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Chapter 1

Introduction

This document lists all commands, flags, etc. which are available in Tps. Each chapter lists the members of a Tps category; each chapter is further divided into sections, which group those members of the category by the context in which they were defined.

After each command is listed the arguments it takes (if any). Note that these arguments are not argument types, but rather descriptive identifiers intended to convey the role each argument is playing in the command invocation. The argument types for each command may be obtained by consulting the on-line documentation.

This document is generated automatically by Tps using the \texttt{LATEX-DOC} command and, when produced, accurately reflects the current state of the system. All documentation listed in this guide is also available on-line. To produce this document, load the file \texttt{latex-facilities.lisp} into Tps. The system will produce the \LaTeX file \texttt{latex-facilities.tex}. You should now run the file \texttt{latex-manual.tex} through \LaTeX, and print the resulting \texttt{latex-manual.dvi}, PS file.

\footnote{All files referred to in this chapter are located on the directory doc/facilities.}
Chapter 2

Top-Level Commands

The internal name of this category is MEXPR.
A top-level command can be defined using DEFMEXPR. Allowable properties are: ARGTYPES, WFFARGTYPES, WFFOP-TYPELIST, ARGNAMES, ARGHELP, DEFAULTFNS, MAINFNS, ENTERFNS, CLOSEFNS, PRINT-COMMAND, DONT-RESTORE, MHELP.

2.1 Top Levels

BEGIN-PRFW
Begin proofwindow top level. Open Current Subproof, Current Subproof & Line Numbers, and Complete Proof windows with text size determined by the value of the flag CHARSIZE. Printing in various windows can be modified by changing the flags PROOFW-ACTIVE, PROOFW-ALL, PROOFW-ACTIVE+NOS, BLANK-LINES-INSERTED and PRINTLINE-FLAG. The initial size of the windows can be modified with the flags PROOFW-ALL-HEIGHT, PROOFW-ALL-WIDTH, PROOFW-ACTIVE-HEIGHT, PROOFW-ACTIVE+WIDTH, PROOFW-ACTIVE+NOS-HEIGHT, and PROOFW-ACTIVE+NOS-WIDTH; after the windows are open, they can simply be resized as normal. PSTATUS will update the proofwindows manually if necessary. Close the proofwindows with END-PRFW.

DO-GRADES
Invoke the grading package.

ED edwff
Enter the editor on a given wff. Editor windows may be initialized, depending the values of the flags EDWIN-TOP, EDWIN-CURRENT, EDWIN-VPFORM. The flags BLANK-LINES-INSERTED and CHARSIZE determine the layout of these windows. The flags EDWIN-CURRENT,TOP,VPFORM-WIDTH and EDWIN-CURRENT,TOP,VPFORM-HEIGHT determine the initial size of these windows; they may be resized after they are opened in the usual way. WARNING: Since editing is non-destructive, nothing is done with the result of the editing process!

END-PRFW
End proofwindow top level; close all open proofwindows.
EXT-MATE
Enter the EXT-MATE top level for building and manipulating extensional expansion dags (see Chad E. Brown’s thesis).

EXT-SEQ
Enter the EXT-SEQ top level for building and manipulating extensional sequent derivations (see Chad E. Brown’s thesis).

HISTORY n reverse
Show history list. Shows the N most recent events; N defaults to the value of HISTORY-SIZE, showing entire history list. Values of N that are greater than HISTORY-SIZE have the same effect as the default value. REVERSE defaults to NO; if YES, most recent commands will be shown first.

LIB
Enter the library top-level.
See Also: UNIXLIB (an alternative library top level)

MATE gwff deepen reinit window
Begin an expansion proof for a gwff.

MODELS
Enter the MODELS top level for working with standard models in which the base types (hence all types) are a power of 2.

MTREE gwff deepen reset window
Begin to enter the mating tree top level.

POP
Return from a top level started with PUSH.

PUSH
Start a new top level. This command is almost useless, except from within a prompt (e.g. one can type PUSH in the middle of converting an etree to a ND proof interactively, call SCRIBEPROOF, and then type POP to return to the conversion).

REVIEW
Enter REVIEW to examine and change flags or parameters.

REWRITE p2 p1 a b p2-hyps p1-hyps
Rewrite a line of the current natural deduction proof in the REWRITING top level. When finished rewriting, use OK to leave the REWRITING top level, modifying the main proof accordingly.

REWRITE-IN theory p2 p1 a b p2-hyps p1-hyps
Rewrite a line in the REWRITING top level using a particular theory.

REWRITING
Enter the REWRITING top level.
**TEST gwff deepen reinit window**

Enter the test top level. In this top level, the user can search for an optimal mode in which to prove a particular theorem, by defining a list of flags to be varied and then running matingsearch repeatedly with different flag settings. It only works if the value of the flag DEFAULT-MS is one of these: MS88, MS89, MS90-3, MS90-9, MS91-6, MS91-7, MS92-9, MS93-1, MS98-1, MS03-7 and MS04-2.

**UNIFORM-SEARCH gwff window mode slist modify**

Enter the test top level to search for any mode that will prove a given theorem. The mode provided by the user should list flag settings that are not to be varied, and the searchlist provided by the user should list all of the flags to be varied. The default settings for the mode and searchlist are UNIFORM-SEARCH-MODE and UNIFORM-SEARCH-2. If you opt for the searchlist to be automatically modified, TPS will inspect the given wff to check whether it is first order, whether it contains any definitions, whether it contains any equalities (and if so whether the LEIBNIZ and ALL instantiations are different), and whether it has any possible primitive substitutions, and will then remove or modify any unnecessary flags from the searchlist (respectively, unification bounds will be deleted, REWRITE-DEFNS will be deleted, REWRITE-EQUALITIES will be deleted or modified, and DEFAULT-MS will be changed to a search without option sets). Also, if you opt for the searchlist to be modified and there is a proof of this theorem in memory, AUTO-SUGGEST will be run and you will be asked whether to modify the searchlist using the results it provides.

After entering the test top level with this command, type GO ! to start searching for a successful mode.

**UNIFORM-SEARCH-L goal support line-range window mode slist modify**

Enter the test top level to search for any mode that will prove a given lemma. (Compare DIY-L) The mode provided by the user should list flag settings that are not to be varied, and the searchlist provided by the user should list all of the flags to be varied. The default settings for the mode and searchlist are UNIFORM-SEARCH-MODE and UNIFORM-SEARCH-2. If you opt for the searchlist to be automatically modified, TPS will inspect the given wff to check whether it is first order, whether it contains any definitions, whether it contains any equalities (and if so whether the LEIBNIZ and ALL instantiations are different), and whether it has any possible primitive substitutions, and will then remove or modify any unnecessary flags from the searchlist (respectively, unification bounds will be deleted, REWRITE-DEFNS will be deleted, REWRITE-EQUALITIES will be deleted or modified, and DEFAULT-MS will be changed to a search without option sets). After entering the test top level with this command, type GO ! to start searching for a successful mode.

**UNIFY**

Enter the unification top-level. The user can define disagreement sets using the command ADD-DPAIR available in the unification top-level. If you are entering from the MATE top level, the unification tree associated with the active-mating is passed on to the unification top-level. Any
changes made to this tree are destructive. Applicable only for a higher-order unification problem. Uses MS88-style unification.

UNIXLIB
Enter the library top-level with a unix style interface.
The value of the flag CLASS-SCHEME determines what classification scheme is used to determine the virtual directory structure.
If the flag UNIXLIB-SHOWPATH is T, the prompt will be `<CLASSSCHEME>::<PATH TO CLASS>::<num>`
If the flag UNIXLIB-SHOWPATH is NIL, the prompt will be `<LIB::<CLASS>::<num>`
See Also: LIB, PSHEMES, CLASS-SCHEME, UNIXLIB-SHOWPATH, CD, LS, PWD, LN, RM, MKDIR, FETCH, SHOW

2.2 Help

?    Type ? to obtain a list of possible options.

??   Type ?? to get general help on TPS, command completion and history substitution.

ABBREVIATIONS show-defns
This command will list the names of all abbreviations available in TPS.

ENVIRONMENT
 Helps to find out about TPS' current environment, i.e. categories of TPS objects, commands, argument types, logical constants, etc.

HELP keyword
 Give information about a TPS object like a command or argument type.
The amount of help given for inference rules may be changed by setting the flag SHORT-HELP.
Online help can be found at the web site:
http://gtps.math.cmu.edu/tps.html
Typing "?" will show you all available commands at this level.
The web site includes online documentation as well as postscript manuals.

HELP* keywords
 Give information about each of a list of TPS objects. This is equivalent to doing HELP on each of them. The amount of help given for inference rules may be changed by setting the flag SHORT-HELP.

HELP-GROUP keywords
 Give information about a group of TPS objects; specifically, given the name of a category, a context, or a top level, list the help messages for every object in that class. If given a list of names, it will list the help messages for all the objects that fall into the intersection of these classes (e.g.
HELP-GROUP (MEXPR REWRITING) will show all the top-level commands in the context REWRITING). NOTE: Remember that the name of a context is not necessarily the name that prints on the screen; do HELP CONTEXT to show their real names.

LIST-RULES
List all rules with their suggestion priority.

LIST-RULES*
List all rules with their intermediate rule definition help

OOPS position replacement
Replace the word at a given position in the previous line with another word. Positions start from 0, and the substituted-for command will be entered into the command history list, so for example: <9>HELP GR-FILENAMES <10>OOPS 0 LIST (calls LIST GR-FILENAMES instead) <11>OOPS 1 GR-MISC (calls LIST GR-MISC)

PROBLEMS show-defns
This command will list the names of all exercises available in ETPS.

SEARCH phrase search-names
Look for a key phrase in all help strings (or just all names) of TPS objects. See also KEY, in the review top level (where it searches through the flags) and the library top level (where it searches through the library objects).

2.3 Collecting Help

CHARDOC output-style styles filename
List the special characters of certain output styles in a TeX or Scribe file. The output file can be processed by TeX or Scribe and will have multicolumn format.

COLLECT-HELP modules categories filename
Collect help for the specified modules into a file. Prints out a \# every time it finds a help message, and a * every time it finds a TPS object with no help message.

HELP-LIST category filename
List all help available for objects of the given category into a file.

HTML-DOC directory
Produce HTML documentation in the specified directory. This requires an empty directory and a lot of disk space, and will take quite some time to produce.

LATEX-DOC category-list context-list filename
Produce Latex documentation about the specified categories.

LATEX-QUICK-REF filename
Produce a quick Latex reference to the rules available in TPS.
OMDOC-ASSERTION *wff  wff-name  filename*  
Print a wff in OMDoc notation.

OMDOC-CLASS-SCHEME *name*  
Print the library into OMDoc files using the given Classification Scheme to collect library items into theories.

OMDOC-LIB  
Print the library into OMDoc files in OMDoc notation.

OMDOC-PROOF *filename*  
Print the current proof into an OMDoc file in OMDoc notation.

QUICK-REF *filename*  
Produce a quick reference to the rules available in TPS.

SCRIBE-DOC *category-list  context-list  filename*  
Produce Scribe documentation about the specified categories.

2.4 Concept

LOADKEY *key  mssg*  
Load one of the function keys f1-f10 on a concept terminal with a string.

RESET  
Put a Concept terminal into correct mode and load the function keys.

2.5 Starting and Finishing

ALIAS *name  def*  
Define an alias DEF for the symbol NAME. Works just like the alias command in the Unix csh. If the value of NAME is "ALL", all aliases will be printed; if the value of DEF is the empty string, then the current alias definition of NAME will be printed. See UNALIAS.

CLEANUP  
If the proof is complete, will delete unnecessary lines from a proof. It may also eliminate or suggest eliminating unnecessary hypotheses. If the proof is incomplete, will do a partial cleanup in which only unnecessary lines justified by SAME will be removed.

DONE  
Signal that the current proof is complete.

EXERCISE *excno*  
Start the proof of a new exercise.

EXIT  
Exit from TPS.
NEWS
Type TPS news on the terminal.

PROVE wff prefix num
Start a new proof of a given wff.

RECONSIDER prefix
Reconsider a proof. The following proofs are in memory:
For more details, use the PROOFLIST command.

REMARK remark
Send a message to the teacher or maintainer.

SUMMARY
Tells the user what exercises have been completed.

UNALIAS name
Remove an alias for the symbol NAME. Like the Unix csh unalias, except
that NAME must exactly match the existing alias; no filename completion
is done.

2.6 Printing

BUILD-PROOF-HIERARCHY
This command builds hierarchical information into the proof outline. The
information includes associations between lines and linear chains of infer-
ences which trace the consequences of the most recent hypothesis of a line.
That is, a line
ln) Hn,m |- an
would be associated with a linear chain of lines l1,...,ln where m is the line
corresponding to the most recent hypothesis and the proof would justify
the modified lines
l1) H1,m |- l1 l2) H2,l1 |- l2 l3) H3,l2 |- l3 . . . ln) Hn,ln-1 |- ln
where H1 < H2 < . . . < Hn (subset relation).
That is, we trace the consequences of the hypothesis m to the consequence
ln. Such a linear chain is on one level of the hierarchy. One level down on
the hierarchy would be the linear chains associated with each of the lines
used to justify l1,...,ln (except those which appear in the chain l1,...,ln).
If the proof is complete, then lines l1 and m will be the same.
Lines without hypotheses are also associated with such "linear chains",
following the rule that l1 < l2 if the proof justifies the inference l1 |- l2.
The resulting hierarchy information is used by PBRief, EXPLAIN, and
PRINT-PROOF-STRUCTURE to help users focus on the logical structure
of a proof.

DEPTH num
Causes all subformulas at depth greater than n to be printed as & .
EXPLAIN line depth
This command explains a line of a proof outline. In particular, the command BUILD-PROOF-HIERARCHY builds dependency information into a proof outline which allows the proof outline to be viewed as a hierarchy of subproofs (see help for BUILD-PROOF-HIERARCHY). The command EXPLAIN shows the lines included in the levels of this hierarchy (to the specified depth) starting at the level associated with the specified line. Some flags which affect the printing include: PRINT-COMBINED-UIS, PRINT-COMBINED-UGENS, PRINT-COMBINED-EGENS, and PRINT-UNTIL-UI-OR-EGEN.

FIND-LINE wff vars meta
Find all lines matching a certain wff, up to alphabetic change of bound variables and (possibly) alphabetic change of a given list of free variables. Optionally, you can treat the remaining free variables as matching any given term (as you might do if you were asserting an axiom). e.g. (suppose P is an abbreviation or constant): FIND-LINE "P a" () NO finds all lines that say "P a" FIND-LINE "P a" ("a") NO also finds "P x" and "P y" FIND-LINE "P a" () YES finds all the above, plus "P [COMPOSE f g]" FIND-LINE "a x" ("x") YES finds all lines of the form "SOME-TERM some-var"

PALL
Print all the lines in the current proof outline.

PBRIEF depth
This command prints a proof outline, hiding some lines. In particular, the command BUILD-PROOF-HIERARCHY builds dependency information into a proof outline which allows the proof outline to be viewed as a hierarchy of subproofs (see help for BUILD-PROOF-HIERARCHY). The command PBRIEF shows the lines included in the top levels of this hierarchy (to the specified depth). PBRIEF is essentially a call to the command EXPLAIN with the last line of the proof outline as the LINE argument (see help for EXPLAIN). Some flags which affect the printing include: PRINT-COMBINED-UIS, PRINT-COMBINED-UGENS, PRINT-COMBINED-EGENS, and PRINT-UNTIL-UI-OR-EGEN.

PL num1 num2
Print all proof lines in a given range.

PL* print-ranges
Print all proof lines in given ranges.

PLINE line
Print a specified line.

PPLAN pline
Print a planned line and all its supports.

PRINT-PROOF-STRUCTURE
This prints the structure of the proof outline. The structure is generated by BUILD-PROOF-HIERARCHY. Linear chains of line numbers are printed which indicate the logical chains of inferences. Each link in a linear
chain is indicated by an arrow \((l1)->(l2)\) where \(l1\) and \(l2\) are line numbers. If line \(l2\) does not follow in a single step from \(l1\) (i.e., by a single application of an inference rules), then PRINT-PROOF-STRUCTURE will also show the linear chains of inference used to justify \((l1)->(l2)\). Some lines (such as those without hypotheses and planned lines) are exceptions. These top level lines are sometimes printed alone (instead of in arrow notation). This could be read TRUE->(l) to maintain consistent notation, but the notation \((l)\) appears more readable in practice.

**PRW gwff**
Print real wff. Turns off special characters (including FACE definitions), infix notation, and dot notation, and then prints the wff.

**PW gwff**
Print gwff.

**PWSCOPE gwff**
Print gwff with all brackets restored.

**PWTYPES gwff**
Prints a wff showing types.

**SHOWNOTYPES**
Suppress the printing of types on all wffs.

**SHOWTYPES**
From now on show the types on all wffs.

**TABLEAU line**
Print the part of the proof which justifies the given line, in a natural deduction tableau format.

\(^P\)
Print current plan-support pair in the proof.

\(^PN\)
Print current plan-support pair in the proof, as in \(^P\), but also print just the line numbers of the other lines in the proof.

### 2.7 Saving Work

**EXECUTE-FILE comfil execprint outfil stepping**
Execute commands from a SAVE-WORK file. Call this from the main top level or the proofwindows top level of TPS. Note that this will not save subsequent commands in the same file, which distinguishes it from RESTORE-WORK. In the cases where EXECUTE-FILE doesn’t work, one can usually just load the .work file into an editor and then cut and paste it, whole, into the TPS window. Single-stepping only works between commands on the main top level; it will not stop at prompts which are internal to a command, nor between commands on a different top level. To force a work-file to stop in such a place, use the PAUSE command.
when creating the work file. If you are single-stepping through a file, you can abort at any time by typing ^G<RETURN>.

**FINDPROOF name**
Searches your home directory and the directories listed in SOURCE-PATH, looking for a proof whose name contains the given string.

**FINISH-SAVE**
Finishing saving work in a file. The difference between STOP-SAVE and FINISH-SAVE is: the former is temporary because you can use RESUME-SAVE to resume saving work into the same file; the latter closes the output stream, so you can not save work into the same file after executing it.

**PAUSE**
Force a work file to stop and query the user. PAUSE, like ABORT, is valid both as a top-level command and as a response to a prompt; it prints the message "Press RETURN, or Ctrl-G RETURN to abort.", waits for such a response from the user, and then repeats the original prompt. This command is of no use unless a work file is being created; see EXECUTE-FILE for more details.

**RESTORE-WORK comfil exeqrint outfil**
Execute commands from a SAVE-WORK file and continue to save in that file. See EXECUTE-FILE for more information.

**RESTOREPROOF savefile**
Reads a natural deduction proof from a file created by SAVEPROOF and makes it the current proof. A security feature prevents the restoration of saved proofs which have been altered in any way. Retrieve any definitions which are used in the proof and stored in the library before restoring the proof. If you don’t specify a directory, it will first try your home directory and then all the directories listed in SOURCE-PATH.

**RESUME-SAVE**
Use this command to resume saving commands into the most recent save-work file. Unlike RESTORE-WORK, this command doesn’t execute commands from the file, but simply appends subsequent commands to the file. You can not use this command if you are already saving work. Also, you may run into trouble if you forgot to save some commands.

**SAVE-FLAGS-AND-WORK savefile**
Start saving commands in the specified file, first storing all flag settings.

**SAVE-SUBPROOF savefile lines subname**
Saves part of the current natural deduction proof to the specified file in a form in which it can be restored. The line ranges specified will be increased to include all the other lines on which the given lines depend. See the help message for LINE-RANGE to find out what a line-range should look like. An example list is: 1–10 15–23 28 34–35 Also creates a new proof in memory with the given name, and makes that the current proof. Use RESTOREPROOF to restore the proof. Overwrites the file if it already exists.
SAVE-WORK *savefile*
Start saving commands in the specified file. These commands can be executed subsequently by using EXECUTE-FILE or RESTORE-WORK. If you are creating a work file for a demonstration, and need it to pause at certain points as it is reloaded by TPS, then see the help message for EXECUTE-FILE for more information on how to do this.

SAVEPROOF *savefile*
Saves the current natural deduction proof to the specified file in a form in which it can be restored. Use RESTOREPROOF to restore the proof. Overwrites the file if it already exists.

SCRIPT *scriptfile if-exists-append*
Saves a transcript of session to a file. If the current setting of STYLE is SCRIBE or TEX, an appropriate header will be output to the script file (unless the file already exists). **NOTE** If you start SCRIPT from a PUSHed top level, be sure to do UNSCRIPT before you POP that top level, or your transcript may be lost. The same also applies to starting SCRIPT from subtoplevels such as MATE; you can enter further subtoplevels like LIB and ED from the MATE top level, and SCRIPT will carry on recording, but before leaving the MATE top level you should type UNSCRIPT or your work will be lost.

STOP-SAVE
Stop saving commands in a SAVE-WORK file.

UNSCRIPT
Closes the most recent file opened with the SCRIPT command.

2.8 Saving Wffs

APPEND-WFF *weak-label help-string filename*
Append a definition of a weak label to a file. If the file does not yet exist, it will be created. You may wish to use LIB instead.

APPEND-WFFS *weak-labels filename*
Append the definitions of a list of weak labels to a file. If the file does not yet exist, it will be created. You may wish to use LIB instead.

2.9 Printing Proofs into Files

PRINTPROOF *filename*
Print the current proof into a file.

SCRIBEPROOF *filename timing*
Print the current proof into a MSS file. After leaving TPS, run this .MSS file through Scribe and print the resulting file.
SETUP-SLIDE-STYLE
Sets flags to produce slides in scribe style.

SLIDEPROOF filename
Print the current proof into a MSS file. Use this command to make slides. After leaving TPS, run this .MSS file through Scribe and print the resulting file.

TEXPROOF filename timing
Print the current proof into a tex file. After leaving tps, run this .tex file through tex and print the resulting file.

Many flags affect the output of texproof. See: USE-INTERNAL-PRINT-MODE, TURNSTILE-INDENT-AUTO, TURNSTILE-INDENT, LATEX-EMULATION, TEX-MIMIC-SCRIBE, PPWFFLAG, DISPLAYWFF, INFIX-NOTATION, PAGELENGTH, PAGEWIDTH, TEX-BREAK-BEFORE-SYMBOLS, LOCALLEFTFLAG, SCOPE, ALLSCOPEFLAG, USE-DOT, FIRST-ORDER-PRINT-MODE, FILLINEFLAG, ATOMVALFLAG.

2.10 Proof Outline

CREATE-SUBPROOF lines subname
Creates a new proof in memory from the given lines, plus all the lines on which they depend, and makes that the current proof.

LINE-COMMENT line comment
Attach a comment to a given existing line. The comment will be parsed for gwffs and line numbers as follows: anything enclosed in # symbols is assumed to be a gwff, and anything enclosed in $ symbols is assumed to be the number of an existing line. Line numbers in comments will be updated as lines are moved around; gwffs will be printed in the current STYLE. Examples: "1st copy of line $ 5$ , instantiated with # COMPOSE# " "2nd copy of line $ 5$ , instantiated with ITERATE" "3rd copy of line $ 5$ , instantiated with # a OR b# " (The first prints the definition of COMPOSE; the second prints the word "ITERATE", and the third prints the given gwff. If line 5 is subsequently renumbered, the line number will change in all these comments.)

MERGE-PROOFS proof subproof
Merges all of the lines of a subproof into the current proof. If EXPERT-FLAG is NIL, no line number may occur in both proofs. If EXPERTFLAG is T, then if a line number occurs in both proofs, the lines to which they refer must be the same (with one exception: if one is a planned line and the other is the same line with a justification, then the justified line will overwrite the planned one). Compare TRANSFER-LINES.

The following proofs are in memory:
For more details, use the PROOFLIST command.
PROOF-COMMENT \textit{comment} \\
Attaches a comment to the current proof. The default value is the current \textit{comment}. Uses the same comment syntax as LINE-COMMENT; see the help message of that command for more information. You can see the comments on all the current proofs by using PROOFLIST.

PROOFLIST \\
Print a list of all proofs or partial proofs currently in memory. Also prints the final line of each proof and the comment, if any, attached to it.

TRANSFER-LINES \textit{proof subproof lines} \\
Copies all of the given lines of a subproof, and all lines on which they depend, into the current proof. If EXPERTFLAG is NIL, no line number may occur in both proofs. If EXPERTFLAG is T, then if a line number occurs in both proofs, the lines to which they refer must be the same (with one exception: if one is a planned line and the other is the same line with a justification, then the justified line will overwrite the planned one). Different comments from two otherwise identical lines will be concatenated to form the comment in the resulting proof.

This is equivalent to CREATE-SUBPROOF followed by MERGE-PROOFS. The following proofs are in memory:

For more details, use the PROOFLIST command.

2.11 Expansion Trees

PSEQ \textit{prefix} \\
Print a Sequent Calculus Derivation \\
SEE ALSO: pseq-use-labels, pseql

PSEQL \textit{prefix lbd ubd} \\
Print a Sequent Calculus Derivation \\
SEE ALSO: pseq-use-labels, pseq

SEQ-TO-NAT \textit{sname prefix} \\
Translates a Sequent Calculus Derivation (possibly with Cuts) to a Natural Deduction Proof

SEQLIST \\
Print a list of all sequent calculus derivations currently in memory.

2.12 Search Suggestions

AUTO-SUGGEST \\
Given a completed natural deduction proof (which must be the current dproof; use RECONSIDER to return to an old proof), suggest flag settings for an automatic proof of the same theorem.
This will also automatically remove all uses of SUBST= and SYM= from the proof (you will be prompted before this happens, as it permanently modifies the proof).

This will show all of the instantiations (and primitive substitutions) that are necessary for the proof, and suggest settings for NUM-OF-DUPS, MAX-MATES, DEFAULT-MS, MAX-PRIM-DEPTH, MAX-PRIM-LITS and REWRITE-DEFNS

ETR-AUTO-SUGGEST
Given an eproof, suggest flag settings for an automatic proof of the same theorem. Such an eproof may be the result of translating a natural deduction proof using nat-etree.

This will show all of the instantiations (and primitive substitutions) that are necessary for the proof, and suggest settings for NUM-OF-DUPS, MS98-NUM-OF-DUPS, and MAX-MATES.

2.13 Mating search

CLOSE-TESTWIN
Closes the window that displays the test-top and TPS-TEST summary. Use ../tps/utilities/vpshow (from a shell, not from TPS) to view the output file again.

DEASSERT-LEMNAS prefix
Combine a collection of natural deduction proofs where some lines contain ASSERT justifications where the asserted line has a natural deduction proof into a single natural deduction proof.

DIY goal support window
DO IT YOURSELF. Calls matingsearch procedure specified by the flag DEFAULT-MS with specified planned line and supports, then translates the resulting proof to natural deduction. Allows some of the output to be sent to a separate vpform window (equivalent to issuing the OPEN-MATEVPW command before typing DIY).

DIY-L goal support window range
DIY for lemmas. Behaves as for DIY, but puts all new lines into a specified range rather than scattering them throughout the proof.

DIY-L-WITH-TIMEOUT goal support timeout window
DIY for lemmas (with timeout). Calls diy-l with a timeout value in seconds. The timeout value applies only to mating search. That is, as long as mating search succeeds within the allotted time, merging and translation to natural deduction can take as long as necessary.

This is only available for TPS running under Lisps with multiprocessing (e.g., Allegro >= 5.0).

See Also: DIY-L, DIY-WITH-TIMEOUT
DIY-WITH-TIMEOUT *goal support timeout window*

DO IT YOURSELF (with timeout). Calls diy with a timeout value in seconds. The timeout value applies only to mating search. That is, as long as mating search succeeds within the allotted time, merging and translation to natural deduction can take as long as necessary.

This is only available for TPS running under Lisps with multiprocessing (e.g., Allegro >= 5.0).

See Also: DIY, DIY-L-WITH-TIMEOUT

DIY2 *goal support quiet-run expu newcore output timing testwin*

DO IT YOURSELF 2. Tries to prove an existing line using a variety of given modes. This essentially combines the commands TEST-INIT and TPS-TEST. See the help message for TPS-TEST for more information about options.

See Also: DIY, DIY-L, DIY2-L, PIY, PIY2, TEST-INIT, TPS-TEST

DIY2-L *goal support line-range quiet-run expu newcore output timing testwin*

DO IT YOURSELF 2 with line range for new lines. Tries to prove an existing line using a variety of given modes. If successful, the new lines are put into the gap specified. This essentially combines the commands TEST-INIT and TPS-TEST. See the help message for TPS-TEST for more information about options.

See Also: DIY, DIY-L, DIY2, PIY, PIY2, TEST-INIT, TPS-TEST

EPROOFLIST *complete*

Print a list of all expansion proofs currently in memory.

MONITOR

Turns the monitor on, and prints out the current monitor function and parameters. See NOMONITOR. See also QUERY-USER for an alternative way to monitor the progress of the mating search. For a list of monitor functions, type MONITORLIST. To change the current monitor function, enter the name of the desired new monitor function from the main top level or the mate top level.

MONITORLIST

List all monitor functions.

NOMONITOR

Turns the monitor off, and prints out the current monitor function and parameters. See MONITOR. For a list of monitor functions, type MONITORLIST. To change the current monitor function, enter the name of the desired new monitor function from the main top level or the mate top level.

PIY *wff prefix num window*

PROVE IT YOURSELF. Combines the prove command with diy - allowing a choice of a mode for trying to prove a theorem automatically.
PIY2 wff prefix num quiet-run expu newcore output timing testwin
PROVE IT YOURSELF 2. Tries to prove a theorem using a variety of
given modes. This essentially combines the commands PROVE, TEST-
INIT and TPS-TEST. See the help message for TPS-TEST for more in-
formation about options.
See Also: PIY, DIY, DIY-L, DIY2, DIY2-L, TEST-INIT, TPS-TEST

SET-EPROOF epf
Set the current expansion proof.
To see a list of expansion proofs in memory, use EPROOFLIST

2.14 MS91-6 and MS91-7 search procedures

SEARCH-ORDER num vpf verb
Generates the first n option sets that will be searched under the current
flag settings (assuming that the first (n-1) searches fail because they run
out of time rather than for any other reason). This will show the names
and weights of the option sets, the primitive substitutions and duplica-
tions. Note : "Ordinary" duplications are duplications that have not had
a primsub applied to them. So, for example, "X has 2 primsubs plus 3
ordinary duplications" means that the vpform now contains five copies of
the relevant quantifier, two of which have had primsubs applied to them.

2.15 Proof Translation

ETREE-NAT prefix num tac mode
Translates the current expansion proof, which is value of internal variable
current-eproof, into a natural deduction style proof. The default value of
the tactic is given by the flag DEFAULT-TACTIC.

NAT-ETREE prefix
Translates a natural deduction proof, (which must be the current dproof –
use RECONSIDER to return to an old proof in memory), into an expa-
ansion proof. This will not work on all proofs: in particular, proofs contain-
ing ASSERT of anything but REFL= and SYM=, proofs using rewrite
rules and proofs containing SUBST= or SUB= cannot be translated at
present.

There are several versions of nat etree. Set the flag NAT-ETREE-VERSION
to determine which version to use.

In all but the OLD version, the user is given the option of removing
lines justified by SUBST=, SUB=, or SYM= and replacing the justifi-
cation with a subproof. This permanently modifies the proof. (AUTO-
SUGGEST also gives such an option.)
NORMALIZE-PROOF \textit{prefix}

Normalize a natural deduction proof. The actual procedure uses DEASSERT-LEMMAS to combine asserted lemmas into one big natural deduction proof. This is the converted into a sequent calculus derivations with cuts. A cut elimination (which may not terminate in principle) creates a cut-free proof which is translated back to a normal natural deduction proof.

To suppress excessive output, try setting the following flags NATREE-DEBUG, ETREE-NAT-VERBOSE and PRINTLINEFLAG to NIL and TACTIC-VERBOSE to MIN.

PFNAT \textit{proof}

To generate a NATREE from given proof and store it in CURRENT-NATREE. This may evolve into a command for rearranging natural deduction style proofs.

PNTR

Print out the current natree stored in CURRENT-NATREE. Mainly for the purpose of debugging.

TIDY-PROOF \textit{old-prfname new-prfname}

Translate a ND proof to an eproof and back again (into a proof with a new name) in the hope of tidying it up a bit. Equivalent to NAT-ETREE; MATE ! ; PROP-MSEARCH ; MERGE-TREE ; LEAVE ; ETREE-NAT ; CLEANUP ; SQUEEZE

2.16 Unification

LEAST-SEARCH-DEPTH

Print the least needed unification tree depth for the last proven higher-order theorem. Also suggest to lower flags MAX-SEARCH-DEPTH to the least needed value if they are greater than it.

2.17 Search Analysis

ELIMINATE-ALL-RULEP-APPS \textit{pfname}

Expands applications of RuleP in the current natural deduction proof into more primitive rules. This works by calling fast propositional search with the current flag settings except USE-RULEP is set to NIL. BASIC-PROPTAC is used to translate to natural deduction.

This command also eliminates other 'fancy' propositional justifications: Assoc (Assoc-Left), EquivConj (in favor of EquivImplics), Imp-Disj-L, Imp-Disj-R, Imp-Disj, Disj-Imp-L, Disj-Imp-R, and Disj-Imp.

See Also: ELIMINATE-RULEP-LINE - which eliminates a particular application of RuleP. ELIMINATE-CONJ*-RULEP-APPS - which does not depend on automatic search.
ELIMINATE-CONJ*-RULEP-APPS \textit{pfname}
Expands applications of RuleP in the current natural deduction proof
when they can be replaced by a sequence of IConj or EConj applications.
This reverses the effect of the ICONJ* and ECONJ* tactics which are often
used when translating from an expansion proof to a natural deduction
proof.
SEE ALSO: ELIMINATE-ALL-RULEP-APPS, ELIMINATE-RULEP-LINE

ELIMINATE-RULEP-LINE \textit{line}
Expands an application of RuleP in the current natural deduction proof
into more primitive rules. This works by calling fast propositional search
with the current flag settings except USE-RULEP is set to NIL. BASIC-
PROP-TAC is used to translate to natural deduction.
This command can also eliminate other 'fancy' propositional justifications:
Assoc (Assoc-Left), EquivConj (in favor of EquivImplics), Imp-Disj-L,
SEE ALSO: ELIMINATE-ALL-RULEP-APPS, ELIMINATE-CONJ*-RULEP-
APPS

SET-BACKGROUND-EPROOF \textit{epr}
Sets the background eproof to be used by MS98-TRACE. These are au-
tomatically set when nat-etree is run.

2.18 Tactics

ECHO \textit{echothing}
Echo a string.

USE-TACTIC \textit{tac tac-use tac-mode}
Use a tactic on the current goal. The default tactic is given by the flag
DEFAULT-TACTIC.

2.19 suggestions

ADVICE
Give some advice on how to proceed with the current proof.

CHECK-STRUCTURE
Check various structural properties of the current proof. You will be in-
formed about suspect constellations in the incomplete proof which may
make it difficult for ETPS to provide advice or for you to finish the proof.

GO
Start producing and applying suggestions until no more are found. Sugges-
tions are treated according to their priority and the state of the global
parameter GO-INSTRUCTIONS.
GO2 tacmode
Apply all possible invertible tactics, until no more are possible. This is equivalent to typing USE-TACTIC GO2-TAC NAT-DED. The amount of output to the main window and the proofwindows is determined by the flag ETREE-NAT-VERBOSE.

MONSTRO tacmode
This is equivalent to typing USE-TACTIC MONSTRO-TAC NAT-DED. It applies all the same tactics as GO2, and also ui-herbrand-tac. The amount of output to the main window and the proofwindows is determined by the flag ETREE-NAT-VERBOSE.

SUGGEST pline
Suggest some applicable inference rule for proving a planned line.

2.20 Vpforms

CLOSE-MATEVPW
Closes the window that displays the current vpform and substitution stack. Use ..../tps/utilities/vpshow (from a shell, not from TPS) to view the output file again.

OPEN-MATEVPW filename
Open a window which will display the current vpform and substitution stack, if any. The window can be closed with the command CLOSE-MATEVPW. The size of the text is determined by the flag CHARSIZE, and the current width of the window by the flag VPW-WIDTH. The initial height of the window is determined by VPW-HEIGHT Use ..../tps/utilities/vpshow to view the file from the monitor level.

2.21 Rearranging the Proof

ADD-HYPS hyps line
Weaken a line to include extra hypotheses. Adding the hypotheses to the line may cause some lines to become planned lines. If possible, the user is given the option of adding hypotheses to lines after the given line so that no lines will become planned.

DELETE del-lines
Delete lines from the proof outline.

DELETE* ranges
Delete ranges of lines from the proof outline.

DELETE-HYPS hyps line
Delete some hypotheses from the given line. This may leave the given line as a planned line. The user is given the option of also deleting some hypotheses from lines after the given line. If possible, the user is given the
option of deleting some hypotheses from lines before the given line so that the given line does not become a planned line.

**INTRODUCE-GAP** *line num*
Introduce a gap in an existing proof.

**LOCK-LINE** *line*
Prevent a line from being deleted.

**MAKE-ASSERT-A-HYP** *l*
Take a line justified by Assert, change its justification to Hyp, make lines after it include this as a hypothesis, and perform a Deduct at the end so that the new proof does not depend on the Assert.
We may want to use this before calling nat-etree, since this does not handle most Asserts.

**MODIFY-GAPS** *num1 num2*
Remove unnecessary gaps from the proof structure, and modify line numbers so that the length of each gap is neither less than the first argument, nor greater than the second.

**MOVE** *old-line new-line*
Renumber one particular line.

**MOVE** *range-to-move new-start*
Move all proof lines in given range to begin at new start number, but preserving the relative distances between the lines.

**PLAN** *line*
Change a justified line to a planned line.

**RENUMBERALL** *num*
Renumber all the lines in the current proof.

**SQUEEZE**
Removes unnecessary gaps from the proof structure.

**UNLOCK-LINE** *line*
The opposite of LOCK-LINE.

### 2.22 Status

**ARE-WE-USING** *linelist*
Determines if given lines are being used to justify any other lines. Notice that the argument is a list of lines, not a range (i.e. 1 2 3 4 rather than 1–4).

**COUNT-LINES**
Show the number of lines in the current proof.
PSTATUS
Give the current status information, i.e. planned lines and their supports.
If work is being saved, issues an appropriate message.

SPONSOR pline linelist
Add new sponsoring lines to the sponsors of a planned line.

SUBPROOF pline
Concentrate on proving a particular planned line.

UNSPONSOR pline linelist
Remove a list of unwanted sponsoring lines from among the sponsors of a planned line.

2.23 Miscellaneous Rules

ASSERT theorem line
Use a theorem as a lemma in the current proof. If the line already exists, ETPS will check whether it is a legal instance of the theorem schema, otherwise it will prompt for the metavariables in the theorem schema (usually x or P, Q, ...).

ASSERT2 theorem line
Use a theorem as a lemma in the current proof. If the line already exists, ETPS will check whether it is a legal instance of the theorem schema, otherwise it will prompt for the metavariables in the theorem schema (usually x or P, Q, ...). This version of ASSERT ensures correct behaviour for theorems containing bound variables.

HYP p2 h1 a b p2-hyps h1-hyps
Introduce a new hypothesis line into the proof outline.

LEMMA p2 p1 a b p2-hyps p1-hyps
Introduce a Lemma.

SAME p2 d1 a p2-hyps d1-hyps
Use the fact that two lines are identical to justify a planned line.

2.24 Propositional Rules

ASSOC-LEFT d1 d2 p assoc-l d1-hyps d2-hyps
Rule to associate a support line leftwards. Use before calling CASES3 or CASES4.

CASES p6 d1 p5 h4 p3 h2 b a c p6-hyps d1-hyps p5-hyps h4-hyps p3-hyps h2-hyps
Rule of Cases.
CASES3 p8 d1 p7 h6 p5 h4 p3 h2 c b a d p8-hyps d1-hyps p7-hyps h6-hyps p5-hyps h4-hyps p3-hyps h2-hyps
   Rule of Cases.

CASES4 p10 d1 p9 h8 p7 h6 p5 h4 p3 h2 d c b a e p10-hyps d1-hyps p9-hyps h8-hyps p7-hyps h6-hyps p5-hyps h4-hyps p3-hyps h2-hyps
   Rule of Cases.

DEDUCT p3 d2 h1 b a p3-hyps d2-hyps h1-hyps
   The deduction rule.

DISJ-IMP d1 d2 b a d1-hyps d2-hyps
   Rule to replace a disjunction by an implication.

DISJ-IMP-L d1 d2 b a d1-hyps d2-hyps
   Rule to replace a disjunction by an implication.

DISJ-IMP-R d1 d2 b a d1-hyps d2-hyps
   Rule to replace a disjunction by an implication.

ECONJ d1 d3 d2 b a d1-hyps d3-hyps d2-hyps
   Rule to infer two conjuncts from a conjunction.

EQUIV-IMPLICS d1 d2 r p d1-hyps d2-hyps
   Rule to convert an equivalence into twin implications.

ICONJ p3 p2 p1 b a p3-hyps p2-hyps p1-hyps
   Rule to infer a conjunction from two conjuncts.

IDISJ-LEFT p2 p1 b a p2-hyps p1-hyps
   Introduce a disjunction (left version).

IDISJ-RIGHT p2 p1 a b p2-hyps p1-hyps
   Introduce a disjunction (right version).

IMP-DISJ d1 d2 b a d1-hyps d2-hyps
   Rule to replace an implication by a disjunction.

IMP-DISJ-L d1 d2 b a d1-hyps d2-hyps
   Rule to replace an implication by a disjunction.

IMP-DISJ-R d1 d2 a b d1-hyps d2-hyps
   Rule to replace an implication by a disjunction.

IMPLICS-EQUIV p2 p1 r p p2-hyps p1-hyps
   Rule to convert twin implications into an equivalence.

INDIRECT p3 p2 h1 a p3-hyps p2-hyps h1-hyps
   Rule of Indirect Proof.

INDIRECT1 p3 p2 h1 b a p3-hyps p2-hyps h1-hyps
   Rule of Indirect Proof Using One Contradictory Line.

INDIRECT2 p4 p3 p2 h1 b a p4-hyps p3-hyps p2-hyps h1-hyps
   Rule of Indirect Proof Using Two Contradictory Lines.
**ITRUTH** \( p_1 \) \( p_1 \)-hyps

Rule to infer TRUTH

**MP** \( d_2 \) \( d_3 \) \( p_1 \) \( b \) \( a \) \( d_2 \)-hyps \( d_3 \)-hyps \( p_1 \)-hyps

Modus Ponens.

**RULEP** conclusion antecedents

Justify the CONSEQUENT line by RULEP using the lines in the list ANTECEDENTS.

**SUBST-EQUIV** \( d_2 \) \( d_3 \) \( p_1 \) \( p \) \( r \) \( t \) \( s \) \( d_2 \)-hyps \( d_3 \)-hyps \( p_1 \)-hyps

Substitution of Equivalence. Usable when \( R \) and \( P \) are the same modulo the equivalence \( s \) EQUIV \( t \).

### 2.25 Negation Rules

**ABSURD** \( p_2 \) \( p_1 \) \( a \) \( p_2 \)-hyps \( p_1 \)-hyps

Rule of Intuitionistic Absurdity.

**ENEG** \( p_3 \) \( d_1 \) \( p_2 \) \( a \) \( p_3 \)-hyps \( d_1 \)-hyps \( p_2 \)-hyps

Rule of Negation Elimination.

**INEG** \( p_3 \) \( p_2 \) \( h_1 \) \( a \) \( p_3 \)-hyps \( p_2 \)-hyps \( h_1 \)-hyps

Rule of Negation Introduction

**NNF** \( d_1 \) \( d_2 \) \( a \) neg-norm \( d_1 \)-hyps \( d_2 \)-hyps

Put Wff in Negation Normal Form.

**NNF-EXPAND** \( p_2 \) \( p_1 \) \( a \) neg-norm \( p_2 \)-hyps \( p_1 \)-hyps

Expand Wff from Negation Normal Form.

**PULLNEG** \( p_2 \) \( p_1 \) \( a \) push-negation \( p_2 \)-hyps \( p_1 \)-hyps

Pull out negation.

**PUSHNEG** \( d_1 \) \( d_2 \) \( a \) push-negation \( d_1 \)-hyps \( d_2 \)-hyps

Push in negation.

### 2.26 Quantifier Rules

**AB*** \( d_1 \) \( d_2 \) \( b \) \( a \) \( d_1 \)-hyps \( d_2 \)-hyps

Rule to alphabetically change embedded quantified variables.

**ABE** \( d_1 \) \( d_2 \) \( y \) \( a \) \( x \) \( s \) \( d_1 \)-hyps \( d_2 \)-hyps

Rule to change a top level occurrence of an existentially quantified variable.

**ABU** \( p_2 \) \( p_1 \) \( y \) \( a \) \( x \) \( s \) \( p_2 \)-hyps \( p_1 \)-hyps

Rule to change a top level occurrence of a universally quantified variable.
EGEN \( p_2 \ p_1 \ t \ a \ x \ lcontr \ p_2 \text{-hyps} \ p_1 \text{-hyps} \)
Rule of Existential Generalization.

RULEC \( p_4 \ d_1 \ d_3 \ h_2 \ y \ b \ x \ a \ lcontr \ p_4 \text{-hyps} \ d_1 \text{-hyps} \ d_3 \text{-hyps} \ h_2 \text{-hyps} \)
RuleC

RULEC1 \( p_4 \ d_1 \ d_3 \ h_2 \ b \ x \ a \ p_4 \text{-hyps} \ d_1 \text{-hyps} \ d_3 \text{-hyps} \ h_2 \text{-hyps} \)
RuleC1 – the special case of RULEC where the chosen variable has the same name as the bound variable.

ugen \( p_2 \ p_1 \ a \ x \ p_2 \text{-hyps} \ p_1 \text{-hyps} \)
Rule of Universal Generalization.

ui \( d_1 \ d_2 \ t \ a \ x \ lcontr \ d_1 \text{-hyps} \ d_2 \text{-hyps} \)
Rule of Universal Instantiation.

2.27 Substitution Rules

SUBSTITUTE \( d_1 \ d_2 \ x \ t \ a \ s \ d_1 \text{-hyps} \ d_2 \text{-hyps} \)
Rule to substitute a term for a variable.

TYPESUBST \( d \ p \ a \ b \)
Substitute for a type variable in one line to infer another line. The type variable must not appear in any hypothesis.

2.28 Equality Rules

EQUIV-EQ \( d_1 \ d_2 \ b \ a \ d_1 \text{-hyps} \ d_2 \text{-hyps} \)
Rule to infer a line from one which is equal up to definitions, lambda conversion, alphabetic change of bound variables and the Leibniz definition of the symbol \( = \). You may use the editor command EXPAND= to create the desired line from the existing one.

EQUIV-EQ-CONTR \( p_2 \ p_1 \ a \ instantiate-top-equality \ p_2 \text{-hyps} \ p_1 \text{-hyps} \)
Rule to contract the outermost instance of the Leibniz definition of equality into instances of the symbol \( = \).

EQUIV-EQ-CONTR* \( p_2 \ p_1 \ a \ instantiate-equalities \ p_2 \text{-hyps} \ p_1 \text{-hyps} \)
Rule to contract all instances of the Leibniz definition of equality into instances of the symbol \( = \).

EQUIV-EQ-EXPD \( d_1 \ d_2 \ a \ instantiate-top-equality \ d_1 \text{-hyps} \ d_2 \text{-hyps} \)
Rule to expand the outermost equality using the Leibniz definition.

EQUIV-EQ-EXPD* \( d_1 \ d_2 \ a \ instantiate-equalities \ d_1 \text{-hyps} \ d_2 \text{-hyps} \)
Rule to expand all equalities using the Leibniz definition.

EXT= \( p_2 \ p_1 \ x \ g \ f \ p_2 \text{-hyps} \ p_1 \text{-hyps} \)
Rule of Extensionality.
EXT\text{=}0 \ p2 \ p1 \ r \ p \ p2-hyps \ p1-hyps
Rule to convert equality at type \( o \) into an equivalence.

LET \ p5 \ p4 \ h3 \ d2 \ d1 \ a \ x \ c \ p5-hyps \ p4-hyps \ h3-hyps \ d2-hyps \ d1-hyps
Bind a variable to a term.

SUBST\text{=} \ d2 \ d3 \ p1 \ p \ r \ t \ s \ d2-hyps \ d3-hyps \ p1-hyps
Substitution of Equality. Usable when \( R \) and \( P \) are the same modulo the equality \( s\text{=}t \).

SUBST\text{=}L \ d2 \ d3 \ p1 \ p \ r \ t \ s \ d2-hyps \ d3-hyps \ p1-hyps
Substitution of Equality. Replaces some occurrences of the left hand side by the right hand side.

SUBST\text{=}R \ d2 \ d3 \ p1 \ p \ r \ s \ t \ d2-hyps \ d3-hyps \ p1-hyps
Substitution of Equality. Replaces some occurrences of the right hand side by the left hand side.

SYM\text{=} \ p2 \ p1 \ a \ b \ p2-hyps \ p1-hyps
Rule of Symmetry of Equality.

\textbf{2.29 Definition Rules}

EDEF \ d1 \ d2 \ a \ inst-def \ d1-hyps \ d2-hyps
Rule to eliminate first definition, left to right.

EQUIV-WFFS \ d1 \ d2 \ r \ p \ d1-hyps \ d2-hyps
Rule to assert equivalence of lines up to definition.

IDEF \ p2 \ p1 \ a \ inst-def \ p2-hyps \ p1-hyps
Rule to introduce a definition.

\textbf{2.30 Lambda Conversion Rules}

BETA* \ d1 \ d2 \ b \ a \ d1-hyps \ d2-hyps
Rule to infer a line from one which is equal up to lambda conversion using beta rule (but NOT eta rule) and alphabetic change of bound variables.

ETA* \ d1 \ d2 \ b \ a \ d1-hyps \ d2-hyps
Rule to infer a line from one which is equal up to lambda conversion using eta rule (but NOT beta rule) and alphabetic change of bound variables.

LAMBDA* \ d1 \ d2 \ b \ a \ d1-hyps \ d2-hyps
Rule to infer a line from one which is equal up to lambda conversion using both beta and eta rules and alphabetic change of bound variables.

LCONTR* \ d1 \ d2 \ a \ lnorm \ d1-hyps \ d2-hyps
Rule to put an inferred line into Lambda-normal form using both beta and eta conversion.
LCONTR*-BETA d1 d2 a lnorm-beta d1-hyps d2-hyps
Rule to put an inferred line into beta-normal form.

LCONTR*-ETA d1 d2 a lnorm-eta d1-hyps d2-hyps
Rule to put an inferred line into eta-normal form.

LEXPD* p2 p1 a lnorm p2-hyps p1-hyps
Rule to put a planned line into Lambda-normal form using both beta and eta conversion.

LEXPD*-BETA p2 p1 a lnorm-beta p2-hyps p1-hyps
Rule to put a planned line into beta-normal form.

LEXPD*-ETA p2 p1 a lnorm-eta p2-hyps p1-hyps
Rule to put a planned line into eta-normal form.

2.31 Rewriting commands

ACTIVATE-RULES rlist
Activate a list of rewrite rules. Activating a rule which is already active has no effect.

ACTIVE-THEORY
Show which theory is currently active. Any new derivation in the REWRITING top level will use this theory.

DEACTIVATE-RULES rlist
Deactivate a list of rewrite rules. Deactivating a rule which is already inactive has no effect.

DEACTIVATE-THEORY
Deactivate all the rewrite rules in the active theory.

DELETE-RRULE rule
Delete a rewrite rule from TPS.

LIST-RRULES
Show all the current rewrite rules.

MAKE-ABBREV-RRULE name bidir
Make a rewrite rule corresponding to a known abbreviation.

MAKE-INVERSE-RRULE rule newname
Make the inverse rewrite rule of an existing rule.

MAKE-THEORY name extends axioms rrules other sign reflexive congruence mhelpe
Create a new theory. A theory is defined by (optionally) starting from an old theory, and adding rewrite rules and axioms. You can also attach other library objects to the theory, which will then be loaded with it. This will also make an abbreviation of the same name. All of the objects in the theory should be defined in the library.

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PERMUTE-RRULES
Permute the list of rewrite rules.

REWRITE-SUPP* d1 d2 a apply-rrule-any* d1-hyps d2-hyps
Rewrite a supporting line using all rewrite rules possible.

REWRITE-SUPP1 d1 d2 a apply-rrule-any d1-hyps d2-hyps
Rewrite a supporting line using the first rewrite rule that applies.

SIMPLIFY-PLAN p2 p1 a simplify-up p2-hyps p1-hyps
Justify a planned line using the first rewrite rule that applies.

SIMPLIFY-PLAN* p2 p1 a simplify-up* p2-hyps p1-hyps
Justify a planned line using all rewrite rules possible.

SIMPLIFY-SUPP d1 d2 a simplify-down d1-hyps d2-hyps
Rewrite a supporting line using the first rewrite rule that applies.

SIMPLIFY-SUPP* d1 d2 a simplify-down* d1-hyps d2-hyps
Rewrite a supporting line using all rewrite rules possible.

UNREWRITE-PLAN* p2 p1 a unapply-rrule-any* p2-hyps p1-hyps
Justify a planned line using all rewrite rules possible.

UNREWRITE-PLAN1 p2 p1 a unapply-rrule-any p2-hyps p1-hyps
Justify a planned line using the first rewrite rule that applies.

USE-RRULES p2 p1 a b p2-hyps p1-hyps
Rewrite a line. The line may be rewritten several steps, but rewrites may
not be nested.

USE-THEORY theory
Activate all the rewrite rules in a theory, and deactivate all other rewrite
rules.

2.32 Events

DISABLE-EVENTS
Disable recording of TPS events. You will need to start a new session of
TPS to enable recording of events after they have been disabled.

2.33 Statistics

DATEREC name type comment
Records times used in the following processes: DIY, Mating Search, Merging Expansion Tree, Proof Transformation. All times recorded are in seconds. Internal-runtime includes GC-time. GC-time is garbage-collecting-time. I-GC-time is Internal-runtime minus GC-time. DATEREC also records the values of the flags listed in RECORDFLAGS, and will offer the user the chance to reset the provability status of a gwff in the library.
DISPLAY-TIME name
Show time used in several processes: display-time diy: show the time used in DIY process display-time mating: show the time used in mating-search process display-time merge: show the time used in merging-expansion-tree process display-time eproof: show the time used in proof-transformation process display-time all: show all the times above All times are in seconds. Internal-runtime includes GC-time. GC-time is garbage-collecting-time. I-GC-time is Internal-runtime minus GC-time.

2.34 Maintenance

CLOAD file
  Compile and load a file.

CLOAD-MODULES modules
  Compile and Load a list of modules.

COMPILE-LIST directory-list source-only
  Returns a list of files that need to be compiled.

COMPL file
  Compile 1 or more files.

EXTRACT-TEST-INFO file
  Extract and report information from a file generated by a run of tps-test. The user has several options for what information to extract.
  See Also: TPS-TEST
  The options include:
  1 - All Theorems Proven 2 - Theorems Proven With Times 3 - Theorems Proven With Successful Modes 4 - Theorems Proven With Times and Successful Modes 5 - Theorems and Modes That Timed Out 6 - Theorems and Modes That Failed

FILETYPE filename
  Type a file on the screen. TPS will look for the file in a list of directories.

GENERATE-JAVA-MENUS filename
  Generate Java code for menus. This command should only be used by programmers. See the TPS3 Programmer’s Guide. This should be run and the resulting code appropriately inserted into TpsWin.java whenever the menu structure has been changed.

LEDIT
  Call the resident Lisp editor (if there is one) inside TPS. It takes a filename as an optional argument. In most lisps, this will probably start up Emacs. In CMU lisp, this will start up Hemlock; use ^X^Z to leave Hemlock again. In some lisps, this command may not work at all.

LOAD-SLOW filename
  Step through loading a file.
ORGANIZE
Organizes the ENVIRONMENT help tree (e.g. after loading modules).

QLOAD filespec
Load the most recent compiled or uncompiled file from your default directory, home directory, or source path. In general, the following rules are used to determine whether compiled or uncompiled file should be load in: (1) If the file name with extension '.lisp', always load the uncompiled source code. (2) If the file name without extension, then (2.1) if both compiled and uncompiled file exist, and (2.1.1) the compiled one is newer, it is loaded in. (2.1.2) the uncompiled one is newer, (2.1.2.1) if the flag 'expertflag' is NIL, always load the uncompiled source code. (2.1.2.2) if the flag 'expertflag' is T, ask user whether load the uncompiled one, or compile it and load the compiled one then. (2.2) if only the compiled one exists, load it in. (2.3) if only the uncompiled one exists, do the same as case (2.1.2)

SETUP-ONLINE-ACCESS
SETUP-ONLINE-ACCESS allows a user to set up a file of userids and passwords for remote access to a TPS server over the web. For example, this can be used by a teacher to set up a file of userids and passwords for a class to use ETPS online.

See Also: USER-PASSWD-FILE

SYS-LOAD modulelist
Load all the modules in the given list, whether they are loaded already or not.

TEST-INIT
Initialize the flag TEST-THEOREMS to test a collection of theorems on a collection of modes. This command should be followed by TPS-TEST which actually tries to prove the theorems with the modes.

There are currently several possibilities:

1. Set TEST-THEOREMS to test a given set of theorems on a given set of modes. The default set of modes is determined by the value of the flag GOODMODES.

2. Set TEST-THEOREMS to test the set of modes given by the flag GOODMODES on theorems that have a bestmode in the library (determined by DEFAULT-LIB-DIR and BACKUP-LIB-DIR) but are not known to be provable by some mode in the GOODMODES list.

3. Set TEST-THEOREMS to test a set of modes given by the flag GOODMODES on all the theorems the modes are supposed to prove. (This tests whether a list of GOODMODES is still complete with respect to the corresponding list of theorems.)

4. Set TEST-THEOREMS to test all of the best modes known to the library on all the theorems listed with the best modes. By default, this will choose the first mode listed for each theorem in the bestmodes.rec file; if you choose to use multiple modes then it will test each theorem with all of the modes listed for it in that file. The examples are listed in order
from quickest to longest. (This checks that all the theorems associated
with bestmodes can still be proven by these bestmodes.)

TLIST symbol
Use a help function to display all of the property list of a symbol.

TLOAD filespec
Load the most recent compiled or uncompiled file from your default direc-
tory, home directory, or source-path. In general, the following rules are
used to determine whether compiled or uncompiled file should be load in:
(1) If both compiled and uncompiled file exist, and (1.1) the compiled one
is newer, it is loaded in. (1.2) the uncompiled one is newer, then (1.2.1) if
the global variable core:*allow-compile-source* is T, the name of the file
contains extension

TPS-TEST stop-on-success mate-only record moderec quiet-run expu
newcore modify output timing testwin
Attempt to prove a list of theorems.

The list of theorems, with the modes to be used, is stored as (theorem .
mode) pairs in the flag TEST-THEOREMS. These theorems and modes
will be fetched from the library, if they cannot be found in TPS and if you
have a library. You should set DEFAULT-LIB-DIR and BACKUP-LIB-
DIR appropriately. You can only do DATEREC after each theorem if you
have a library you can write to.

The first argument STOP-ON-SUCCESS decides whether TPS-TEST should
stop trying to prove a particular theorem with different modes after one
mode has succeeded. If this is T, then after TPS-TEST proves THM with
MODE1, where (THM . MODE1) is on TEST-INIT, TPS-TEST will not
try to prove (THM . MODE2) for any (THM . MODE2) on TEST-INIT.
It will however, continue to try to prove other theorems on TEST-INIT
with different modes (if there are any).

Quiet running uses the mode QUIET to switch off as much screen output
as possible.

You can EXPUNGE between proofs (this will reduce the amount of mem-
ory required, but will mean that other expansion proofs in the memory
may be lost; it will also re-assert your default flag values between each
proof). Expunging does not really recover all the space used by TPS,
so many repeated proof attempts will result in running out of memory.
To remedy this situation, TPS-TEST can start a new core image for each
proof attempt. In this case, each core image will start with a fresh memory.
(When this option is chosen, expunging is irrelevant.) Certain operating
systems and versions of Lisp may not support this option.

If TPS-TEST is running a new core image for each proof attempt, the user
can interrupt the slave core image using Control-C. This should throw one
to the debugger level of the slave image. In Allegro Lisp, :res will cause
the slave to die and throw the user to the debugger level of the master
core image. Another :res will return the user to the TPS top level of the
master core image.
If the argument MODIFY is T, then the flag TEST-MODIFY can be used to change flag settings after loading each mode but before searching. See the help message for TEST-MODIFY for more information.

In versions of Common Lisp with multiprocessing (e.g., Allegro 5.0 or later), the user can specify a time limit for each proof attempt. The user can also ask TPS-TEST to iterate trying every (THM . MODE) on TEST-THEOREMS, increasing the time limit by a factor on each iteration. A (THM . MODE) is only tried again with a longer time if it timed out on the previous attempt. When multiprocessing is not available (or if the user specifies an INFINITE time limit), TPS will search for a proof using a given mode as long as permitted by that mode.

If TPS-TEST encounters a bug, it will go on to the next (THM . MODE) pair.

The output file is kept independently of DATEREC records, and consists of a record for each (THM . MODE) pair stating that the theorem was proved at a certain time using a certain mode, or that the proof terminated with proof lines still remaining or that tps encountered an error. Timing information can also be sent to the short file if necessary.

If the short file already exists, the old copy will be renamed by adding .bak to its name.

See the help messages for TEST-THEOREMS, TEST-INIT and TEST-MODIFY for more information.

**TPS-TEST2**

searchlist quiet-run expu output testwin

Like TPS-TEST (see the help message for that command), but calls the TEST top level and attempts to prove one theorem repeatedly with several different values of some crucial flags, to see how the time taken will vary.

TEST-THEOREMS should contain a list of dotted pairs of theorems and modes in which they can be proven; the searchlist which is used should have at least one setting in which the theorem can be proven (otherwise tps-test2 will never finish that theorem).

The output file (by default, tps-test2-output.doc) will contain a summary of the results. If this file already exists, it will be renamed by adding .bak to its name.

**TPS3-SAVE**

Save the current TPS3 as the new TPS3 core image.

### 2.35 Modules

**LOADED-MODS**

Returns list of loaded modules.

**MODULES modulelist**

Load the specified modules.
UNLOADED-MODS
Returns list of unloaded modules.

2.36 Rules Module

ASSEMBLE-FILE rule-file part-of
Parse, build and write every rule in a given rule file. Be sure to set the correct mode (MODE RULES) before using this command.

ASSEMBLE-MOD module
Produce a file with rule commands for every rule file in a module.

BUILD rule
Process a rule without writing the resulting code to a file.

WRITE-RULE rule filename
Write the various functions and definitions for a rule into a file.

2.37 Lisp packages

PACK-STAT
Give information about the current status of the Lisp package structure.

UNUSE lisp-package
Make a Lisp package inaccessible.

USE lisp-package
Make a Lisp package accessible in the current Lisp package. An error will be issued by Lisp if this leads to name conflicts.

2.38 Display

DISPLAYFILE filename bigwin
Open a (big) window in which the contents of the given file will be displayed. Once the end of the file is reached, a message will be printed and some additional blank lines will be added. Once the end of the blank lines is reached, the window will vanish.

LS
List the files in the current directory.
2.39 Best modes

MODEREC
Attempts to create an entry in bestmodes.rec, in a similar way to the way that DATEREC works.

2.40 Library Classification

PSCHEMES
Prints a list of Library Classification Schemes in memory.
See Also: CLASS-SCHHEME, CREATE-CLASS-SCHHEME, PCLASS, GOTO-CLASS, CLASSIFY-CLASS, UNCLASSIFY-CLASS, CLASSIFY-ITEM, UNCLASSIFY-ITEM, FETCH-LIBCLASS, FETCH-LIBCLASS*

2.41 Bugs

BUG-DELETE name
Delete a bug record. Exactly the same as the library DELETE command, but will use the DEFAULT-BUG-DIR if USE-DEFAULT-BUG-DIR is T.

BUG-HELP name
Show the help message of a bug record.

BUG-LIST
Show all the saved bugs in the appropriate directory. See USE-DEFAULT-BUG-DIR.

BUG-RESTORE name
Restore a bug from the library (see USE-DEFAULT-BUG-DIR). This must have been a bug which was saved with BUG-SAVE; this command will reload all the necessary library objects, reset all the flags and reload the proof. This does NOT create a new mode; it just resets the flags.

BUG-SAVE name comment
Records details of a bug. Saves the current flag settings, the output of the HISTORY command, all currently loaded library objects, the current proof, the date and time and any comments (the best idea is to copy any error messages in to the "comments" prompt). This setup can then be retrieved with BUG-RESTORE. The details are saved as a MODE1, under the name that the user provides (in a file of the same name) with the assertion and library objects in other-attributes and other-remarks respectively, and the context set to BUG. The file will be saved in an appropriate directory (see USE-DEFAULT-BUG-DIR).
2.42 Interface

JAVAWIN fontsize popups
Begin a Java Interface window to be used for the remainder of this TPS session.
Chapter 3

Inference Rules

The internal name of this category is SRULE.
An inference rule can be defined using DEFSRULE. Allowable properties are:
MATCHFN, MATCH1FN, SHORTFN, PRIORITY.

3.1 Miscellaneous Rules

HYP
Introduce a new hypothesis line into the proof outline.

\[ \text{(H1) } H_1 \vdash A_o \quad \text{Hyp} \]
\[ \begin{array}{ll}
\ast & (P2) \ H \vdash B_o \\
\end{array} \]
Transformation: \((P2 \text{ ss}) \Rightarrow (P2 \ H_1 \text{ ss})\)

LEMMA
Introduce a Lemma.

\[ \text{(P1) } H_1 \vdash A_o \]
\[ \begin{array}{ll}
\ast & (P2) \ H_2 \vdash B_o \\
\end{array} \]
Transformation: \((P2 \text{ ss}) \Rightarrow (P2 \ P1 \text{ ss}) (P1 \text{ ss})\)

SAME
Use the fact that two lines are identical to justify a planned line.

\[ \begin{array}{ll}
\ast & \text{(D1) } H \vdash A_o \\
\ast & \text{(P2) } H \vdash A_o \quad \text{Same as: D1} \\
\end{array} \]
Transformation: \((P2 \ D1 \text{ ss}) \Rightarrow\)

3.2 Propositional Rules

ASSOC-LEFT
Rule to associate a support line leftwards. Use before calling CASES3 or CASES4.

\[ \begin{array}{ll}
\ast & \text{(D1) } H \vdash P_o \\
\text{(D2) } H \vdash \langle ASSOC \ - \ LP_o \rangle \\
\end{array} \]
Assoc: \ D1

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Transformation: \((pp \text{ D1 ss}) \implies (pp \text{ D2 ss})\)

**CASES**

Rule of Cases.

* (D1) \(H \vdash A \lor B\)  
  (H2) \(H, H2 \vdash A\)  Case 1: D1
  (P3) \(H, H2 \vdash C\)
  (H4) \(H, H4 \vdash B\)  Case 2: D1
  (P5) \(H, H4 \vdash C\)
* (P6) \(H \vdash C\)  Cases: D1 P3 P5

Transformation: \((P6 \text{ D1 ss}) \implies (P3 \text{ H2 ss})\) \((P5 \text{ H4 ss})\)

**CASES3**

Rule of Cases.

* (D1) \(H \vdash A \lor B \lor C\)
  (H2) \(H, H2 \vdash A\)  Case 1: D1
  (P3) \(H, H2 \vdash D\)
  (H4) \(H, H4 \vdash B\)  Case 2: D1
  (P5) \(H, H4 \vdash D\)
  (H6) \(H, H6 \vdash C\)  Case 3: D1
  (P7) \(H, H6 \vdash D\)
* (P8) \(H \vdash D\)  Cases: D1 P3 P5 P7

Transformation: \((P8 \text{ D1 ss}) \implies (P3 \text{ H2 ss})\) \((P5 \text{ H4 ss})\) \((P7 \text{ H6 ss})\)

**CASES4**

Rule of Cases.

* (D1) \(H \vdash A \lor B \lor C \lor D\)
  (H2) \(H, H2 \vdash A\)  Case 1: D1
  (P3) \(H, H2 \vdash E\)
  (H4) \(H, H4 \vdash B\)  Case 2: D1
  (P5) \(H, H4 \vdash E\)
  (H6) \(H, H6 \vdash C\)  Case 3: D1
  (P7) \(H, H6 \vdash E\)
  (H8) \(H, H8 \vdash D\)  Case 4: D1
  (P9) \(H, H8 \vdash E\)
* (P10) \(H \vdash E\)  Cases: D1 P3 P5 P7 P9

Transformation: \((P10 \text{ D1 ss}) \implies (P3 \text{ H2 ss})\) \((P5 \text{ H4 ss})\) \((P7 \text{ H6 ss})\) \((P9 \text{ H8 ss})\)

**DEDUCT**

The deduction rule.

(H1) \(H, H1 \vdash A\)  Hyp
  (D2) \(H, H1 \vdash B\)
  * (P3) \(H \vdash A \lor B\)  Deduct: D2

Transformation: \((P3 \text{ ss}) \implies (D2 \text{ H1 ss})\)
DISJ-IMP
Rule to replace a disjunction by an implication.
* (D1) H \vdash \sim A_o \lor B_o
(D2) H \vdash A_o \supset B_o
Disj-Imp: D1
Transformation: (pp D1 ss) ==> (pp D2 ss)

DISJ-IMP-L
Rule to replace a disjunction by an implication.
* (D1) H \vdash A_o \lor B_o
(D2) H \vdash \sim A_o \supset B_o
Disj-Imp-L: D1
Transformation: (pp D1 ss) ==> (pp D2 ss)

DISJ-IMP-R
Rule to replace a disjunction by an implication.
* (D1) H \vdash A_o \lor B_o
(D2) H \vdash \sim B_o \supset A_o
Disj-Imp-R: D1
Transformation: (pp D1 ss) ==> (pp D2 ss)

ECONJ
Rule to infer two conjuncts from a conjunction.
* (D1) H \vdash A_o \land B_o
(D2) H \vdash A_o
(D3) H \vdash B_o
Conj: D1
Transformation: (pp D1 ss) ==> (pp D2 D3 ss)

EQUIV-IMPLICS
Rule to convert an equivalence into twin implications.
* (D1) H \vdash P_o \equiv R_o
(D2) H \vdash [P_o \supset R_o] \land R \supset P
EquivImp: D1
Transformation: (pp D1 ss) ==> (pp D2 ss)

ICONJ
Rule to infer a conjunction from two conjuncts.
(P1) H \vdash A_o
(P2) H \vdash B_o
* (P3) H \vdash A_o \land B_o
Conj: P1 P2
Transformation: (P3 ss) ==> (P1 ss) (P2 ss)

IDISJ-LEFT
Introduce a disjunction (left version).
(P1) H \vdash A_o
* (P2) H \vdash A_o \lor B_o
Idisj-L: P1
Transformation: (P2 ss) ==> (P1 ss)
IDISJ-RIGHT
Introduce a disjunction (right version).
(P1) $H \vdash A_o$
* (P2) $H \vdash B_o \lor A_o$

Transformation: (P2 ss) =>> (P1 ss)

IMP-DISJ
Rule to replace an implication by a disjunction.
* (D1) $H \vdash A_o \supset B_o$
(D2) $H \vdash \sim A_o \lor B_o$

Transformation: (pp D1 ss) =>> (pp D2 ss)

IMP-DISJ-L
Rule to replace an implication by a disjunction.
* (D1) $H \vdash \sim A_o \supset B_o$
(D2) $H \vdash A_o \lor B_o$

Transformation: (pp D1 ss) =>> (pp D2 ss)

IMP-DISJ-R
Rule to replace an implication by a disjunction.
* (D1) $H \vdash \sim B_o \supset A_o$
(D2) $H \vdash A_o \lor B_o$

Transformation: (pp D1 ss) =>> (pp D2 ss)

IMPLICS-EQUIV
Rule to convert twin implications into an equivalence.
(P1) $H \vdash [P_o \supset R_o] \land \neg R \supset P$
* (P2) $H \vdash P_o \equiv R_o$

Transformation: (P2 ss) =>> (P1 ss)

INDIRECT
Rule of Indirect Proof.
(H1) $H, H_1 \vdash \sim A_o$

Assume negation

(P2) $H, H_1 \vdash \bot$

* (P3) $H \vdash A_o$

Transformation: (P3 ss) =>> (P2 H1 ss)

INDIRECT1
Rule of Indirect Proof Using One Contradictory Line.
(H1) $H, H_1 \vdash \sim A_o$

Assume negation

(P2) $H, H_1 \vdash B_o \land \sim B$

* (P3) $H \vdash A_o$

Transformation: (P3 ss) =>> (P2 H1 ss)
INDIRECT2
Rule of Indirect Proof Using Two Contradictory Lines.
(H1) \( H, H_1 \vdash \sim A_o \) \hspace{1cm} Assume negation
(P2) \( H, H_1 \vdash B_o \)
(P3) \( H, H_1 \vdash \sim B_o \)
* (P4) \( H \vdash A_o \) \hspace{1cm} Indirect: P2 P3
Transformation: (P4 ss) \( \implies \) (P2 H1 ss) (P3 H1 ss)

ITRUTH
Rule to infer TRUTH
* (P1) \( H \vdash \top \) \hspace{1cm} Truth
Transformation: (P1 ss) \( \implies \)

MP
Modus Ponens.
(P1) \( H \vdash A_o \)
* (D2) \( H \vdash A_o \supset B_o \)
(D3) \( H \vdash B_o \) \hspace{1cm} MP: P1 D2
Transformation: (pp D2 ss) \( \implies \) (P1 ss) (pp D3 ss P1)

SUBST-EQUIV
Substitution of Equivalence. Usable when R and P are the same modulo the equivalence \( s \equiv t \).
(P1) \( H \vdash P_o \)
* (D2) \( H \vdash s_o \equiv t_o \)
(D3) \( H \vdash R_o \) \hspace{1cm} Sub-equiv: P1 D2
Restrictions: (SAME-MODULO-EQUALITY \( P_o, R_o, s_o, t_o \)) Transformation: (pp D2 ss) \( \implies \)

3.3 Negation Rules

ABSURD
Rule of Intuitionistic Absurdity.
(P1) \( H \vdash \bot \)
* (P2) \( H \vdash A_o \) \hspace{1cm} Absurd: P1
Transformation: (P2 ss) \( \implies \) (P1 ss)

ENEG
Rule of Negation Elimination.
* (D1) \( H \vdash \sim A_o \)
(P2) \( H \vdash A_o \)
* (P3) \( H \vdash \bot \) \hspace{1cm} NegElim: D1 P2
Transformation: (P3 D1 ss) \( \implies \) (P2 ss)
INEG

Rule of Negation Introduction

(H1) \( H, H_1 \vdash A_o \) \hspace{1cm} \text{Hyp}

(P2) \( H, H_1 \vdash \bot \)

* (P3) \( H \vdash \sim A_o \) \hspace{1cm} \text{NegIntro: P2}

Transformation: (P3 ss) \( \Rightarrow (P2 \ H_1 \ ss) \)

NNF

Put Wff in Negation Normal Form.

* (D1) \( H \vdash A_o \)

(D2) \( H \vdash \neg(\neg - \text{NORM} A_o) \) \hspace{1cm} \text{NNF: D1}

Restrictions: (NON-ATOMIC-OR-TRUTHVALUE \( A_o \)) Transformation: (pp D1 ss) \( \Rightarrow (pp \ D2 \ ss) \)

NNF-EXPAND

Expand Wff from Negation Normal Form.

(P1) \( H \vdash \neg(\neg - \text{NORM} A_o) \)

* (P2) \( H \vdash A_o \) \hspace{1cm} \text{NNF-Expand: P1}

Restrictions: (NON-ATOMIC \( A_o \)) Transformation: (P2 ss) \( \Rightarrow (P1 \ ss) \)

PULLNEG

Pull out negation.

(P1) \( H \vdash \neg(\neg - \text{NEGATION}[\sim A_o]) \)

* (P2) \( H \vdash \sim A_o \) \hspace{1cm} \text{Neg: P1}

Restrictions: (NON-ATOMIC \( A_o \)) Transformation: (P2 ss) \( \Rightarrow (P1 \ ss) \)

PUSHNEG

Push in negation.

* (D1) \( H \vdash \sim A_o \)

(D2) \( H \vdash \neg(\neg - \text{NEGATION}[\sim A_o]) \) \hspace{1cm} \text{Neg: D1}

Restrictions: (NON-ATOMIC-OR-TRUTHVALUE \( A_o \)) Transformation: (pp D1 ss) \( \Rightarrow (pp \ D2 \ ss) \)

3.4 Quantifier Rules

AB*

Rule to alphabetically change embedded quantified variables.

* (D1) \( H \vdash A_o \)

(D2) \( H \vdash B_o \) \hspace{1cm} \text{AB: D1}

Restrictions: (WFFEQ-AB \( A_o \ B_o \)) Transformation: (pp D1 ss) \( \Rightarrow (pp \ D2 \ ss) \)

ABE

Rule to change a top level occurrence of an existentially quantified variable.

* (D1) \( H \vdash \exists x_o A_o \)

(D2) \( H \vdash \exists y_o (S y x O A_o) \) \hspace{1cm} \text{AB: y_o D1}

Restrictions: (FREE-FOR \( y_o \ x_o \ A_o \)) (IS-VARIABLE \( y_o \)) (IS-VARIABLE \( x_o \)) (NOT-FREE
ABU
Rule to change a top level occurrence of a universally quantified variable.
(P1) $H \vdash \forall y \alpha \left( S y \alpha A_\beta \right)$
* (P2) $H \vdash \forall x \alpha A_\beta$
AB: $x_\alpha$ P1
Restrictions: (FREE-FOR $y_\alpha$ $x_\alpha$ $A_\beta$) (IS-VARIABLE $y_\alpha$) (IS-VARIABLE $x_\alpha$) (NOT-FREE-IN $y_\alpha$ $A_\beta$)

EGEN
Rule of Existential Generalization.
(P1) $H \vdash \left( LCONTR[\left[ \lambda x \alpha A_\beta \right] t_\gamma \right)$
* (P2) $H \vdash \exists x \alpha A_\beta$
EGen: $t_\gamma$ P1
Restrictions: (IS-VARIABLE $x_\alpha$) Transformation: (P2 ss) ==> (P1 ss)

RULEC
RuleC
* (D1) $H \vdash \exists x \alpha B_\beta$
(H2) $H,H_2 \vdash \left( LCONTR[\left[ \lambda x \alpha A_\beta \right] y_\gamma \right)$
Choose: $y_\gamma$ D1
(D3) $H,H_2 \vdash A_\beta$
* (P4) $H \vdash A_\beta$
RuleC: D1 D3
Restrictions: (IS-VARIABLE $y_\gamma$) (NOT-FREE-IN-HYPS $y_\gamma$) (NOT-FREE-IN $y_\gamma$ $\exists x \alpha B_\beta$)

RULEC1
RuleC1 – the special case of RULEC where the chosen variable has the same name as the bound variable.
* (D1) $H \vdash \exists x \alpha B_\beta$
(H2) $H,H_2 \vdash B_\beta$
Choose: $x_\alpha$ D1
(D3) $H,H_2 \vdash A_\beta$
* (P4) $H \vdash A_\beta$
RuleC: D1 D3
Restrictions: (NOT-FREE-IN-HYPS $x_\alpha$) (IS-VARIABLE $x_\alpha$) (NOT-FREE-IN $x_\alpha$ $A_\beta$)

UGEN
Rule of Universal Generalization.
(P1) $H \vdash A_\beta$
* (P2) $H \vdash \forall x \alpha A_\beta$
UGen: $x_\alpha$ P1
Restrictions: (IS-VARIABLE $x_\alpha$) (NOT-FREE-IN-HYPS $x_\alpha$) Transformation: (P2 ss) ==> (P1 ss)

UI
Rule of Universal Instantiation.
* (D1) $H \vdash \forall x \alpha A_\beta$
(D2) $H \vdash \left( LCONTR[\left[ \lambda x \alpha A_\beta \right] t_\gamma \right)$
UI: $t_\gamma$ D1
Restrictions: (IS-VARIABLE $x_\alpha$) Transformation: (pp D1 ss) ==> (pp D2 D1 ss)
3.5 Substitution Rules

**SUBSTITUTE**
Rule to substitute a term for a variable.

* \[(\text{D1}) \quad \Gamma \vdash A\]

\[(\text{D2}) \quad \Gamma \vdash \alpha x A\]
Subst: \(t_\alpha x A\) D1

Restrictions: (NOT-FREE-IN-HYPS \(x_\alpha\)) (IS-VARIABLE \(x_\alpha\)) (FREE-FOR \(t_\alpha\) \(x_\alpha\) \(A\))
Transformation:

3.6 Equality Rules

**EQUIV-EQ**
Rule to infer a line from one which is equal up to definitions, lambda conversion, alphabetic change of bound variables and the Leibniz definition of the symbol \(=\). You may use the editor command EXPAND= to create the desired line from the existing one.

* \[(\text{D1}) \quad \Gamma \vdash A\]

\[(\text{D2}) \quad \Gamma \vdash B\]
Equiv-eq: D1

Restrictions: (WFFEQ-DEFEQ \(A\) \(B\)) Transformation: (pp D1 ss) ==> (pp D2 ss)

**EQUIV-EQ-CONTR**
Rule to contract the outermost instance of the Leibniz definition of equality into instances of the symbol \(=\).

\[(\text{P1}) \quad \Gamma \vdash \alpha x A\]

\[(\text{P2}) \quad \Gamma \vdash A\]
Equiv-eq: P1

Transformation: (P2 ss) ==> (P1 ss)

**EQUIV-EQ-CONTR***
Rule to contract all instances of the Leibniz definition of equality into instances of the symbol \(=\).

\[(\text{P1}) \quad \Gamma \vdash \alpha x A\]

\[(\text{P2}) \quad \Gamma \vdash A\]
Equiv-eq: P1

Transformation: (P2 ss) ==> (P1 ss)

**EQUIV-EQ-EXPD**
Rule to expand the outermost equality using the Leibniz definition.

* \[(\text{D1}) \quad \Gamma \vdash A\]

\[(\text{D2}) \quad \Gamma \vdash \alpha x A\]
Equiv-eq: D1

Transformation: (pp D1 ss) ==> (pp D2 ss)

**EQUIV-EQ-EXPD***
Rule to expand all equalities using the Leibniz definition.

* \[(\text{D1}) \quad \Gamma \vdash A\]

\[(\text{D2}) \quad \Gamma \vdash \alpha x A\]
Equiv-eq: D1

Transformation: (pp D1 ss) ==> (pp D2 ss)
**EXT=**

Rule of Extensionality.

(P1) \( H \vdash \forall x_\beta. f_{\alpha\beta}x = g_{\alpha\beta}x \)

* (P2) \( H \vdash f_{\alpha\beta} = g_{\alpha\beta} \)

Restrictions: (IS-VARIABLE \( x_\beta \)) (NOT-FREE-IN \( x_\beta \) \( f_{\alpha\beta} \)) (NOT-FREE-IN \( x_\beta \) \( g_{\alpha\beta} \))

Transformation: (P2 ss) \( \Rightarrow \) (P1 ss)

**EXT=0**

Rule to convert equality at type o into an equivalence.

(P1) \( H \vdash P_o \equiv R_o \)

* (P2) \( H \vdash P_o = R_o \)

Transformation: (P2 ss) \( \Rightarrow \) (P1 ss)

**LET**

Bind a variable to a term.

(D1) \( H \vdash A_\alpha = A \)

Ref1=

(D2) \( H \vdash \exists x_\alpha. x = A_\alpha \)

EGen: \( x_\alpha \) D1

(H3) \( H, H3 \vdash x_\alpha = A_\alpha \)

Choose: \( x_\alpha \)

(P4) \( H, H3 \vdash C_\alpha \)

* (P5) \( H \vdash C_\alpha \)

RuleC: D2 P4

Restrictions: (NOT-FREE-IN-HYPS \( x_\alpha \)) (IS-VARIABLE \( x_\alpha \)) (NOT-FREE-IN \( x_\alpha \) \( C_\alpha \))

Transformation: (pp D2 ss) \( \Rightarrow \) (P1 ss) (pp D3 ss P1 D2)

**SUBST=**

Substitution of Equality. Usable when \( R \) and \( P \) are the same modulo the equality s=t.

(P1) \( H \vdash P_o \)

* (D2) \( H \vdash s_\alpha = t_\alpha \)

(D3) \( H \vdash R_o \)

Subst=: P1 D2

Restrictions: (SAME-MODULO-EQUALITY \( P_o \) \( R_o \) \( s_\alpha \) \( t_\alpha \))

Transformation: (pp D2 ss) \( \Rightarrow \) (P1 ss)

**SUBST=L**

Substitution of Equality. Replaces some occurrences of the left hand side by the right hand side.

(P1) \( H \vdash P_o \)

* (D2) \( H \vdash s_\alpha = t_\alpha \)

(D3) \( H \vdash R_o \)

Subst=: P1 D2

Restrictions: (R-PRIME-RESTR \( s_\alpha \) \( P_o \) \( t_\alpha \) \( R_o \))

Transformation: (pp D2 ss) \( \Rightarrow \) (P1 ss)

**SUBST=R**

Substitution of Equality. Replaces some occurrences of the right hand side by the left hand side.

(P1) \( H \vdash P_o \)

* (D2) \( H \vdash t_\alpha = s_\alpha \)

(D3) \( H \vdash R_o \)

Subst=: P1 D2

Restrictions: (R-PRIME-RESTR \( s_\alpha \) \( P_o \) \( t_\alpha \) \( R_o \))

Transformation: (pp D2 ss) \( \Rightarrow \) (P1 ss)
**SYM=**

Rule of Symmetry of Equality.

(P1) \( H \vdash A_\alpha = B_\alpha \)

* (P2) \( H \vdash B_\alpha = A_\alpha \)

Sym=: P1

Transformation: (P2 ss) ==> (P1 ss)

### 3.7 Definition Rules

**EDEF**

Rule to eliminate first definition, left to right.

* (D1) \( H \vdash A_o \)

(D2) \( H \vdash '(INST - DEF A_o) \)

Defn: D1

Restrictions: (CONTAINS-DEFN A_o) Transformation: (pp D1 ss) ==> (pp D2 ss)

**EQUIV-WFFS**

Rule to assert equivalence of lines up to definition.

* (D1) \( H \vdash P_o \)

(D2) \( H \vdash R_o \)

EquivWffs: D1

Restrictions: (WFFEQ-DEF P_o R_o) Transformation: (pp D1 ss) ==> (pp D2 ss)

**IDEF**

Rule to introduce a definition.

(P1) \( H \vdash '(INST - DEF A_o) \)

* (P2) \( H \vdash A_o \)

Defn: P1

Restrictions: (CONTAINS-DEFN A_o) Transformation: (P2 ss) ==> (P1 ss)

### 3.8 Lambda Conversion Rules

**BETA**

Rule to infer a line from one which is equal up to lambda conversion using beta rule (but NOT eta rule) and alphabetic change of bound variables.

* (D1) \( H \vdash A_o \)

(D2) \( H \vdash B_o \)

Beta Rule: D1

Restrictions: (WFFEQ-AB-BETA A_o B_o) Transformation: (pp D1 ss) ==> (pp D2 ss)

**ETA**

Rule to infer a line from one which is equal up to lambda conversion using eta rule (but NOT beta rule) and alphabetic change of bound variables.

* (D1) \( H \vdash A_o \)

(D2) \( H \vdash B_o \)

Eta Rule: D1

Restrictions: (WFFEQ-AB-ETA A_o B_o) Transformation: (pp D1 ss) ==> (pp D2 ss)
**LAMBDA***
Rule to infer a line from one which is equal up to lambda conversion using both beta and eta rules and alphabetic change of bound variables.

* (D1) \( H \vdash A_o \)
* (D2) \( H \vdash B_o \)

Restrictions: (WFFEQ-AB-LAMBDA \( A_o, B_o \))
Transformation: (pp D1 ss) ==> (pp D2 ss)

**LCONTR***
Rule to put an inferred line into Lambda-normal form using both beta and eta conversion.

* (D1) \( H \vdash A_o \)
* (D2) \( H \vdash '(LNORM A_o) \)

Restrictions: (WFFEQ-AB-LAMBDA \( A_o, B_o \))
Transformation: (pp D1 ss) ==> (pp D2 ss)

**LCONTR*-BETA**
Rule to put an inferred line into beta-normal form.

* (D1) \( H \vdash A_o \)
* (D2) \( H \vdash '(LNORM - BETA A_o) \)

Restrictions: (WFFEQ-AB-LAMBDA \( A_o, B_o \))
Transformation: (pp D1 ss) ==> (pp D2 ss)

**LCONTR*-ETA**
Rule to put an inferred line into eta-normal form.

* (D1) \( H \vdash A_o \)
* (D2) \( H \vdash '(LNORM - ETA A_o) \)

Restrictions: (WFFEQ-AB-LAMBDA \( A_o, B_o \))
Transformation: (pp D1 ss) ==> (pp D2 ss)

**LEXPD***
Rule to put a planned line into Lambda-normal form using both beta and eta conversion.

(P1) \( H \vdash '(LNORM A_o) \)
* (P2) \( H \vdash A_o \)

Restrictions: (WFFEQ-AB-LAMBDA \( A_o, B_o \))
Transformation: (P2 ss) ==> (P1 ss)

**LEXPD*-BETA**
Rule to put a planned line into beta-normal form.

(P1) \( H \vdash '(LNORM - BETA A_o) \)
* (P2) \( H \vdash A_o \)

Restrictions: (WFFEQ-AB-LAMBDA \( A_o, B_o \))
Transformation: (P2 ss) ==> (P1 ss)

**LEXPD*-ETA**
Rule to put a planned line into eta-normal form.

(P1) \( H \vdash '(LNORM - ETA A_o) \)
* (P2) \( H \vdash A_o \)

Restrictions: (WFFEQ-AB-LAMBDA \( A_o, B_o \))
Transformation: (P2 ss) ==> (P1 ss)
3.9 Rewriting commands

REWRITE-SUPP*
Rewrite a supporting line using all rewrite rules possible.

* (D1) \( H \vdash A_o \)

(D2) \( H \vdash (APPLY \rightarrow RRULE \rightarrow ANY \ast A_o) \)

Rewrites: D1

Transformation: (pp D1 ss) ==> (pp D2 ss)

REWRITE-SUPP1
Rewrite a supporting line using the first rewrite rule that applies.

* (D1) \( H \vdash A_o \)

(D2) \( H \vdash (APPLY \rightarrow RRULE \rightarrow ANY A_o) \)

Rewrite: D1

Transformation: (pp D1 ss) ==> (pp D2 ss)

SIMPLIFY-PLAN
Justify a planned line using the first rewrite rule that applies.

(P1) \( H \vdash (SIMPLIFY \rightarrow UP A_o) \)

* (P2) \( H \vdash A_o \)

Rewrite: P1

Transformation: (P2 ss) ==> (P1 ss)

SIMPLIFY-PLAN*
Justify a planned line using the first rewrite rule that applies.

(P1) \( H \vdash (SIMPLIFY \rightarrow UP \ast A_o) \)

* (P2) \( H \vdash A_o \)

Rewrite: P1

Transformation: (P2 ss) ==> (P1 ss)

SIMPLIFY-SUPP
Rewrite a supporting line using the first rewrite rule that applies.

* (D1) \( H \vdash A_o \)

(D2) \( H \vdash (SIMPLIFY \rightarrow DOWN A_o) \)

Rewrite: D1

Transformation: (pp D1 ss) ==> (pp D2 ss)

SIMPLIFY-SUPP*
Rewrite a supporting line using the first rewrite rule that applies.

* (D1) \( H \vdash A_o \)

(D2) \( H \vdash (SIMPLIFY \rightarrow DOWN \ast A_o) \)

Rewrite: D1

Transformation: (pp D1 ss) ==> (pp D2 ss)

UNREWRITE-PLAN*
Justify a planned line using all rewrite rules possible.

(P1) \( H \vdash (UNAPPLY \rightarrow RRULE \rightarrow ANY \ast A_o) \)

* (P2) \( H \vdash A_o \)

Rewrites: P1

Transformation: (P2 ss) ==> (P1 ss)

UNREWRITE-PLAN1
Justify a planned line using the first rewrite rule that applies.

(P1) \( H \vdash (UNAPPLY \rightarrow RRULE \rightarrow ANY A_o) \)

* (P2) \( H \vdash A_o \)

Rewrite: P1

Transformation: (P2 ss) ==> (P1 ss)
USE-RRULES

Rewrite a line. The line may be rewritten several steps, but rewrites may not be nested.

(P1) $H \vdash A_o$

* (P2) $H \vdash B_o$

Rewrite: P1

Restrictions: (INSTANCE-OF-REWRITING $A_o B_o$) Transformation: (P2 ss) ==> (P1 ss)
Chapter 4

Extensional Sequent Commands

The internal name of this category is EXTSEQCMD. An extensional sequent command can be defined using DEFFEXTSEQ. Allowable properties are: EXTSEQ-ARGTYPES, EXTSEQ-ARGNAMES, EXTSEQ-ARGHELP, EXTSEQ-DEFAULTFNS, EXTSEQ-MAINFNS, MHELP.

4.1 Top Levels

LEAVE Leave EXT-SEQ to the next enclosing top level.

4.2 Proof Translation

CUTFREE-TO-EDAG Translate a complete, cut-free extensional sequent derivation to an extensional expansion dag proof. The conclusion of the derivation must be a sequent with a single formula.

4.3 Extensional Sequent Entering

DELETE Delete Lines in an existing derivation

EXPAND-ALL-DERIVED-RULES Remove all applications of derived rules in terms of basic rules. The derived rules include: false-, and-, and+, implies-, implies+, equiv-, equiv+, exists-, exists+

EXPAND-ALL-INITS-AND-REFLS Remove all applications of Inits and Refls in terms of basic rules.

INTRODUCE-GAP Introduce a gap in an existing derivation.
**PROOFLIST** Print a list of all extensional sequent derivations or partial derivations currently in memory. Also prints the final sequent of each proof.

**PROVE** Start a sequent calculus derivation for a sequent with one wff. Use WEAKEN to add more wffs to the main sequent.

**RECONSIDER** Reconsider an extensional sequent derivation. The following proofs are in memory:

For more details, use the PROOFLIST command.

**SQUEEZE** Removes unnecessary gaps from the sequent derivation.

**WEAKEN** Weaken the sequent calculus derivation by adding a wff.

### 4.4 Extensional Sequent Printing

**PALL** Print all the lines in the current extensional sequent derivation.

**PPLAN** Print a planned line

**PSTATUS** Give the current status of the extensional sequent derivation.

### 4.5 Extensional Sequent Rules

**ALL+** Infer (p2) Gamma, [FORALL x M] from (p1) Gamma, [y/x]M.

**ALL-** Infer (p2) Gamma, [FORALL x M] from (p1) Gamma, [trm/x]M.

**CONTR** Infer (p2) Gamma, A from (p1) Gamma, A, A.

**CUT** From (p1) Gamma, C and (p2) Gamma, C infer (p3) Gamma


**DNEG** Infer (p2) Gamma, A from (p1) Gamma, A

**EQFUNC** Infer (p2) Gamma, for all x M from (p1) Gamma, [trm/x]M.

**EQO** From (p1) Gamma, A, B and (p2) Gamma, A, B infer (p3) Gamma, [A = B]

**EQUIVWFFS+** Infer (p2) Gamma, A from (p1) Gamma, B where B is obtained from A by expanding an abbreviation at the head of A if A is not an equation. If A is an equation of base type other than O, the abbreviation must be at the head of the left or right side.
EQUIVWFFS- Infer (p2) Gamma, A from (p1) Gamma, B where B is obtained from A by expanding an abbreviation at the head of A if A is not an equation. If A is an equation of base type other than O, the abbreviation must be at the head of the left or right side.

EUNIF1 From (p1) Gamma, \[[a = b], [a = c]\] and (p2) Gamma, \[[a = b], [b = d]\] infer (p3) Gamma, \[[a = b], [c = d]\]

EUNIF2 From (p1) Gamma, \[[a = b], [a = d]\] and (p2) Gamma, \[[a = b], [b = c]\] infer (p3) Gamma, \[[a = b], [c = d]\]

EXTFUNC Infer (p2) Gamma, forall x M from (p1) Gamma, \[[a = b]\], \[[a = c]\]M.

EXTO From (p1) Gamma, A, B and (p2) Gamma, A, B infer (p3) Gamma, \[[A = B]\]

INIT Infer (p) Gamma, A, A

INITEQ From (p1) Gamma, \[[A_1 = B_1] \ldots (p_n) Gamma, [A_n = B_n]\] infer (p) Gamma, \[[P A_1 \ldots A_n], [P B_1 \ldots B_n]\]

INTERNALIZE+ Infer (p2) Gamma, A from (p1) Gamma, \# (A) where \# (A) is the ‘externalized’ version of A. This corresponds to the \# rule in Chad E. Brown’s thesis.

INTERNALIZE- Infer (p2) Gamma, A from (p1) Gamma, \# (A) where \# (A) is the ‘externalized’ version of A. This corresponds to the \# rule in Chad E. Brown’s thesis.

LAM Infer (p2) Gamma, A from (p1) Gamma, N where N is the lambda normal form of A

OR+ From (p1) Gamma, A, B infer (p3) Gamma, \[[A OR B]\]

OR- From (p1) Gamma, A and (p2) Gamma, B infer (p3) Gamma, \[[A OR B]\]

REFL Infer (p) Gamma, t = t

TRUE+ Infer (p) Gamma, TRUTH

4.6 Extensional Sequent Derived Rules

AND+ From (p1) Gamma, A and (p2) Gamma, B infer (p3) Gamma, \[[A AND B]\]

AND- From (p1) Gamma, A, B infer (p3) Gamma, \[[A AND B]\]

EQUIV+ From (p1) Gamma, A, B and (p2) Gamma, A, B infer (p3) Gamma, \[[A EQUIV B]\]

EQUIV- From (p1) Gamma, A, B and (p2) Gamma, A, B infer (p3) Gamma, \[[A EQUIV B]\]
**EXISTS+** Infer (p2) Gamma, [EXISTS x M] from (p1) Gamma, [trm/x]M.

**EXISTS-** Infer (p2) Gamma, [EXISTS x M] from (p1) Gamma, [y/x]M.

**FALSE-** Infer (p) Gamma, FALSEHOOD

**IMPLIES+** From (p1) Gamma, A, B infer (p3) Gamma, [A IMPLIES B]

**IMPLIES-** From (p1) Gamma, A and (p2) Gamma, B infer (p3) Gamma, [A IMPLIES B]

### 4.7 Extensional Sequent Files

**RESTOREPROOF** Reads an extensional sequent derivation from a file created by SAVEPROOF in the EXT-SEQ top level and makes it the current derivation. A security feature prevents the restoration of saved proofs which have been altered in any way. Retrieve any definitions which are used in the proof and stored in the library before restoring the proof. If you don’t specify a directory, it will first try your home directory and then all the directories listed in SOURCE-PATH.

**SAVEPROOF** Saves the current natural deduction proof to the specified file in a form in which it can be restored. Use RESTOREPROOF to restore the proof. Overwrites the file if it already exists.

**SCRIBEPROOF** Print the current proof into a MSS file. After leaving TPS, run this .MSS file through Scribe and print the resulting file.

**TEXPROOF** Print the current proof into a tex file. After leaving tps, run this .tex file through tex and print the resulting file.

Many flags affect the output of texproof. See: USE-INTERNAL-PRINT-MODE, TURNstile-INDENT-AUTO, TURNstile-INDENT, LATEX-EMULATION, TEX-MIMIC-SCRIBE, PPWFFLAG, DISPLAYWFF, INFIX-NOTATION, PAGELENGTH, PAGEWIDTH, TEX-BREAK-BEFORE-Symbols, LOCALLEFTFLAG, SCOPE, ALLSCOPEFLAG, USE-DOT, FIRST-ORDER-PRINT-MODE, FILLINEFLAG, ATOMVALFLAG.

### 4.8 Compound

**GO2** Apply all possible extensional sequent tactics.
Chapter 5

Tactics

The internal name of this category is TACTIC.
A tactic can be defined using DEFTACTIC. Allowable properties are: NAT-DED, ETREE-NAT, MATE-SRCH, EXT-SEQ.

5.1 Compound

ALL+TAC Defined for the following uses:
   EXT-SEQ: is a primitive tactic.

ALL-TAC Defined for the following uses:
   EXT-SEQ: is a primitive tactic.

AND+TAC Defined for the following uses:
   EXT-SEQ: is a primitive tactic.

AND-TAC Defined for the following uses:
   EXT-SEQ: is a primitive tactic.

AUTO-TAC Defined for the following uses:
   NAT-DED: (REPEAT (ORELSE MIN-PROP DIY-TAC)) Does minimal propositional actions then calls mating search if necessary, and translates the resulting proof.

BOOK-TAC Defined for the following uses:
   ETREE-NAT: (ORELSE SAME-TAC UNSPONSOR-TAC UNNEC-EXP-TAC)

COMPLETE-TRANSFORM*-TAC Defined for the following uses:

COMPLETE-TRANSFORM-TAC Defined for the following uses:

ETREE-NAT: (REPEAT COMPLETE-TRANSFORM*-TAC)

CONTRACT-TAC Defined for the following uses:

EXT-SEQ: is a primitive tactic.

DEC+TAC Defined for the following uses:

EXT-SEQ: is a primitive tactic.

DIY-TAC Defined for the following uses:

NAT-DED: is a primitive tactic. Calls matingsearch procedure specified by the flag DEFAULT-MS on current planned line and its supports, then translates the expansion proof to natural deduction. The actual supports used will be the universal closure of the supports over any free variables which are not free in their hypotheses.

ELIM-DEFNS-TAC Defined for the following uses:

NAT-DED: (ORELSE EDEF-TAC IDEF-TAC)

EQFUNC-TAC Defined for the following uses:

EXT-SEQ: is a primitive tactic.

EQO-TAC Defined for the following uses:

EXT-SEQ: is a primitive tactic.

EQUIV+TAC Defined for the following uses:

EXT-SEQ: is a primitive tactic.

EQUIV-TAC Defined for the following uses:

EXT-SEQ: is a primitive tactic.

EQUIVWFFS+TAC Defined for the following uses:
EXT-SEQ: is a primitive tactic.

EQUIVWFFS-TAC Defined for the following uses:

EXT-SEQ: is a primitive tactic.

EUNIF1-TAC Defined for the following uses:

EXT-SEQ: is a primitive tactic.

EUNIF2-TAC Defined for the following uses:

EXT-SEQ: is a primitive tactic.

EXISTS+TAC Defined for the following uses:

EXT-SEQ: is a primitive tactic.

EXISTS-TAC Defined for the following uses:

EXT-SEQ: is a primitive tactic.

EXTFUNC+TAC Defined for the following uses:

EXT-SEQ: is a primitive tactic.

EXTO+TAC Defined for the following uses:

EXT-SEQ: is a primitive tactic.

FALSE-TAC Defined for the following uses:

EXT-SEQ: is a primitive tactic.

GO2-TAC Defined for the following uses:


EXT-SEQ: (REPEAT (ORELSE (CALL PRINT-ROUTINES) TRUE+TAC FALSE-TAC INIT-TAC REFL+TAC LAMBDA-TAC NOT-TAC OR+TAC AND+TAC IMPLIES+TAC ALL+TAC EXISTS-TAC EXTFUNC+TAC OR-TAC AND+TAC IMPLIES-TAC EQUIV+TAC EQUIV-TAC EXTO+TAC EQO-TAC ALL+TAC EXISTS+TAC EQFUNC-TAC EQUIVWFFS+TAC EQUIVWFFS-TAC INITEQ-TAC DEC+TAC EUNIF1-TAC EUNIF2-TAC CONTRACT-TAC INTERNALIZE+TAC INTERNALIZE-TAC))

IMPLIED+TAC Defined for the following uses:

EXT-SEQ: is a primitive tactic.

IMPLIED-TAC Defined for the following uses:
EXT-SEQ: is a primitive tactic.

INIT-TAC Defined for the following uses:

EXT-SEQ: is a primitive tactic.

INITEQ-TAC Defined for the following uses:

EXT-SEQ: is a primitive tactic.

INTERNALIZE+TAC Defined for the following uses:

EXT-SEQ: is a primitive tactic.

INTERNALIZE-TAC Defined for the following uses:

EXT-SEQ: is a primitive tactic.

LAMBDA-TAC Defined for the following uses:

EXT-SEQ: is a primitive tactic.

MIN-PROP Defined for the following uses:

\[
\text{NAT-DED: } (\text{ORELSE SAME-TAC (IFTHEN USE-RULEP-TAC RULEP-TAC) TRUTH-TAC ABSURD-TAC INDIRECT2-TAC MAKE-ROOM DEDUCT-TAC (IFTHEN USE-RULEP-TAC ECONJ*-TAC ECONJ-TAC) (IFTHEN USE-RULEP-TAC ICONJ*-TAC ICONJ-TAC)})
\]

MONSTRO-TAC Defined for the following uses:

\[
\]

NOT-TAC Defined for the following uses:

EXT-SEQ: is a primitive tactic.

OR+TAC Defined for the following uses:

EXT-SEQ: is a primitive tactic.

OR-TAC Defined for the following uses:

EXT-SEQ: is a primitive tactic.

PFENNING*-TAC Defined for the following uses:

PFENNING-TAC Defined for the following uses:

ETREE-NAT: (REPEAT PFENNING*-TAC) Intended to be the same as the tactics advocated in Pfenning’s thesis.

PLINE-TAC Defined for the following uses:


PROP-ELIM-RULES-TAC Defined for the following uses:

NAT-DED: (ORELSE INDIRECT2-TAC MAKE-ROOM ECONJ*-TAC CASES-TAC EQUIV-IMPLICS-TAC)

PROP-INTRO-RULES-TAC Defined for the following uses:

NAT-DED: (ORELSE TRUTH-TAC ABSURD-TAC MAKE-ROOM ICONJ*-TAC DEDUCT-TAC INEG-TAC IMPLICS-EQUIV-TAC)

REFL+TAC Defined for the following uses:

EXT-SEQ: is a primitive tactic.

REWRITE-PLINE-P-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. Returns success if planned line represents a rewrite node.

REWRITE-PLINE-TAC Defined for the following uses:


REWRITE-SLINE-TAC Defined for the following uses:
ETREE-NAT: \[(\text{IFTHEN} (\text{REWRITE-SLINE-P-TAC}) (\text{ORELSE} \text{AB-SLINE-TAC} \text{EQUALITY-SLINE-TAC} \text{EQUIV-WFFS-SLINE-TAC} \text{RULEQ-SLINE-TAC} \text{LCONTR*-VARY-TAC} \text{EQUIV-DISJ-TAC} \text{EQUIV-IMPLICS-TAC}))\]

SLINE-TAC Defined for the following uses:

ETREE-NAT: \[(\text{ORELSE} \text{ECONJ-TAC} \text{CASES-TAC} \text{MP-TAC} \text{UI-TAC} \text{RULEC-TAC} \text{ML::NEG-NEG-TAC} \text{NEG-AND-SLINE-TAC} \text{NEG-OR-SLINE-TAC} \text{NEG-IMP-SLINE-TAC} \text{NEG-SEL-SLINE-TAC} \text{NEG-EXP-SLINE-TAC} \text{EQUIV-DISJ-TAC} \text{EQUIV-IMPLICS-TAC} \text{LCONTR*-VARY-TAC} \text{EQUIV-WFFS-SLINE-TAC} \text{AB-SLINE-TAC} \text{RULEQ-SLINE-TAC} \text{EQUALITY-SLINE-TAC})\]

SUB=-TAC Defined for the following uses:

NAT-DED: \[(\text{ORELSE} \text{SUBST=L-TAC} \text{SUBST=R-TAC})\]

TRUE+TAC Defined for the following uses:

EXT-SEQ: is a primitive tactic.

5.2 Propositional

ABSURD-TAC Defined for the following uses:

NAT-DED: is a primitive tactic. If a support line is FALSEHOOD applies absurdity rule.

ETREE-NAT: is a primitive tactic. If a support line is FALSEHOOD applies absurdity rule.

BACKCHAIN-LEMMA-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If a support line is an implication, sets up a symmetric simplification problem using the antecedent of the implication in the lemma. Then symmetric simplification is performed.

BASIC-PROP*-TAC Defined for the following uses:

ETREE-NAT: \[(\text{ORELSE} \text{SAME-TAC} \text{ABSURD-TAC} \text{TRUTH-TAC} \text{NEG-ATOM-ELIM-TAC} \text{(MAKE-ROOM :USE NAT-DED)} \text{DUPLICATE-SUPPORT-TAC} \text{(THEN** ECONJ-TAC UNSPONSOR-TAC)} \text{DEDUCT-TAC} \text{(THEN** IDISJ-TAC UNSPONSOR-TAC)} \text{(THEN** ICONJ-TAC UNSPONSOR-TAC)} \text{(THEN** CASES-TAC UNSPONSOR-TAC)} \text{(THEN** Cases-TAC UNSPONSOR-TAC)} \text{INEG-TAC MP-TAC IMPLICS-EQUIV-TAC EQUIV-IMPLICS-TAC ML::NEG-EQUIV-SLINE-TAC CLASS-DISJ-TAC NEG-NEG-ELIM-TAC NEG-AND-ELIM-TAC NEG-IMP-ELIM-TAC NEG-OR-ELIM-SIMPLE-TAC NEG-OR-ELIM-DUP-TAC INESS-SLINE-TAC INDIRECT-TAC})\]

Similar to a subset of Pfenning*-tac using only basic propositional rules, avoiding rules such as RuleP
**BASIC-PROP-TAC** Defined for the following uses:

**ETREE-NAT:** (REPEAT ML::BASIC-PROP*-TAC) Similar to a sub-set of Pfenning*-tac using only basic propositional rules, avoiding rules such as RuleP

**CASES-TAC** Defined for the following uses:

**NAT-DED:** is a primitive tactic. Applies CASES if a support line is a disjunction.

**ETREE-NAT:** is a primitive tactic. If a support line is a disjunction, applies rule of cases. Pfenning’s tactic 202.

**CLASS-DISJ-TAC** Defined for the following uses:

**ETREE-NAT:** is a primitive tactic. If planned line corresponds to a disjunction, and both of the disjuncts are essential, applies indirect proof. Same as Pfenning’s tactic 229.

**DEDUCT-TAC** Defined for the following uses:

**NAT-DED:** is a primitive tactic. Applies DEDUCT if planned line is an implication.

**ETREE-NAT:** is a primitive tactic. Applies deduction rule if planned line corresponds to an implication node. Same as Pfenning’s tactic 191.

**DISJ-EQUIV-TAC** Defined for the following uses:

**ETREE-NAT:** is a primitive tactic.

**DISJ-IMP-TAC** Defined for the following uses:

**NAT-DED:** is a primitive tactic. Applies DISJ-IMP if a support line is of the form " A or B".

**ETREE-NAT:** is a primitive tactic. Applies conjunction elimination to a support line if applicable. If support line is a multiple conjunction, completely breaks it up.

**ECONJ*-TAC** Defined for the following uses:

**NAT-DED:** is a primitive tactic. Applies conjunction elimination to a support line if applicable. If support line is a multiple conjunction, completely breaks it up.

**ETREE-NAT:** is a primitive tactic. Applies conjunction elimination to a support line if applicable. If support line is a multiple conjunction, completely breaks it up.

**ECONJ-TAC** Defined for the following uses:

**NAT-DED:** is a primitive tactic. Applies ECONJ if a support line is a conjunction.

**ETREE-NAT:** is a primitive tactic. Applies conjunction elimination to a support line if applicable. Pfenning’s tactics 199-200, but regardless of whether the conjuncts are both essential to proving the planned line.
ENEG-TAC Defined for the following uses:

- **NAT-DED**: is a primitive tactic. Applies ENEG if a support line is a negation and planned line is FALSEHOOD.

EQUIV-DISJ-TAC Defined for the following uses:

- **ETREE-NAT**: is a primitive tactic. If a support line is a rewrite node from an equivalence to a disjunction, carries out the rewrite.

EQUIV-IMPLICS-TAC Defined for the following uses:

- **NAT-DED**: is a primitive tactic. Applies EQUIV-IMPLICS if a support line is an equivalence.
- **ETREE-NAT**: is a primitive tactic. If a support line is a rewrite node for an equivalence to a conjunction, applies the equiv-implics rule.

ICONJ*-TAC Defined for the following uses:

- **NAT-DED**: is a primitive tactic. If planned line corresponds to a conjunction node, splits into subgoals. Will break up a multiple conjunction into separate conjuncts.
- **ETREE-NAT**: is a primitive tactic. If planned line corresponds to a conjunction node, splits into subgoals. Will break up a multiple conjunction into separate conjuncts.

ICONJ-TAC Defined for the following uses:

- **NAT-DED**: is a primitive tactic. Applies ICONJ if the planned line is a conjunction.
- **ETREE-NAT**: is a primitive tactic. Applies ICONJ if planned line corresponds to a conjunction node. Same as Pfenning’s tactic 186.

IDISJ-LEFT-TAC Defined for the following uses:

- **ETREE-NAT**: is a primitive tactic. If planned line corresponds to a disjunction, and the right disjunct is inessential, infers the planned line from the left disjunct by RuleP. Same as Pfenning’s tactic 188.

IDISJ-RIGHT-TAC Defined for the following uses:

- **ETREE-NAT**: is a primitive tactic. If the planned line corresponds to a disjunction and the left disjunct is inessential, infers the planned line from the right disjunct by RuleP. Same as Pfenning’s tactic 189.

IDISJ-TAC Defined for the following uses:

- **ETREE-NAT**: (ORELSE IDISJ-RIGHT-TAC IDISJ-LEFT-TAC)
IMP-DISJ-TAC Defined for the following uses:

NAT-DED: is a primitive tactic. Applies IMP-DISJ if a support line is an implication.

IMPLIEDS-EQUIV-TAC Defined for the following uses:

NAT-DED: is a primitive tactic. Applies IMPLIEDS-EQUIV if planned line is an equivalence.

ETREE-NAT: is a primitive tactic. If the planned line corresponds to a rewrite node with justification equiv-implies, applies implies-eqv rule.

INDIRECT-DISJ-PLINE-TAC Defined for the following uses:

NAT-DED: is a primitive tactic. Applies INDIRECT rule, then pushes negation through quantifier, if planned line is a disjunction.

INDIRECT-EXISTS-PLINE-TAC Defined for the following uses:

NAT-DED: is a primitive tactic. Applies INDIRECT rule, then pushes negation through quantifier, if planned line is an existentially quantified line.

INDIRECT-TAC Defined for the following uses:

NAT-DED: is a primitive tactic. Applies INDIRECT as long as planned line is not FALSEHOOD.

ETREE-NAT: is a primitive tactic. Applies indirect proof. This can almost always be applied when the planned line is not FALSEHOOD. It does not apply if the planned line corresponds to a mated node and one of the support line corresponds to the negation of that node.

INDIRECT2-TAC Defined for the following uses:

NAT-DED: is a primitive tactic. Applies INDIRECT2 if two support lines are contradictory.

ETREE-NAT: is a primitive tactic. If planned line is FALSEHOOD, two support lines are contradictory, and are mated, applies indirect2 rule. Same as Pfenning’s tactic 212.

INEG-TAC Defined for the following uses:

NAT-DED: is a primitive tactic. Applies INEG if the planned line is a negated formula.

ETREE-NAT: is a primitive tactic. Applies INEG if planned line is a negation.

MP-TAC Defined for the following uses:

NAT-DED: is a primitive tactic. Applies MP if a support line is an implication.
ETREE-NAT: is a primitive tactic. If a support line is an implication, planned line follows from the succedent and the antecedent is provable, applies Modus Ponens. Same as Pfenning’s tactic 209.

NEG-AND-ELIM-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If planned line is FALSEHOOD, and a support line is a negated conjunction, applies eneg rule. Same as Pfenning’s tactic 215.

NEG-AND-PLAN-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If planned line is a negated conjunction, applies indirect proof, assuming negated planned line with new goal of falsehood.

NEG-AND-SLINE-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If a support line is a negated conjunction, applies indirect proof. Similar to Pfenning’s tactic 215.

NEG-ATOM-ELIM-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If planned line is FALSEHOOD and it has two complementary support lines which are mated, applies eneg rule. Same as Pfenning’s tactic 212.

NEG-EQUAL-ELIM-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If a support line is a negated equality and planned line is falsehood, applies eneg. Similar to Pfenning’s tactic 217.

NEG-EXISTS-ELIM-DUP-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If planned line is FALSEHOOD, and a support line is a negated existentially quantified formula with more than one expansion, one of which is admissible, applies eneg rule, adding the line with its other expansions as a support. Same as Pfenning’s tactic 221.

NEG-EXISTS-ELIM-SIMPLE-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If planned line is FALSEHOOD, and a support line is a negated existentially quantified formula with exactly one admissible expansion, applies eneg rule. Same as Pfenning’s tactic 220.

NEG-IMP-ELIM-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If planned line is FALSEHOOD, and a support line is a negated implication, applies eneg rule. Same as Pfenning’s tactic 216.

NEG-IMP-PLAN-TAC Defined for the following uses:
ETREE-NAT: is a primitive tactic. If planned is a negated implication, applies pullneg rule.

NEG-IMP-SLINE-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If a support line is a negated implication, pushes the negation through creating a conjunction.

NEG-NEG-ELIM-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If planned line is FALSEHOOD and it has doubly-negated support line, applies eneg rule. Same as Pfenning’s tactic 214.

NEG-NEG-PLAN-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If planned line is FALSEHOOD, and it has doubly-negated support line, applies eneg rule. Same as Pfenning’s tactic 214.

NEG-NEG-SLINE-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If a support line is a double negation, removes the negations.

NEG-OR-ELIM-DUP-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If planned line is FALSEHOOD, and a support line is a negated disjunction both of whose disjuncts is essential, applies eneg rule, adding the line with its other expansions as a support. Same as Pfenning’s tactic 219.

NEG-OR-ELIM-SIMPLE-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If planned line is FALSEHOOD, and a support line is a negated disjunction, one of whose disjuncts is inessential (but not both), applies eneg rule. Same as Pfenning’s tactic 218.

NEG-OR-PLAN-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If planned line is a negated disjunction, applies pullneg rule.

NEG-OR-SLINE-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If a support line is a negated disjunction, pushes the negation through, creating a conjunction.

NEG-UNIV-ELIM-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If planned line is FALSEHOOD, and a support line is a negated universally quantified formula, applies eneg rule. Same as Pfenning’s tactic 217.

OR-LEMMA-LEFT-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. Pfenning’s tactic 265.
OR-LEMMA-RIGHT-TAC Defined for the following uses:

**ETREE-NAT:** is a primitive tactic. Pfenning’s tactic 265.

OR-LEMMA-TAC Defined for the following uses:

**ETREE-NAT:** is a primitive tactic. Applies either or-lemma-right-tac or or-lemma-left-tac if applicable.

PROP-PRIM Defined for the following uses:


PROPOSITIONAL Defined for the following uses:

**NAT-DED:** (REPEAT (ORELSE MAKE-ROOM (TRY (REPEAT PROP-PRIM))) (THEN INDIRECT-TAC PROPOSITIONAL))) First tries PROP-PRIM repeatedly. If any goals remain, what work was done is thrown away, indirect proof is applied, and PROPOSITIONAL is called recursively on the new goal.

PULLNEG-TAC Defined for the following uses:

**NAT-DED:** is a primitive tactic. Applies PULLNEG if the planned line is a negated non-literal formula.


PUSHNEG-TAC Defined for the following uses:

**NAT-DED:** is a primitive tactic. Applies PUSHNEG if a support line is a negated non-literal formula.


RULEP-TAC Defined for the following uses:

**NAT-DED:** is a primitive tactic. Attempts to apply RULEP; fails if planned line doesn’t follow from supports by RuleP.

**ETREE-NAT:** is a primitive tactic. Applies RuleP if possible.

SAME-TAC Defined for the following uses:

**NAT-DED:** is a primitive tactic. Applies SAME if planned line is the same as a support line.

**ETREE-NAT:** is a primitive tactic. If planned line is the same as a support line, and they are mated, applies SAME. Pfenning’s tactic 173.
SUBST—BACKCHAIN-LEMMA-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If substitution of equality can be applied to a support line, creates a new disjunctive lemma based on the formula to which the equality can be applied. Then symmetric simplification is used to simplify the lemma.

TRUTH-TAC Defined for the following uses:

NAT-DED: is a primitive tactic. Applies RuleP if the planned line is TRUTH.

ETREE-NAT: is a primitive tactic. Applies ITruth if the planned line is TRUTH.

TRUTHP-REWRITE-PLAN-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If the planned line corresponds to a rewrite node with justification truthp, justifies the line by ad hoc Truthp, and makes a new planned line with the rewritten wff.

5.3 Quantifiers

AB-PLAN-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If the planned line corresponds to a rewrite node with justification ab, applies the ab\* rule.

AB-SLINE-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If a support line is a rewrite node justified by ab, applies the ab\* rule.

ABU-TAC Defined for the following uses:

NAT-DED: is a primitive tactic. If planned line is universally quantified, will apply ABU, prompting for a variable if in interactive mode.

EDEF-TAC Defined for the following uses:

NAT-DED: is a primitive tactic. Applies EDEF if a support line contains a definition.

EGEN-TAC Defined for the following uses:

NAT-DED: is a primitive tactic. If the planned line is existentially quantified, will apply EGEN, prompting for the term if in interactive mode.

ETREE-NAT: is a primitive tactic. If the planned line corresponds to an expansion node with a single admissible expansion term, applies EGEN using that term. Same as Pfenning’s tactic 195.

EXISTS-LEMMA-TAC Defined for the following uses:
ETREE-NAT: is a primitive tactic. Pfenning’s tactic 264.

IDEF-TAC Defined for the following uses:

NAT-DED: is a primitive tactic. Applies IDEF if planned line contains a definition.

NEG-EXP-PLAN-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If planned line is a negated expansion node with only one expansion term, applies pullneg rule.

NEG-EXP-SLINE-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If a support line is a negated expansion node, pushes negation through the quantifier.

NEG-SEL-PLAN-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If planned is a negated selection node, applies pullneg.

NEG-SEL-SLINE-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If a support line is a negated selection node, pushes the negation through the quantifier.

QUANTIFICATIONAL Defined for the following uses:

NAT-DED: (ORELSE UGEN-TAC (THEN ABU-TAC UGEN-TAC) UGEN-TAC UI-TAC)

RULEC-TAC Defined for the following uses:

NAT-DED: is a primitive tactic. If a support line is existentially quantified, will apply RULEC with a brand new variable.

ETREE-NAT: is a primitive tactic. If a support line corresponds to a selection node, applies RuleC. Same as Pfenning’s tactic 207.

RULEQ-PLAN-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If the planned line corresponds to a rewrite node with justification ruleq (minimized quantifier scopes), justifies the line by ad hoc RuleQ, and makes a new planned line with the rewritten wff.

RULEQ-SLINE-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If a support line is a rewrite node justified by ruleq, applies the rewrite.

SYMSIMP-TAC Defined for the following uses:

ETREE-NAT: (ORELSE EXISTS-LEMMA-TAC OR-LEMMA-TAC) Pfenning’s symmetric simplification tactics.

UGEN-TAC Defined for the following uses:
NAT-DED: is a primitive tactic. Applies UGEN if planned line is universally quantified.

ETREE-NAT: is a primitive tactic. If the planned line is a skolem or selection node, applies UGEN. Same as Pfenning’s tactic 194.

UI-HERBRAND-TAC Defined for the following uses:

NAT-DED: is a primitive tactic. UI-HERBRAND-TAC is a tactic for automatically applying universal instantiation. The terms that are used are generated by finding all subterms of the appropriate type (except quantified variables) and applying to them all functions of the appropriate type to get all possible new terms. I.e., you can think of it as constructing the Herbrand universe one level at a time. The number of times that this can be done for any individual quantified formula is controlled by the flag UI-HERBRAND-LIMIT.

UI-TAC Defined for the following uses:

NAT-DED: is a primitive tactic. If a support line is universally quantified, will instantiate it. In interactive mode will ask for a term, otherwise will use the bound variable itself.

ETREE-NAT: is a primitive tactic. If a support node is an expansion node with an admissible expansion, applies universal instantiation. Pfenning’s tactics 204/205. If a support line has multiple expansions, it will be duplicated, with the duplication receiving just the excess expansion terms. The instantiated line will not become a support of any other goal than the current one, since it is not known if it is yet admissible for others. The original support line will be dropped from the supports of the current goal, but remain as a support for any other goals. The new support lines will be supports only for the current goal.

UNNEC-EXP-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If the planned line is an expansion node, deletes any unnecessary expansion terms.

5.4 Equality

EQUALITY-PLAN-TAC Defined for the following uses:

ETREE-NAT: (ORELSE EXT=PLAN-TAC LEIBNIZ=PLAN-TAC) If the planned line corresponds to rewrite node with justification for a rewritten equality, justifies the line appropriately, and makes a new planned line with the rewritten wff.

EQUALITY-SLINE-TAC Defined for the following uses:

ETREE-NAT: (ORELSE EXT=SLINE-TAC LEIBNIZ=SLINE-TAC) If a support line is a rewrite node rewritten because of an equality, carries out the rewrite.
EXT=PLAN-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If the planned line corresponds to rewrite node with justification for a rewritten equality using extensionality, justifies the line appropriately, and makes a new planned line with the rewritten wff.

EXT=SLINE-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If a support line corresponds to rewrite node with justification for a rewritten equality using extensionality, justifies the line appropriately, and makes a new support line with the rewritten wff.

LEIBNIZ=PLAN-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If the planned line corresponds to rewrite node with justification for a rewritten equality using the Leibniz definition, justifies the line appropriately, and makes a new planned line with the rewritten wff.

LEIBNIZ=SLINE-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If a support line corresponds to rewrite node with justification for a rewritten equality using the Leibniz definition, justifies the line appropriately, and makes a new support line with the rewritten wff.

NEG-EQUAL-SLINE-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If a support line is a negated equality and planned line is falsehood, applies indirect proof. Similar to Pfenning’s tactic 217.

REFL=TAC Defined for the following uses:

NAT-DED: is a primitive tactic. Applies rule for reflexivity of equality if planned line is of form a=a.

ETREE-NAT: is a primitive tactic. If the planned line is a rewrite node with justification REFL=, applies the ASSERT rule for reflexivity of equality. See Pfenning’s theorem 141.1.

SUBST=TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. Applies either SUBST=L-TAC or SUBST=R-TAC as appropriate.

SUBST=L-TAC Defined for the following uses:

NAT-DED: is a primitive tactic. Applies SUBST=L if planned line follows by this rule from a support line.

ETREE-NAT: is a primitive tactic. If a support line is an equality, and the planned line follows from the substituting the right-hand-side for the left-hand-side in some wff provable from the other supports, applies Subst=L. See Pfenning’s theorem 141.


**SUBST=R-TAC** Defined for the following uses:

- **NAT-DED**: is a primitive tactic. Applies SUBST=R if planned line follows by this rule from a support line.
- **ETREE-NAT**: is a primitive tactic. If a support line is an equality, and the planned line follows from the substituting the left-hand-side for the right-hand-side in some wff provable from the other supports, applies Subst=R. See Pfenning’s theorem 141.

**SYM=-TAC** Defined for the following uses:

- **NAT-DED**: is a primitive tactic. Applies symmetry of equality if planned line follows by that rule from some support line.

### 5.5 Definitions

**EQUIV-WFFS-PLAN-TAC** Defined for the following uses:

- **ETREE-NAT**: is a primitive tactic. If the planned line corresponds to a rewrite node with justification equivwffs (instantiated definitions), applies equiv-wffs rule.

**EQUIV-WFFS-SLINE-TAC** Defined for the following uses:

- **ETREE-NAT**: is a primitive tactic. If a support line is a rewrite node justified by equiv-wffs (instantiating definitions), applies the appropriate rule.

**NEG-EQUIV-SLINE-TAC** Defined for the following uses:

- **ETREE-NAT**: is a primitive tactic. If a support line is a negated equiv-implics rewrite node, and the planned line is FALSEHOOD, do an eneg to make the support line the planned line without the negation, then do the rewrite.

**NEG-REW-PLAN-TAC** Defined for the following uses:

- **ETREE-NAT**: is a primitive tactic. If planned line is a negated rewrite node, carry out the rewrite, leaving the negation.

**NEG-REW-SLINE-TAC** Defined for the following uses:

- **ETREE-NAT**: is a primitive tactic. If a support line is a negated rewrite node, carry out the rewrite, leaving the negation above.
5.6 Lambda

**BETA-ETA-SEPARATE-TAC** Defined for the following uses:

- **NAT-DED**: is a primitive tactic. Returns success if LAMBDA-CONV is BETA-ETA-SEPARATE.
- **ETREE-NAT**: is a primitive tactic. Returns success if LAMBDA-CONV is BETA-ETA-SEPARATE.

**BETA-ETA-TOGETHER-TAC** Defined for the following uses:

- **NAT-DED**: is a primitive tactic. Returns success if LAMBDA-CONV is BETA-ETA-TOGETHER.
- **ETREE-NAT**: is a primitive tactic. Returns success if LAMBDA-CONV is BETA-ETA-TOGETHER.

**BETA-ONLY-TAC** Defined for the following uses:

- **NAT-DED**: is a primitive tactic. Returns success if LAMBDA-CONV is BETA-ONLY.
- **ETREE-NAT**: is a primitive tactic. Returns success if LAMBDA-CONV is BETA-ONLY.

**EQUIV-EQ-CONTR-TAC** Defined for the following uses:

- **NAT-DED**: is a primitive tactic. Applies EQUIV-EQ-CONTR if planned line is appropriate.

**EQUIV-EQ-EXPD-TAC** Defined for the following uses:

- **NAT-DED**: is a primitive tactic. Applies EQUIV-EQ-EXPD, if that will change the support line.

**EXT=-TAC** Defined for the following uses:

- **NAT-DED**: is a primitive tactic. Applies EXT= if planned line is appropriate.

**EXT=0-TAC** Defined for the following uses:

- **NAT-DED**: is a primitive tactic. Applies EXT=0 if planned line is appropriate.

**LCONTR*-BETA-TAC** Defined for the following uses:

- **NAT-DED**: is a primitive tactic. Applies LCONTR*-BETA, if that will change the support line.
- **ETREE-NAT**: is a primitive tactic. If a support line is a rewrite node justified by beta, applies lcontr*-beta rule.

**LCONTR*-ETA-TAC** Defined for the following uses:

- **NAT-DED**: is a primitive tactic. Applies LCONTR*-ETA, if that will change the support line.
ETREE-NAT: is a primitive tactic. If a support line is a rewrite node justified by eta, applies lcontr*-eta rule.

LCONTR*-TAC Defined for the following uses:

NAT-DED: is a primitive tactic. Applies LCONTR*, if that will change the support line.

ETREE-NAT: is a primitive tactic. If a support line is a rewrite node justified by lambda, applies lcontr* rule.

LCONTR*-VARY-TAC Defined for the following uses:

NAT-DED: (ORELSE (IFTHEN BETA-ETA-TOGETHER-TAC LCONTR*- TAC) (IFTHEN BETA-ONLY-TAC LCONTR*-BETA-TAC) (IFTHEN BETA-ETA-SEPARATE-TAC (ORELSE LCONTR*-BETA-TAC LCONTR*- ETA-TAC))) Decides which sort of lambda contraction to do, based on the setting of LAMBDA-CONV.

ETREE-NAT: (ORELSE (IFTHEN BETA-ETA-TOGETHER-TAC LCONTR*- TAC) (IFTHEN BETA-ONLY-TAC LCONTR*-BETA-TAC) (IFTHEN BETA-ETA-SEPARATE-TAC (ORELSE LCONTR*-BETA-TAC LCONTR*- ETA-TAC))) Decides which sort of lambda contraction to do, based on the setting of LAMBDA-CONV.

LEXPD*-BETA-TAC Defined for the following uses:

NAT-DED: is a primitive tactic. Applies LEXPD*-BETA, if that will change the planned line.

ETREE-NAT: is a primitive tactic. If the planned line corresponds to a rewrite node with justification beta, applies lexpd*-beta rule.

LEXPD*-ETA-TAC Defined for the following uses:

NAT-DED: is a primitive tactic. Applies LEXPD*-ETA, if that will change the planned line.

ETREE-NAT: is a primitive tactic. If the planned line corresponds to a rewrite node with justification eta, applies lexpd*-eta rule.

LEXPD*-TAC Defined for the following uses:

NAT-DED: is a primitive tactic. Applies LEXPD*, if that will change the planned line.

ETREE-NAT: is a primitive tactic. If the planned line corresponds to a rewrite node with justification lambda, applies lexpd* rule.

LEXPD*-VARY-TAC Defined for the following uses:

NAT-DED: (ORELSE (IFTHEN BETA-ETA-TOGETHER-TAC LEXPD*- TAC) (IFTHEN BETA-ONLY-TAC LEXPD*-BETA-TAC) (IFTHEN BETA-ETA-SEPARATE-TAC (ORELSE LEXPD*-BETA-TAC LEXPD*- ETA-TAC))) Decides which sort of lambda expansion to do, based on the setting of LAMBDA-CONV.
ETREE-NAT: (ORELSE (IFTHEN BETA-ETA-TOGETHER-TAC LEXPD*-TAC) (IFTHEN BETA-ONLY-TAC LEXPD*-BETA-TAC) (IFTHEN BETA-ETA-SEPARATE-TAC (ORELSE LEXPD*-BETA-TAC LEXPD*-ETA-TAC))) Decides which sort of lambda expansion to do, based on the setting of LAMBDA-CONV.

5.7 Auxiliary

DUPLICATE-SUPPORT-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If a support line is part of the mating, the duplicate the line, where the original line will remain a support line and where support line tactics can be applied to the copy. This is needed to make proofs with non-leaf matings translate properly. See Pfenning’s Tactic 183.

FINISHED-P Defined for the following uses:

NAT-DED: is a primitive tactic. Returns success if current proof has no remaining planned lines.

INESS-PLINE-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. If planned line is not FALSEHOOD and it is inessential, applies absurdity rule. Same as Pfenning’s tactic 224.

MAKE-NICE Defined for the following uses:

NAT-DED: (SEQUENCE (CALL CLEANUP) (CALL SQUEEZE) (CALL PALL)) Cleans up a completed proof.

MAKE-ROOM Defined for the following uses:

NAT-DED: is a primitive tactic. Ensures that there is room for at least four new lines before the planned line.

NEG-PLINE-P-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. Returns success if planned line represents a negation node.

NEG-SLINE-P-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. Returns success if some support line represents a negation node.

NNF-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. Closes a gap when a support line is the same as the planned line up to NNF, and the nodes are mated.

RESTRICT-MATING-TAC Defined for the following uses:
ETREE-NAT: is a primitive tactic. Restricts the mating of the planned line to only those connections involving the line and its supports. Always succeeds.

REWRI TE-SLINE-P-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. Returns success if some support line represents a rewrite node.

SHOW-CURRENT-PLAN Defined for the following uses:

NAT-DED: is a primitive tactic. Shows the current planned line.

ETREE-NAT: is a primitive tactic. Shows the current planned line.

SHOW-PLANS Defined for the following uses:

NAT-DED: is a primitive tactic. Shows current plan support structure for all planned lines.

ETREE-NAT: is a primitive tactic. Shows current plan support structure for all planned lines.

UNIVERSAL-G OAL-P Defined for the following uses:

NAT-DED: is a primitive tactic. Returns success if planned line is universally quantified.

UNSPONSOR-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. Removes any support lines which are not required for the planned line.

USE-RULEP-TAC Defined for the following uses:

NAT-DED: is a primitive tactic. Returns success if value of the flag USE-RULEP is T.

ETREE-NAT: is a primitive tactic. Returns success if value of the flag USE-RULEP is T.

USE-SYMSIMP-TAC Defined for the following uses:

ETREE-NAT: is a primitive tactic. Returns success if value of the flag USE-SYMSIMP is T.
Chapter 6

Tacticals

The internal name of this category is TACTICAL. A tactical can be defined using DEFTACTICAL. Allowable properties are: DEFN, MHELP.

6.1 Tactics

CALL (CALL command) will execute command as if it were entered at the top level by the user. CALL is used only for side effects, the goal is always returned.

COMPOSE (COMPOSE tac1 tac2 ... tacn) will apply its argument tactics in order, composing their results until one of them fails.

FAILTAC Tactical which always fails, returns its goal unchanged.

IDTAC Tactical which always succeeds, returns its goal unchanged.

IFTHEN (IFTHEN test tactic1 [tactic2]) will first evaluate test, which may be either a tactical or (if user is an expert) an arbitrary LISP expression. If test is a tactical and does not fail, or is a LISP expression which does not evaluate to nil, then tactic1 will be executed and IFTHEN will return its results. If test fails or is nil, then tactic2 (if present) will be executed and its results returned by IFTHEN. Tactic2 is optional; if not specified, and test fails, IFTHEN will return failure.

NO-GOAL (NO-GOAL) succeeds iff the goal with which it is invoked is nil.

ORELSE Given a list of tactics, ORELSE will apply the first one which succeeds.

REPEAT (REPEAT tactic) will apply tactic repeatedly until it fails on every subgoal which has been created.

SEQUENCE (SEQUENCE TAC1 ... TACn) applies tactics TAC1, ..., TACn in order, regardless of their success or failure.
THEN (THEN tactic1 tactic2) will first apply tactic1; if it fails then failure is returned, otherwise tactic2 is applied to each resulting goal. If tactic2 fails on any of these goals, then failure is returned, otherwise the new goals obtained from the calls to tactic2 are returned.

THEN* (THEN* tactic1 tactic2) will first apply tactic1; if it fails then failure is returned, otherwise tactic2 is applied to each resulting goal. If tactic2 fails on any of these goals, then the new goals obtained as a result of applying tactic1 are returned, otherwise the new goals obtained as the result of applying both tactic1 and tactic2 are returned.

THEN** (THEN** tactic1 tactic2) will first apply tactic1 to the current goal. If it does not fail, tactic2 will be applied to the goals which are produced by tactic1, and success will be returned along with any new goals produced. If tactic1 fails, failure will be returned. Differs from THEN and THEN* in that the current goal will never be copied.

TRY (TRY tactic) will use tactic on the current object. If any goals remain after tactic finishes, then the original object will be restored, otherwise the work done by tactic will be kept.
Chapter 7

Mating-Search Commands

The internal name of this category is MATEOP. A mating-search command can be defined using DEFMATEOP. Allowable properties are: MATE-ALIAS, MATE-RESULT->, MATEWFF-ARGNAME, MATE-DEFAULTFNS, MATE-APPLICABLE-P, MATE-MOVE-FN, MHELP.

7.1 Top Levels

LEAVE Exit mating-search. If the current expansion proof is complete, the user will be prompted as to whether to apply MERGE-TREE before exiting.

7.2 Printing

ETD No more help available. Sorry.
ETP No more help available. Sorry.
P No more help available. Sorry.
PDEEP No more help available. Sorry.
PP No more help available. Sorry.
PPDEEP No more help available. Sorry.
PPF No more help available. Sorry.
PPNODE No more help available. Sorry.
PSH No more help available. Sorry.
PTREE No more help available. Sorry.
PTREE* No more help available. Sorry.
PTREE-FILE No more help available. Sorry.
SHOW-OPTION-TREE Show the current option-tree.

7.3 Recording

O Invert PRINTMATEFLAG, that is switch automatic recording of mating-
search into a file either on or off. This has not actually been implemented!

REM Write a remark into the PRINTMATEFILE.

7.4 Expansion Trees

DP No more help available. Sorry.
DP* No more help available. Sorry.
DP= No more help available. Sorry.
DPTREE No more help available. Sorry.
DUP-ALL No more help available. Sorry.
DUP-OUTER No more help available. Sorry.
DUP-VAR No more help available. Sorry.
EXP No more help available. Sorry.
MOD-STATUS No more help available. Sorry.

NAME-PRIM If PRIMSUB-METHOD is something other than PR00, NAME-
PRIM lists all possible primitive substitutions for the current shallow for-
mula. See the flags PRIM-BDTYPES, MIN-PRIM-DEPTH, MAX-PRIM- 
DEPTH and PRIM-QUANTIFIER for information on how to change 
which substitutions are generated. One can use PRIM-SINGLE to in-
stantiate a set variable with one of the generated primsubs.

If PRIMSUB-METHOD is PR00, this creates a list of instantiated etrees.
One can choose to do a mating search on one of these using the mate 
operation SET-SEARCH-TREE.

PRIM-ALL No more help available. Sorry.
PRIM-OUTER No more help available. Sorry.
PRIM-SINGLE No more help available. Sorry.
PRIM-SUB No more help available. Sorry.
RESTORE-ETREE No more help available. Sorry.
SAVE-ETREE No more help available. Sorry.
7.5 Search Suggestions

ETR-INFO Print information about the expansion tree

7.6 Mating search

ADD-EXT-LEMMAS Automatically add extensionality lemmas to the expansion tree.

See Also: USE-EXT-LEMNAS

GO Start mating search using default mating search (controlled by flag DEFAULT-MS).

NOOP Do nothing. (TPS uses this internally.)

UNIFY No more help available. Sorry.

7.7 MS88 search procedure

ADD-CONN No more help available. Sorry.

ADD-CONN* No more help available. Sorry.

APPLY-SUBSTS No more help available. Sorry.

COMPLETE-P No more help available. Sorry.

INIT-MATING No more help available. Sorry.

MINIMAL-P No more help available. Sorry.

MS88 Call mating search procedure on the current eproof. This procedure uses a naive level-saturation method, exhaustively searching a single jform before applying any duplications. Quantifier duplications are applied uniformly to outermost quantifiers. Will try primitive substitution for outermost variable only. Works on only a single jform at a time.
7.8 MS89 search procedure

MS89 Begin mating search MS89 on the current expansion proof. Primitive substitutions and duplications are performed systematically, with multiple jforms being worked on simultaneously. On each particular jform, the search procedure MS88 is used. The flags MAX-SEARCH-LIMIT, SEARCH-TIME-LIMIT, and RANK-EPROOF-FN are used to control the search. See also the command SHOW-OPTION-TREE.

7.9 MS90-3 search procedure

EXPAND-ETREE Convert the jform proof found by path-focused duplication procedures MS90-3 and MS90-9 into an expansion proof.

MS90-3 Start mating search procedure MS90-3 on current eproof. This search procedure incorporates Issar’s path-focused duplication, but works on just one jform at a time. Only duplications are done, not primitive substitutions. This is not an interactive procedure.

PROP-MSEARCH Start Sunil’s propositional mating search procedure. This search procedure only works on propositional jforms.

7.10 MS90-9 search procedure

MS90-9 Begin mating search MS90-9 on the current expansion proof. Primitive substitutions and duplications are performed systematically, with multiple jforms being worked on simultaneously. On each particular jform, the search procedure MS90-3 is used. The flags MAX-SEARCH-LIMIT, SEARCH-TIME-LIMIT, and RANK-EPROOF-FN are used to control the search. See also the command SHOW-OPTION-TREE.
7.11 MS91-6 and MS91-7 search procedures

MS91-6 Begin mating search MS91-6 on the current expansion proof. Primitive substitutions and duplications are performed systematically, with multiple jforms being worked on simultaneously. On each particular jform, the search procedure MS88 is used. The flags MAX-SEARCH-LIMIT and SEARCH-TIME-LIMIT are used to control the amount of time spent on each jform.

The order in which the possible jforms are considered depends on a number of flags. Firstly, the primitive substitutions which are generated are determined by the values of MAX-PRIM-DEPTH, MIN-PRIM-DEPTH, PRIM-QUANTIFIER and NEG-PRIM-SUB. If DUP-ALLOWED is T, then additional options are generated corresponding to duplicated quantifiers. These options are then combined into sets; because there can be many such sets, the flag NEW-OPTION-SET-LIMIT controls how many are generated at once. Each set is given a weighting (see flags WEIGHT-x-COEFFICIENT and WEIGHT-x-FN, for x = A,B,C), and the lowest-weighted set is chosen for searching. If the weight of the lowest-weighted set is too large, TPS may generate more sets; the interpretation of "too large" is given by MS91-WEIGHT-LIMIT-RANGE. If the search fails, it will be discarded; if it runs out of time then it will be re-weighted to be continued later (see RECONSIDER-FN).

MS91-7 Begin mating search MS91-7 on the current expansion proof. Primitive substitutions and duplications are performed systematically, with multiple jforms being worked on simultaneously. On each particular jform, the search procedure MS90-3 is used. The flags MAX-SEARCH-LIMIT and SEARCH-TIME-LIMIT are used to control the amount of time spent on each jform.

The order in which the possible jforms are considered depends on a number of flags. Firstly, the primitive substitutions which are generated are determined by the values of MAX-PRIM-DEPTH, MIN-PRIM-DEPTH, PRIM-QUANTIFIER and NEG-PRIM-SUB. If DUP-ALLOWED is T, then additional options are generated corresponding to duplicated quantifiers. These options are then combined into sets; because there can be many such sets, the flag NEW-OPTION-SET-LIMIT controls how many are generated at once. Each set is given a weighting (see flags WEIGHT-x-COEFFICIENT and WEIGHT-x-FN, for x = A,B,C), and the lowest-weighted set is chosen for searching. If the weight of the lowest-weighted set is too large, TPS may generate more sets; the interpretation of "too large" is given by MS91-WEIGHT-LIMIT-RANGE. If the search fails, it will be discarded; if it runs out of time then it will be re-weighted to be continued later (see RECONSIDER-FN).

7.12 MS92-9 search procedure

MS92-9 Call mating search procedure MS92-9 on the current cproof. This procedure uses a naive level-saturation method, exhaustively searching a
single jform before applying any duplications. Quantifier duplications are applied uniformly to outermost quantifiers. Will try primitive substitution for outermost variable only. Works on only a single jform at a time. The procedure is almost identical to MS88, except that the flag NUM-OF-DUPS is used to govern how many times the outermost quantifier may be duplicated. The internal representation of variables is as in MS90-3.

7.13 MS93-1 search procedure

MS93-1 Begin mating search MS93-1 on the current expansion proof. The search is basically identical to MS89, but is performed using the internal variable representations of MS90-9. Primitive substitutions and duplications are performed systematically, with multiple jforms being worked on simultaneously. On each particular jform, the search procedure MS92-9 is used. The flags MAX-SEARCH-LIMIT, SEARCH-TIME-LIMIT, and RANK-EPROOF-FN are used to control the search. See also the command SHOW-OPTION-TREE.

7.14 MS98-1 search procedure

MS98-1 Begin the MS98-1 mating search. See Matt Bishop’s thesis for details.

MS98-DUP Make NUM-OF-DUPS duplications in the current etree.

MS98-PRIM Make all possible primitive substitutions and then NUM-OF-DUPS duplications in the current etree.

7.15 Proof Translation

MERGE-TREE If the mating is complete, applies substitutions to the expansion tree, then applies Pfenning’s MERGE algorithm, eliminating redundant expansion terms.

7.16 Vpforms

CJFORM No more help available. Sorry.

CW

CWD

CWS
NUM-HPATHS No more help available. Sorry.
NUM-VPATHS No more help available. Sorry.
VP No more help available. Sorry.
VPD No more help available. Sorry.
VPETREE No more help available. Sorry.
VPT No more help available. Sorry.

7.17 Moving Commands

0 Move back to previous node, e.g., undo the last L or R command. Note that 0 stands for the numeral zero.
D Move down one node in etree (to leftmost node if more than one successor).
FB Find the topmost binder.
FI Find an infix node.
GOTO Move to a specified node.
L For an infix etree node, move to the left argument.
R For an infix etree node, move to the right argument.
UP Move up one node in etree.
^ Move upwards to root of expansion tree.

7.18 Statistics

DEL-DUP-CONNS No more help available. Sorry.
STATS No more help available. Sorry.

7.19 Miscellaneous

EXPUNGE Frees up space by getting rid of all expansion proofs and option trees. If you only want to get rid of old expansion proofs and option trees, you can use EXPUNGE-OLD to do you job. Warning: After using EXPUNGE, many commands such as ETD, VP, ..., don’t work until you re-initialize the current expansion proof by using commands such as SUB, MATE, ...
**EXPUNGE-OLD** Frees up space by getting rid of all old expansion proofs and option trees. If you’d like to get rid of all (not only old) expansion proofs and option trees, you must use EXPUNGE to do your job. Warning: Never use EXPUNGE-OLD if you are going to use EXPUNGE, or you cannot get the expected result!
Chapter 8

Extensional Expansion Dag Commands

The internal name of this category is EXTMATECMD.
An extensional expansion dag command can be defined using DEFEXTMATE.
Allowable properties are: EXTMATE-ARGTYPES, EXTMATE-ARGNAMES, EXTMATE-ARCHELP,
EXTMATE-DEFAULTFNS, EXTMATE-MAINFNS, MHELP.

8.1 Top Levels
LEAVE Leave EXT-MATE to the next enclosing top level.

8.2 Printing
ETD Show the current the extensional expansion dag, only printing some shallow formulas
ETP Show the current the extensional expansion dag, printing all shallow formulas
P Print the current extensional expansion dag node.
PDEEP Print the deep formula of an extensional expansion dag node.
PP Print an extensional expansion dag with node-names.
PPDEEP Pretty-print the deep formula of an extensional expansion dag node.
PPF Prints information about the current extensional expansion dag.
PSH Print the shallow formula of an extensional expansion dag.
SHOW-EXP-TERMS Show expansion terms in expansion dag.
SHOW-EXP-VARS Show expansion vars in expansion dag.
**SHOW-MATING** Show the current mating in the extensional expansion dag

**SHOW-SEL-VARS** Show selection vars in expansion dag.

### 8.3 Extensional Search

**COMPLETE-P** Indicate if the current extensional expansion dag is complete, and print an open path if it is not complete.

**MS03-LIFT** Use lifting to guide the search for a proof using diy with default ms MS03-7. If successful, values are suggested for many relevant flags in the subject MS03-7.

Setting QUERY-USER to T allows the user more control over lifting.

See Also: LIST MS03-7

**MS04-LIFT** Use lifting to guide the search for a proof using diy with default ms MS04-2. If successful, values are suggested for many relevant flags in the subject MS04-2.

Setting QUERY-USER to T allows the user more control over lifting.

See Also: LIST MS04-2

### 8.4 Proof Translation

**ETREE-NAT** Translate a complete edag proof into natural deduction.

**MERGE-TREE** Merge a complete edag.

### 8.5 Vpforms

**CJFORM** Create (or update) for the edag. You can choose to leave out positive and/or negative flexible literals. You can also choose to leave out flex/flex equation goals.

**NUM-HPATHS** Print the number of horizontal paths in the jform for the edag.

**NUM-VPATHS** Print the number of vertical paths in the jform for the edag.

**VP** Print the jform for the edag as a VP diagram.

**VPD** Save the jform for the edag as a VP diagram in a file. The variables VPD-FIENNAME, VPD-STYLE, VPD-PTYPES, VPD-BRIEF and VPD-VPFPAGE control this.

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8.6 Extensional Expansion Dags

**ADD-CONN** Add a connection between two atoms or equations in the edag.

**ADD-CONN** If repeatedly call add-conn

**DUP-AND-IMITATE** Duplicate an expansion var and substitute a general imitation term for the original var.

**DUP-AND-PROJECT** Duplicate an expansion var and substitute a general projection term for the original var.

**DUP-AND-SUBST-EXISTS** Duplicate an expansion var and substitute a primsub with an existential quantifier for the original var.

**DUP-AND-SUBST-FORALL** Duplicate an expansion var and substitute a primsub with a universal quantifier for the original var.

**DUP-NODE** Create a new expansion arc from an expansion node in an expansion dag.

**DUP-VAR** Duplicate an expansion var in an expansion dag.

**EXPAND-EXISTS** Given an expansion variable x(A) and a variable y of type B, let p be the primsub using forall of type B. For every expansion arc with expansion term t containing the given expansion variable x, add a new expansion arc using expansion term [p/x]t.

**EXPAND-FORALL** Given an expansion variable x(A) and a variable y of type B, let p be the primsub using forall of type B. For every expansion arc with expansion term t containing the given expansion variable x, add a new expansion arc using expansion term [p/x]t.

**EXPAND-IMITATE** Given an expansion variable x(A) and a head H (appropriate for an imitation term of type A), let H' be the general imitation term for H of type x. For every expansion arc with expansion term t containing the given expansion variable x, add a new expansion arc using expansion term [H'/x]t.

**EXPAND-PROJECT** Given an expansion variable x(A) and integer i (appropriate for a projection term of type A), let p be the i'th projection term for type A. For every expansion arc with expansion term t containing the given expansion variable x, add a new expansion arc using expansion term [p/x]t.

**EXPAND-SUBST** Given an expansion variable x(A) and a wff W(A), for every expansion arc with expansion term t containing the given expansion variable x, add a new expansion arc using expansion term [W/x]t. (The free variables of W are not considered new expansion variables.)

**IMITATE** Substitute a general imitation term for the original var.

**PROJECT** Substitute a general projection term for the original var.

**REM-CONN** Remove a connection between two atoms or equations in the edag.
REM-CONN* Repeatedly call rem-conn

SUBST Substitute a term for an expansion var in an expansion dag.

SUBST-EXISTS Substitute a primsub with an existential quantifier for the original var.

SUBST-FORALL Substitute a primsub with a universal quantifier for the original var.

8.7 Moving Commands

0 Move back to previous node, e.g., undo the last L or R command. Note that 0 stands for the numeral zero.

D Move down one node in extensional expansion dag (to leftmost node if more than one successor).

FB Move down to the first expansion or selection node (those whose shallow formulas start with a binder).

FI Move down to the first infix node.

GOTO Go to a node in the extensional expansion dag.

L For an infix edag node, move to the left argument.

R For an infix edag node, move to the right argument.

UP Move up one node in the edag.

^ Move up to the root of the edag.
Chapter 9

Matingstree Commands

The internal name of this category is MTREEOP. A matingstree command can be defined using DEFMTREEOP. Allowable properties are: MTREE-ALIAS, MTREE-MOVE, MTREE-PRINT, MTREE-DEFAULT, MTREE-ARGS, MHELP.

9.1 Top Levels

LEAVE leaving the mtree top level.

9.2 Mtree Operations

ADD-CONN Add a connection. The subsumption is considered. The usage of the command is exactly as the usage of ADD-CONN in MATE.

CHOOSE-BRANCH Remove all matingstree branches except the one leading to the current matingstree node (which must be a leaf of the matingstree, and must be complete). This will also do some preliminary merging, by deleting all of the jforms which are associated with the deleted nodes.

COMPLETE-P Check the completeness of the current mating. The usage of the command is exactly the same as the usage of the mate command COMPLETE-P.

D Go down one level. D <nth> means go down along the nth subnode. Counting begins from 0. Without argument, D means go down along the leftmost subnode.

GOTO GOTO <node> means to go to the given node. If <node> is not given, it means to go to the root of the matingstree

INIT Initialize the matingstree. This is done automatically when you enter the matingstree top level, but can be used subsequently to return everything to the state it was in when you first entered the mtree top level.
KILL  KILL <node> means to mark the given node and all nodes below it as dead.

PICK  Pick a leaf which you may try to mate with another later. (MB: I think that PICK N behaves as though you had just added a connection to N, and generates the appropriate obligations, without actually demanding another leaf to connect with. I think.)

PRUNE  Remove all dead leaves below (but not including) the current matingstree.

REM-NODE  Remove the last connection. The subsumption is considered. If the node is the root, the whole matingstree is removed. The usage of the command is exactly the as the usage of REM-LAST-CONN. Please check the help message for REM-LAST-CONN if necessary.

RESURRECT  RESURRECT <node> means to mark the given node and all nodes below it as alive.

SHOW-MATING  Show the connections in the mating associated with the current node.

SHOW-SUBSTS  Show the substitution stack associated with a matingstree node.

SIB  Go to the next sibling of this node.

UNIFY  Go into UNIFY toplevel and check the UTREE structure associated with the current node in the matingstree. The unification tree associated with the mating is passed on to the unification top-level. Any changes made to this tree are destructive. Applicable only for a higher-order unification problem. Mainly use to check the UTREE structure.

UP  Go up one level.

9.3  Mtree Printing

CONNS-ADDED  Print out all of the connections which have already been added to the given matingstree node. If no node is given, the current node is used.

LIVE-LEAVES  Print out all of the live leaves in the tree below the given matingstree node. If no node is given, the root node is used.

PM-NODE  Print out the given matingstree node in detail. If no node is given, the current matingstree is used.

PMTR  Print out the given matingstree as a tree, showing the obligations at each node. If no matingstree is given, the current-matingstree is printed out.

Matingstrees enclosed in curly brackets are marked as dead. Branches with *’s denote nodes that are being omitted for lack of space. The cure
for this is to either start printing from a node lower in the tree, or make
the screen wider. See also PMTR*.

**PMTR** Print out the given matingstree as a tree, showing the obligations at
each node. If no matingstree is given, the current-matingstree is printed
out.

Numbers in round brackets are open obligations. If the brackets end in
"..", there are too many open obligations to fit under the mstree label.
Leaves underlined with ^’s are closed matingstrees. Matingstrees enclosed
in curly brackets are marked as dead. Branches with *'s denote nodes that
are being omitted for lack of space. The cure for this is to either start
printing from a node lower in the tree, or make the screen wider. See also
PMTR.

**PMTR-FLAT** Print out the given matingstree in a flat format. If no mat-
ingstree is given, the current matingstree is printed out.

**POB** Print out the vpform associated with the given obligation node. If no
obligation is specified, then the first open obligation in the current obli-
gation tree is used. See the flag DEFAULT-OB-DEEP.

**POB-LITS** Print out the unblocked literals in a given obligation tree. If no
argument is given, the current-obligation tree is the default.

**POB-NODE** Print out the given obligation in detail. If no obligation is given,
then the first open obligation in the current obligation tree is used. See
the flag DEFAULT-OB-DEEP.

**POTR** Print out the given obligation tree as a tree. If no obligation is given,
the tree below the current obligation is printed out.

Numbers in round brackets are open obligations; those in square brackets
are closed. Branches with *’s denote nodes that are being omitted for lack
of space. The cure for this is to either start printing from a node lower in
the tree, or make the screen wider.

**POTR*-FLAT** Print out the given obligation tree in flat form, with the jforms
attached to all nodes. If no argument is given, the whole obligation tree
is printed out.

**POTR-FLAT** Print out the given obligation tree in flat form, with the jforms
attached to the leaves. If no argument is given, the current-obligation tree
is printed out.

**PPATH** Print out the path containing the given obligation. If no obligation
is specified, then the first open obligation in the current obligation tree is
used. See the flag DEFAULT-OB-DEEP.

**PPATH** Print out the path containing the given obligation, and show all
of the obligations on this path. If no obligation is specified, then the
first open obligation in the current obligation tree is used. See the flag
DEFAULT-OB-DEEP.
9.4 Mtree Auto

**ADD-ALL-LIT** Attempt to mate a literal with all potential mates on the current path.

**ADD-ALL-OB** Attempt to mate all literals in an obligation with all potential mates on the current path.

**EXPAND-LEAVES** Apply ADD-ALL-OB to all live leaves of the current matingstree that lie below the given node (or the current node, if no node is given). WARNING: Potential combinatorial explosion!

**GO** Call the matingstree procedure given in DEFAULT-MS.

**MT94-11** Apply EXPAND-LEAVES repeatedly to all live leaves of the current matingstree that lie below the given node (or the current node, if no node is given), until a closed leaf is generated. WARNING: Potential combinatorial explosion!

**MT94-12** Least Branching Search: In each leaf node, take the current obligation and find a literal that can be mated, but with as few mates as possible. Add all of these mates as sons to this node. Repeat until a closed leaf is generated. This search is probably not complete.

**MT95-1** Fewest Obligations Search: Choose the matingstree node (from the entire tree, not just the tree below the current node) with the fewest open obligations. Go to that node and do one step of MT94-12 (i.e. choose the literal with the fewest number of mates, and generate all of the associated branches of the mtree). Repeat until a closed leaf is generated. This search is probably not complete.

**QRY** Output a list of literals which can be mated with a given literal.
Chapter 10

Unification Commands

The internal name of this category is UNIFOP. An unification command can be defined using DEFUNIFOP. Allowable properties are: UNIF-ARGTYPES, UNIF-ARGNAMES, UNIF-ARGHELP, UNIF-DEFAULTFNS, UNIF-APPLICABLEP, UNIF-MAINFNS, PRINT-COMMAND, MOVE-COMMAND, MHELP.

10.1 Top Levels

LEAVE Exit unification.

10.2 Unification

0 Replace the current topnode with the node on top of the nodestack. Generally, typing an integer n will go to the nth son of the current node. Compare the command NTH-SON.

APPLY-SUBST Apply a substitution, suggested by the user, to the current topnode. Modifies the unification tree.

EPROOF-UTREE Create a new utree whose root has all the dpairs associated with the current mating. (The existing utree may have some of the dpairs added lower down the tree; this will bring them all to the top). See also NAME-DPAIR.

GO Call unification in automatic mode. Will search for unifiers only below the current-topnode.

GOTO Go to the specified node in the unification tree.

MATCH This command is applicable only if current-topnode is a non-terminal leaf node. Calls TPS’s version of Huet’s MATCH algorithm to find substitutions at the current topnode. The pair selected by MATCH is determined by the value of the flag APPLY-MATCH.
MATCH-PAIR  This command is applicable only if current-topnode is a non-terminal leaf node. Calls TPS’s version of Huet’s MATCH algorithm to find substitutions at the current topnode. n refers to the nth dpair, and this must be a flexible-rigid dpair.

NAME-DPAIR Give a name to the dpairset associated with the current topnode. This is most useful when UNIFY has been issued from the MATE top level, and you want to name the current dpair so that you can save it in the library. See also EPROOF-UTREE.

NTH-SON Go to the nth descendant of the current-topnode. Instead of using this command, you can simply type n on the unification top level to go to the nth descendant. It has no effect if the current-topnode has no descendents.

P Displays the current unification node; show its name, measure, number of descendants, substitutions added and free variables. Does not display the disagreement pairs (use PP or PP* for that), or the cumulative substitutions from this node to the root (use SUBST-STACK for that).

PALL Displays all the disagreement pairs at every node below the given node. (Similar to PP, but for the entire tree below the current node.)

PP Displays the disagreement pairs at the current node. See also PP*. More information about the current node is given by the command P.

PP* Displays the disagreement pairs at the current-topnode, including the order of each pair and other information. See also PP. The other information displayed includes (for each wff, each disagreement pair and the whole set of disagreement pairs): 1) the order (e.g. "x(i)" is first order, and so on). 2) whether it is monadic (all function constants are unary). 3) whether it is linear (all free vars occur once only). 4) whether it is a matching problem (one side of a dpair has no free vars). 5) whether it is a relaxed pattern (all free vars have only bound vars as arguments). 6) whether it is a pattern (all free vars have distinct bound vars as arguments). 7) whether a disagreement pair is variable-disjoint (the free vars on the left are disjoint from those on the right). 8) whether the set of disagreement pairs can be partitioned into sets in which each free var in the whole problem occurs in at most one set. 9) whether there are any free vars that occur only once, or not at all, in the whole problem. These conditions all appear in the literature on higher-order unification; see, for example, Prehofer’s paper in CADE ’94.

More information about the current node is given by the command P.

SIMPLIFY A call to TPS’s version of Huet’s SIMPL algorithm. Dpairs in the current topnode are replaced by the dpairs returned by the call. It will also find substitutions of the form (var . term) provided ‘var’ does not occur in ‘term’. This command will alter the unification tree.

STATS Statistics about the current unification tree.

SUBST-STACK Displays the substitution stack for the current topnode. See also P, PP, PP* for other information about the current node.
UTREE Displays the unification tree and the associated substitutions at each node which is below the specified node. Display is in a flat format; UTREE* prints the same information in a tree format.

UTREE* Displays the unification tree and the associated substitutions at each node which is below the specified node. Display is in a tree format; UTREE prints the same information in a flat format. Display shows nodes as numbers, followed by I for imitation, P for projection, N for negation, A for administrative (e.g., anything generated by SIMPL). Optionally shows the most recent substitution on the subst-stack at each node.

^ Go to the parent node of the current-topnode. (i.e. move up one level in the tree).

^^ Go to the root node in the unification tree (the node with name "0").

10.3 Dpairs

ADD- DiPAIR If the disagreement set already exists, insert a disagreement pair at the front. Else create a new disagreement set consisting of this dpair only.

ADD-DPAIRS-TO-NODE Add new dpairs to the disagreement set at the CURRENT-TOPNODE. Applicable only if CURRENT-TOPNODE is a non failure leaf node. ‘Name’, the first argument to this command must already represent a disagreement set. Use the command ADD-DPAIR, etc., to create this set.

ADD-DPAIRS-TO-UTREE Add new dpairs at all non failure leaf nodes.

FIND-NESTING Find the values for MAX-SUBSTS-* implied by the current node.

PRUNE Prune all the branches which have either reached the maximum allowed depth, or which end only in failure nodes.

RM-DPAIR Remove a disagreement pair from a disagreement set.

SHOW-DPAIRSET Show a disagreement set.

UNIF-PROBLEM Set up a new unification problem. ‘Name’, the first argument to this command must already represent a disagreement set. Use the command ADD-DPAIR to create this set. This is in some ways the inverse of the NAME-DPAIR command.
Chapter 11

Test-Top Commands

The internal name of this category is TESTCMD.
A test-top command can be defined using DEFTOP. Allowable properties are:
TEST-ARGTYPES,  TEST-ARGNAMES,  TEST-ARGHELP,  TEST-DEFAULTFNS,  TEST-MAINFNS,
MHELP.

11.1 Top Levels

LEAVE Leave TEST-TOP to the next enclosing top level.

11.2 Mating search

BREADTH-FIRST-SEARCH Equivalent to setting TEST-NEXT-SEARCH-FN to BREADTH-FIRST-SEARCH and then typing GO. Permanently changes TEST-NEXT-SEARCH-FN.

CLOSE-TESTWIN Closes the window that displays the test-top summary.
Use ..../tps/utilities/vpshow (from a shell, not from TPS) to view the output file again.

CONTINUE Continue searching with current searchlist & current problem (similar to GO, but will continue from the last point reached rather than restarting at the beginning again).

EXHAUSTIVE-SEARCH Equivalent to setting TEST-NEXT-SEARCH-FN to EXHAUSTIVE-SEARCH and then typing GO. Permanently changes TEST-NEXT-SEARCH-FN.

FIND-BEST-MODE This command effectively runs PUSH-UP until it finds a mode that works, and then runs PRESS-DOWN until it finds the best mode it can. Before using this command, use the MODE command to set up a mode in which the current theorem can not be proven. Also check the value of the TEST-INCREASE-TIME flag (it should probably not be zero). Then PUSH-UP will systematically vary the values of the
flags listed in the TEST-EASIER-IF-* flags, using the PUSH-UP search function (see the help message for TEST-NEXT-SEARCH-FN). Once a correct mode is discovered, it will systematically vary the values of the flags listed in the TEST-FASTER-IF-* flags, using the PRESS-DOWN search function, until it finds as good a mode as it can. The values of TEST-REDUCE-TIME, TEST-NEXT-SEARCH-FN, TEST-INCREASE-TIME and TEST-FIX-UNIF-DEPTHS will be permanently changed.

GO Start searching with current searchlist & current problem.

OPEN-TESTWIN Open a window which will display a summary of the test-top output. The window can be closed with the command CLOSE-TESTWIN. The size of the text is determined by the flag CHARSIZE, and the current width of the window by the flag TESTWIN-WIDTH. The initial height of the window is determined by TESTWIN-HEIGHT.

PRESS-DOWN Before using this command, use the MODE command to set up a mode in which the current theorem can be proven. Also check the value of the TEST-INITIAL-TIME-LIMIT flag (it should be high enough that the first attempt at proof will succeed). Then PRESS-DOWN will systematically vary the values of the flags listed in the TEST-FASTER-IF-* flags, using the PRESS-DOWN search function (see the help message for TEST-NEXT-SEARCH-FN). The values of TEST-REDUCE-TIME, TEST-NEXT-SEARCH-FN and TEST-FIX-UNIF-DEPTHS will be permanently changed (to T, PRESS-DOWN and T respectively).

Note that this is NOT the same as PRESS-DOWN-2, since it automatically generates a searchlist rather than relying on the user to provide one.

PRESS-DOWN-2 Equivalent to setting TEST-NEXT-SEARCH-FN to PRESS-DOWN-2 and then typing GO. Permanently changes TEST-NEXT-SEARCH-FN. Note that this is NOT the same as typing PRESS-DOWN; this will use the user-defined searchlist rather than an automatically generated one.

PUSH-UP This command effectively runs PUSH-UP until it finds a mode that works, and then stops. Before using this command, use the MODE command to set up a mode in which the current theorem can not be proven. Also check the value of the TEST-INCREASE-TIME flag (it should probably not be zero). Then PUSH-UP will systematically vary the values of the flags listed in the TEST-EASIER-IF-* flags, using the PUSH-UP search function (see the help message for TEST-NEXT-SEARCH-FN). The value of TEST-NEXT-SEARCH-FN will be changed to PUSH-UP.

Note that this is NOT the same as PUSH-UP-2, since it automatically generates a searchlist rather than relying on the user to provide one.

PUSH-UP-2 Equivalent to setting TEST-NEXT-SEARCH-FN to PUSH-UP-2 and then typing GO. Permanently changes TEST-NEXT-SEARCH-FN. Note that this is NOT the same as typing PUSH-UP; this will use the user-defined searchlist rather than an automatically generated one.

SEARCH-ORDER Show the order in which things will be changed if the search is started now using the given searchlist.
11.3 Searchlists

ADD-FLAG  Add a single flag to the current searchlist. To change the current searchlist, use NEW-SEARCHLIST.

ADD-FLAG*  Repeatedly add new flags to the current searchlist.

ADD-FUNCTION  Add a function to a searchlist. This function will be evaluated on every iteration of the search, and will generally reset certain flags. The special functions defined so far are: UNIFORM-SEARCH-FUNCTION sets max-utree-depth, max-search-limit and max-substs-quick using the values of max-search-depth, search-time-limit and max-substs-var respectively, and then sets TEST-INITIAL-TIME-LIMIT to allow 5 option sets on the first try, then 10, then 15, and so on. BASIC-SEARCH-THEN-UNIFORM-SEARCH runs the current searchlist once over, allowing 1 hour for each setting of the flags. Then it switches the searchlist to UNIFORM-SEARCH-2 and continues with that.

ADD-SUBJECTS  Add all the flags concerning the given subjects to the current searchlist.

NEW-SEARCHLIST  Make a new searchlist; i.e. begin a new list of flags to be varied. This command also changes the current searchlist.

QUICK-DEFINE  Define a searchlist the quick and dirty way! If the current flag settings are OK (i.e. are a successful mode), will create a searchlist in which the flags given in the values of the TEST-FASTER-* flags (do LIST TEST-TOP for a listing) vary over values which ought to give a faster search than the current values. If the current flag settings are not OK, will create a searchlist in which the flags given in the values of the TEST-EASIER-* flags vary over values which ought to make the search easier than the current values. The maximum number of values for any flag to take is governed by TEST-MAX-SEARCH-VALUES.

REM-FLAG  Remove a single flag from the current searchlist. To change the current searchlist, use NEW-SEARCHLIST.

REM-FLAG*  Repeatedly remove flags from the current searchlist.

REVISE-DEFAULTS  For each flag in the given searchlist, change the default setting to the current value of the flag, and put the default setting into the range (unless it’s already there). This is useful in conjunction with SCALE-UP and SCALE-DOWN; you can keep one searchlist (let’s call it MASTER-SLIST) containing all of the flags you’re likely to want to vary. Then if the current flag settings are a good mode and you want to try and find a better one, do REVISE-DEFAULTS followed by SCALE-DOWN MASTER-SLIST; if the current settings are a bad mode and you want to try to find one that works, do REVISE-DEFAULTS followed by SCALE-UP MASTER-SLIST.
SCALE-DOWN Rewrites a searchlist under the assumption that the initial values in the searchlist (together with appropriate settings of the other flags) constitute a successful mode, and that TEST is being run in order to find a faster mode. This will discard all settings that would make the search slower, and will arrange the range of values in such a way that the bounds of the search will gradually decrease until the proof cannot be completed. If this makes the range empty or a singleton, the flag is removed from the searchlist. See the TEST-FASTER-* flags.

SCALE-UP Rewrites a searchlist under the assumption that the initial values in the searchlist (together with appropriate settings of the other flags) do not constitute a successful mode, and that TEST is being run in order to find a mode that works. This will discard all settings that would make the search harder, and will arrange the range of values in such a way that the bounds of the search will gradually increase until the proof (with a bit of luck) can be completed. If this makes the range empty or a singleton, the flag is removed from the searchlist. See the TEST-EASIER-* flags.

SEARCHLISTS Print a list of all searchlists currently in memory.

SHOW-SEARCHLIST Show contents of a searchlist.

VARY-MODE Go through an existing mode, flag by flag, creating a searchlist by picking out relevant flags from it. All useless flags (i.e. ones that cannot affect the search time) will be automatically stripped out. The default flag value in the searchlist will be its value in the mode. You can also optionally set the current flag values to the values in the mode (equivalent to the MODE command).

11.4 Library

DELETE Delete a saved searchlist or mode (equivalent to the library command DELETE).

FETCH Retrieve a searchlist or mode from the library. Exactly like the library function FETCH, except that when a searchlist is retrieved, it will become the current searchlist.

INSERT Like the library command INSERT; will save a searchlist in the library. Will also save a mode that has been found by using GO.
Chapter 12

Models Commands

The internal name of this category is MODELSCMD.
A models command can be defined using DEFMODELS. Allowable properties are: MODELS-ARGTYPES, MODELS-ARGNAMES, MODELS-ARGHELP, MODELS-DEFAULTFNS, MODELS-MAINFNS, MHELP.

12.1 Top Levels

LEAVE Leave MODELS to the next enclosing top level.

12.2 Printing

PELT Print the integer in notation appropriate to the given type. For example, elements of type (OA) are printed in set notation. The empty set is called EMPTY and the universal set is called FULL.

Constant functions are denoted by Kc.
A few special cases are T and F at type O, NOT at type (OO), the binary connectives AND, OR, IMPLIES, EQUIV and XOR at type (OOO), PI and SIGMA at types of the form (O(OA)), = at types of the form (OAA) and ID at types of the form (AA).

EMPTY at a type (OA) corresponds to the empty set.
FULL at a type (OA) corresponds to the set of all elements of type A.
PI at a type (O(OA)) corresponds to the singleton FULL where FULL corresponds to the set of all elements of type A.
SIGMA at a type (O(OA)) corresponds to the set containing all sets of type A except EMPTY.
For elements of low types the command PELT-REC may also be helpful.
SEE ALSO: PELT-REC
PELT-REC Print the integer in notation appropriate to the given type. For example, elements of type (OA) are printed in set notation. The empty set is called EMPTY and the universal set is called FULL.

Constant functions are denoted by K(c).

A few special cases are T and F at type O, NOT at type (OO), the binary connectives AND, OR, IMPLIES, EQUIV and XOR at type (OOO), PI and SIGMA at types of the form (O(OA)), = at types of the form (OAA) and ID at types of the form (AA).

EMPTY at a type (OA) corresponds to the empty set.

FULL at a type (OA) corresponds to the set of all elements of type A.

PI at a type (O(OA)) corresponds to the singleton FULL where FULL corresponds to the set of all elements of type A.

SIGMA at a type (O(OA)) corresponds to the set containing all sets of type A except EMPTY.

This command is recursive. For low types this is helpful, but the notation becomes unwieldy for higher types. For higher types the command PELT is more appropriate.

SEE ALSO: PELT

PELTS Print all the elements of the given type as both integers and the notation of PELT.

SEE ALSO: PELT

PELTS-REC Print all the elements of the given type as both integers and the notation of PELT-REC.

SEE ALSO: PELT-REC

PSIZE Print the size of the domain of the given type. The elements of the type are 0, . . . , n-1 where n is the size.

SHOW-ASSIGNMENTS Show all currently assigned values. To see the value of any particular variable, use INTERPRET. To assign a value or remove an assignment, use ASSIGN-VAR or UNASSIGN-VAR.

SEE ALSO: ASSIGN-VAR, UNASSIGN-VAR, REMOVE-ALL-ASSIGNMENTS, INTERPRET

12.3 Models

ASSIGN-VAR Assign a value to a variable in the current model.

SEE ALSO: REMOVE-ALL-ASSIGNMENTS, UNASSIGN-VAR, INTERPRET, SHOW-ASSIGNMENTS

CHANGE-BASE-TYPE Change the number of elements in a base type.

This must be a power of 2.
COND-PROBABILITY Computes the conditional probability that a wff2 is true if a wff1 is true in the model. Assigned variables are considered fixed. All unassigned variables are allowed to vary over the appropriate domains. The probability is the number of values for these unassigned variables for which wff1 and wff2 are true over the number of values for which wff1 is true.

SEE ALSO: PROBABILITY, INTERPRET, MAX-BINDER-COMPUTATION, MAX-DOMAIN-SIZE

INTERPRET Interpret a formula in the current model. The evaluation is lazy so if a function is constant, the argument is not evaluated. The flags MAX-BINDER-COMPUTATION and MAX-DOMAIN-SIZE bound how complicated the wff can be before interpret will fail.

SEE ALSO: ASSIGN-VAR, SHOW-ASSIGNMENTS, REMOVE-ALL-ASSIGNMENTS, UNASSIGN-VAR, MAX-BINDER-COMPUTATION, MAX-DOMAIN-SIZE

PROBABILITY Computes the probability that a formula is true in the model. Assigned variables are considered fixed. All unassigned variables are allowed to vary over the appropriate domains. The probability is the number of values for these unassigned variables for which the wff is true over the total number of values for the unassigned variables.

SEE ALSO: COND-PROBABILITY, INTERPRET, MAX-BINDER-COMPUTATION, MAX-DOMAIN-SIZE

REMOVE-ALL-ASSIGNMENTS Remove all assignments for variables in the current model.

SEE ALSO: UNASSIGN-VAR, ASSIGN-VAR, INTERPRET, SHOW-ASSIGNMENTS

SOLVE Solve for values for the output variables for any values of the input variables so that the given proposition is true.

If the domains involved are large, TPS will ask the user whether to print the values to the screen or save them to a file.

TPS will always tell the user whether there are no solutions for any inputs, solutions for some but not all inputs, solutions for all inputs and whether there are unique solutions for some inputs.

UNASSIGN-VAR Remove an assignment for a variable in the current model.

SEE ALSO: REMOVE-ALL-ASSIGNMENTS, ASSIGN-VAR, INTERPRET, SHOW-ASSIGNMENTS
Chapter 13

Editor Commands

The internal name of this category is EDOP.
An editor command can be defined using DEFEDOP. Allowable properties are:
ALIAS, RESULT->, EDWFF-ARGNAME, DEFAULTFNS, MOVE-FN, MHELP.

13.1 Top Levels

LEAVE  Exit the editor with all the changes in place.
NOOP   Do nothing.
OK     Exit the editor with all the changes in place.

13.2 Printing

P      Print a wff using the global settings of all flags.
PP     Pretty-print a wff.
PS     Print a wff showing all brackets and dots.
PT     Print a wff showing types.

13.3 Weak Labels

CW     Assigns a label to the edwff, but does not change the edwff. You can use
       the label to refer to this wff later.
DELWEAK Replaces all occurrences of the label with the wff it represents in
         the current wff.
DW     Replace a top level occurrence of the label by the wff it represents.
DW*    Replace all labels in a wff by the wffs represented by them.
NAME Assign a label to the edwff, and replace the edwff with this label.

RW Makes current edwff the new value of label (which must already exist).

13.4 Saving Wffs

SAVE Save a wff by appending it to the file SAVEDWFFS. The weak label name should not already exist (if it does, remove it using RW). The wffs that are saved to this file can be reloaded using the command QLOAD "savedwffs.lisp". This command dates from before the LIBRARY top level was introduced; you should probably avoid it. If you want to save a gwff, use CW to create a weak label, then go into the library with LIB and use INSERT to save the wff.

13.5 Recording

O Invert PRINTEDTFLAG, that is switch automatic recording of wffs in a file either on or off. When switching on, the current wff will be written to the PRINTEDTFILE. Notice that the resulting file will be in Scribe format; if you want something you can reload into TPS, then use the SAVE command.

REM Write a remark into the PRINTEDTFILE.

13.6 Vpforms

CJFORM Converts the given GWFF to JFORM.

DJFORM Converts the given JFORM to GWFF. May not work with skolemized jforms.

NUM-HPATHS Counts the number of horizontal paths through the given jform.

NUM-VPATHS Counts the number of vertical paths through the given jform.

PJ Prints the given gwff, using lists for jforms.

PROP-CJFORM Converts the given GWFF to JFORM.

VP Prints a vertical path diagram. This is like VP in the MATE top level, but will use the current edwff to create a jform if none is currently available.

VPD Use this operation for saving VP diagrams in a file. You may want to change the values of the variables VPDFILENAME, VPDSTYLE, VPDPTYPES, VPD-BRIEF, VPD-VPFPAGE.
VPF  Prints the vertical path diagram for a JForm or a GWFF.

VPT  Prints the path diagram, in a format understood by TeX, for a JForm or a GWFF. At present, it chops off whatever will not fit on one page. The following flags affect the output: 1. VPD-BRIEF controls whether labels or wffs are printed. 2. VPD-PTYPES controls whether types are printed. 3. TEXFORMAT controls whether the vertical or horizontal path diagram is printed. 4. ALLSCOPEFLAG controls where square brackets are printed.

13.7 Moving Commands

0  Move up one-level, i.e., undo the last L, R, D, or A command. Note that 0 stands for the numeral zero.

A  for an expression like @wtP x y, delete the rightmost element; in this example the result will be to make @wtPx the current expression. For a quantified expression, it will move to the quantified variable.

D  for an expression like @wtP x y, move to the rightmost element; in this example @wty. For a quantified expression it will move to the scope of the quantifier.

FB  Find the first binder (left to right)

FI  Find an infix operator.

L  for an infix-operator, move to the left argument.

R  for an infix-operator, move to the right argument.

UNDO  Moves up (like 0), but throws away any editing since your last downward moving command (typically A,D,L, or R.

XTR  Makes the current edwff the top wff.

^  Move upwards through enclosing wffs all the way to the top.

13.8 Changing Commands

ASRB  Apply the following laws to a wff: A and (A or B), (A or B) and A -> A or B A and (B or A), (B or A) and A -> B or A A or (A and B), (A and B) or A -> A (B and A) or A, (B and A) or A -> A.

ASSL  Apply the left associative law: A op (B op C) -> (A op B) op C.

ASSR  Apply the right associative law: (A op B) op C -> A op (B op C).
CMRG Delete the truth constants from a wff: A and TRUTH, TRUTH and A
-> A A and FALSEHOOD, FALSEHOOD and A -> FALSEHOOD A or
TRUTH, TRUTH or A -> TRUTH A or FALSEHOOD, FALSEHOOD or
A -> A A implies TRUTH -> TRUTH TRUTH implies A -> A A implies
FALSEHOOD -> not A FALSEHOOD implies A -> TRUTH A equiv
TRUTH, TRUTH equiv A -> A A equiv FALSEHOOD, FALSEHOOD
equiv A -> not A not TRUTH -> FALSEHOOD not FALSEHOOD ->
TRUTH.

CMUT Apply the commutative laws to a formula: A and B -> B and A A or
B -> B or A A implies B -> not B implies not A A equiv B -> B equiv
A.

CNTOP Change the top connective of a formula. For example, "cntop or"
will change "A and B" into "A or B"; "cntop exists" will change "forall x
P x" into "exists x P x".

DIST-CTR Apply the distributivity laws to a wff in the contracting direction:
(A and B) or (A and C) -> A and (B or C) (A or B) and (A or C) -> A
or (B and C) (B and A) or (C and A) -> (B or C) and A (B or A) and
(C or A) -> (B and C) or A.

DIST-EXP Apply the distributivity laws to a wff in the expanding direction:
A and (B or C) -> (A and B) or (A and C) A or (B and C) -> (A or B)
and (A or C) (B or C) and A -> (B and A) or (C and A) (B and C) or
A -> (B or A) and (C or A).

DL Delete the topmost binary connective and its left scope

DNEG Remove a double negation: not not A -> A.

DR Delete the topmost binary connective and its right scope

MRG Apply the following laws to a wff: A and A -> A A or A -> A A implies
A -> TRUTH A and not A, not A and A -> FALSEHOOD A or not A,
not A or A -> TRUTH A implies not A -> not A not A implies A -> A
A equiv not A, not A equiv A -> FALSEHOOD.

PMUT Permute the two components of an infix operator: A op B -> B op A

SUBEQ Apply the following law to a formula: A equiv B -> (A implies B)
and (B implies A).

SUBIM Apply the following law to a formula: A implies B -> not A or B.

13.9 Recursively Changing Commands

ASRB* Recursively apply the following laws to a wff: A and (A or B), (A or
B) and A -> A or B A and (B or A), (B or A) and A -> B or A A or (A
and B), (A and B) or A -> A (B and A) or A, (B and A) or A -> A.
ASSL* Recursively apply the left associative law: \( A \circ (B \circ C) \rightarrow (A \circ B) \circ C \).

ASSR* Recursively apply the right associative law: \((A \circ B) \circ C \rightarrow A \circ (B \circ C)\).

CMRG* Recursively delete the truth constants in a wff: \( A \) and TRUTH, TRUTH and \( A \) \(\rightarrow\) A A and FALSEHOOD, FALSEHOOD and A \(\rightarrow\) FALSEHOOD A or TRUTH, TRUTH or A \(\rightarrow\) TRUTH A or FALSEHOOD, FALSEHOOD or A \(\rightarrow\) A A implies TRUTH \(\rightarrow\) TRUTH TRUTH implies A \(\rightarrow\) A A implies FALSEHOOD \(\rightarrow\) not A FALSEHOOD implies A \(\rightarrow\) TRUTH A equiv TRUTH, TRUTH equiv A \(\rightarrow\) A A equiv FALSEHOOD, FALSEHOOD equiv A \(\rightarrow\) not A not TRUTH \(\rightarrow\) FALSEHOOD not FALSEHOOD \(\rightarrow\) TRUTH.

CMUT* Recursively apply the commutative laws to a formula: \( A \) and \( B \) \(\rightarrow\) B and A A or B \(\rightarrow\) B or A A implies B \(\rightarrow\) not B implies not A A equiv B \(\rightarrow\) B equiv A.

DIST-CTR* Recursively apply the distributive laws to a wff in the contracting direction: \( (A \circ B) \circ (A \circ C) \rightarrow A \circ (B \circ C) \) (A or B) and (A or C) \(\rightarrow\) A or (B and C) (B and A) or (C and A) \(\rightarrow\) (B or C) and A (B or A) and (C or A) \(\rightarrow\) (B and C) or A.

DIST-EXP* Recursively apply the distributive laws to a wff in the expanding direction: \( A \circ (B \circ C) \rightarrow (A \circ B) \circ (A \circ C) \) (B or C) and A \(\rightarrow\) (B and C) or A (B and C) or A \(\rightarrow\) (B or C) or (C or A).

DNEG* Recursively remove double negations: not not A \(\rightarrow\) A.

MRG* Recursively apply the following laws to a wff: A and A \(\rightarrow\) A A or A \(\rightarrow\) A A implies A \(\rightarrow\) TRUTH A equiv A \(\rightarrow\) TRUTH A and not A, not A and A \(\rightarrow\) FALSEHOOD A or not A, not A or A \(\rightarrow\) TRUTH A implies not A \(\rightarrow\) not A not A implies A \(\rightarrow\) A A equiv not A, not A equiv A \(\rightarrow\) FALSEHOOD.

PMUT* Recursively permute the two components of an infix operator: \( A \circ B \rightarrow B \circ A \)

SUBEQ* Recursively apply the following law to a formula: \( A \equiv B \rightarrow (A \text{ implies } B) \text{ and } (B \text{ implies } A) \).

SUBIM* Recursively apply the following law to a formula: \( A \text{ implies } B \rightarrow \text{ not } A \text{ or } B \).

13.10 Embedding Commands

MBED-AL Embed the current edwff in the left scope of AND. The right scope is provided by the user.
MBED-AR Embed the current edwff in the right scope of AND. The left scope is provided by the user.

MBED-E Embed the current edwff in the scope of an existential quantifier. The variable of quantification is provided by the user.

MBED-E1 Embed the current edwff in the scope of an exists1 quantifier. The variable of quantification is provided by the user.

MBED-F Embed the current edwff in the scope of a universal quantifier. The variable of quantification is provided by the user.

MBED-IL Embed the current edwff as the antecedent of a conditional. The consequent is provided by the user.

MBED-IR Embed the current edwff as the consequent of a conditional. The antecedent is provided by the user.

MBED-L Embed the current edwff in the scope of lambda. The variable of quantification is provided by the user.

MBED-OL Embed the current edwff in the left scope of OR. The right scope is provided by the user.

MBED-OR Embed the current edwff in the right scope of OR. The left scope is provided by the user.

MBED-QL Embed the current edwff on the left side of equivalence. The right side is provided by the user.

MBED-QR Embed the current edwff on the right side of equivalence. The left side is provided by the user.

MBED=L Embed the current edwff on the left side of equality. The right side is provided by the user.

MBED=R Embed the current edwff on the right side of equality. The left side is provided by the user.

13.11 Rewriting commands

ARR Apply one active rewrite rule to the current edwff; attempt different active rules in the order in which they are listed by LIST-RRULES until one works. If any current rules are bidirectional, you will be prompted about which direction to apply them in.

ARR* Apply one active rewrite rule to the current edwff; attempt different active rules in the order in which they are listed by LIST-RRULES until one works. If any current rules are bidirectional, you will be prompted about which direction to apply them in. Repeat this until no more rules are applicable. CAUTION: may not terminate.
ARR1 Apply a rewrite rule (active or inactive) to the current edwff. If the rule is bidirectional, you will be prompted about which direction to apply it in.

ARR1* Apply a rewrite rule (active or inactive) repeatedly to the current edwff. If the rule is bidirectional, you will be prompted about which direction to apply it in. CAUTION: may not terminate.

MAKE-RRULE Create a rewrite rule whose left-hand side is the current edwff.

UNARR Unapply one active rewrite rule to the current edwff (i.e. apply it in the reverse direction); attempt different active rules in the order in which they are listed by LIST-RRULES until one works. If any current rules are bidirectional, you will be prompted about which direction to apply them in.

UNARR* Unapply one active rewrite rule to the current edwff (i.e. apply it in the reverse direction); attempt different active rules in the order in which they are listed by LIST-RRULES until one works. Repeat this until no more rules are applicable. If any current rules are bidirectional, you will be prompted about which direction to apply them in. CAUTION: may not terminate.

UNARR1 Unapply a rewrite rule (active or inactive) to the current edwff (i.e. apply it in the reverse direction). If the rule is bidirectional, you will be prompted about which direction to apply it in.

UNARR1* Unapply a rewrite rule (active or inactive) repeatedly to the current edwff (i.e. apply it in the reverse direction). If the rule is bidirectional, you will be prompted about which direction to apply it in. CAUTION: may not terminate.

13.12 Substitution

AB Alphabetic change of variable at top-level.

IB Instantiate a top-level universal or existential binder with a term.

PRIM-SUBST Replaces a variable with a primitive substitution. Differs from SUBST in that it will also replace quantified variables, and their quantifiers, as necessary.

REW-EQUIV Replaces all occurrences of the form ‘A EQUIV B’ according to the setting of the flag REWRITE-EQUIVS.

RP Replace one occurrence of a symbol (such as AND) by a predefined equivalent wff (such as \(\lambda p \lambda q.p \implies q\)). In this example repsym is AND and rep-by is IMPLIES. To see if a symbol can be replaced by this command, enter HELP symbol; any such replacements will be listed under the heading ‘Replaceable Symbols’.
RPALL Replace a all occurrences of a symbol by a predefined equivalent wff.

SUB Replaces the current wff by the wff supplied.

SUBST Substitute a term for the free occurrences of variable in a gwff. Bound variables may be renamed, using the function in the global variable REN-VAR-FN.

SUBSTYP Substitutes a type for a type variable in edwff.

13.13 Basic Abbreviations

ABBR Lists all the abbreviations used in a gwff.

CONSTANTS Lists all the logical constants used in a gwff, apart from the primitive constants AND FALSEHOOD IMPLIES NOT OR TRUTH.

EXPAND= Instantiate outermost equality in gwff. Consults the flag REWRITE-EQUALITIES (but ignores it if it’s set to NONE).

EXPAND=* Instantiate all equalities in gwff. Consults the flag REWRITE-EQUALITIES (but ignores it if it’s set to NONE).

INST Instantiate all occurrences of an abbreviation. The occurrences will be lambda-contracted, but not lambda-normalized.

INST1 Instantiate the first abbreviation, left-to-right.

INSTALL Instantiate all definitions, except the ones specified in the second argument.

INSTALL-REC Recursively instantiate all definitions, except the ones specified in the second argument.

LIB-ABBR Lists all the library abbreviations used in a gwff.

NEW-DEFS Lists all the definitions used in a gwff that are either library abbreviations or weak labels.

13.14 Lambda-Calculus

ABNORM Convert the gwff to alphabetic normal form.

ETAB Eta-expands until original wff is part of a wff of base type.

ETAC Reduces $\lambda x.fx$ to $f$ at top.

ETAN Reduces $\lambda x.fx$ to $f$ from inside out.

ETAX Performs a one-step eta expansion.
LETA  Returns the long-eta normal form of wff.

LEXP  Converts the wff into the application of a function to the term. The function is formed by replacing given valid occurrences of a term with the variable and binding the result.

LNORM  Put a wff into lambda-normal form, using beta or beta-eta conversion according to the value of flag LAMBDA-CONV. Compare LNORM-BETA and LNORM-ETA.

LNORM-BETA  Put a wff into beta-normal form, not using eta conversion. Compare LNORM and LNORM-ETA.

LNORM-ETA  Put a wff into eta-normal form, not using beta conversion. Compare LNORM-BETA and LNORM.

RED  Lambda-contract a top-level reduct. Bound variables may be renamed using REN-VAR-FN

ULNORM  Convert a untyped wff into lambda-normal form. Be aware of unterminated reduction in untyped lambda calculus.

13.15  Negation movers

NEG  Negates current wff, erasing double negations.

NNF  Return the negation normal form of the given wff.

PULL-NEG  Pulls negations out one level.

PUSH-NEG  Pushes negation through the outermost operator or quantifier.

13.16  Primitive Substitutions

NAME-PRIM  Creates weak labels for primitive substitutions for the head variables of a wff.

PRT-PRIM  Prints primitive substitutions for the head variables of a wff.

13.17  Miscellaneous

CLAUSE-FORM  Converts the given wff to clause form, as if the resulting wff is to be given to a resolution theorem prover. The gwff is skolemized, rectified, etc.

CNF  Find the conjunctive normal form of a wff.
HEAD Find the head of a gwff.

HVARS Find all head variables of a wff.

MIN-SCOPE Minimize the scope of quantifiers in a gwff. Deletes vacuous quantifiers. During proof transformation, the gap between a formula and its min-quant-scope version is filled by RULEQ.

SUBFORMULAS Find all subformulas of a given type in a wff.

13.18 RuleP

SAT Check whether a propositional wff is satisfiable.

VALID Check whether a propositional wff is valid.

13.19 Skolemizing

SK1 Skolemize a wff using method S1. See page 127 of Andrews’ book. If equivalences are present, you must eliminate them first by REW-EQUIV.

SK3 Skolemize a wff using method S3. At the moment it takes only those free variables which are universally quantified somewhere before, all other variables are considered to be constants. See page 127 of Andrews’ book. If equivalences are present, you must eliminate them first by REW-EQUIV.

13.20 Quantifier Commands

DB Delete the leftmost binder in a wff.

EP Delete all accessible essentially existential quantifiers.

OP Delete all accessible essentially universal quantifiers.

13.21 Wellformedness

DUPW duplicates wff across connective.

EDILL Find a minimal ill-formed subformula.

ILL Return a list of messages, each the describing the error in a minimal ill-formed subparts of the argument.

TP Return the type of a gwff.
**WFFP** Test for a gwff (general well-formed formula).
Chapter 14

Replaceable Symbols

The internal name of this category is REPSYMBOL.
A replaceable symbol can be defined using DEFREPSYMBOL. Allowable properties are: EQUIV-TO, MHELP.

14.1 Basic Abbreviations

AND  AND may be replaced by any of:  INVERSE $\lambda p_0 q_0. p \land q$  IMPLIES
$\lambda p_0 q_0. \sim p \supset \sim q$  OR $\lambda p_0 q_0. \sim p \lor \sim q$

IMPLIES IMPLIES may be replaced by any of:  INVERSE $\lambda p_0 q_0. \sim q$
$\supset \sim p$  AND $\lambda p_0 q_0. \sim p \land \sim q$  OR $\lambda p_0 q_0. \sim p \lor q$

OR OR may be replaced by any of:  INVERSE $\lambda p_0 q_0. q \lor p$  IMPLIES $\lambda p_0 q_0. p$
$\sim p \supset q$  AND $\lambda p_0 q_0. \sim p \land \sim q$

SUBSET SUBSET may be replaced by any of:  INTERSECT $\lambda p_{oo} q_{oo}. p$
$q = p$  IMPLIES $\lambda p_{oo} q_{oo} \forall x_0. p x \supset q x$ INVERSE $\lambda p_{oo} q_{oo}. q \subseteq p$

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Chapter 15

Theorems

15.1 Book Theorems

DESCR Axiom of description at all types.
\[ \iota[^\alpha] = Y \]

EXT Axiom of extensionality at all types.
\[ \forall x_\beta[f_\alpha x = g_\alpha x] \supset f = g \]

EXT-LEIB Extensional equality of \( f \) and \( g \) implies Leibniz equality of \( f \) and \( g \).
\[ \forall f_\alpha \beta \forall g_\alpha \beta. \forall x_\beta[f x = g x] \supset \forall g_\alpha(\alpha \beta).qf \supset qg \]

REFL= Reflexivity of Equality.
\[ A_\alpha = A \]

SYM= Symmetry of Equality.
\[ A_\alpha = B_\alpha \supset B = A \]

T5302 Symmetry of Equality.
\[ x_\alpha = y_\alpha = .y = x \]

T5310 Theorem about descriptions.
\[ \forall z_\alpha[p_{\alpha \alpha} z \equiv y_\alpha = z] \supset t p = y \]

T5310A Theorem about descriptions.
\[ \forall z_\alpha[p_{\alpha \alpha} z \equiv z = y_\alpha] \supset t p = y \]

15.2 First-Order Logic

X2106
\[ \forall x[R x \supset P x] \land \forall x[\sim Q x \supset R x] \supset \forall x.P x \lor Q x \]

X2107
\[ R a \beta \land \forall x \forall y[R x y \supset R y x \land Q x y] \land \forall u \forall v[Q u v \supset Q u u] \supset Q a a \land Q b b \]
X2108
\[ \forall x \exists y. P x \supset P y \]

X2109
\[ \exists x[p \land Q x] \equiv p \land \exists x Q x \]

X2110
\[ \exists x R x \land \forall y[R y \supset \exists z Q y z] \land \forall x \forall y[Q x y \supset Q x x] \supset \exists x \exists y. Q x y \land R y \]

X2111
\[ \forall x[\exists y P x y \supset \forall y Q x y] \land \forall z \exists y P z y \supset \forall y \forall x Q x y \]

X2112
\[ \exists x \forall x P x v \land \forall x[S x \supset \exists y Q y x] \land \forall x \forall y[P x y \supset \sim Q x y] \supset \exists u. \sim S u \]

X2113
\[ \forall y \exists w R y w \land \exists x[P x \supset \sim R z x] \supset \exists x. \sim P x \]

X2114
\[ \forall x R x b \land \forall y[\exists z R y z \supset R a y] \supset \exists u \forall v R u v \]

X2115
\[ \forall x[\exists y P x y \supset \forall z P z z] \land \forall u \exists v[P u v \land M u \land Q. f u v] \land \forall w[Q w \supset \sim M. g w] \supset \forall u \exists v. P[g u v] \land P u u \]

X2116
\[ \forall x[\exists y P x \supset R x[g. h y] \land P y] \land \forall w[P w \supset P[g w] \land P. h w] \supset \forall x. P x \supset \exists y. R x y \land P y \]

X2117
\[ \forall u \forall v[R u u \equiv R u v] \land \forall w[\exists R w w \equiv R z w] \supset \exists x R x x \supset \forall y R y y \]

X2118
\[ \forall x[p \land Q x \lor \sim p \land R x] \supset \forall x Q x \land \forall x R x \]

X2119
\[ \exists y \forall x. P y \supset P x \]

X2120
\[ \forall u \forall v \forall w[P u v \land P v w] \supset \exists x \forall y P x y \]

X2121
\[ \exists y \exists z. P a y[h y] \land P v y[f y] \supset P v y z \]

X2122
\[ \exists x R x x \supset \forall y R y y \supset \exists u \forall v. R u u \lor R v v \]

X2123
\[ \exists y[P y \supset Q x] \supset \exists y. P y \supset Q y \]

X2124
\[ \exists x[P x \supset Q x] \equiv \forall x P x \lor \exists x Q x \]
\[ \exists x \forall y[\neg Px \equiv \neg Py] \equiv \exists xPx \equiv \forall yPy \]

\[ \forall x[Px \equiv \exists yPy] \equiv \forall xPx \equiv \exists yPy \]

\[ \exists x \forall y[Py \equiv Px] \cup \forall xPx \lor \forall x. \neg Px \]

\[ \forall x[Px \equiv \forall yPy] \equiv \exists xPx \equiv \forall yPy \]

\[ \exists x \forall y[Py \equiv Px] \equiv [\exists xQx \equiv \forall y Py] \equiv \exists x \forall y(Qx \equiv Qy) \equiv \exists xPx \equiv \forall yPy \]

\[ \forall xPx \lor \exists yQy \lor \exists z. Pz \lor Qz \]

\[ \forall xPx \lor \exists y. \forall x \forall zQxyz \lor \exists zPz \]

\[ \forall w[\neg Rww] \cup \exists x \forall y. \neg Rx \land Qyx \lor \forall zQzz \]

\[ \forall x[\exists yQxy \lor Px] \land \forall v \exists uQuv \land \forall w[Qwz \lor Qzw \lor Qzz] \land \forall zPz \]

\[ \forall z \exists x[\forall yPxy \lor Qxz] \lor \forall y \exists x.Pxy \lor Qxy \]

\[ \exists x \forall y.Qx \lor \forall zQyz \lor \exists Px \lor Qyx \]

\[ \exists x \forall y.Px \land \exists xQy \lor Qx \lor Py \]

\[ \exists x \exists y.Pxy \lor \exists u.Puxx \]

\[ \exists x \forall y.Px \lor Qx \lor Py \]

\[ \forall x \exists yFx \lor \exists x \forall e \exists n \forall w[Snw \lor Dwxe] \land \forall e \exists d \forall a \exists b[Dabd \lor \forall y \land Fdyz] \lor \exists y \forall e \exists m \forall wSmw \lor \forall z.Fwz \lor Dzye \]

### 15.3 Higher-Order Logic

\[ x_{oa} \cup y_{oa} = \bigcup_v \lambda v_{oa}. v = x \lor v = y \]

\[ x_{oa} \cap y_{oa} = \bigcap_v \lambda v_{oa}. v = x \lor v = y \]
\[\# f_{\alpha\beta}[x_{\alpha} \cup y_{\alpha}] = \# f x \cup \# f y\]

\[\# f_{\alpha\beta}[x_{\alpha} \cap y_{\alpha}] \subseteq \# f x \cap \# f y\]

\[\# f_{\alpha\beta}[\bigcup w_{o(\alpha\beta)}] = \bigcup \# f w\]

\[\# f_{\alpha\beta}[\bigcap w_{o(\alpha\beta)}] \subseteq \bigcap \# f w\]

\[\# f_{\alpha\beta}[x_{\alpha} \cup y_{\alpha}] = \# f x \cup \# f y\]

\[\exists S_{o\iota} \forall x_{\iota}[ (S x \vee P_{o\alpha} x) \land \sim (S x \vee Q_{o\alpha} x) \equiv \forall y_{\iota} P y \vee Q y\]

\[P_{o(o(o\alpha))} D_{oo} \cap E_{oo} = P D \cap P E\]

\[\lambda z_{\alpha} \exists x_{\beta}[g_{o\beta} x \land z = f_{\alpha\beta} x] = \# f g\]

\[\lambda x_{\alpha} \exists y_{\alpha} \forall z_{\alpha} x y \land z = [x]\]

\[\lambda z_{\alpha} \exists x_{\beta}[g_{o\beta} x \land z = f_{\alpha\beta} x] = \# f g\]

\[\sim \exists g_{o\alpha} \forall f_{o\alpha} \exists j_{\iota} \cdot g j = f\]

\[\forall s_{o\alpha} \sim \exists g_{o\alpha} \forall f_{o\alpha} f \subseteq s \subseteq \exists j_{\iota} \cdot g j = f\]

\[\exists j_{\beta(o\beta)} \forall p_{o\beta} \exists x_{\beta} p x \cap p j p \cap \forall x_{\alpha} \exists y_{\beta} r_{o\beta\alpha} x y \equiv \exists f_{\beta\alpha} \forall x x r x. f x\]

\[\sim \exists h_{i(o\iota)} \forall p_{o\iota} \forall q_{o\alpha} h p = h q \land p = q\]

\[\forall r_{o(\beta\alpha)} \exists y_{\beta} r x y \subseteq \exists f_{\beta(o\beta)} \forall x x r x. f x \subseteq \exists j_{\beta(o\beta)} \forall p_{o\beta} \exists z_{\beta} p z \cap p j p\]

\[\forall P_{o\beta} \exists x_{\beta} P x \subseteq P J_{\beta(o\beta)} P \cap \forall f_{\alpha\beta} \exists g_{\alpha\beta} \cdot f[J \cdot x. \sim . f x = g x] = g[J \cdot x. \sim . f x = g x] \subseteq f = g\]
\[ E_{\alpha(\alpha)(\alpha)}[x_\beta] = x_\alpha \]

\[ \top = \Sigma^1_{\alpha(\alpha)} \]

\[ \exists \iota_{\alpha(\alpha)(\alpha)}. \forall \gamma_{\alpha}[i g[\lambda x_\alpha x] \land i g. \lambda x_\gamma g. x \gamma] \land \forall f_{\alpha}. \forall y_{\alpha}. i[\lambda x_\gamma y] f \supset f y = y \]

This is a lemma for X6106. You may need to ASSERT DESCRIPT or T5310 or T5310A

\[ \forall n_{\iota(\alpha)}. \mathsf{NAT} n \supset \forall q_{\iota}. n q \supset \exists \iota_{\iota(\iota)} \forall r_{\iota}. r \subseteq q \land \exists x. x r \supset r. j r \]

\[ \exists \iota_{\iota(\alpha)(\alpha)}. \forall x_{\iota} \exists y_{\iota} \forall z_{\iota}[\exists w_{\alpha} x w \land \sim r x x \land r x y \supset r y z \supset r x z] \supset \exists R_{\alpha(\alpha)(\alpha)} \forall X_{\alpha}. \forall Y_{\alpha}. \forall Z_{\alpha}. \exists W_{\alpha} X W \land \sim R X X \land R X Y \supset R Y Z \supset R X Z \]

\[ [g_{\alpha_\alpha} \top \land g \bot] = \forall x_{\alpha} g x \]
Chapter 16

Logical Abbreviations

The internal name of this category is ABBREV.
A logical abbreviation can be defined using DEF-ABBREV. Allowable properties are: TYPE, TYPELIST, DEFN, DEFN-FUN, MHELP, and more.

16.1 Basic Abbreviations

<≤ 7 (Infix)  \lambda x_0 \lambda y_0. \forall p_0. p_0 x \land \forall z_0. p_0 z \supset p. \textbf{SUCC}_\sigma z \supset p y.

\textsc{cond} \quad \lambda x_3 \lambda y_3 \lambda p_0. \text{THAT} q_3. p \land x = q \lor \neg p \land y = q.

\textsc{eqp} \quad E \lambda p_0 \lambda q_0. \exists \alpha_0. \forall x_0. p_0 x \supset q_0. x_0 \land \forall y_0. q_0 y \supset \exists_1 x. p_0 x \land y = s x.

\textsc{equiv} \equiv 2 (Infix) \quad =.

\textsc{finite} \quad \lambda p_0. \exists n_0. \textbf{n}_0 n_0. \textbf{n}_0 p_0 n_0.

\textsc{mu} \mu \quad \lambda p_0. \text{THAT} x_0. \textbf{n}_0 x_0. \forall p_0. \textbf{t}_0. \forall x_0. p_0 x_0 \supset p_0 n_0.

\textsc{nat} \quad \lambda n_0. \forall p_0 \exists \alpha_0 p_0. \textbf{t}_0 \land \forall x_0. p_0 x_0 \supset \exists_1 x. p_0 x_0 \land y = s x.

\textsc{one} 1 \quad \textbf{SUCC}_\sigma \textbf{t}_0.

\textsc{recursion} \quad \lambda h_\sigma \lambda g_\sigma \lambda n_0. \text{THAT} m_\sigma \forall w_\sigma. w_0 w_\sigma g \land \forall x_\sigma. \forall y_\sigma w_\sigma x_\sigma y \supset w_\sigma \textbf{SUCC}_\sigma x, h_\sigma m_\sigma.

\textsc{sigma1} \quad \Sigma^1 \lambda P_\alpha. \exists y_\alpha. P_\alpha = [ y = y ].

\textsc{subset} \subseteq 8 (Infix) \quad \lambda p_0. \lambda q_0. \lambda R_0. \forall x_0. p_0 x_0 \supset R_0 x_0.

\textsc{succ} \quad \lambda n_0. \lambda p_0. \exists x_0. p_0 x_0 \land n_1. \neg \exists t_0. \sim [ t = x ] \land p t.

\textsc{unitset} \quad \mathcal{U} \lambda x_0 \lambda y_0. x = y.

\textsc{zero} \lambda p_0. \sim \exists x_0. p_0 x.
16.2 Set Abbreviations

\[ f_\alpha \beta x_\alpha z_\alpha \exists t_\beta x t \land z = f t. \]

COMPLEMENT 11 (Prefix) \[ S_\alpha \lambda x_\alpha. \sim S x. \]

EQUIVS \[ \equiv^s 7 (Infix) \lambda P_\alpha \lambda R_\alpha \forall x_\alpha. P x \equiv R x. \]

INTERSECT \[ \cap 10 (Infix) \lambda P_\alpha \lambda R_\alpha \lambda x_\alpha. P x \land R x. \]

POWERSERET \[ P \lambda P_\alpha \lambda R_\alpha. R \subseteq P. \]

SETEQUIV \[ \equiv^s 7 (Infix) \lambda P_\alpha \lambda R_\alpha. P \subseteq R \land R \subseteq P. \]

SETINTERSECT \[ \cap \lambda D_\alpha \forall S_\alpha. DS \supset S x. \]

SETUNION \[ \cup \lambda D_\alpha \exists S_\alpha. DS \land S x. \]

UNION \[ \cup 9 (Infix) \lambda P_\alpha \lambda R_\alpha \lambda z_\alpha. P z \lor R z. \]
Chapter 17

Binders

The internal name of this category is BINDER. A binder can be defined using DEF-BINDER. Allowable properties are: TYPELIST, VAR-TYPE, SCOPE-TYPE, WFF-TYPE, DEF-VAR, DEF-SCOPE, DEFN, MHELP, and more.

17.1 wff Primitives

LAMBDA $\lambda$ 100 (Prefix) Church’s lambda binder.

17.2 Basic Abbreviations

EXISTS $\exists$ 100 (Prefix) Existential quantifier.

EXISTS1 $\exists_1$ 100 (Prefix) $\Sigma^1_{\alpha(\alpha)} \lambda x_\alpha A_\alpha$.

EXISTSN 100 (Prefix) $\exists z_\sigma. \text{NAT} z \land A_\sigma$.

FORALL $\forall$ 100 (Prefix) Universal quantifier.

FORALLN 100 (Prefix) $\forall z_\sigma. \text{NAT} z \supset A_\sigma$.

MU-BIND $\mu$ 100 (Prefix) $\mu. \lambda z_\sigma A_\sigma$.

THAT 100 (Prefix) $\iota. \lambda z_\xi A_\sigma$. Description binder: Selects the unique term such that.
Chapter 18

Logical Constants

The internal name of this category is LOGCONST. A logical constant can be defined using DEF-LOGCONST. Allowable properties are: TYPE, MHELP, and more.

18.1 wff Primitives

AND \( \land \) 5 (Infix) Denotes conjunction.
FALSEHOOD \( \bot \) Denotes falsehood.
IMPLIES \( \supset \) 3 (Infix) Denotes implication.
NOT \( \sim \) 8 (Prefix) Denotes negation.
OR \( \lor \) 4 (Infix) Denotes (inclusive) disjunction.
TRUTH \( \top \) Denotes truth.
Chapter 19

Polymorphic Proper Symbols

The internal name of this category is PMPROPSYM.
A polymorphic proper symbol can be defined using DEF-PMPROPSYM. Allowable properties are: TYPE, TYPELIST, MHELP, and more.

19.1 wff Primitives

= Equality

IOTA Description operator
Chapter 20

Typeconstants

The internal name of this category is TYPECONST.
A typeconstant can be defined using DEF-TYPECONST. Allowable properties are: DEFN, MHELP.

20.1  wff Primitives

I  The type of individuals.
O  The type of truth values.
Chapter 21

Type Abbreviations

The internal name of this category is TYPEABBREV. A type abbreviation can be defined using DEF-TYPEABBREV. Allowable properties are: TYPE-DEFN, MHELP.

21.1 wff Primitives

S The type of natural numbers.
Chapter 22

Library Commands

The internal name of this category is LIBRARYCMD.
A library command can be defined using DEFLIBRARY. Allowable properties are: LIB-ARGTYPES, LIB-ARGNAMES, LIB-ARGHELP, LIB-DEFAULTFNS, LIB-MAINFNS, MHELP.

22.1 Top Levels

LEAVE Leave LIBRARY to the next enclosing top level.

22.2 Display

KEY Search for a string in the names of all library objects. If the given string is also a keyword (see SHOW-KEYWORDS), then the keywords for each library object will also be searched. This command does not search the help messages of library objects.

LIBFILES Lists all library files in the current default directories, or in a single chosen directory.

LIBOBJECTS-IN-FILE Lists the contents of a file.

If more than one file of the given name is found in the library directories in DEFAULT-LIB-DIR and BACKUP-LIB-DIR, the user is prompted to choose one.

LIST-OF-LIBOBJECTS List all objects or all objects of specified TYPE.

SCRIBE-ALL-WFFS Write all wffs in all files in DEFAULT-LIB-DIR (and optionally BACKUP-LIB-DIR) to an mss file. The three verbosity settings are: MIN, which just shows the names of the objects, MED, which shows the help messages, keywords, provability and wffs as well, and MAX, which shows everything. As a filter, you can select any known keywords; only the wffs which satisfy all of the given keywords will be shown. See SHOW-KEYWORDS for a list of keywords.
SCRIBELIBDIR Print all the library files in a given directory into MSS files. See SCRIBELIBFILE for details.

SCRIBELIBFILE Print the specified library files into MSS files. The three verbosity settings are: MIN, which just shows the names of the objects, MED, which shows the help messages, keywords, provability and wffs as well, and MAX, which shows everything. It can take a list of filenames and a corresponding list of output files; if the latter list is too long it will be truncated, and if it is too short then the last filename given will be used for all the remaining output (so you can write a group of library files to a single output file by only supplying one output filename). After leaving TPS, run the .mss files through Scribe and print the resulting files.

Some files in the list of library files may be ambiguous, in the sense that more than one file of the given name exists in the library directories in DEFAULT-LIB-DIR and BACKUP-LIB-DIR. In this case, the user is prompted to disambiguate each ambiguous filename from first to last.

SEARCH Search the entire library, including all comments, for any one of a given list of strings, and return the names of all objects which contain such a string. This is useful for finding out, for example, which gwffs can be proven using either MS88 or MS89. WARNING: THIS COMMAND IS SLOW, AND CAN USE A LOT OF MEMORY. You might want to think about using the Unix "grep" command instead.

SEARCH2 Search the entire library, including all comments, for a given combination of strings. See also SEARCH. The syntax for the given list is essentially conjunctive normal form – it should be a list of conjuncts, each of which is a list of disjuncts. For example: ((MS88) (THM)) finds everything containing THM and MS88 ((MS88 THM)) finds everything containing THM or MS88 ((MS88 MS89) (THM EXERCISE)) finds everything containing (MS88 or MS89) and (THM or EXERCISE). WARNING: THIS COMMAND IS SLOW, AND CAN USE A LOT OF MEMORY. You might want to think about using the Unix "grep" command instead.

SHOW Display a library object.

If more than one library object of this name is stored in the library and SHOW-ALL-LIBOBJECTS is set to T, the user is prompted to disambiguate.

SHOW*-WFF Display the wff of a gwff in the library, with the associated help message, keywords and provability status. Also shows any needed objects, such as the definition and help for abbreviations used in the gwff.

SHOW-ALL-WFFS Show all wffs in all files in DEFAULT-LIB-DIR (and optionally BACKUP-LIB-DIR). As a filter, you can select any known keywords; only the wffs which satisfy all of the given keywords will be shown. See SHOW-KEYWORDS for a list of keywords.

SHOW-HELP Display the help message associated with a library object.

If more than one library object of this name is stored in the library and SHOW-ALL-LIBOBJECTS is set to T, the user is prompted to disambiguate.
SHOW-OBJECTS-IN-FILE   Lists all the objects of the given type (or types) in a file.

If more than one file of the given name is found in the library directories in DEFAULT-LIB-DIR and BACKUP-LIB-DIR, the user is prompted to choose one.

SHOW-TIMING   Display the timing information of a gwff in the library.

NOTE: Will only display timing information that has been recorded in standard DATEREC format. If you opt for output to go to a file as well as to the screen, the format of the file will be SCRIBE or TEX if this is the current value of the STYLE flag, and GENERIC otherwise.

SHOW-WFF   Display the wff of a gwff in the library.

If more than one library object of this name is stored in the library and SHOW-ALL-LIBOBJECTS is set to T, the user is prompted to disambiguate.

SHOW-WFF& HELP   Display the wff of a gwff in the library, with the associated help message, keywords and provability status.

SHOW-WFFS-IN-FILE   Lists the wffs in a file.

TEX-ALL-WFFS   Write all wffs in all files in DEFAULT-LIB-DIR (and optionally BACKUP-LIB-DIR) to a TeX file. The three verbosity settings are: MIN, which just shows the names of the objects, MED, which shows the help messages, provability and wffs as well, and MAX, which shows everything. As a filter, you can select any known keywords; only the wffs which satisfy all of the given keywords will be shown. See SHOW-KEYWORDS for a list of keywords.

TEXLIBDIR   Print all the library files in a given directory into TEX files. See TEXLIBFILE for details.

TEXLIBFILE   Print the specified library files into TeX files. The three verbosity settings are: MIN, which just shows the names of the objects, MED, which shows the help messages, keywords, provability and wffs as well, and MAX, which shows everything. It can take a list of filenames and a corresponding list of output files; if the latter list is too long it will be truncated, and if it is too short then the last filename given will be used for all the remaining output (so you can write a group of library files to a single output file by only supplying one output filename). After leaving TPS, run the .tex files through TeX and print the resulting files.

22.3   Reading

DESTROY   Remove a library object from TPS (the object will remain stored in the library).
FETCH  Make a library object available in TPS. Will create a new TPS object if EXPERTFLAG is set to T, otherwise will create a weak label for the new library object.

If more than one library object of this name is stored in the library and SHOW-ALL-LIBOBJECTS is set to T, the user is prompted to disambiguate.

FIND-PROVABLE  Look for gwffs with a certain provability status.

RESTORE-MASTERINDEX  Restore library master index. Normally this need not be done by the user as it is done automatically when TPS is first entered. However, if the contents of the library may have been changed from outside of TPS (e.g. by a text editor) since TPS was started, then this command will re-initialize the library index.

RETRIEVE-FILE  Make all objects in a library file available in TPS. Objects in a file are retrieved in the same order as they are stored in the file.

If more than one file of the given name is found in the library directories in DEFAULT-LIB-DIR and BACKUP-LIB-DIR, the user is prompted to choose one.

22.4  Library Structure

COPY-LIBDIR  COPY-LIBDIR can be used to copy a library directory into a new library directory which TPS will automatically create, or it can be used to copy the contents of a library directory into an existing library directory. If COPY-LIBDIR is copying into an existing directory, and an object of the same name and type exists in both the source and destination directory, the original object remains in the destination directory instead of being overwritten. The user has the option of omitting the other-remarks property of the library objects. If any needed-objects are left over, the user is given the option of copying these extra needed-objects into a new library file in the destination library directory.

COPY-LIBDIR will also copy the bestmodes and keywords files, if they exist. If the target directory already has a bestmodes or keywords file, then the corresponding files will be merged.

COPY-LIBFILE  Copy a file of library objects. The source file will be found among the directories in DEFAULT-LIB-DIR and BACKUP-LIB-DIR (the user will be prompted if more than one such file exists, and also if there is a choice of directories for the new file). Needed objects are not copied.

CREATE-LIB-DIR  Create a directory to store files containing library items. This will not only create the directory, but create a file libindex.rec so that TPS will recognize the directory as a library directory. This command can be executed for the latter purpose even if the directory already exists. This command will automatically add the directory to DEFAULT-LIB-DIR in the current session of TPS.
CREATE-LIB-SUBDIR  Creates a subdirectory of a current library directory in DEFAULT-LIB-DIR to store files containing library items. This will not only create the directory, but also creates a LIB-MASTERINDEX-FILE so that TPS will recognize the directory as a library directory. This command will also add the subdirectory to DEFAULT-LIB-DIR. TPS automatically looks for subdirectories when setting DEFAULT-LIB-DIR, so there is no need to add the subdirectory to the DEFAULT-LIB-DIR setting in the tps3.ini file.

DELETE-LIB-DIR  Deletes a library directory and removes it from DEFAULT-LIB-DIR. The command will fail if the directory contains any library objects (i.e., if the index file is not empty).

DELETE-LIBFILE  Delete a Library File

MOVE-LIBFILE  Move a file of library objects. The source file will be found among the directories in DEFAULT-LIB-DIR and BACKUP-LIB-DIR (the user will be prompted if more than one such file exists, and also if there is a choice of directories for the new file). Needed objects are not moved.

RENAME-LIBDIR  Rename a Library Directory

RENAME-LIBFILE  Rename a Library File (within the same library directory)

UPDATE-LIBDIR  UPDATE-LIBDIR can be used to update a (common) library directory by copying any object from a directory DEFAULT-LIB-DIR or BACKUP-LIB-DIR into the (common) library directory, if it is not already there. Before updating from a library directory, the user is asked whether to update from this directory. This is so one can choose a collection of library directories to combine into the common destination directory. This has the same effect of

1. calling COPY-LIBDIR with copying from each (chosen) directory in DEFAULT-LIB-DIR and BACKUP-LIB-DIR into the (common) destination library directory.

2. Calling IMPORT-NEEDED-OBJECTS to ensure all needed-objects are also put into the destination directory.

If one wants to get the latest version of all library items, specify the complete pathname of a nonexistent directory when TPS prompts for a destination directory.

22.5  Editing

ADD-GOODMODES  Add modes to a list of goodmodes. Also, add theorems that these goodmodes can prove.
CHANGE-PROVABILITY  Change the PROVABILITY attribute of a stored gwff.
If more than one library object of this name is stored in the library and
SHOW-ALL-LIBOBJECTS is set to T, the user is prompted to disambi-

guate.

CHECK-NEEDED-OBJECTS  Checks for library objects which are not
stored in the chosen directory, but are needed by some object in that
directory.

COPY-LIBOBJECT  Copy an object from some specified directory to the
default directory. Does not copy the library entries of needed objects.
If more than one library object of this name is stored in the library and
SHOW-ALL-LIBOBJECTS is set to T, the user is prompted to disam-
bigate.

DELETE  Delete an object from the library.
If more than one library object of this name is stored in the library, the
user is prompted to disambiguate.

FIX-MODES  Change all references to obsolete flags into the appropriate new
flag setting, for every mode in your library directory. You only need to
do this once. You will be prompted before anything is changed, and you
should probably keep a backup copy of your old library in case disaster
strikes! THE CODE FOR THIS COMMAND SHOULD BE REWRT-
EN FOR EACH RELEVANT CHANGE TO THE TPS FLAGS. At the
minute, it's set up to remove references to REWRITE-DEFNS-EAGER,
REWRITE-EQUAL-EXT and REWRITE-ONLY-EXT, which have been
removed, and to reset REWRITE-DEFNS and REWRITE-EQUALITY
notations to appropriate values. It also puts LAST-MODE-NAME at the head of
all settings for RECORDFLAGS.

IMPORT-NEEDED-OBJECTS  Copies library objects which are not stored
in the chosen directory, but are needed by some object in that directory,
into the directory. If there is a choice of objects to import, and SHOW-
ALL-LIBOBJECTS is set to T, then the user is prompted to choose one.

INSERT  Insert an item in the library. The INSERT command can be used to
create a new library object or to modify existing entries in the library. If
SHOW-ALL-LIBOBJECTS is set to T, the user is prompted to indicate
which existing library object to modify or which library directory into
which the new object should be inserted. If AUTO KEYWORDS is set
to T, executing INSERT-LIBOBJECT requires expanding all definitions,
which can take an enormous amount of time when definitions are deeply
nested.
All the items will be replaced by whatever you write (or kept the same
if you use the default) except for "additional remarks": what you specify
here will be added to whatever is already there. If you don’t want to add
additional remarks, respond with <space><return>. Use your favorite
editor to make any changes within the existing comment.

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**INSERT-TPTP** Insert a TPTP Problem into the library. The INSERT-TPTP command can be used to create a new library file containing abbreviations and theorems from a TPTP formatted file (.tps file). The destination directory is set according to the flag AUTO-LIB-DIR. It will not overwrite or delete any existing items: new items need to have different names, hence the suffix. If AUTO-KEYWORDS is set to T, executing INSERT-TPTP requires expanding all definitions, which can take an enormous amount of time when definitions are deeply nested.

**INSERT-TPTP*** For each TPTP Problem in the source directory, insert a new file into the library. The INSERT-TPTP command can be used to create new library files containing abbreviations and theorems from a directory of TPTP formatted files (.tps file). The destination directory is set according to the flag AUTO-LIB-DIR. It will not overwrite or delete any existing items: new items need to have different names. If AUTO-KEYWORDS is set to T, executing INSERT-TPTP requires expanding all definitions, which can take an enormous amount of time when definitions are deeply nested.

**MOVE-LIBOBJECT** Move an object from one library file to another. This command will also move a list of objects (either all of the same type, or all of type NIL), into a single named file.

**REFORMAT** Reformat the specified file. Will attempt to load all the objects in a given file and then to rewrite that file in the standard library format. This can be useful if you manually edit your library files a lot and they’ve started to look a little disorganized. To reformat all files in your directories, use SPRING-CLEAN.

**REINDEX** Reindex and reformat the specified file — i.e. reconstruct the entries in the library master index relating to the objects in a particular file (you should only need this if you’ve been manually editing the libindex.rec file and have accidentally lost some entries...), and then attempt to load and rewrite the file. To reindex all files in your directories, use SPRING-CLEAN. If you get an error because of parsing problems, try again but answer no to "Reformat?" (it is not possible to format a file without parsing it).

**REMOVE-GOODMODES** Remove modes from a list of goodmodes. Also, remove theorems that these goodmodes can prove.

**RENAME-OBJECT** Change the name of a library object. Does not move the object or alter it in any other way.

**SORT** Sort the specified file into alphabetical order, except for the given list of objects which are put at the head of the file (if they were originally in the file). This command reads in the entire file and then rewrites it; it will incidentally also catch any parsing errors.

**SPRING-CLEAN** Will do its best to reindex, reformat and/or sort every file in the default library directory. If your files are a real mess, you might consider using emacs to get rid of the worst of the problems before using SPRING-CLEAN. It will also delete any file in the directory that doesn’t
belong there. Generally this means everything except .lib and libindex.rec files; you will be asked for confirmation before each file is deleted. If you get an error because of parsing problems, try again but answer no to "Reformat?" and "Sort?" (it is not possible to reformat or sort a file that cannot be parsed). Better yet, delete the unparsable entry and try again.

22.6 Keywords

**ADD-KEYWORD** Add a keyword to the keywords.rec file in your default directory. This must be done before the keyword can be used anywhere else in the library.

**CHANGE-KEYWORDS** Change the keywords attribute of a stored library object. NOTE: not all keywords can be changed. TPS may modify your list of keywords – for example, if you specify FIRST-ORDER for a problem that is higher-order, TPS will change it.

**SHOW-KEYWORDS** List all of the current acceptable keywords for the library.

**UPDATE-KEYWORDS** For each library entry, update the keywords field to include all of those keywords that can be determined automatically. Any other keywords will be left untouched. If you answer NO to the question about checking existing keywords, then this command will just attempt to fill in keywords for those objects which have none. If you answer YES, keywords will be generated for all of the objects (but existing user-defined keywords will not be overwritten).

This command will almost certainly crash if it discovers any untypable definitions, missing needed-objects, circular definitions, misprints, etc... in your library. This probably won’t damage your library, but you might want to make a backup of all your files before you call this, just in case...

22.7 Best modes

**ADD-BESTMODE** Add a mode for the specified theorem to the list in your bestmodes.rec file. If the theorem and mode are already present in the list (either in your directory or in another user’s), you will be asked to confirm the creation of a new entry. If they are already present in your own directory, you will be given the option of overwriting them.

The TEST-INIT command sets the flag TEST-THEOREMS to a collection of theorems associated with bestmodes. TPS-TEST uses this list to perform automatic testing. ADD-BESTMODE gives you the option (using the argument AUTO-TEST) of having TEST-INIT include the new theorem/bestmode pair for automatic testing. (The default is to include it.) If the mode is intended to be used interactively (e.g., for a demo), then it should not be included for automatic testing.
DELETE-BESTMODE Remove an existing entry in your own bestmodes.rec file. Attempting to remove an entry in another user’s bestmode.rec file will fail.

FIND-DUP-MODES List all potential duplicates in the bestmodes.rec file.

MODIFY-BESTMODE Edit an existing entry in the bestmodes.rec file. Attempting to modify a read-only mode (i.e. one in another user’s directory) will create a modified copy in your own directory.

SHOW-BESTMODE List all of the current best modes for theorems in the library. Shows mode name, date, time for proof, and whether the mode is read/write (in your library) or read-only (in someone else’s library).

SHOW-BESTMODE-THMS List all of the theorems that have bestmodes in bestmodes.rec files.

SHOW-NEW-BESTMODES List all of the best modes which have been added since the given date. This will search all available bestmodes.rec files, including those in other people’s library directories.

UPDATE-PROVABILITY Update the PROVABILITY attribute of all the gwffs for which a best mode is known.

22.8 Library Classification

CLASSIFY-CLASS Classifies class1 under class2 within the current library classification scheme.

See Also: UNCLASSIFY-CLASS, CLASSIFY-ITEM, UNCLASSIFY-ITEM, GOTO-CLASS, CLASS-SCHEME, CREATE-CLASS-SCHEME, PCLASS, PSCHMES, PCLASS-SCHEME-TREE, PCLASS-TREE, FETCH-LIBCLASS, FETCH-LIBCLASS*

CLASSIFY-ITEM Puts the library item into the given class within the current library classification scheme. If the item has needed objects, TPS also offers to classify these. If the flag CLASS-DIRECTION is set to UP, the needed objects must be classified in ancestors of the given class. If the flag CLASS-DIRECTION is set to DOWN, the needed objects must be classified in descendants of the given class.

See Also: CLASSIFY-CLASS, UNCLASSIFY-CLASS, UNCLASSIFY-ITEM, GOTO-ITEM, CLASS-SCHEME, CREATE-CLASS-SCHEME, PCLASS, PSCHMES, PCLASS-SCHEME-TREE, PCLASS-TREE, FETCH-LIBCLASS, FETCH-LIBCLASS*

CREATE-CLASS-SCHEME Create a classification scheme for the library.

A classification scheme is a way of organizing library items into a tree (actually a directed acyclic graph) of classes. Each class can have classes as children. Each class has associated libitems.
This classification scheme can itself be saved in the library and retrieved from the library as an object of type LIBCLASS.

A classification scheme can also be used to access the TPS library using a Unix-style interface. Use the command UNIXLIB to enter the Unix-style top level for the library.

See Also: UNIXLIB, PSCHMES, CLASS-SCHEME, GOTO-CLASS, CREATE-LIBCLASS, CLASSIFY-CLASS, CLASSIFY-ITEM, PCLASSSCHEME, PCLASSSCHEME-TREE, PCLASS-TREE, FETCH-LIBCLASS, FETCH-LIBCLASS*

**CREATE-LIBCLASS** Creates a new class in the current classification scheme.

See Also: CREATE-CLASS-SCHEME, CLASSIFY-CLASS, UNCLASSIFY-CLASS, CLASSIFY-ITEM, UNCLASSIFY-ITEM, GOTO-CLASS, CLASSSCHEME, PSCHMES, FETCH-LIBCLASS, FETCH-LIBCLASS*, PCLASS, PCLASSSCHEME-TREE, PCLASS-TREE

**FETCH-DOWN** Fetches all the library items classified in the current class and in all the descendents of that class are also fetched.

See Also: CLASS-DIRECTION, FETCH-LIBCLASS*, FETCH-UP, FETCHLIBCLASS, CLASS-SCHEME, CLASSIFY-CLASS, UNCLASSIFY-CLASS, CLASSIFY-ITEM, UNCLASSIFY-ITEM, GOTO-CLASS, PSCHMES, PCLASS, PCLASSSCHEME-TREE, PCLASS-TREE, CREATE-CLASSSCHEME

**FETCH-LIBCLASS** Fetches all the library items classified in the current class within the current library classification scheme.

See Also: FETCH-LIBCLASS*, CLASS-SCHEME, CLASSIFY-CLASS, UNCLASSIFY-CLASS, CLASSIFY-ITEM, UNCLASSIFY-ITEM, GOTO-CLASS, PSCHMES, PCLASS, PCLASSSCHEME-TREE, PCLASS-TREE, CREATE-CLASSSCHEME

**FETCH-LIBCLASS** Fetches all the library items classified in the current class within the current library classification scheme. If the flag CLASS-DIRECTION is set to Up, then FETCH-LIBCLASS also fetches all the libitems classified in ancestor classes. If the flag CLASS-DIRECTION is set to Down, then FETCH-LIBCLASS also fetches all the libitems classified in descendant classes.

See Also: FETCH-UP, FETCH-DOWN, FETCH-LIBCLASS, CLASS-DIRECTION, CLASS-SCHEME, CLASSIFY-CLASS, UNCLASSIFY-CLASS, CLASSIFY-ITEM, UNCLASSIFY-ITEM, GOTO-CLASS, ROOT-CLASS, PSCHMES, PCLASS, PCLASSSCHEME-TREE, PCLASS-TREE, CREATE-CLASSSCHEME

**FETCH-UP** Fetches all the library items classified in the current class and in all the ancestors of that class are also fetched.

See Also: SUBCLASS-DIRECTION, FETCH-LIBCLASS*, FETCH-DOWN, FETCH-LIBCLASS, CLASS-SCHEME, CLASSIFY-CLASS, UNCLASSIFY-CLASS, CLASSIFY-ITEM, UNCLASSIFY-ITEM, GOTO-CLASS, PSCHMES, PCLASS, PCLASSSCHEME-TREE, PCLASS-TREE, CREATE-CLASSSCHEME
**GENERATE-CLASS-SCHEME** Generate a classification scheme for all abbreviations, constants, and gwffs. TPS does some of the work, and prompts the user to interactively make other choices.

This command can also be used to update an existing class-scheme by including all library items which are not classified in the existing class-scheme.

NOTE: It is best to run this with a fresh core image. Otherwise, TPS may confuse items previously fetched from the library with objects defined in the core TPS image.

**GOTO-CLASS** Searches for classes of the given name within the current library classification scheme. If one is found, that class is made the current class. If several are found, the user is asked to choose.

See Also: CLASS-SCHEME, ROOT-CLASS, CREATE-CLASS-SCHEME, PCLASS, PSCHMES, PCLASS-SCHME-TREE, PCLASS-TREE, CLASSIFY-CLASS, UNCLASSIFY-CLASS, CLASSIFY-ITEM, UNCLASSIFY-ITEM, FETCH-LIBCLASS, FETCH-LIBCLASS*

**PCLASS** Prints information about the current library class in the current classification scheme.

See Also: CLASS-SCHEME, CREATE-CLASS-SCHEME, PSCHMES, PCLASS-SCHME-TREE, PCLASS-TREE, GOTO-CLASS, CLASSIFY-CLASS, UNCLASSIFY-CLASS, CLASSIFY-ITEM, UNCLASSIFY-ITEM, FETCH-LIBCLASS, FETCH-LIBCLASS*

**PCLASS-SCHME-TREE** Prints the classification scheme as a tree starting from the root class. A list of known classification schemes is printed by PSCHMES.

See Also: PCLASS, PSCHMES, PCLASS-TREE, CREATE-CLASS-SCHEME, CLASSIFY-CLASS, UNCLASSIFY-CLASS, CLASSIFY-ITEM, UNCLASSIFY-ITEM, GOTO-CLASS, CLASS-SCHEME, FETCH-LIBCLASS, FETCH-LIBCLASS*

**PCLASS-TREE** Prints the current class and its children as a tree.

See Also: PCLASS, PSCHMES, PCLASS-SCHME-TREE, CREATE-CLASS-SCHEME, CLASSIFY-CLASS, UNCLASSIFY-CLASS, CLASSIFY-ITEM, UNCLASSIFY-ITEM, GOTO-CLASS, CLASS-SCHEME, FETCH-LIBCLASS, FETCH-LIBCLASS*

**PINTERSECT** Print the objects that are classified in all the specified classes.

See Also: pintersect*

**PINTERSECT*** Finds and prints the name of all the objects which, for each specified class, are classified in the class or a 'subclass'.

If CLASS-DIRECTION is set to DOWN, 'subclass' means a descendant class.

If CLASS-DIRECTION is set to UP, 'subclass' means a ancestor class.

See Also: pintersect
PSCHEMES  Prints a list of Library Classification Schemes in memory.

See Also: CLASS-SCHME, CREATE-CLASS-SCHME, PCLASS, GOTO-CLASS, CLASSIFY-CLASS, UNCLASSIFY-CLASS, CLASSIFY-ITEM, UNCLASSIFY-ITEM, FETCH-LIBCLASS, FETCH-LIBCLASS*

ROOT-CLASS  Makes the root class of the current library classification scheme the current class.

See Also: CLASS-SCHME, GOTO-CLASS.

UNCLASSIFY-CLASS  Removes class1 from class2 within the current library classification scheme.

See Also: CLASSIFY-CLASS, CLASSIFY-ITEM, UNCLASSIFY-ITEM, GOTO-CLASS, CLASS-SCHME, CREATE-CLASS-SCHME, PCLASS, PSCHMES, PCLASS-SCHME-TREE, PCLASS-TREE, FETCH-LIBCLASS, FETCH-LIBCLASS*

UNCLASSIFY-ITEM  Removes the library item from the given class within the current library classification scheme.

See Also: CLASSIFY-CLASS, UNCLASSIFY-CLASS, CLASSIFY-ITEM, GOTO-CLASS, CLASS-SCHME, CREATE-CLASS-SCHME, PCLASS, PSCHMES, PCLASS-SCHME-TREE, PCLASS-TREE, FETCH-LIBCLASS, FETCH-LIBCLASS*
Chapter 23

Library Objects

The internal name of this category is LIBOBJECT.
A library object can be defined using DEFLIBOBJECT. Allowable properties are: LIB-PROMPTFN, LIB-DESCR-READFN, LIB-ATTR-READFN, LIB-TPSOBJECT, LIB-PRINTFN, MHELP.

23.1 Miscellaneous

ABBR  Saving abbreviations. Abbreviations should be closed wffs.

CLASSSCHEME  Classification Scheme for a library. A classification scheme is a way of organizing library items into a tree (actually a directed acyclic graph) of classes. Each class can have classes as children. Each class has associated libitems.

To see what classification schemes are available call: LIST-OF-LIBOBJECTS CLASSSCHEME from the lib top level.

See Also: CREATE-CLASSSCHEME, PSCHEMES, PCLASSSCHEMETREE, PCLASSTREE, CREATE-LIBCLASS, CLASSIFY-CLASS, CLASSIFY-ITEM, FETCH-LIBCLASS, FETCH-LIBCLASS*

DPAIRSET  Set of disagreement pairs.

GWFF  Gwff

LIBCONST  Constants and Polymorphic Proper Symbols. These are like abbreviations, but will never be expanded by TPS and hence have no definition.

MODE  Define a new mode, and save it in the library. Note that you will have to explicitly set the all the flag settings that you want to save even if the mode already exists in the library. Also see MODE1.

MODE1  Define a new mode, and save it in the library. All the current flag settings for the subjects that you specify will be saved. Also see MODE.

MODESGWFFS  A list of ‘good’ modes. Generally, this should be a list of modes which can be used to prove many theorems automatically. We
usually want a list of goodmodes to be 'complete’ in the following sense: For any theorem that has a bestmode, there is some goodmode that proves the theorem.

SEE ALSO: GOODMODES, TEST-INIT, ADD-GOODMODES, REMOVE-GOODMODES

**RRULE** Rewrite rule

**THEORY** A theory (a set of axioms and rewrite rules).

### 23.2 Library

**SLIST** The library object corresponding to a searchlist.
Chapter 24

Classification Scheme For The Library.s

The internal name of this category is CLASS-SCHEME. A Classification Scheme for the library can be defined using DEF-CLASS-SCHEME. Allowable properties are: CLASS-DIRECTION, LIBCLASS.

24.1 Modules

LIBDIR LIBDIR is a classification scheme built based purely on the directory structure of the library directories in DEFAULT-LIB-DIR and BACKUP-LIB-DIR. Other classification schemes may be stored in and retrieved from the library.

See Also: UNIXLIB, DEFAULT-LIB-DIR, BACKUP-LIB-DIR
Chapter 25

Library Command Using A Unix Style Interfaces

The internal name of this category is UNIX-LIBRARYCMD. A library command using a unix style interface can be defined using DEFUNIXLIBRARY. Allowable properties are: ULIB-ARGTYPES, ULIB-ARGNAMES, ULIB-ARGHELP, ULIB-DEFAULTFNS, ULIB-MAINFNS, MHELP.

25.1 Top Levels

LEAVE Leave the Unix-style LIBRARY to the next enclosing top level.

25.2 Display

FIND-GENERATED-CLASS Find a class with an automatically generated name, i.e., one with prefix ‘GEN.’ and cd to its parent. This command is important when GENERATE-CLASS-SCHEME has been used to automatically generate a class-scheme and one wants to rename and manipulate these classes.

See Also: GENERATE-CLASS-SCHEME, CD, MV, RENAME-CLASS, IMPORT-CLASS

GENERATE-CLASS-SCHEME Generate a classification scheme for all abbreviations, constants, and gwffs. TPS does some of the work, and prompts the user to interactively make other choices.

NOTE: It is best to run this with a fresh core image. Otherwise, TPS may confuse items previously fetched from the library with objects defined in the core TPS image.

See Also: FIND-GENERATED-CLASS, MV, RENAME-CLASS, IMPORT-CLASS

IMPORT-CLASS Move the items and subclasses of a class to its parent and delete the class.
LOCATE  Locate a class or classified item in the classification scheme.

LS-ITEMS*  List all accessible Library Items accessible from the current class.
           See Also: UNIXLIB, CLASS-DIRECTION, LS

PDOWN    Print all the subpaths of the current class.

PINTERSECT  Print the objects that are classified in all the specified classes.
           See Also: pintersect*

PINTERSECT*  Finds and prints the name of all the objects which, for each specified class, are classified in the class or a 'subclass'.
           If CLASS-DIRECTION is set to DOWN, 'subclass' means a descendant class.
           If CLASS-DIRECTION is set to UP, 'subclass' means a ancestor class.
           See Also: pintersect

PUP       Print all the paths up to the current class.

PWD       Print the path to the current class.
           See Also: UNIXLIB

SHOW     Display a library object.
           If more than one library object of this name is stored in the class and SHOW-ALL-LIBOBJECTS is set to T, the user is prompted to disambiguate.

SHOW-ALL-WFFS  Show all wffs in all files in the current library class. As a filter, you can select any known keywords; only the wffs which satisfy all of the given keywords will be shown. See SHOW-KEYWORDS for a list of keywords.

SHOW-HELP   Display the help message associated with a library object.
           If more than one library object of this name is stored in the library and SHOW-ALL-LIBOBJECTS is set to T, the user is prompted to disambiguate.

SHOW-WFF    Display the wff of a gwff in the library.
           If more than one library object of this name is stored in the class and SHOW-ALL-LIBOBJECTS is set to T, the user is prompted to disambiguate.

SHOW-WFF& HELP    Display the wff of a gwff in the library, with the associated help message, keywords and provability status.
25.3 Reading

**DESTROY** Remove a library object from TPS (the object will remain stored in the library).

**FETCH** Make a library object from the current class available in TPS. Will create a new TPS object if EXPERTFLAG is set to T, otherwise will create a weak label for the new library object.

If more than one library object of this name is stored in the library and SHOW-ALL-LIBOBJECTS is set to T, the user is prompted to disambiguate.

See Also: CD, LS, PWD, LN, RM, MKDIR, SHOW

25.4 Library Classification

**CD** Change to a different Library Class.

See Also: UNIXLIB

**CLASSIFY-ITEM** Classify a Library Item in the Current Library Class.

See Also: UNIXLIB

**COPY-CLASS-SCHEME** Copy an existing classification scheme to a new name so the new scheme can be modified and saved in the library under this new name without changing the old classification scheme.

**CP** Copy a Library Item to another Class. If the user specifies a Class to copy from, then all the library items in that class are copied.

See Also: UNIXLIB, CLASSIFY-CLASS, LN

**LN** Classify a Class by essentially creating a Link to another place it is classified.

Example:

```
ln /B/C /A
```

makes the class C a child of A.

Unlike the Unix ln command, the link must have the same name as the target class. Also, users are not allowed to create a link that results in a cycle in the hierarchy.

See Also: UNIXLIB, CLASSIFY-CLASS, CP

**LS** List the Library Items and the Subclasses in the current class.

See Also: UNIXLIB

**MKDIR** Creates a new Library Class classified under the Current Library Class.

See Also: UNIXLIB, CREATE-LIBCLASS
**MV**  Move an item or class to another class.
  See Also: UNIXLIB, CP, RM, CD, MKDIR

**RENAME-CLASS**  Renames a class.

  NOTE: This changes the name of the class everywhere in the structure.
  See Also: UNIXLIB, CP, RM, CD, MKDIR

**RM**  Remove a Classification of a Class or Item. This DOES NOT remove a
library item from the library. It only removes the classification.
If a class has more than one parent and the class is removed from its
primary parent, a secondary parent becomes the primary parent. For
example, if C has two parents A and B with A as the primary parent.
Here, the full path to C is
/A/C
After performing
cd /A rm C
the full path to C will be
/B/C
See Also: UNIXLIB, LN, MKDIR
Chapter 26

Review Commands

The internal name of this category is REVIEWCMD.
A review command can be defined using DEFREVIEW. Allowable properties are: ARGTYPES, ARGNAMES, ARGHELP, DEFAULTFNS, MAINFNS, CLOSEFNS, MHELP.

26.1 Top Levels

LEAVE Leave REVIEW to the next enclosing top level.

26.2 Flags

CHANGED-FLAGS List all those flags whose current value is not the default value.

DESCRIBE Describe a flag.

DESCRIBE* List all flags under the subjects requested, along with their descriptions.

KEY Look for a key phrase in the help strings (or just the names) of flags of given subjects. See also SEARCH, at the main top level.

LIST List all flags in the given subjects with their current value.

SAVE-FLAG-RELEVANCY-INFO Save Flag Relevancy Info built from Lisp Source Files

SEE ALSO: UPDATE-RELEVANT, SHOW-RELEVANCE-PATHS

SET Directly set the value of a flag.

SETFLAG Set the value of a flag after examining it.

SETFLAGS1 Simultaneously sets multiple flags of the form ((FLAG1 . VALUE1) (FLAG2 . VALUE2)... ) (the dots may be omitted); intended for use when cutting and pasting records from library or bug files. The opening and closing parentheses must be supplied.
**SETFLAGS2** Simultaneously sets multiple flags of the form "FLAG1: VALUE1
FLAG2: VALUE2 ...". Intended for use when cutting and pasting records from library or bug files. User must provide double quotes before and after pasting the record, and each flag and value pair should be separated by a newline. Flag-names containing double quotes must be set separately. This command cannot handle such cases.

**SHOW-RELEVANCE-PATHS** Given a function F or flag A to start from and a flag B to end at, show all paths which explain why the flag B should be relevant when F is called or when the flag A has a certain value.

**SUBJECTS** Print a list of currently defined subjects for REVIEW.

**UPDATE** Update all the flags concerning the given subjects. ! will leave the remaining flags unchanged.

**UPDATE-RELEVANT** Update a flag and flags that are known to be relevant to the value given. For example,

update-relevant DEFAULT-MS

will allow the user to first set DEFAULT-MS. If the user sets DEFAULT-MS to MS98-1, then TPS will ask the user to set flags relevant to MS98-1. When update-relevant is called, the user is given the option of using the current flag relevancy information in memory, loading flag relevancy information saved to a file using SAVE-FLAG-RELEVANCY, or rebuilding flag relevancy information from the Lisp source files.

### 26.3 Modes

**ADD-FLAG-TO-MODE** Add a flag to a mode. The flag will be added with its current setting. If the flag is already present, its value in the mode will be changed to its current setting.

**COMPARE-MODES** Compare two different modes; print a list of the values on which they differ.

**COPY-MODE** Make a copy of a mode, with a new name. To delete the old mode from memory, use DESTROY.

**MODE** Set a group of flags by switching to a mode.

**REMOVE-FLAG-FROM-MODE** Delete a flag from a mode. If the flag is not present in the mode, this command will do nothing.
26.4 Unification

**UNIF-DEPTHS** Turn off all the MAX-SUBSTS checking in unification, and use only the flags MAX-SEARCH-DEPTH, MAX-UTREE-DEPTH and MIN-QUICK-DEPTH.

**UNIF-NODEPTHS** Turn off all the depth checking in unification, and set the MAX-SUBSTS-VAR and MAX-SUBSTS-QUICK flags.

26.5 Best modes

**FIND-MODE** Find a mode from bestmodes.rec for the given theorem, and (after prompting the user) switch to the selected mode. This will search all of the bestmodes.rec files which occur in any of the directories in DEFAULT-LIB-DIR and BACKUP-LIB-DIR.
Chapter 27

Subjects

The internal name of this category is REVIEW-SUBJECT.
A subject can be defined using DEFSUBJECT. Allowable properties are: MHELP.

27.1 Top Levels

EDITOR Flags concerning the operation of the wff editor.

- blank-lines-inserted
- edppwflag
- edwin-current
- edwin-current-width
- edwin-top-height
- edwin-vpform
- edwin-vpform-width
- printedtflag
- printedtops
- untyped-lambda-calculus

TEST-TOP About the test-top top level.

- test-easier-if-high
- test-easier-if-nil
- test-faster-if-high
- test-faster-if-nil
- test-fix-unil-depths
- test-initial-time-limit
- test-next-search-fn
- test-verbose
- testwin-width

27.2 OTL Object

OTL-VARS Variables needed by the othnl (outline) package.
clean-up-rule cleanup-same
history-size print-dots
printlineflag proofw-active
proofw-active+nos proofw-active+nos-height
proofw-active+nos-width proofw-active-height
proofw-active-width proofw-all
proofw-all-height proofw-all-width
scribe-line-width short-help
slides-turnstile-indent slides-turnstyle-indent
support-numbers tex-line-width
turnstile-indent turnstile-indent-auto
turnstyle-indent turnstyle-indent-auto
use-diy

**OUTLINE** Flags having to do with outline manipulations.
   auto-generate-hyps default-wfseq
   print-comments support-numbers

### 27.3 Printing

**PRINTING** About printing wffs.
<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>allscopeflag</td>
<td>alpha-lower-flag</td>
</tr>
<tr>
<td>atomvalflag</td>
<td>blank-lines-inserted</td>
</tr>
<tr>
<td>charsize</td>
<td>displaywff</td>
</tr>
<tr>
<td>edppwflag</td>
<td>edprintdepth</td>
</tr>
<tr>
<td>edwin-current</td>
<td>edwin-top</td>
</tr>
<tr>
<td>edwin-vpform</td>
<td>elim-defns</td>
</tr>
<tr>
<td>etree-nat-verbose</td>
<td>fillineflag</td>
</tr>
<tr>
<td>first-order-print-mode</td>
<td>flushleftflag</td>
</tr>
<tr>
<td>infix-notation</td>
<td>leftrightmargin</td>
</tr>
<tr>
<td>localleftflag</td>
<td>pagelength</td>
</tr>
<tr>
<td>ppwflag</td>
<td>print-combined-egens</td>
</tr>
<tr>
<td>print-combined-ugens</td>
<td>print-combined-uis</td>
</tr>
<tr>
<td>print-comments</td>
<td>print-deep</td>
</tr>
<tr>
<td>print-dots</td>
<td>print-meta</td>
</tr>
<tr>
<td>print-nodenames</td>
<td>print-until-ui-or-egen</td>
</tr>
<tr>
<td>print-weak</td>
<td>printdepth</td>
</tr>
<tr>
<td>printedtfile</td>
<td>printedtflag</td>
</tr>
<tr>
<td>printedtflag-slides</td>
<td>printedtops</td>
</tr>
<tr>
<td>printlnflag</td>
<td>printmatefile</td>
</tr>
<tr>
<td>printmateflag</td>
<td>printmateflag-slides</td>
</tr>
<tr>
<td>printmateops</td>
<td>printtypes</td>
</tr>
<tr>
<td>printtypes-all</td>
<td>proofw-active</td>
</tr>
<tr>
<td>proofw-active+nos</td>
<td>proofw-all</td>
</tr>
<tr>
<td>retain-initial-type</td>
<td>rightmargin</td>
</tr>
<tr>
<td>scope</td>
<td>scribe-postamble</td>
</tr>
<tr>
<td>scribe-preamble</td>
<td>slides-preamble</td>
</tr>
<tr>
<td>style</td>
<td>suppress-flags</td>
</tr>
<tr>
<td>suppress-flags-list</td>
<td>suppress-irrelevance-warnings</td>
</tr>
<tr>
<td>turnstile-indent</td>
<td>turnstile-indent-auto</td>
</tr>
<tr>
<td>turnstyle-indent</td>
<td>turnstyle-indent-auto</td>
</tr>
<tr>
<td>use-dot</td>
<td>use-internal-print-mode</td>
</tr>
</tbody>
</table>

**PRINTING-TEX** About formatting TeX output.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>displaywff</td>
<td>in-tex-math-mode</td>
</tr>
<tr>
<td>infix-notation</td>
<td>latex-emulation</td>
</tr>
<tr>
<td>latex-postamble</td>
<td>latex-preamble</td>
</tr>
<tr>
<td>pagelength</td>
<td>pagewidth</td>
</tr>
<tr>
<td>ppwflag</td>
<td>tex-1-postamble</td>
</tr>
<tr>
<td>tex-1-preamble</td>
<td>tex-break-before-symbols</td>
</tr>
<tr>
<td>tex-mimic-scribe</td>
<td>tex-postamble</td>
</tr>
<tr>
<td>tex-preamble</td>
<td>tptex</td>
</tr>
<tr>
<td>turnstile-indent</td>
<td>turnstile-indent-auto</td>
</tr>
<tr>
<td>turnstyle-indent</td>
<td>turnstyle-indent-auto</td>
</tr>
<tr>
<td>use-internal-print-mode</td>
<td>vpdtex</td>
</tr>
</tbody>
</table>

**WINDOW-PROPS** Properties of windows (e.g., editor, proof windows, vpform windows).
27.4 Flavors of Labels

INTERNAL-NAMES Choice of names for flavors of internal labels.

- meta-bdvar-name
- meta-label-name
- meta-var-name

27.5 Saving Work

SAVING-WORK About saving and restoring work.

- save-interval
- save-work-on-start-up
- save-work-p

27.6 Expansion Trees

ETREES Variables associated with expansion trees.

- add-truth
- econj-name
- empty-dup-info-name
- expansion-name
- imp-name
- leaf-name
- matingstree-name
- min-quant-etree
- mt-dups-per-quant
- mtree-filter-dups
- neg-name
- print-nodenames
- rewrite-name
- skolem-selection-name
- truthvalues-hack

default-ob
edisj-name
eproof-name
false-name
lambda-conv
mating-name
merge-minimize-mating
min-quantifier-scope
mt94-12-trigger
mtree-stop-immediately
print-deep
remove-leibniz
selection-name
true-name

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27.7 Mtrees Operations

MTREE Flags concerning matingstree.

MTREE-TOP Flags concerning the operation of the matingstree top level.

<table>
<thead>
<tr>
<th>Default-Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>default-expand</td>
<td>default-mate</td>
</tr>
<tr>
<td>default-ms</td>
<td>default-ob</td>
</tr>
<tr>
<td>matingstree-name</td>
<td>mt-default-ob-mate</td>
</tr>
<tr>
<td>mt-dups-per-quant</td>
<td>mt-subsumption-check</td>
</tr>
<tr>
<td>mt94-12-trigger</td>
<td>mtree-filter-dups</td>
</tr>
<tr>
<td>mtree-stop-immediately</td>
<td>tag-comm-fn</td>
</tr>
<tr>
<td>tag-mating-fn</td>
<td></td>
</tr>
</tbody>
</table>

27.8 Mating search

IMPORTANT The crucial flags that need to be set for automatic proofs.

<table>
<thead>
<tr>
<th>Default-Flag</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bad-var-connected-prune</td>
<td>default-ms</td>
</tr>
<tr>
<td>include-coinduction-principle</td>
<td>include-induction-principle</td>
</tr>
<tr>
<td>max-constraint-size</td>
<td>max-mates</td>
</tr>
<tr>
<td>max-num-constraints</td>
<td>max-prim-depth</td>
</tr>
<tr>
<td>max-prim-lits</td>
<td>max-search-depth</td>
</tr>
<tr>
<td>max-search-limit</td>
<td>max-substs-quick</td>
</tr>
<tr>
<td>max-substs-var</td>
<td>max-utree-depth</td>
</tr>
<tr>
<td>min-prim-depth</td>
<td>min-prim-lits</td>
</tr>
<tr>
<td>num-of-dups</td>
<td>order-components</td>
</tr>
<tr>
<td>pr00-num-iterations</td>
<td>pr97c-max-abbrevs</td>
</tr>
<tr>
<td>pr97c-prenex</td>
<td>prim-bdtypes</td>
</tr>
<tr>
<td>prim-bdtypes-auto</td>
<td>primsub-method</td>
</tr>
<tr>
<td>rewrite-defns</td>
<td>rewrite-equalities</td>
</tr>
<tr>
<td>rewrite-eqivs</td>
<td>search-time-limit</td>
</tr>
<tr>
<td>total-num-of-dups</td>
<td>which-constraints</td>
</tr>
</tbody>
</table>

MATING-SEARCH Flags concerning mating search.
add-truth allow-nonleaf-comns
bad-var-connected-prune default-expand
default-mate default-ms
dissolve dup-allowed
duplication-strategy duplication-strategy-pfd
excluding-gc-time first-order-mode-ms
include-coinduction-principle include-induction-principle
initial-bktrack-limit interrupt-enable
last-mode-name mate-ffpair
mate-up-to-nnf mating-verbose
max-constraint-size max-dup-paths
max-mates max-num-constraints
max-search-limit merge-minimize-mating
min-quant-etree min-quantifier-scope
monitorflag ms-dir
ms-init-path ms-split
ms90-3-dup-strategy ms98-external-rewrites
ms98-pollute-global-rewrites natreec-debug
new-mating-after-dup num-of-dups
occurs-check order-components
prim-quantifier print-mating-counter
printmatefile printmateflag
printmateflag-slides printmateops
prop-strategy query-user
rank-eproof-fn recordflags
remove-leibniz rewrite-defns
rewrite-equalities rewrite-equivs
rulep-wffeq search-complete-paths
search-time-limit show-time
skolem-default timing-named
total-num-of-dups truthvalues-hack
unify-verbose use-diy
use-ext-lemmas use-fast-prop-search
use-rulep use-symsimp
which-constraints

**TRANSMIT** Flags which should be transmitted from a slave tps to a master tps when piy2 or diy2 is used. This is so the appropriate flag values can be recorded by a daterec after such a run.
add-truth
apply-match
bad-var-connected-prune
countsubs-first
default-mate
default-ob
delay-setvars
dneg-imitation
duplication-strategy
eqa-rule
ext-search-limit
first-order-mode-ms
imitation-first
include-induction-principle
last-mode-name
mate-fpair
mating-verbose
max-dup-paths
max-num-constraints
max-prim-lits
max-search-limit
max-substs-proj-total
max-substs-var
maximize-first
merge-minimize-mating
min-prim-lits
min-quantifier-scope
ms-dir
ms-split
ms03-quick-eunification-limit
ms03-solve-rigid-parts-allow-reconnects
ms03-use-set-constraints
ms03-weight-banned-sels
ms03-weight-disj-eunif
ms03-weight-disj-unif
ms03-weight-eunif1
ms03-weight-flexflexdiff
ms03-weight-flexflexsame
ms03-weight-flexrigid-branch
ms03-weight-flexrigid-flexeqn
ms03-weight-flexrigid-noeqn
ms03-weight-imitate
ms03-weight-primsub-falsehood
ms03-weight-primsub-first-equals
ms03-weight-primsub-first-forall
ms03-weight-primsub-first-not-proj
ms03-weight-primsub-first-proj
ms03-weight-primsub-next-equals
ms03-weight-primsub-next-forall
ms03-weight-primsub-next-not-proj
ms03-weight-primsub-next-proj
ms03-weight-project
ms03-weight-rigidrigid-eqn
ms03-weight-rigidrigid-noeqn
ms03-weight-rigidrigidsame-o
ms04-allow-flexrigid-proj-mate
ms04-check-unif-depth
ms04-delay-unif-constraints
ms04-dup-weight
ms04-incr-weight
ms04-allow-flex-eunif
ms04-delay-flexrigid-mates
ms04-dup-early
ms04-eager-unif-subst
ms04-initial-depth
27.9 **MS88 search procedure**

**MS88** Flags relevant to the MS88 mating-search procedure.

- default-expand  default-mate
- default-ms  dup-allowed
- duplication-strategy  first-order-mode-ms
- initial-bktrack-limit  interrupt-enable
- mate-lfpair  max-dup-paths
- max-mates  max-prim-depth
- max-prim-lits  merge-minimize-mating
- min-prim-depth  min-prim-lits
- min-quantifier-scope  ms-dir
- ms-init-path  ms-split
- natree-debug  new-mating-after-dup
- occurs-check  order-components
- pr97c-max-abbrevs  pr97c-prenex
- prim-quantifier  primsub-method
- prop-strategy  query-user
- remove-leibniz  rewrite-defns
- rewrite-equalities  rewrite-equivs
- rigid-path-ck  rulep-wfseq
- search-complete-paths  skolem-default
- unify-verbose  use-rulep
- use-symsimp

27.10 **MS89 search procedure**

**MS89** Flags relevant to the MS89 mating-search procedure.
27.11 MS90-3 search procedure

**MS90-3** Flags relevant to the MS90-3 mating-search procedure.

- default-expand
- default-ms
- duplication-strategy-pfd
- initial-bktrack-limit
- max-dup-paths
- max-prim-depth
- merge-minimize-mating
- min-prim-lits
- min-quantifier-scope
- ms90-3-dup-strategy
- new-mating-after-dup
- order-components
- pr97c-prenex
- primsub-method
- prop-strategy
- remove-leibniz
- rewrite-equalities
- rigid-path-ck
- search-complete-paths
- skolem-default
- use-rulep

- default-mate
- dup-allowed
- first-order-mode-ms
- interrupt-enable
- max-mates
- max-prim-lits
- merge-minimize-mating
- min-prim-lits
- ms-dir
- ms-split
- natree-debug
- new-mating-after-dup
- min-quant-etree
- ms-init-path
- ms90-3-quick
- num-frpairs
- num-of-dups
- pr97c-max-abbrevs
- prim-quantifier
- print-mating-counter
- query-user
- rewrite-defns
- rewrite-equivs
- rulep-wffeq
- skolem-default
- unify-verbose
- use-symsimp

- occurs-check
- pr97c-max-abbrevs
- prim-quantifier
- prop-strategy
- rewrite-defns
- rewrite-equivs
- rulep-wffeq
- search-time-limit
- unify-verbose
- use-symsimp
## 27.12 MS90-9 search procedure

**MS90-9** Flags relevant to the MS90-9 mating-search procedure.

<table>
<thead>
<tr>
<th>Flag</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>default-expand</td>
<td>default-mate</td>
</tr>
<tr>
<td>default-ms</td>
<td>dup-allowed</td>
</tr>
<tr>
<td>duplication-strategy-pfd</td>
<td>first-order-mode-ms</td>
</tr>
<tr>
<td>initial-bktrack-limit</td>
<td>interrupt-enable</td>
</tr>
<tr>
<td>max-dup-paths</td>
<td>max-mates</td>
</tr>
<tr>
<td>max-prim-depth</td>
<td>max-prim-lits</td>
</tr>
<tr>
<td>max-search-limit</td>
<td>merge-minimize-mating</td>
</tr>
<tr>
<td>min-prim-depth</td>
<td>min-prim-lits</td>
</tr>
<tr>
<td>min-quant-etree</td>
<td>min-quantifier-scope</td>
</tr>
<tr>
<td>ms-init-path</td>
<td>ms90-3-dup-strategy</td>
</tr>
<tr>
<td>ms90-3-quick</td>
<td>natreed-debug</td>
</tr>
<tr>
<td>new-mating-after-dup</td>
<td>num-frpairs</td>
</tr>
<tr>
<td>num-of-dups</td>
<td>order-components</td>
</tr>
<tr>
<td>pr97c-max-abbrevs</td>
<td>pr97c-prenex</td>
</tr>
<tr>
<td>prim-quantifier</td>
<td>primsub-method</td>
</tr>
<tr>
<td>print-mating-counter</td>
<td>prop-strategy</td>
</tr>
<tr>
<td>query-user</td>
<td>rank-eproof-fn</td>
</tr>
<tr>
<td>remove-leibniz</td>
<td>rewrite-defns</td>
</tr>
<tr>
<td>rewrite-equalities</td>
<td>rewrite-equivs</td>
</tr>
<tr>
<td>rigid-path-ck</td>
<td>rulep-wffeq</td>
</tr>
<tr>
<td>search-time-limit</td>
<td>show-time</td>
</tr>
<tr>
<td>skolem-default</td>
<td>unify-verbose</td>
</tr>
<tr>
<td>use-rulep</td>
<td>use-symsimp</td>
</tr>
</tbody>
</table>

## 27.13 MS91-6 and MS91-7 search procedures

**MS91-6** Flags relevant to the MS91-6 mating-search procedure.
default-expand  default-mate
default-ms  dup-allowed
first-order-mode-ms  initial-bkttrack-limit
interrupt-enable  mate-fpfpair
max-dup-paths  max-mates
max-prim-depth  max-prim-lits
max-search-limit  merge-minimize-mating
min-prim-depth  min-prim-lits
min-quantifier-scope  ms-dir
ms-init-path  ms-split
ms91-interleave  ms91-prefer-smaller
ms91-time-by-vpaths  ms91-weight-limit-range
natree-debug  new-mating-after-dup
new-option-set-limit  occurs-check
options-generate-arg  options-generate-fn
options-generate-update  options-verbose
order-components  penalty-for-each-primsub
penalty-for-multiple-primsubs  penalty-for-multiple-sub
penalty-for-ordinary-dup  pr97c-max-abbrevs
pr97c-prenex  prim-quantifier
primsub-method  prop-strategy
query-user  reconsider-fn
remove-leibniz  rewrite-defns
rewrite-equalities  rewrite-equis
rigid-path-ck  rulep-wffeq
search-complete-paths  search-time-limit
skolem-default  unify-verbose
use-rulep  use-symsimp
weight-a-coefficient  weight-a-fn
weight-b-coefficient  weight-b-fn
weight-c-coefficient  weight-c-fn

**MS91-7** Flags relevant to the MS91-7 mating-search procedure.
27.14 MS92-9 search procedure

MS92-9 Flags relevant to the MS92-9 mating-search procedure.
### 27.15 MS93-1 search procedure

MS93-1 Flags relevant to the MS93-1 mating-search procedure.

<table>
<thead>
<tr>
<th>Default Flag</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>default-expand</td>
<td>default-mate</td>
</tr>
<tr>
<td>default-ms</td>
<td>dup-allowed</td>
</tr>
<tr>
<td>duplication-strategy-pfd</td>
<td>first-order-mode-ms</td>
</tr>
<tr>
<td>initial-bktrack-limit</td>
<td>interrupt-enable</td>
</tr>
<tr>
<td>max-dup-paths</td>
<td>max-mates</td>
</tr>
<tr>
<td>max-prim-depth</td>
<td>max-prim-lits</td>
</tr>
<tr>
<td>merge-minimize-mating</td>
<td>min-prim-lits</td>
</tr>
<tr>
<td>min-prim-lits</td>
<td>min-quant-lits</td>
</tr>
<tr>
<td>min-quantifier-scope</td>
<td>ms-init-path</td>
</tr>
<tr>
<td>ms90-3-dup-strategy</td>
<td>ms90-3-quick</td>
</tr>
<tr>
<td>natree-debug</td>
<td>num-of-dups</td>
</tr>
<tr>
<td>num-frpairs</td>
<td>pr97c-max-abbrevs</td>
</tr>
<tr>
<td>order-components</td>
<td>pr97c-prenex</td>
</tr>
<tr>
<td>pr97c-prenex</td>
<td>prim-quantifier</td>
</tr>
<tr>
<td>primsub-method</td>
<td>prop-strategy</td>
</tr>
<tr>
<td>query-user</td>
<td>remove-leibniz</td>
</tr>
<tr>
<td>rewrite-defns</td>
<td>rewrite-equalities</td>
</tr>
<tr>
<td>rewrite-equis</td>
<td>rigid-path-ck</td>
</tr>
<tr>
<td>rulep-wfseq</td>
<td>show-time</td>
</tr>
<tr>
<td>skolem-default</td>
<td>unify-verbose</td>
</tr>
<tr>
<td>use-rulep</td>
<td>use-symsimp</td>
</tr>
</tbody>
</table>

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27.16 MS98-1 search procedure

MS98-1 Pertaining to the component search MS98-1.

- break-at-quantifiers
default-ms
- first-order-mode-ms max-mates
- max-substs-quick max-substs-var
- merge-minimize-mating min-quantifier-scope
- ms98-base-prim ms98-external-rewrites
- ms98-first-fragment ms98-fragment-order
- ms98-init ms98-max-prims
- ms98-measure ms98-num-of-dups
- ms98-pollute-global-rewrites ms98-primsub-count
- ms98-rewrite-depth ms98-rewrite-size
- ms98-rewrite-unif ms98-rewrites
- ms98-use-colors ms98-verbose
- num-of-dups rewrite-defns
- rewrite-equalities rewrite-equivs
- skolem-default

MS98-MINOR Less important flags for MS98-1.

- ff-delay
hpath-threshold
- maximize-first ms98-dup-below-primsubs
- ms98-dup-primsubs ms98-force-h-o
- ms98-low-memory ms98-max-components
- ms98-merge-dags ms98-minimality-check
- ms98-rew-primsubs ms98-rewrite-model
- ms98-rewrite-prune ms98-trace
- ms98-unif-hack ms98-unif-hack2
- ms98-valid-pair ms98-variable-order

27.17 Extensional Search

EXT-SEARCH Flags concerning extensional proof search. These include all flags relevant to either of the search procedures MS03-7 or MS04-2.
<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>ext-mate-recompute-jforms</code></td>
<td></td>
</tr>
<tr>
<td><code>ms03-dup-method</code></td>
<td></td>
</tr>
<tr>
<td><code>ms03-solve-rigid-parts</code></td>
<td></td>
</tr>
<tr>
<td><code>ms03-use-jforms</code></td>
<td></td>
</tr>
<tr>
<td><code>ms03-verbose</code></td>
<td></td>
</tr>
<tr>
<td><code>ms03-weight-change-dups</code></td>
<td></td>
</tr>
<tr>
<td><code>ms03-weight-disj-mate</code></td>
<td></td>
</tr>
<tr>
<td><code>ms03-weight-dup-var</code></td>
<td></td>
</tr>
<tr>
<td><code>ms03-weight-eunif2</code></td>
<td></td>
</tr>
<tr>
<td><code>ms03-weight-flexflexdiff-o</code></td>
<td></td>
</tr>
<tr>
<td><code>ms03-weight-flexrigid-eqn</code></td>
<td></td>
</tr>
<tr>
<td><code>ms03-weight-flexrigid-mate</code></td>
<td></td>
</tr>
<tr>
<td><code>ms03-weight-flexrigid-o</code></td>
<td></td>
</tr>
<tr>
<td><code>ms03-weight-occurs-check</code></td>
<td></td>
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<tr>
<td><code>ms03-weight-primsub-first-and</code></td>
<td></td>
</tr>
<tr>
<td><code>ms03-weight-primsub-first-exists</code></td>
<td></td>
</tr>
<tr>
<td><code>ms03-weight-primsub-first-not-equals</code></td>
<td></td>
</tr>
<tr>
<td><code>ms03-weight-primsub-first-or</code></td>
<td></td>
</tr>
<tr>
<td><code>ms03-weight-primsub-next-and</code></td>
<td></td>
</tr>
<tr>
<td><code>ms03-weight-primsub-next-exists</code></td>
<td></td>
</tr>
<tr>
<td><code>ms03-weight-primsub-next-not-equals</code></td>
<td></td>
</tr>
<tr>
<td><code>ms03-weight-primsub-next-or</code></td>
<td></td>
</tr>
<tr>
<td><code>ms03-weight-primsub-truth</code></td>
<td></td>
</tr>
<tr>
<td><code>ms03-weight-rigid-mate</code></td>
<td></td>
</tr>
<tr>
<td><code>ms03-weight-rigidrigid-eqexq</code></td>
<td></td>
</tr>
<tr>
<td><code>ms04-allow-flex-eunifs</code></td>
<td></td>
</tr>
<tr>
<td><code>ms04-backtrack-method</code></td>
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</tr>
<tr>
<td><code>ms04-delay-flexrigid-mates</code></td>
<td></td>
</tr>
<tr>
<td><code>ms04-dup-early</code></td>
<td></td>
</tr>
<tr>
<td><code>ms04-eager-unif-subst</code></td>
<td></td>
</tr>
<tr>
<td><code>ms04-initial-depth</code></td>
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</tr>
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<tr>
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<td><code>ms04-max-flexrigid-proj-mates</code></td>
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<td><code>ms04-weight-primsub-occurs-const</code></td>
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<td><code>174</code></td>
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</tbody>
</table>
**MS03-7** Flags concerning the proof search procedure MS03-7 which incorporates extensional reasoning, equality reasoning, and set constraints. This uses extensional expansion dags instead of expansion trees. See Chad E. Brown’s thesis.

- `default-ms`
- `ms03-dup-method`
- `ms03-solve-rigid-parts`
- `ms03-use-jforms`
- `ms03-verbose`
- `ms03-weight-change-dups`
- `ms03-weight-disj-mate`
- `ms03-weight-dup-var`
- `ms03-weight-eunif2`
- `ms03-weight-flexflexdiff-o`
- `ms03-weight-flexflexsame-o`
- `ms03-weight-flexrigid-mate`
- `ms03-weight-flexrigid-o`
- `ms03-weight-occurs-check`
- `ms03-weight-primsub-first-and`
- `ms03-weight-primsub-first-exists`
- `ms03-weight-primsub-first-not-equals`
- `ms03-weight-primsub-first-or`
- `ms03-weight-primsub-next-and`
- `ms03-weight-primsub-next-exists`
- `ms03-weight-primsub-next-not-equals`
- `ms03-weight-primsub-next-or`
- `ms03-weight-primsub-truth`
- `ms03-weight-rigid-rigidrigidflexeqn`
- `ms03-weight-rigidrigiddiff-o`
- `query-user`

**MS04-2** Flags concerning the proof search procedure MS04-2 which incorporates extensional reasoning, equality reasoning, and set constraints. This uses extensional expansion dags instead of expansion trees. See Chad E. Brown’s thesis.
27.18 Proof Translation

ETR-NAT Pertaining to the translation from expansion tree proofs to natural deduction proofs.
- `assert-lemmas`  `etree-nat-verbose`
- `lambda-conv`  `merge-minimize-mating`
- `nat-etree-version`  `pseq-use-labels`
- `remove-leibniz`  `use-diy`
- `use-rulep`  `use-symsimp`

27.19 Unification

UNIFICATION Variables associated with Unification
- `apply-match`  `countsubs-first`
- `dneg-imitation`  `eta-rule`
- `imitation-first`  `leibniz-sub-check`
- `max-search-depth`  `max-substs-proj`
- `max-substs-proj-total`  `max-substs-quick`
- `max-substs-var`  `max-utree-depth`
- `min-quick-depth`  `ms03-weight-banned-sels`
- `ms03-weight-eunif1`  `ms03-weight-eunif2`
- `ms03-weight-flexflexdiff`  `ms03-weight-flexflexdiff-o`
- `ms03-weight-flexflexsame`  `ms03-weight-flexflexsame-o`
- `ms03-weight-flexrigid-branch`  `ms03-weight-flexrigid-eqn`
- `ms03-weight-flexrigid-flexeqn`  `ms03-weight-flexrigid-mate`
- `ms03-weight-flexrigid-noeqn`  `ms03-weight-flexrigid-o`
- `ms03-weight-imitate`  `ms03-weight-occurs-check`
- `ms03-weight-project`  `ms03-weight-rigid-mate`
- `ms03-weight-rigidrigid-eqn`  `ms03-weight-rigidrigid-flexeqn`
- `ms03-weight-rigidrigid-noeqn`  `ms03-weight-rigidrigiddiff-o`
- `ms03-weight-rigidrigidsame-o`  `ms04-weight-flex-eunif`
- `ms04-weight-flexrigid-proj-mate`  `ms90-3-quick`
- `num-frpairs`  `pr00-max-substs-var`
- `pruning`  `reduce-double-neg`
- `rigid-path-ck`  `stop-at-tns`
- `subsumption-check`  `subsumption-depth`
- `subsumption-nodes`  `uni-search-heuristic`
- `unif-counter`  `unif-counter-output`
- `unif-trigger`  `unify-verbose`

27.20 Tactics

TACTICS Flags concerning tactics.
default-tactic lambda-conv
tacmode tactic-verbose
tacuse ui-herbrand-limit
use-diy use-rulep
use-symsimp

27.21 suggestions

SUGGESTS About SUGGESTIONS and GO.
go-instructions quietly-use-defaults
resolve-conflict

27.22 Vpforms

JFORMS Variables associated with jforms.

```plaintext
lit-name order-components
print-lit-name printvpdflag
renumber-leaves rulep-wfleq
texformat vpd-brief
vpd-filename vpd-lit-name
vpd-ptytypes vpd-style
vpd-vpfpage vpfform-labels
vpform-tex-magnification vpfform-tex-nest
vpform-tex-preamble vpw-height
vpw-width
```

27.23 Semantics

SEMANTIC-BOUNDS Bounds related to models

max-binder-computation max-domain-size

27.24 wff Primitives

WFF-PRIMS Flags for wff primitives, not related to parsing or printing.

name-skolem-fn ren-var-fn
rename-all-bd-vars rewrite-equalities
27.25 Wff Parsing

PARSING About parsing wffs.

- base-type
- first-order-mode-parse
- lowercase-raise
- make-wffops-labels
- type-iota-mode

27.26 Primitive Substitutions

PRIMSUBS Variables associated with primitive substitutions.

- bad-var-connected-prune
- delay-setvars
- include-coinduction-principle
- include-induction-principle
- max-constraint-size
- max-num-constraints
- max-prim-depth
- max-prim-lits
- min-prim-depth
- min-prim-lits
- ms03-use-set-constraints
- ms03-weight-prims-first-and
- ms03-weight-prims-first-and
- ms03-weight-prims-first-not-equals
- ms03-weight-prims-first-not-equals
- ms03-weight-prims-first-or
- ms03-weight-prims-first-or
- ms03-weight-prims-first-exists
- ms03-weight-prims-first-exists
- ms03-weight-prims-first-forall
- ms03-weight-prims-first-forall
- ms03-weight-prims-first-equals
- ms03-weight-prims-first-equals
- ms03-weight-prims-first-not-proj
- ms03-weight-prims-first-not-proj
- ms03-weight-prims-first-proj
- ms03-weight-prims-first-proj
- ms03-weight-prims-next-and
- ms03-weight-prims-next-and
- ms03-weight-prims-next-forall
- ms03-weight-prims-next-forall
- ms03-weight-prims-next-not-equals
- ms03-weight-prims-next-not-equals
- ms03-weight-prims-next-not-proj
- ms03-weight-prims-next-not-proj
- ms03-weight-prims-next-equals
- ms03-weight-prims-next-equals
- ms03-weight-prims-next-proj
- ms03-weight-prims-next-proj
- ms03-weight-prims-next-not
- ms03-weight-prims-next-not
- ms03-weight-prims-occurs-const
- ms03-weight-prims-occurs-const
- ms03-weight-prims-truth
- ms03-weight-prims-truth
- ms04-prenex-prims
- ms04-prenex-prims
- ms04-weight-prims-next
- ms04-weight-prims-next
- ms91-interleave
- neg-prim-sub
- pr00-allow-subnode-conns
- pr00-max-substs-var
- pr00-num-iterations
- pr00-require-arg-deps
- pr97c-max-abbrevs
- pr97c-prenex
- prim-bdtypes
- prim-bdtypes-auto
- prim-prefix
- prim-quantifier
- primsub-method
- primsub-var-select
- which-constraints

27.27 Events

EVENTS Dealing with EVENTS.
added-conn-enabled  advice-asked-enabled
advice-file  command-enabled
command-file  considered-conn-enabled
done-exc-enabled  dupe-enabled
dupe-var-enabled  error-enabled
error-file  event-cycle
events-enabled  incomp-mating-enabled
input-error-enabled  input-error-file
mate-subsumed-test-enabled  mate-subsumed-true-enabled
mating-changed-enabled  primsub-enabled
proof-action-enabled  proof-file
quiet-events  rec-ms-file
rec-ms-filename  removed-conn-enabled
rule-error-enabled  rule-error-file
score-file  start-time-enabled
stop-time-enabled  unif-subsumed-test-enabled
unif-subsumed-true-enabled  user-passwd-file

27.28 Grader

GR-FIENAMES  Files used by the grading package.

etps-file grade-dir
grade-file letter-grade-file
old-grade-file old-totals-grade-file
patch-file totals-grade-file

GR-MISC  Miscellaneous variables associated with the grading package.

cal-percentage course-name
default-penalty-fn drop-min
due-date-flag letter-grade-flag
new-item print-n-digits
statistical-options

27.29 Maintenance

MAINTAIN  Flags useful for system maintainers
<table>
<thead>
<tr>
<th>Flag Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>compiled-extension</td>
<td>completion-options</td>
</tr>
<tr>
<td>diy2-init-time-limit</td>
<td>diy2-num-iterations</td>
</tr>
<tr>
<td>diy2-time-increase-factor</td>
<td>expertflag</td>
</tr>
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<td>goodmodes</td>
<td>history-size</td>
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<tr>
<td>init-dialogue</td>
<td>init-dialogue-fn</td>
</tr>
<tr>
<td>java-comm</td>
<td>load-warn-p</td>
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<tr>
<td>news-dir</td>
<td>omdoc-aut-creator</td>
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<tr>
<td>omdoc-catalogue</td>
<td>omdoc-rights</td>
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<td>omdoc-trc-creator</td>
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<td>read-lload-sources-p</td>
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<td>save-file</td>
<td>show-all-packages</td>
</tr>
<tr>
<td>source-extension</td>
<td>source-path</td>
</tr>
<tr>
<td>test-modify</td>
<td>test-theorems</td>
</tr>
</tbody>
</table>

**SYSTEM** Flags containing system constants.

- excluding-gc-time
- lisp-implementation-type
- machine-instance
- machine-type
- short-site-name
- timing-named
- xterm-ansi-bold

### 27.30 Rules object

**RULES-MOD** Flags having to do with the operation of the rules module.

### 27.31 Library

**LIBRARY** About the library facility.

- add-subdirectories
- auto-keywords
- auto-lib-dir
- backup-lib-dir
- class-direction
- class-scheme
- default-bug-dir
- default-lib-dir
- default-libfile-type
- default-libindex-type
- elim-defns
- lib-bestmode-file
- lib-keyword-file
- lib-masterindex-file
- measurements
- recordflags
- remove-trailing-dir
- show-all-libobjects
- use-default-bug-dir
Chapter 28

Flag Or Parameters

The internal name of this category is FLAG.
A flag or parameter can be defined using DEFFLAGAllowable properties are: FLAGTYPE, DEFAULT, PRE-CHANGE-FN, CHANGE-FN, SUBJECTS, RELEVANCY-PRECONDITIONS, IRRELEVANCY-PRECONDITIONS, RELEVANT-KIDS, IRRELEVANT-KIDS, MHELP.

28.1 Top Levels

EXT-MATE-RECOMPUTE-JFORMS If T, JForms are eagerly recomputed after modifications are made to extensional expansion dags in the EXT-MATE top level. Otherwise, the user must use the command CJFORM to update the JForm. Even if the value is T, CJFORM is useful for obtaining special JForms where Flex-Flex or Flexible nodes are left out. It takes values of type BOOLEAN and belongs to subjects EXT-SEARCH. The default value is:

T

MT-DUPS-PER-QUANT The maximum number of times that each individual quantifier may be duplicated in the MATINGSTREE search procedures. This flag is overridden by NUM-OF-DUPS, which governs the maximum total number of duplications of all quantifiers in the matingstree search. It takes values of type INTEGER+-OR-INFINITY and belongs to subjects TRANSMIT, ETREES, MTREE-TOP. The default value is:

INFINITY

PROOFW-ACTIVE If T, active lines of the current proof are printed in the Current Subproof window, if this window exists. It takes values of type BOOLEAN and belongs to subjects WINDOW-PROPS, PRINTING, OTL-VARS. The default value is:

T

PROOFW-ACTIVE+NOS If T, active lines of the current proof are printed in the Current Subproof & Line Numbers window, if this window exists.
It takes values of type BOOLEAN and belongs to subjects WINDOW-PROPS, PRINTING, OTL-VARS. The default value is:

T

**PROOFW-ACTIVE+NOS-HEIGHT** Controls the initial height of the Current Subproof & Line Numbers window. It takes values of type POSINTEGER and belongs to subjects WINDOW-PROPS, OTL-VARS. The default value is:

24

**PROOFW-ACTIVE+NOS-WIDTH** Controls the initial width of the Current Subproof & Line Numbers window. It takes values of type POSINTEGER and belongs to subjects WINDOW-PROPS, OTL-VARS. The default value is:

80

**PROOFW-ACTIVE-HEIGHT** Controls the initial height of the Current Subproof window. It takes values of type POSINTEGER and belongs to subjects WINDOW-PROPS, OTL-VARS. The default value is:

24

**PROOFW-ACTIVE-WIDTH** Controls the initial width of the Current Subproof window. It takes values of type POSINTEGER and belongs to subjects WINDOW-PROPS, OTL-VARS. The default value is:

80

**PROOFW-ALL** If T, entire proof so far is printed in the Complete Proof window, if this window exists. It takes values of type BOOLEAN and belongs to subjects WINDOW-PROPS, PRINTING, OTL-VARS. The default value is:

T

**PROOFW-ALL-HEIGHT** Controls the initial height of the Complete Proof window. It takes values of type POSINTEGER and belongs to subjects WINDOW-PROPS, OTL-VARS. The default value is:

24

**PROOFW-ALL-WIDTH** Controls the initial width of the Complete Proof window. It takes values of type POSINTEGER and belongs to subjects WINDOW-PROPS, OTL-VARS. The default value is:

80
**UNIXLIB-SHOWPATH** If T, print the current class as a directory in the prompt in the Unix Style Library Top Level.

If the value is T, the prompt will be «CLASSSCHEME>:<PATH TO CLASS><num»

If the value is NIL, the prompt will be <LIB:<CLASS><num»

See Also: UNIXLIB, PSCHEMES, CLASS-SCHEME, CD, LS, PWD, LN, RM, MKDIR, FETCH, SHOW It takes values of type BOOLEAN and belongs to subjects The default value is:

T

### 28.2 Style

**STYLE** The style of the terminal output device. It takes values of type DEV-STYLE and belongs to subjects PRINTING. The default value is:

GENERIC

### 28.3 Review

**ALPHA-LOWER-FLAG** If T, output from ? will be made more readable (alphabetized, smaller left margin, mostly lower case) If NIL, output is in the old style (non-alphabetized, large left margin, mostly block capitals).

It takes values of type BOOLEAN and belongs to subjects PRINTING. The default value is:

NIL

**LAST-MODE-NAME** LAST-MODE-NAME contains the name of the last MODE used. There is no point in the user’s altering its value, since TPS only ever writes to it, and never reads from it. It takes values of type STRING and belongs to subjects TRANSMIT, MATING-SEARCH. The default value is:

""

### 28.4 Flags

**SUPPRESS-IRRELEVANCE-WARNINGS** If SUPPRESS-IRRELEVANCE-WARNINGS is T, TPS does not warn when the user sets a flag that has no effect given the current settings of other flags. It takes values of type BOOLEAN and belongs to subjects PRINTING. The default value is:
28.5 Modes

SUPPRESS-FLAGS If T, will suppress the printing of any flags in SUPPRESS-FLAGS-LIST by the HELP MODE, COMPARE-MODES, LIST, DESCRIBE*, UPDATE and CHANGED-FLAGS commands. It takes values of type BOOLEAN and belongs to subjects PRINTING. The default value is:
NIL

SUPPRESS-FLAGS-LIST If SUPPRESS-FLAGS is T, these flags will not be printed. SUPPRESS-FLAGS-LIST itself is always suppressed, because it’s very large. It takes values of type TPSFLAGLIST and belongs to subjects PRINTING. The default value is:
()

28.6 Help

SHOW-ALL-PACKAGES Determines whether ENVIRONMENT will show symbols in all packages or merely accessible symbols. It takes values of type BOOLEAN and belongs to subjects MAINTAIN. The default value is:
NIL

28.7 Collecting Help

OMDOC-AUT-CREATOR The aut creator listed in metadata of TPS omdoc files. It takes values of type STRING and belongs to subjects MAINTAIN. The default value is:
"The TPS Project"

OMDOC-CATALOGUE The omdoc catalogue location. It takes values of type STRING and belongs to subjects MAINTAIN. The default value is:
"../logics/catalogue.omdoc"

OMDOC-RIGHTS The rights listed in metadata of TPS omdoc files. It takes values of type STRING and belongs to subjects MAINTAIN. The default value is:
"The formalization can be freely distributed, maintaining reference to the TPS source."

OMDOC-SOURCE The source listed in metadata of TPS omdoc files. It takes values of type STRING and belongs to subjects MAINTAIN. The default value is: "The TPS library: http://gtps.math.cmu.edu/tps.html"

OMDOC-TRC-CREATOR The trc creator listed in metadata of TPS omdoc files. If this is the empty string, the userid is used. It takes values of type STRING and belongs to subjects MAINTAIN. The default value is: ""

OMDOC-TYPE The type listed in metadata of TPS omdoc files. It takes values of type STRING and belongs to subjects MAINTAIN. The default value is: "Dataset"

28.8 Starting and Finishing

COMPLETION-OPTIONS If T, then the user will be offered a choice between multiple completions of a command. Also, the commands offered will come from the current top level, the main top level and the flags. If NIL, command completion will try first the current top level, then the main top level, and then the flags, and will fail if the first of these which contains any completions also contains multiple completions. For example (when T) <1> displ&

3 matching commands or flags have been found. 1) DISPLAYFILE 2) DISPLAY-TIME 3) DISPLAYWFF 4) None of these. Input a number between 1 and 4: [1]>

(changes to the first non-duplicated completion of displ)

(when NIL) <2> displ& TPS error while reading. Multiple completions for DISPL: DISPLAYFILE DISPLAY-TIME It takes values of type BOOLEAN and belongs to subjects MAINTAIN. The default value is: T

HISTORY-SIZE Maximum number of commands to save. If NIL, all commands will be saved. It takes values of type NULL-OR-POSINTEGER and belongs to subjects MAINTAIN, OTL-VARS. The default value is: 25
28.9 OTL Object

**ASSERT-RRULES** When T, PROVE adds to the asserted line the active rewrite rules as equational premises. It takes values of type BOOLEAN and belongs to subjects **OTL-OBJECT**. The default value is:

NIL

**AUTO-GENERATE-HYPS** If T, hypotheses for lines computed and filled in automatically, if NIL, the user will be asked for confirmation for each set of hypotheses. It takes values of type BOOLEAN and belongs to subjects **OUTLINE**. The default value is:

T

**CLEANUP-RULEC** If T, cleanup-same works on lines with multiple-line justifications. It takes values of type BOOLEAN and belongs to subjects **OTL-VARS**. The default value is:

T

**CLEANUP-SAME** If NIL, identical lines are not replaced when doing CLEANUP. It takes values of type BOOLEAN and belongs to subjects **OTL-VARS**. The default value is:

T

**DEFAULT-WFFEQ** The name of the functions which checks for equality of wffs. It takes values of type SYMBOL and belongs to subjects **OUTLINE**. The default value is:

WFFEQ-AB

**PRINT-DOTS** If nil, ... are not printed before a plan line. It takes values of type BOOLEAN and belongs to subjects **PRINTING, OTL-VARS**. The default value is:

T

**PRINTLINEFLAG** If nil, lines in the proof outline are not printed. It takes values of type BOOLEAN and belongs to subjects **PRINTING, OTL-VARS**. The default value is:

T

**SHORT-HELP** If T, only the rule specification will be shown when asking for help on a rule, and the command format of a command will not be shown. It takes values of type BOOLEAN and belongs to subjects **OTL-VARS**. The default value is:

NIL
28.10 Printing

PRINT-COMBINED-EGENS When set to t, the commands PBRIEF and EXPLAIN will combine lines which are a sequence of existential generalizations and print a single line. It takes values of type BOOLEAN and belongs to subjects PRINTING. The default value is:

T

PRINT-COMBINED-UGENS When set to t, the commands PBRIEF and EXPLAIN will combine lines which are a sequence of universal generalizations and print a single line. It takes values of type BOOLEAN and belongs to subjects PRINTING. The default value is:

T

PRINT-COMBINED-UIS When set to t, the commands PBRIEF and EXPLAIN will combine lines which are a sequence of universal instantiations and print a single line. It takes values of type BOOLEAN and belongs to subjects PRINTING. The default value is:

T

PRINT-UNTIL-UI-OR-EGEN When set to t, the commands PBRIEF and EXPLAIN will continue to print beyond the depth specified until a line justified by UI or Egen is encountered. The intuition is that these are the real choice points in the proof. When set to nil, PBRIEF and EXPLAIN print only to the depth specified. It takes values of type BOOLEAN and belongs to subjects PRINTING. The default value is:

NIL

28.11 Printing

ALLSCOPEFLAG If T, all brackets will be printed; no implicit scoping is assumed. It takes values of type BOOLEAN and belongs to subjects PRINTING. The default value is:

NIL

ATOMVALFLAG If T, the name of every atom will be printed below its value. It takes values of type BOOLEAN and belongs to subjects PRINTING. The default value is:

NIL

BLANK-LINES-INSERTED Number of blank lines printed in the proofwindows between different stages of each proof. It takes values of type POSITIVE INTEGER and belongs to subjects WINDOW-PROPS, PRINTING, EDITOR. The default value is:
CHARSIZE Should be one of MIN, MED or MAX. Determines the size of
caracters used by Proofwindows and Editor Windows. Currently, MIN
and MED are the same size. It takes values of type SYMBOL and belongs
to subjects PRINTING, EDITOR. The default value is:
MED

DISPLAYWFF If T, formulas are printed on separate lines. It takes values of
type BOOLEAN and belongs to subjects PRINTING-TEX, PRINTING. The default value is:
NIL

ELIM-DEFNS When printing a wff, first instantiate all of the definitions
and lambda-normalize. This instantiation will ignore REWRITE-DEFNS,
but will use the current setting of REWRITE-EQUALITIES. It’s best to
leave this at NIL (i.e. off), since output with it set to T can be confusing. It takes values of type BOOLEAN and belongs to subjects LIBRARY,
PRINTING. The default value is:
NIL

FILLINEFLAG If NIL, every argument of an associative infix operator will
have a separate line. It takes values of type BOOLEAN and belongs to
subjects PRINTING. The default value is:
NIL

FIRST-ORDER-PRINT-MODE If T, formulas are printed so they can be
parsed when FIRST-ORDER-MODE-PARSE is set to T. It takes values of
type BOOLEAN and belongs to subjects PRINTING. The default value is:
NIL

FlushLEFTFLAG Currently this flag does nothing. It takes values of type
BOOLEAN and belongs to subjects PRINTING. The default value is:
NIL

LEFTMARGIN The global left margin of the terminal in characters. It takes
values of type INTEGER+ and belongs to subjects PRINTING. The default
value is:
0

LOCALLEFTFLAG If T, arguments of infix operators start in the same
column as the operator. It takes values of type BOOLEAN and belongs
to subjects PRINTING. The default value is:
NIL
PPWFFLAG If T, formulas will generally be pretty-printed (except for the editor). For pretty-printing to work properly, the flag INFIX-NOTATION must be set to T. It takes values of type BOOLEAN and belongs to subjects PRINTING-TEX, PRINTING. The default value is:

T

PRINTDEPTH If 0, all printing will be done to arbitrary recursive depth, if n > 0 subformulas of depth n will be replaced by '\& '. It takes values of type INTEGER+ and belongs to subjects PRINTING. The default value is:

0

PRINTTYPES If NIL, type symbols will never be printed. It takes values of type BOOLEAN and belongs to subjects PRINTING. The default value is:

T

PRINTTYPES-ALL This flag only applies when the flag PRINTTYPES is T. If PRINTTYPES-ALL is NIL, type symbols will be printed only on the first occurrence of a variable name. If it is T, type symbols will be printed on every occurrence of a variable name. It takes values of type BOOLEAN and belongs to subjects PRINTING. The default value is:

NIL

RETAIN-INITIAL-TYPE If T, type property is inherited from the previous occurrence (if any) of the logical symbols. Else, it is modified whenever the parser encounters a fresh occurrence. It takes values of type BOOLEAN and belongs to subjects PRINTING. The default value is:

T

RIGHTMARGIN The global right margin of the terminal in characters.

See Also: PAGEWIDTH It takes values of type INTEGER+ and belongs to subjects PRINTING. The default value is:

79

SCOPE If T, all wffs will be enclosed in square brackets. It takes values of type BOOLEAN and belongs to subjects PRINTING. The default value is:

NIL

SLIDES-PREAMBLE The preamble that is printed into the first lines of all the Scribe slides files produced by TPS. See also SCRIBE-PREAMBLE. It takes values of type STRING and belongs to subjects PRINTING. The default value is:

" "

190
**USE-DOT** If T, formulas are printed using Church’s dot notation. If NIL, only brackets will be used. It takes values of type BOOLEAN and belongs to subjects PRINTING. The default value is: T

**USE-INTERNAL-PRINT-MODE** If T, the internally-defined modes SCRIBE-OTL, TEX-OTL and TEX-1-OTL will be used for printing Scribe and TeX output. (See the help message for TEX-MIMIC-SCRIBE for help on the difference between the last two.) These are usually good enough, but if you want to use a custom-defined flag setting, then set this flag to NIL to override the internal modes. This may cause problems, in which case set this flag back to T. It takes values of type BOOLEAN and belongs to subjects PRINTING-TEX, PRINTING. The default value is: NIL

### 28.12 Internal for Printing

**INFIX-NOTATION** If T, infix notation can be used for connectives and abbreviations which have an INFIX property. If NIL, infix notation is disallowed. (Note: If you set this to NIL, library objects saved with infix notation will become unreadable. Also, if you set this to NIL, you should also set PWFFFLAG to NIL since pretty-printing will not work properly without using infix notation.) It takes values of type BOOLEAN and belongs to subjects PRINTING-TEX, PRINTING. The default value is: T

### 28.13 TeX

**IN-TEX-MATH-MODE** If T, $’s will not be printed around wffs in style TeX. It takes values of type BOOLEAN and belongs to subjects PRINTING-TEX. The default value is: NIL

**LATEX-EMULATION** If T, all of the printing commands that produce TeX output will produce output suitable for LaTeX instead. See LATEX-PREAMBLE, LATEX-POSTAMBLE. It takes values of type BOOLEAN and belongs to subjects PRINTING-TEX. The default value is: NIL

**PAGELENGTH** Number of lines on an output page. Used by printing routines to determine where to break output. It takes values of type POSINTEGER and belongs to subjects PRINTING-TEX, PRINTING. The default value is: 191
**PAGEWIDTH** Width of a page. When creating a TeX file, RIGHTMARGIN gets temporarily set to this value.

See Also: RIGHTMARGIN It takes values of type POSINTEGER and belongs to subjects PRINTING-TEX. The default value is: 85

**TEX-BREAK-BEFORE-SYMBOLS** A list of symbols that TeX will allow linebreaks before (when the flags PPWFFLAG and DISPLAYWFF are NIL). The command TEXPROOF already allows line breaks before logical constants, quantifiers, abbreviations and infix constants.

Users normally don’t need to change this flag. It takes values of type SYMBOLLIST and belongs to subjects PRINTING-TEX. The default value is: ()

**TEX-MIMIC-SCRIBE** If T, TEXPROOF will give a good-looking tex output. If NIL, TEXPROOF cannot break formulas in terms of the connectives in it. So the output is a little bit ugly. Change the flag into NIL only when you cannot get a good-looking output by setting it to T. It takes values of type BOOLEAN and belongs to subjects PRINTING-TEX. The default value is: T

### 28.14 X Windows

**USE-WINDOW-STYLE** If T, uses the style given by WINDOW-STYLE for output to windows other than the main one. If NIL, windows will all be in the style given by STYLE. It takes values of type BOOLEAN and belongs to subjects WINDOW-PROPS. The default value is: T

**WINDOW-STYLE** The style of output that will be used in all the windows besides the main one, if USE-WINDOW-STYLE is T. Ignored if USE-WINDOW-STYLE is NIL. It takes values of type DEV-STYLE and belongs to subjects WINDOW-PROPS. The default value is: XTERM

**XTERM-ANSI-BOLD** The number corresponding to the ANSI code for switching to bold font. The default is 53 (ASCII for character 5) which corresponds to blink (often displayed as bold). An alternative is 49 (ASCII for character 1) which is the ANSI standard for bold.
Further information is contained in the User’s Manual and Programmer’s Guide. It takes values of type INTEGER+ and belongs to subjects SYSTEM. The default value is:

53

28.15 Weak Labels

PRINT-WEAK If T, weak labels are printed, otherwise they wff the represent will be printed. It takes values of type BOOLEAN and belongs to subjects PRINTING. The default value is:

T

28.16 Flavors of Labels

MAKE-WFFOPS-LABELS If T, meta labels are created by the parser, if NIL, wffops are evaluated at parse-time. It takes values of type BOOLEAN and belongs to subjects PARSING. The default value is:

NIL

META-LABEL-NAME The prefix for names of meta labels (from wffops). It takes values of type SYMBOL and belongs to subjects INTERNAL-NAMES. The default value is:

ML

PRINT-META If T, meta labels are printed, otherwise the wffop they represent will be printed. It takes values of type BOOLEAN and belongs to subjects PRINTING. The default value is:

NIL

28.17 Saving Work

SAVE-INTERVAL Interval of file-write of saved commands. It takes values of type INTEGER+ and belongs to subjects SAVING-WORK. The default value is:

5

SAVE-WORK-ON-START-UP If T, work is saved automatically whenever TPS3 is started. It takes values of type BOOLEAN and belongs to subjects SAVING-WORK. The default value is:
NIL

SAVE-WORK-P If T, work is saved automatically. It takes values of type BOOLEAN and belongs to subjects SAVING-WORK. The default value is: T

28.18 Recording

PRINTEDTFILE The name of the file in which wffs are recorded. It takes values of type FILESPEC and belongs to subjects PRINTING, EDITOR. The default value is:
"edt.mss"

PRINTEDTFLAG If T, editor operations are recorded into open transcript files. It takes values of type BOOLEAN and belongs to subjects PRINTING, EDITOR. The default value is:
NIL

PRINTEDTFLAG-SLIDES If T, editor operations are recorded in slides style. This flag has no effect unless PRINTEDTFLAG is T. It takes values of type BOOLEAN and belongs to subjects PRINTING, EDITOR. The default value is:
NIL

PRINTEDTOPS The function or name of the function which test whether the result of a particular edop should be written to a file. It takes values of type ANYTHING and belongs to subjects PRINTING, EDITOR. The default value is:
ALWAYS—TRUE

PRINTMATEFILE The name of the file in which mateops are recorded. This has not yet been implemented, although one can record remarks (only) into the file. It takes values of type FILESPEC and belongs to subjects PRINTING, MATING-SEARCH. The default value is:
"mate.mss"

PRINTMATEFLAG If T, mating-search operations are recorded into open transcript files. Not currently implemented. It takes values of type BOOLEAN and belongs to subjects PRINTING, MATING-SEARCH. The default value is:
NIL
PRINTMATEFLAG-SLIDES If T, mating-search operations are recorded in slides style. This flag has no effect unless PRINTMATEFLAG is T. (In fact, it has no effect even if PRINTMATEFLAG is T, since it hasn’t been implemented.) It takes values of type BOOLEAN and belongs to subjects PRINTING, MATING-SEARCH. The default value is: NIL

PRINTMATEOPS The function or name of the function which test whether the result of a particular mateop should be written to a file. This has not been implemented. It takes values of type ANYTHING and belongs to subjects PRINTING, MATING-SEARCH. The default value is: ALWAYS–TRUE

28.19 Printing Proofs into Files

LATEX-POSTAMBLE The standard way in which TPS will end a TeX file when LATEX-EMULATION is T. It takes values of type STRING and belongs to subjects PRINTING-TEX. The default value is: "\end{document}"

LATEXPREAMBLE The preamble that is printed into the beginning of all TeX files produced by TPS when LATEX-EMULATION is T. It takes values of type STRING and belongs to subjects PRINTING-TEX. The default value is:

"\documentclass{article}\
\setlength{\parindent}{0pt}\
topmargin 0in\
footskip 0pt\
textheight 8.5in\
oddsidemargin 0in\
evenside margin 0pt\
textwidth 7in\
defend\end{document}"

SCRIBE-LINE-WIDTH Width of a proofline in characters. It takes values of type INTEGER+ and belongs to subjects OTL-VARS. The default value is: 195
SCRIBE-POSTAMBLE The postamble that is printed into all Scribe files immediately before they are closed by TPS. See SCRIBE-PREAMBLE. It takes values of type STRING and belongs to subjects PRINTING. The default value is:
"
"

SCRIBE-PREAMBLE The preamble that is printed into the first lines of all the Scribe files produced by TPS, except those that are in SLIDES style. See also SLIDES-PREAMBLE, TEX-PREAMBLE. It takes values of type STRING and belongs to subjects PRINTING. The default value is:
"
"

TEX-1-POSTAMBLE Another TeX postamble, used when TEX-MIMIC-SCRIBE is T. See TEX-POSTAMBLE. It takes values of type STRING and belongs to subjects PRINTING-TEX. The default value is:
"\\vfill\\eject\\end"

TEX-1-PREAMBLE Another TeX preamble, used when TEX-MIMIC-SCRIBE is T. See TEX-PREAMBLE. It takes values of type STRING and belongs to subjects PRINTING-TEX. The default value is:
"\\parindent=0pt
"

TEX-LINE-WIDTH width of a proofline in characters. It takes values of type INTEGER+ and belongs to subjects OTL-VARS. The default value is:

75

TEX-POSTAMBLE The standard way in which TPS will end a TeX file. See TEX-PREAMBLE, TEX-1-POSTAMBLE. It takes values of type STRING and belongs to subjects PRINTING-TEX. The default value is:
"\\eject\\end"

TEX-PREAMBLE The preamble that is printed into the beginning of all TeX files produced by TPS. See also VPFORM-TEX-PREAMBLE, TEX-1-PREAMBLE, TEX-POSTAMBLE. It takes values of type STRING and belongs to subjects PRINTING-TEX. The default value is:
"
"

TPSTEX The pathname of the tps.tex file on your system. Should be initialized by the tps3.ini file. It takes values of type STRING and belongs to subjects PRINTING-TEX. The default value is:
"
"

196
VPDTEX  The pathname of the vpd.tex file on your system. Should be initialized by the tps3.ini file. It takes values of type STRING and belongs to subjects PRINTING-TEX. The default value is: 
"

28.20  Proof Outline

PRINT-COMMENTS  If T, print the comments attached to lines and proofs. See LINE-COMMENT and PROOF-COMMENT. It takes values of type BOOLEAN and belongs to subjects OUTLINE, PRINTING. The default value is: T

SLIDES-TURNSTILE-INDENT  Number of columns (from left margin) that turnstile should be indented when making slides. Compare TURNSTILE-INDENT. This flag and SLIDES-TURNSTYLE-INDENT are synonymous. It takes values of type INTEGER+ and belongs to subjects OTL-VARS. The default value is: 4

SLIDES-TURNSTYLE-INDENT  Number of columns (from left margin) that turnstile should be indented when making slides. Compare TURNSTYLE-INDENT. This flag and SLIDES-TURNSTILE-INDENT are synonymous. It takes values of type INTEGER+ and belongs to subjects OTL-VARS. The default value is: 4

SUPPORT-NUMBERS  This has three possible settings: GAP: new support lines will be put in the gap between the current planned line and the previous line, whatever it is. PLAN: new support lines will be put immediately after the previous (lower-numbered) planned line, if there is one (and as for NIL if there isn’t). NIL (or anything else): new support lines will be put in whatever seems to be a sensible place.
This flag may well be useless (although non-NIL values will force it to do the right thing, TPS will probably do the right thing anyway). It takes values of type SYMBOL and belongs to subjects OUTLINE, OTL-VARS. The default value is: NIL

TURNSTILE-INDENT  Number of columns (from left margin) that turnstile should be indented when writing proofs in a SCRIBE file. Notice that slides use a different flag, SLIDES-TURNSTILE-INDENT. This flag and TURNSTYLE-INDENT are synonymous. It takes values of type INTEGER+ and belongs to subjects OTL-VARS, PRINTING, PRINTING-TEX. The default value is: 197
TURNSTILE-INDENT-AUTO Decides how turnstiles are printed in proofs.
This flag works in all styles other than TEX; in particular, it works in
XTERM, GENERIC, Scribe and SLIDES styles. There are four possible
settings: FIX: put the turnstile in the column indicated by TURNSTYLE-
INDENT (or SLIDES-TURNSTYLE-INDENT, in style SLIDES). MIN:
print the turnstile as far to the left as possible while still having it in
the same column on every line. (If this puts it off the right margin, then
this will default to the same behaviour as FIX.) COMPRESS: similar to
VARY, but also removes spaces at other points in the proof (e.g. around
dots, and between line numbers and hypotheses). VARY: print the turn-
stile one space after the hypotheses in each line (so it will move from line
to line). It takes values of type INDENTATION and belongs to subjects
\texttt{OTL-VARS, PRINTING, PRINTING-TEX}. The default value is:
VARY

TURNSTYLE-INDENT Number of columns (from left margin) that turn-
stile should be indented when writing proofs in a Scribe file or on
the screen. Notice that slides use a different flag, SLIDES-TURNSTYLE-
INDENT. This flag and TURNSTYLE-INDENT are synonymous. It takes
values of type INTEGER+ and belongs to subjects \texttt{PRINTING-TEX, PRINTING,}
\texttt{OTL-VARS}. The default value is:
13

TURNSTYLE-INDENT-AUTO Decides how turnstiles are printed in proofs.
This flag works in all styles other than TEX; in particular, it works in
XTERM, GENERIC, Scribe and SLIDES styles. There are four possible
settings: FIX: put the turnstile in the column indicated by TURNSTYLE-
INDENT (or SLIDES-TURNSTYLE-INDENT, in style SLIDES). MIN:
print the turnstile as far to the left as possible while still having it in
the same column on every line. (If this puts it off the right margin, then
this will default to the same behaviour as FIX.) COMPRESS: similar to
VARY, but also removes spaces at other points in the proof (e.g. around
dots, and between line numbers and hypotheses). VARY: print the turn-
stile one space after the hypotheses in each line (so it will move from line
to line). It takes values of type INDENTATION and belongs to subjects
\texttt{PRINTING-TEX, PRINTING, OTL-VARS}. The default value is:
VARY

28.21 Expansion Trees

ADD-TRUTH When set to IF-NEEDED, tests whether the etree has any
path of length 1; if it does, then adds a conjunct TRUTH to the ypform.
When set to T, it will always add this conjunct. When set to NIL, it will
never add this conjunct. (When TRUTHVALUES-HACK is NIL, it will also add a conjunct NOT FALSEHOOD). It takes values of type SYMBOL and belongs to subjects TRANSMIT, MATING-SEARCH, ETREES. The default value is:

IF-NEEDED

DUPLICATION-STRATEGY The name of a duplication strategy. Currently, either DUP-ALL or DUP-OUTER. Only applies to MS88. It takes values of type SYMBOL and belongs to subjects TRANSMIT, MS88, MATING-SEARCH. The default value is:

DUP-OUTER

DUPLICATION-STRATEGY-PFD The name of a duplication strategy for path-focused procedures. It may have either of two values: DUP-INNER and DUP-OUTER. DUP-INNER means inner quantifiers get duplicated before outer ones, while DUP-OUTER means vice versa. It takes values of type SYMBOL and belongs to subjects TRANSMIT, MS93-1, MS92-9, MS91-7, MS90-9, MS90-3, MATING-SEARCH. The default value is:

DUP-INNER

ECONJ-NAME Prefix for labels associated with conjunction nodes. It takes values of type SYMBOL and belongs to subjects ETREES. The default value is:

CONJ

EDISJ-NAME Prefix for labels associated with disjunction nodes. It takes values of type SYMBOL and belongs to subjects ETREES. The default value is:

DISJ

EMPTY-DUP-INFO-NAME Prefix for labels associated with empty-dup-info nodes. It takes values of type SYMBOL and belongs to subjects ETREES. The default value is:

EMP

EPROOF-NAME Prefix for names of expansion proofs. It takes values of type SYMBOL and belongs to subjects ETREES. The default value is:

EPR

EXPANSION-NAME Prefix for labels associated with expansion nodes. It takes values of type SYMBOL and belongs to subjects ETREES. The default value is:

EXP
FALSE-NAME Prefix for labels associated with FALSEHOOD nodes. It takes values of type SYMBOL and belongs to subjects ETREES. The default value is: FALSE

IMP-NAME Prefix for labels associated with implication nodes. It takes values of type SYMBOL and belongs to subjects ETREES. The default value is: IMP

INITIAL-BKTRACK-LIMIT Initial backtrack limit. If a mating exceeds this limit, a new mating will be started, and the limit incremented. If the value of the flag is set to INFINITY, then this will never happen. It takes values of type INTEGER+-OR-INFINITY and belongs to subjects TRANSMIT, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, MATING-SEARCH. The default value is: INFINITY

LEAF-NAME Prefix for labels associated with leaf nodes. It takes values of type SYMBOL and belongs to subjects ETREES. The default value is: LEAF

MATING-NAME Prefix for names of matings. It takes values of type SYMBOL and belongs to subjects ETREES. The default value is: MAT

MIN-QUANTIFIER-SCOPE When this flag is T, the scope of quantifiers is minimized before starting expansion proofs. If an eproof is found with this flag set to T, during the translation of the eproof to an ND proof RULEQ is called to fill the gap between the theorem as originally stated and its min-quantifier-scope version. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS98-1, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, MATING-SEARCH, ETREES. The default value is: NIL

NEG-NAME Prefix for labels associated with negation nodes. It takes values of type SYMBOL and belongs to subjects ETREES. The default value is: NEG

PRINT-DEEP T will print the deep formula of an expansion or selection node, NIL will print the shallow formula, both only if PRINT-NODENAMES is NIL. It takes values of type BOOLEAN and belongs to subjects ETREES, PRINTING. The default value is: T
PRINT-NODENAMES T will print the names of expansion and selection nodes. NIL will print either the deep or shallow formula of the node. (see the flag PRINT-DEEP). It takes values of type BOOLEAN and belongs to subjects ETREES, PRINTING. The default value is:

T

PSEQ-USE-LABELS Set to T if pseq should abbreviate formulas and print a legend. It takes values of type BOOLEAN and belongs to subjects ETR-NAT. The default value is:

T

REWRITE-DEFNS A list whose first element is one of NONE, EAGER, LAZY1 and DUAL, and whose other (optional) elements are lists whose first element is one of these four options and whose other elements are the names of definitions. The first element is the default behaviour for rewriting definitions, and the other lists are lists of exceptions to this default, with a different behaviour specified. NONE: do not rewrite this definition at all. EAGER: rewrite all of these definitions, in one big step, as soon as possible. LAZY1: rewrite these, one step at a time, when there are no more EAGER rewrites to do. DUAL: as LAZY1, but rewrite these abbreviations A to a conjunction of A and A, and then deepen only one of these conjuncts. (e.g. TRANSITIVE p becomes TRANSITIVE p AND FORALL x y z . [pxy AND pyz] IMPLIES pxz LAZY2: synonym for DUAL. For example: the value (EAGER) would be interpreted as "Rewrite every definition in one step."

(DUAL (EAGER TRANSITIVE) (NONE INJECTIVE SURJECTIVE)) would be interpreted as "Rewrite TRANSITIVE whenever it appears. Don’t ever rewrite INJECTIVE or SURJECTIVE. Rewrite every other definition in the DUAL way." It takes values of type REWRITE-DEFNS-LIST and belongs to subjects TRANSMIT, MS98-1, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, IMPORTANT, MATING-SEARCH. The default value is:

(EAGER)

REWRITE-NAME Prefix for labels associated with rewrite nodes. It takes values of type SYMBOL and belongs to subjects ETREES. The default value is:

REW

SELECTION-NAME Prefix for labels associated with selection nodes (in a non-skolem etree). It takes values of type SYMBOL and belongs to subjects ETREES. The default value is:

SEL
SHOW-SKOLEM When true, skolem terms are shown when a wff containing them is printed, otherwise a parameter is printed instead. It takes values of type BOOLEAN and belongs to subjects. The default value is: NIL.

SKOLEM-DEFAULT Default method for skolemizing, in which wffs of the form EXISTS y . M are replaced by M(g(...)). There are three possible ways to do this: SK1 is the original method due to Skolem, where the Skolem constants g take as arguments all the x such that FORALL x occurs in the wff and EXISTS y . M is in its scope. SK3 is the method in which the arguments of g are the free variables of EXISTS y . M. NIL means don’t Skolemize at all; use selection nodes instead. It takes values of type SYMBOL and belongs to subjects TRANSMIT, MS98-1, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, MATING-SEARCH. The default value is: SK1.

SKOLEM-SELECTION-NAME Prefix for labels associated with selection nodes (in a skolem etree). It takes values of type SYMBOL and belongs to subjects ETREES. The default value is: SKOL.

TRUE-NAME Prefix for labels associated with TRUTH nodes. It takes values of type SYMBOL and belongs to subjects ETREES. The default value is: TRUE.

TRUTHVALUES-HACK When this flag is T, leaves of truthvalues will not deepened into an empty disjunction or an empty conjunction, this allows us to deal with truthvalues in formulas, especially, higher-order formulas. In order to deal with truthvalues in definitions, such as NULLSET, the definitions containing falsehood should be rewritten. Please put new definitions containing falsehood into truthvalues-hack-updatelist so that they can be rewritten appropriately. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MATING-SEARCH, ETREES. The default value is: NIL.

28.22 Mtree Operations

DEFAULT-OB If DEEPEST, the default next obligation is found by depth-first search of the obtree, if HIGHEST it is found by breadth-first-search, if D-SMALLEST then the deepest of the set of smallest obligations (i.e.
the set of all obligations with the fewest possible literals) is chosen, if H-SMALLEST then the highest of this set is chosen. It takes values of type OBDEFAULT and belongs to subjects TRANSMIT, ETREES, MTREE-TOP. The default value is: D-SMALLEST

**MT-DEFAULT-OB-MATE** Determines how ADD-CONN chooses the default obligation for the second literal of the given pair (it is possible that this literal will occur several times on the path, in several different obligations). Options are: LOWEST: Chooses the obligation which lies lowest (i.e. furthest from the root) HIGHEST: Chooses the obligation nearest to the root (but not the root). HI-LO: Finds the obligation which occurs lowest; this obligation was first added at some point in the matingstree. Then chooses the highest obligation which was added at the same point in the matingstree. It takes values of type SYMBOL and belongs to subjects TRANSMIT, MTREE-TOP. The default value is: LOWEST

28.23 Mtree Auto

**MT-SUBSUMPTION-CHECK** If SAME-CONNS or T, will check whether the node about to be added is duplicated elsewhere in the tree, and will reject it if it is. (This will use the SAME-TAG function described below, and then do a more thorough check if the tags match.)

If SUBSET-CONNS, will check whether the connections at the node about to be added are a subset of those at some other node. (This is only really useful in MT94-11, where all possible new nodes are added, breadth-first, to the tree. It is probably too restrictive for the other mtree searches.)

If SAME-TAG will check whether the tag (an integer generated from the list of connections) is the same as any other existing tag, and will reject it if it is. See TAG-CONN-FN and TAG-LIST-FN. (Note that most tag functions can produce the same tag for different matings, so this may reject connections unnecessarily.)

If NIL, will turn off subsumption checking altogether. It takes values of type MT-SUBSUMPTION and belongs to subjects TRANSMIT, MTREE-TOP. The default value is: SAME–CONNS

**MT94-12-TRIGGER** If the current obligation contains fewer than MT94-12-TRIGGER literals, MT94-12 will behave in the same way as MT94-11. If it contains MT94-12-TRIGGER or more, MT94-12 will choose a literal with as few mates as possible. There are two extrema: infinity means that the least branch will only be chosen if the obligation is as big as the initial obligation; 0 means that the least branch will always be chosen. It

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takes values of type \texttt{INTEGER+}-OR-INFINITY and belongs to subjects \texttt{TRANSMIT}, \texttt{ETREES}, \texttt{MTREE-\texttt{TOP}}. The default value is: \texttt{INFINITY}

\texttt{MTREE-FILTER-DUPS} If \texttt{T}, will not add the same link to a mating twice on the same branch of a matingstree during automatic search. If \texttt{NIL}, will add it as many times as it wants to. It takes values of type \texttt{BOOLEAN} and belongs to subjects \texttt{TRANSMIT}, \texttt{ETREES}, \texttt{MTREE-\texttt{TOP}}. The default value is: \texttt{\texttt{T}}

\texttt{MTREE-STOP-IMMEDIATELY} If \texttt{T}, will stop an automatic search as soon as a closed node is found. If \texttt{NIL}, will continue to generate whatever level of the tree it was working on, and will check for closed nodes when it finishes. It takes values of type \texttt{BOOLEAN} and belongs to subjects \texttt{TRANSMIT}, \texttt{ETREES}, \texttt{MTREE-\texttt{TOP}}. The default value is: \texttt{\texttt{T}}

\texttt{TAG-CONN-FN} Determines how the tag (a number attached to each mating) is calculated. Should be the name of a function which, given a connection, will generate an integer from it. See \texttt{MT-SUBSUMPTION-CHECK} and \texttt{TAG-MATING-FN}.

Current settings are \texttt{TAG-CONN-QUICK}, which uses TPS’s internal number for the connection. (Actually, it uses \texttt{(1 + this number)}, so as to avoid multiplying by one.) \texttt{TAG-CONN-LEAFNO}, which multiplies the integer parts of the two leaf names in the given connection. It takes values of type \texttt{SYMBOL} and belongs to subjects \texttt{MTREE-\texttt{TOP}}. The default value is: \texttt{TAG-CONN-LEAFNO}

\texttt{TAG-MATING-FN} Determines how the tags for each connection are combined to produce a tag for the entire mating. Should be the name of a function which, given two integers, will generate a third integer. See \texttt{MT-SUBSUMPTION-CHECK} and \texttt{TAG-MATING-FN}.

Current settings are \texttt{MULTIPLY-TAG-LIST}, which simply multiplies the numbers together. It takes values of type \texttt{SYMBOL} and belongs to subjects \texttt{MTREE-\texttt{TOP}}. The default value is: \texttt{MULTIPLY-TAG-LIST}

### 28.24 Mating search

\texttt{ASSERT-LEMNAS} If this is set to \texttt{T}, Lemmas are justified in the natural deduction proofs using an Assert. The Assert gives the name of the proof of the Lemma.
Lemmas may be introduced in the following circumstances:

. when extensionality is used (USE-EXT-LEMMAS must be set to T)
. when set variables are solved instantiated using constraints (DELAY-SETVARS must be set to T)

If lemmas L1, . . ., Ln are used to prove A, then the full proof consists of proofs of each of the Li and a proof of A using the lemmas Li. In other words, it is a proof of

[[L1 and . . . and Ln] and [[L1 and . . . and Ln] implies A]

It takes values of type BOOLEAN and belongs to subjects TRANSMIT, ETR-NAT.

The default value is:

T

**DEFAULT-EXPAND**

Used with DEFAULT-MATE to determine a setting for DEFAULT-MS. Combinations marked N/A will result in DEFAULT-MS being set to NIL. Notice that for otree and oset searches, the actual primsubs generated will depend on the setting of PRIMSUB-METHOD.

Takes values: none, ms98-1, ms03-7, ms04-2, otree and oset. The values MS98-1, MS03-7 and MS04-2 are exceptional settings used for both this flag and DEFAULT-MATE to denote the MS98-1, MS03-7 and MS04-2 procedures. Changes DEFAULT-MS as follows: DEFAULT-EXPAND: |

<table>
<thead>
<tr>
<th>NONE</th>
<th>OTREE</th>
<th>OSET</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT-MATE: NPFD</td>
<td>MS88</td>
<td>MS89</td>
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It takes values of type SYMBOL and belongs to subjects TRANSMIT, MTREE-TOP, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, MATING-SEARCH. The default value is:

OTREE

**DEFAULT-MATE**

Used with DEFAULT-EXPAND to determine a setting for DEFAULT-MS. Combinations marked N/A will result in DEFAULT-MS being set to NIL. (Notice that for otree and oset searches, the actual primsubs generated will depend on the setting of PRIMSUB-METHOD.)

Takes values: ms98-1, ms03-7, ms04-2, npfd, npfd-1, pfd, mtree, mtree-1 and mtree-2. The values MS98-1, MS03-7 and MS04-2 are exceptional settings used for both this flag and DEFAULT-EXPAND to denote the MS98-1, MS03-7 and MS04-2 procedures. Changes DEFAULT-MS as follows: DEFAULT-EXPAND: |

<table>
<thead>
<tr>
<th>NONE</th>
<th>OTREE</th>
<th>OSET</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT-MATE: NPFD</td>
<td>MS88</td>
<td>MS89</td>
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</table>

It takes values of type SYMBOL and belongs to
subjects TRANSMIT, MTREE-TOP, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, MATING-SEARCH. The default value is:

```
PFD
```

**DEFAULT-MS** The default mating search procedure to be used when either the DIY command or the mate level GO command is invoked. This will be changed if you set the DEFAULT-MATE and DEFAULT-EXPAND flags (they may also change DEFAULT-MS to NIL, if you pick a non-existent combination – see the help messages for those flags). Conversely, setting DEFAULT-MS will set the values of DEFAULT-MATE and DEFAULT-EXPAND, as follows: (Notice that for otree and oset searches, the actual primsubs generated will depend on the setting of PRIMSUB-METHOD.)

<table>
<thead>
<tr>
<th>DEFAULT-EXPAND:</th>
<th>NONE</th>
<th>OTREE</th>
<th>OSET</th>
</tr>
</thead>
<tbody>
<tr>
<td>DEFAULT-MATE:</td>
<td>NPFD</td>
<td>MS88</td>
<td>MS89</td>
</tr>
<tr>
<td></td>
<td>NPFD-1</td>
<td>MS92-9</td>
<td>MS93-1</td>
</tr>
<tr>
<td>PFD</td>
<td>MS90-3</td>
<td>MS90-9</td>
<td>MS91-7</td>
</tr>
<tr>
<td>MTREE</td>
<td>MT94-11</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>MTREE-1</td>
<td>MT94-12</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>MTREE-2</td>
<td>MT95-1</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

(Setting DEFAULT-MS to MS98-1, MS03-7 or MS04-2 will also set both DEFAULT-EXPAND and DEFAULT-MATE to MS98-1, MS03-7 or MS04-2, since those procedures don’t really fit into the above table.) Possible values are MS88, MS89, MS90-3, MS90-9, MS91-6, MS91-7, MS92-9, MS93-1, MT94-11, MT94-12, MT95-1, MS98-1, MS03-7 and MS04-2. It takes values of type SEARCHTYPE and belongs to subjects TRANSMIT, IMPORTANT, MTREE-TOP, MS04-2, MS93-1, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, MATING-SEARCH. The default value is:

```
MS90-3
```

**DIY2-INIT-TIME-LIMIT** Initial time limit for running DIY2 and PIY2 iteratively with increasing time limits. It takes values of type INTEGER+-OR-INFINITY and belongs to subjects MAINTAIN. The default value is:

```
2
```

**DIY2-NUM-ITERATIONS** Number of iterations for DIY2 and PIY2 to run on the same mode with increasing time limits. It takes values of type INTEGER+-OR-INFINITY and belongs to subjects MAINTAIN. The default value is:

```
1
```

**DIY2-TIME-INCREASE-FACTOR** Factor to increase time limit on each iteration when running DIY2 and PIY2. It takes values of type POSNUMBER and belongs to subjects MAINTAIN. The default value is:

```
2
```
**INTERRUPT-ENABLE** When true, allows user to interrupt mating search by typing a `<RETURN>`; otherwise mating search will continue until it succeeds or is aborted by a CTRL-G. You may want to set this flag to nil if you are going to have input commands (examples to run, etc.) read in from a file. It takes values of type BOOLEAN and belongs to subjects MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, MATING-SEARCH. The default value is:

T

**MATING-VERBOSE** Should be one of SILENT, MIN, MED, or MAX. Determines the amount of information given about the current mating process. It takes values of type VERBOSE and belongs to subjects TRANSMIT, MATING-SEARCH. The default value is:

MED

**MONITORFLAG** The monitor is switched on if this flag is T and off if it is NIL. This flag is set by the command MONITOR, and unset by the command NOMONITOR (and may of course also be set manually). It takes values of type BOOLEAN and belongs to subjects MATING-SEARCH. The default value is:

NIL

**NEW-MATING-AFTER-DUP** This flag affects the way a complete mating is constructed after duplication. If nil, mating search attempts to extend only those matings which were inextensible earlier. Otherwise, it starts constructing new matings. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, MATING-SEARCH. The default value is:

NIL

**QUERY-USER** Has the following effects according to its value: T : User will be queried by the mating search process as to whether a duplication of variables should occur, unification depth should be increased, etc. NIL : The mating search process will take some action that makes sense. QUERY-JFORMS : The mating search process will stop after printing each vpform and ask whether to search on this vpform or to generate another. (Note: in MS90-3, this is pointless, since the vpform never changes.) SHOW-JFORMS : Like QUERY-JFORMS, but automatically answers no to each question (and hence never actually proceeds with a search). QUERY-SLISTS : In the TEST top level, stops after each setting of the flags and asks whether to search with those settings. It takes values of type QUERYTYPE and belongs to subjects TRANSMIT, MS03-7, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, MATING-SEARCH. The default value is:

NIL
REC-MS-FILE If true, mating search events are recorded in file named by flag rec-ms-filename. This only works for npfd procedures MS88, MS89 and MS91-6. It takes values of type BOOLEAN and belongs to subjects EVENTS. The default value is:

NIL

REC-MS-FIILENAME Name of file in which mating search events are recorded. (See REC-MS-FILE.) It takes values of type FILESPEC and belongs to subjects EVENTS. The default value is:

"mating . rec"

USE-DIY When T, proof lines which are proven by DIY, DIY-L or UNIFORM-SEARCH-L will not be translated into natural deduction style, but will instead be justified in a single step, as "Automatic" from the support lines. A comment will be added to the relevant line of the proof showing the time taken and the mode used for the automatic proof.

Obviously, ND proofs containing justifications of this sort cannot be translated by NAT-ETREE. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, OTL-VARS, TACTICS, MATING-SEARCH, ETR-NAT. The default value is:

NIL

USE-EXT-LEMNAS If this is set to T, then diy finds all positive and negative literals which have a proper subterm of propositional, set, or relation types. For example, the jform may have a positive literal P X(OA) and a negative literal P Y(OA). For each pair of subterms such as X and Y, extensionality lemmas of the form

forall x [X x EQUIV Y x] implies X = Y

are added to the expansion tree before beginning mating search. Note that the type A is determined by the types of the subterms X and Y.

See Also: ADD-EXT-LEMNAS It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MATING-SEARCH. The default value is:

NIL

USE-FAST-PROP-SEARCH If T, will attempt to use the path-focused fast propositional theorem prover on all problems, before switching to the usual default mating-search if this fails. If NIL, will use the default mating-search only. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MATING-SEARCH. The default value is:

T
28.25 MS88 search procedure

**ADDED-CONN-ENABLED** If NIL, recording events of type ADDED-CONN is disabled. It takes values of type BOOLEAN and belongs to subjects EVENTS. The default value is:

T

**CONSIDERED-CONN-ENABLED** If NIL, recording events of type CONSIDERED-CONN is disabled. It takes values of type BOOLEAN and belongs to subjects EVENTS. The default value is:

T

**DUP-ALLOWED** If T mating search duplicates quantifiers whenever necessary. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, MATING-SEARCH. The default value is:

T

**DUPE-ENABLED** If NIL, recording events of type DUPE is disabled. It takes values of type BOOLEAN and belongs to subjects EVENTS. The default value is:

T

**DUPE-VAR-ENABLED** If NIL, recording events of type DUPE-VAR is disabled. It takes values of type BOOLEAN and belongs to subjects EVENTS. The default value is:

T

**EXCLUDING-GC-TIME** If T, we can use the function get-net-internal-run-time to exclude the gc time in recordings. Otherwise, get-net-internal-run-time is the same as get-internal-run-time. The value of the flag should not be changed. This is a nominal flag, whose value does not affect the system at all except telling users the message above. Check the flags SEARCH-TIME-LIMIT and MAX-SEARCH-LIMIT to get more information. It takes values of type BOOLEAN and belongs to subjects MATING-SEARCH, SYSTEM. The default value is:

NIL

**FIRST-ORDER-MODE-MS** If T first-order unification is called during mating search, else higher-order unification is used. TPS changes the value of this flag to T when it is called by DIY to work on a first-order problem, but not when it is called from MATE. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS98-1, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, MATING-SEARCH. The default value is:

NIL
INCOMP-MATING-ENABLED If NIL, recording events of type INCOMP-MATING is disabled. It takes values of type BOOLEAN and belongs to subjects EVENTS. The default value is: T

MATE-FFPAIR Controls whether to consider a pair of literals with flexible heads as a potential connection. The MS controller will locally modify it under certain conditions; in particular, it will always be set locally to T in the following cases, among others: a) for first-order problems (when FIRST-ORDER-MODE-MS is T). b) when a mating is removed because it is incompatible with the etree. c) when using the interactive command ADD-CONN. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS91-6, MS89, MS88, MATING-SEARCH. The default value is: NIL

MATE-SUBSUMED-TEST-ENABLED If NIL, recording events of type MATE-SUBSUMED-TEST is disabled. It takes values of type BOOLEAN and belongs to subjects EVENTS. The default value is: T

MATE-SUBSUMED-TRUE-ENABLED If NIL, recording events of type MATE-SUBSUMED-TRUE is disabled. It takes values of type BOOLEAN and belongs to subjects EVENTS. The default value is: T

MATING-CHANGED-ENABLED If NIL, recording events of type MATING-CHANGED is disabled. It takes values of type BOOLEAN and belongs to subjects EVENTS. The default value is: T

MS-INIT-PATH If NIL MS considers the current path when a new mating is started. Otherwise, starts from the beginning in the natural ordering on paths in a jform. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, MATING-SEARCH. The default value is: NIL

MS-SPLIT If T mating search attempts to split the proof. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS91-6, MS89, MS88, MATING-SEARCH. The default value is: T

OCCURS-CHECK This flag is not effective unless FIRST-ORDER-MODE-MS is T. If its value is T, occurs check in first-order unification is postponed till a mating is complete. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS91-6, MS89, MS88, MATING-SEARCH. The default value is: T

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PRIM-QUANTIFIER When NIL, primitive substitutions containing new quantifiers will not be applied. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, MATING-SEARCH, PRIMSUBS. The default value is:

T

PRIMSUB-ENABLED If NIL, recording events of type PRIMSUB is disabled. It takes values of type BOOLEAN and belongs to subjects EVENTS. The default value is:

T

PROP-STRATEGY This flag is only used in PROPOSITIONAL proof search, which can be one of (1) allow-duplicates (2) hash-table (3) pushnew (1) adds CONNECTION to the mating even though it might already be in the mating. In case of (2) and (3) adds CONNECTION to the mating only if it is not already in the mating. (2) uses HASH-TABLE to determine this. (3) uses CLISP macro PUSHNEW to determine this. It takes values of type SYMBOL and belongs to subjects TRANSMIT, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, MATING-SEARCH. The default value is:

ALLOW-DUPLICATES

REMOVED-CONN-ENABLED If NIL, recording events of type REMOVED-CONN is disabled. It takes values of type BOOLEAN and belongs to subjects EVENTS. The default value is:

T

SEARCH-COMPLETE-PATHS Not yet implemented. If NIL paths are generated only to a length until a connection can be located on it. Otherwise full paths are generated. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS91-6, MS89, MS88, MATING-SEARCH. The default value is:

NIL

START-TIME-ENABLED If NIL, recording events of type START-TIME is disabled. It takes values of type BOOLEAN and belongs to subjects EVENTS. The default value is:

T

STOP-TIME-ENABLED If NIL, recording events of type STOP-TIME is disabled. It takes values of type BOOLEAN and belongs to subjects EVENTS. The default value is:

T
TIMING-NAMED If T, the labels printed by display-time will be shortened to allow room for the name of the current dproof, if there is one. If NIL, then they won’t. Abbreviations used are: PRE - preprocessing, MS - mating search, U - unification, PPR - postprocessing, MRG - merging, TRA - translation, PRT - printing. It takes values of type BOOLEAN and belongs to subjects MATING-SEARCH, SYSTEM. The default value is: NIL

UNIF-SUBSUMED-TEST-ENABLED If NIL, recording events of type UNIF-SUBSUMED-TEST is disabled. It takes values of type BOOLEAN and belongs to subjects EVENTS. The default value is: T

UNIF-SUBSUMED-TRUE-ENABLED If NIL, recording events of type UNIF-SUBSUMED-TRUE is disabled. It takes values of type BOOLEAN and belongs to subjects EVENTS. The default value is: T

28.26 MS89 search procedure

MAX-SEARCH-LIMIT If integer-valued, is an upper limit on the TOTAL amount of time (in seconds) which can be spent on searching for a proof in any particular option. If null, then search time is unbounded. The flag is not affected by Garbage Collecting time whenever the value of the flag excluding-gc-time is T. Please read the help message for EXCLUDING-GC-TIME for more information. It takes values of type NULL-OR-POSINTEGER and belongs to subjects TRANSMIT, MS93-1, MS91-7, MS91-6, MS90-9, MS89, IMPORTANT, MATING-SEARCH. The default value is: NIL

RANK-EPROOF-FN The name of a function which should take as its single argument an incomplete expansion proof, and return a nonnegative integer ranking the proof’s likelihood of success, with 0 meaning no success (so don’t try), and, otherwise, the better the likelihood, the lower the returned value. The only currently defined value for this flag is NUM-VPATHS-RANKING. It takes values of type SYMBOL and belongs to subjects TRANSMIT, MS93-1, MS90-9, MS89, MATING-SEARCH. The default value is: NUM-VPATHS-RANKING

SEARCH-TIME-LIMIT If integer-valued, is an upper limit on the CONTINUAL amount of time (in seconds) which can be spent on searching for a proof in any particular option. If null, then an ad hoc bound is used by the search procedure. The flag is not affected by Garbage Collecting time whenever the value of the flag excluding-gc-time is T. Please read the help
message for EXCLUDING-GC-TIME for more information. It takes values of type NULL-OR-POSINTEGER and belongs to subjects TRANSMIT, MS93-1, MS91-7, MS91-6, MS90-9, MS89, IMPORTANT, MATING-SEARCH. The default value is: NIL

28.27 MS90-3 search procedure

MAX-MATES Max number of mates for a literal. If the search attempts to add a mate that would exceed this limit, then this connection is not added. Copies of a literal created by path-focused duplication are regarded as the same when computing this number. Set MAX-MATES to INFINITY to allow an unlimited number of mates for any literal. It takes values of type POSINTEGER-OR-INFINITY and belongs to subjects TRANSMIT, IMPORTANT, MS98-1, MS93-1, MS92-9, MS88, MS89, MS91-6, MS91-7, MS90-9, MS90-3, MATING-SEARCH. The default value is:

2

MIN-QUANT-ETREE Only affects path-focused search procedures. When this flag is T, the scope of quantifiers is minimized in primsubs appearing in the expansion proof after searching is done and before the propositional proof checker starts. This allows the corresponding instantiation terms in the ND proof to be in non-prenex form, often giving more readable proofs. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS93-1, MS92-9, MS91-7, MS90-9, MS90-3, MATING-SEARCH, ETREES. The default value is:

T

MS90-3-DUP-STRATEGY 1 to select any combination of duplications (2 1 3 1 is allowed), anything else to select duplications in non-decreasing order only. (2 1 3 1 is not allowed, but 1 1 2 3 is allowed.) It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS93-1, MS92-9, MS91-7, MS90-9, MS90-3, MATING-SEARCH. The default value is:

1

NUM-FRPAIRS The match routine considers at most NUM-FRPAIRS frpairs, before selecting a frpair. However, if it finds a pair that has at most 1 substitution, it will automatically select this pair. Applies to UN90 only. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS93-1, MS92-9, MS91-7, MS90-9, MS90-3, UNIFICATION. The default value is:

5
PRINT-MATING-COUNTER Prints the current mating after this many iterations in the top level ms90-3 search. Applicable only for path-focused duplication search procedures. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS91-7, MS90-9, MS90-3, MATING-SEARCH. The default value is: 300000

SHOW-TIME When true, print the time taken by MS90-3 and MS90-9. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS93-1, MS92-9, MS91-7, MS90-9, MS90-3, MATING-SEARCH. The default value is: T

28.28 MS91-6 and MS91-7 search procedures

MS91-INTERLEAVE In MS91-*, primitive substitutions are generated by NAME-PRIM, and they are applied to the master eproof before the search mechanism chooses particular parts of that eproof (and hence particular substitutions) to try and prove.

If MS91-INTERLEAVE is NIL, all of the substitutions generated by NAME-PRIM are applied at once, and then the search mechanism chooses among them, probably in the order in which they were generated. The process of applying them to the eproof can take a very long time.

If MS91-INTERLEAVE is an integer n, we take n primsubs at a time for each variable which has primsubs, and apply only those to the eproof. Once we have searched through those (to be specific, once we decide to generate new options), we take the next n primsubs for each variable and apply them, and so on. This is much quicker, and has the advantage of not having to work through every primsub for the first variable before starting work on the next variable.

If MS91-INTERLEAVE is non-NIL, and NEW-OPTION-SET-LIMIT is greater than MS91-INTERLEAVE * (# of vars that have primsubs), then TPS will reduce NEW-OPTION-SET-LIMIT. This ensures that single substitutions are generated before multiple substitutions. It takes values of type NULL-OR-POSINTEGER and belongs to subjects TRANSMIT, PRIMSUBS, MS91-7, MS91-6. The default value is: 5

MS91-PREFER-SMALLER When T, smaller option-sets will be preferred to any larger ones. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS91-7, MS91-6. The default value is: T
**MS91-TIME-BY-VPATHS** When T, the amount of time given by SEARCH-TIME-LIMIT and MAX-SEARCH-LIMIT will be multiplied by the number of vertical paths through the vform and then divided by the number of paths through the initial vform (so the first vform will get SEARCH-TIME-LIMIT seconds, and if the next has twice as many paths it will get twice as many seconds, and so on...). When NIL, every option set will get the same search time. This flag only applies in MS91 procedures. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS91-7, MS91-6. The default value is:

NIL

**MS91-WEIGHT-LIMIT-RANGE** New option-sets, when constructed, will be accepted if their weights lie in the range [current weight limit, current weight limit + MS91-WEIGHT-LIMIT-RANGE]. Hence increasing this value means that more option-sets will be acceptable during the creation stage. If this range is very small, there is a risk that no option sets at all will be accepted and the search will waste time recreating these sets with a higher current weight limit. If it is too large, then there is a risk that high-weighted sets will be considered before lower-weighted ones. Note: option sets of weight INFINITY will never be accepted, no matter what. It takes values of type INTEGER+ OR INFINITY and belongs to subjects TRANSMIT, MS91-7, MS91-6. The default value is:

1

**NEW-OPTION-SET-LIMIT** The maximum number of new option-sets that can be created at any one time. See MS91-INTERLEAVE. It takes values of type POSINTEGER and belongs to subjects TRANSMIT, MS91-7, MS91-6. The default value is:

20

**OPTIONS-GENERATE-ARG** The argument used by the function given in the flag OPTIONS-GENERATE-FN. If this argument is INFINITY then new options will never be generated. See the help message for OPTIONS-GENERATE-FN. It takes values of type INTEGER+ OR INFINITY and belongs to subjects TRANSMIT, MS91-7, MS91-6. The default value is:

75

**OPTIONS-GENERATE-FN** This is the function for deciding when to add new options to the list from which option sets are generated. This is only called when new option sets are being generated, so if you are generating large numbers of options sets at a time then you might not see an effect until some time after your given criterion is satisfied. (Check the value of NEW-OPTION-SET-LIMIT if this seems to be the case.) The argument for this function is in the flag OPTIONS-GENERATE-ARG, and the function to update that argument is in the flag OPTIONS-GENERATE-UPDATE. The options are: * ADD-OPTIONS-ORIGINAL generates new options when over OPTIONS-GENERATE-ARG percent
of the possible option sets have been used, and each option appears in at least one option set. * ADD-OPTIONS-COUNT generates new options when more than OPTIONS-GENERATE-ARG different option sets have been tried. * ADD-OPTIONS-WEIGHT generates new options when the lower end of the acceptable weight bracket for a new option set exceeds OPTIONS-GENERATE-ARG. * ADD-OPTIONS-SUBS generates new options when the number of substitutions and duplications in the next option set (i.e., its SIMPLEST-WEIGHT-B) exceeds OPTIONS-GENERATE-ARG. If OPTIONS-GENERATE-ARG is INFINITY, no new options are ever generated. It takes values of type SYMBOL and belongs to subjects TRANSMIT, MS91-7, MS91-6. The default value is:

ADD-OPTIONS-ORIGINAL

OPTIONS-GENERATE-UPDATE The function used to update the value of the flag OPTIONS-GENERATE-ARG. Current possibilities are: * IDENT-ARG leaves the value unchanged. * DOUBLE-ARG doubles the value. * SQUARE-ARG squares the value. * INF-ARG makes the value INFINITY. Note that a value of INFINITY means that new options will never be generated. It takes values of type SYMBOL and belongs to subjects TRANSMIT, MS91-7, MS91-6. The default value is:

IDENT-ARG

OPTIONS-VERBOSE If T, will output extra information about the options being considered. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS91-7, MS91-6. The default value is:

NIL

PENALTY-FOR-EACH-PRIMSUB Used in computing weight-b in MS91 search procedures. Should be a nonnegative integer or the symbol INFINITY, and will be the amount of penalty given for using each primitive substitution. See WEIGHT-B-FN. It takes values of type INTEGER+ OR-INFINITY and belongs to subjects TRANSMIT, MS91-7, MS91-6. The default value is:

3

PENALTY-FOR-MULTIPLE-PRIMSUBS Used in computing weight-b in MS91 search procedures. Should be a nonnegative integer or the symbol INFINITY, and will be the amount of penalty given for using more than one primitive substitution for a single variable. See WEIGHT-B-FN. It takes values of type INTEGER+ OR-INFINITY and belongs to subjects TRANSMIT, MS91-7, MS91-6. The default value is:

5

PENALTY-FOR-MULTIPLE-SUBS Used in computing weight-b in MS91 search procedures. Should be a nonnegative integer or the symbol INFINITY, and will be the amount of penalty given for using more than one substitution for a single variable. See WEIGHT-B-FN. It takes values
of type INTEGER+-OR-INFINITY and belongs to subjects TRANSMIT, MS91-7, MS91-6. The default value is:
5

**PENALTY-FOR-ORDINARY-DUP** Used in computing weight-b in MS91 search procedures. Should be a nonnegative integer or the symbol INFINITY, and will be the amount of penalty given for each duplicate copy of a quantifier which is not used by a primitive substitution. See WEIGHT-B-FN. It takes values of type INTEGER+-OR-INFINITY and belongs to subjects TRANSMIT, MS91-7, MS91-6. The default value is:
INFINITY

**RECONSIDER-FN** A function that should take a weight as argument and return a value to be used as a new weight after the associated option set runs out of time. Currently, the predefined functions are INF-WEIGHT, SQUARE-WEIGHT, DOUBLE-WEIGHT and INCREMENT-WEIGHT (which, respectively, make reconsidering an old option set impossible, very unlikely, quite likely and probable). INCREMENT-WEIGHT actually adds 10 to the weight of an option set, as adding 1 is insignificant under most circumstances. It takes values of type SYMBOL and belongs to subjects TRANSMIT, MS91-7, MS91-6. The default value is:
DOUBLE−WEIGHT

**WEIGHT-A-COEFFICIENT** Coefficient to be used in multiplying weight-a of options in the option-set of which we are computing weight-d. See WEIGHT-A-FN. The total weight of a set of options is the weight-a of each option plus the weight-b of the set plus the weight-c of the set. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS91-7, MS91-6. The default value is:
0

**WEIGHT-A-FN** A function that should take an option as argument and return a value to be used as its weight-a. Currently, the only such predefined function is EXPANSION-LEVEL-WEIGHT-A, which returns the expansion level of the option to be used as a weight. The total weight of a set of options is the weight-a of each option plus the weight-b of the set plus the weight-c of the set. It takes values of type SYMBOL and belongs to subjects TRANSMIT, MS91-7, MS91-6. The default value is:
EXPANSION–LEVEL–WEIGHT–A

**WEIGHT-B-COEFFICIENT** Coefficient to be used in multiplying weight-b of option/option-subset pairs for the option-set of which we are computing weight-d. See WEIGHT-B-FN. The total weight of a set of options is the weight-a of each option plus the weight-b of the set plus the weight-c of the set. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS91-7, MS91-6. The default value is:
**WEIGHT-B-FN** A function that should take an option set and return a value to be used as its weight-b. Currently, the only such predefined functions are: *SIMPLE-WEIGHT-B-FN*, which returns the sum of the penalties for the primsubs, multiple subs and duplications used in the option set (see the flags PENALTY-FOR-EACH-PRIMSUB, PENALTY-FOR-MULTIPLE-PRIMSUBS and PENALTY-FOR-MULTIPLE-SUBS for more information), *ALL-PENALTIES-FN* which is much the same as SIMPLE-WEIGHT-B-FN but also adds a penalty for extra duplications given by the PENALTY-FOR-ORDINARY-DUP flag, and *SIMPLEST-WEIGHT-B-FN*, which returns 1 for the original option set and adds 1 for each primsub or duplication (the idea is to set the coefficients of weight-a and weight-c to zero while using SIMPLEST-WEIGHT-B-FN). The total weight of a set of options is the weight-a of each option plus the weight-b of the set plus the weight-c of the set. It takes values of type SYMBOL and belongs to subjects *TRANSMIT*, *MS91-7*, *MS91-6*. The default value is: SIMPLEST-WEIGHT-B-FN

**WEIGHT-C-COEFFICIENT** Coefficient to be used in multiplying weight-c of options in the option-set of which we are computing weight-d. See WEIGHT-C-FN. The total weight of a set of options is the weight-a of each option plus the weight-b of the set plus the weight-c of the set. It takes values of type INTEGER+ and belongs to subjects *TRANSMIT*, *MS91-7*, *MS91-6*. The default value is: 0

**WEIGHT-C-FN** A function that should take an list of options as argument and return a value to be used as its weight-c. Currently, the only such predefined functions are *OPTION-SET-NUM-VPATHS*, which returns the number of vertical paths through the relevant etree, and *OPTION-SET-NUM-LEAVES*, which returns the number of leaves in the relevant etree. The total weight of a set of options is the weight-a of each option plus the weight-b of the set plus the weight-c of the set. It takes values of type SYMBOL and belongs to subjects *TRANSMIT*, *MS91-7*, *MS91-6*. The default value is: OPTION-SET-NUM-LEAVES

### 28.29 MS98-1 search procedure

**BREAK-AT-QUANTIFIERS** Applies only to quantifiers which cannot be duplicated later in the search. If T, then fragments will be broken so as not to contain any quantifiers; if NIL, fragments may contain quantifiers of the sort specified. It takes values of type BOOLEAN and belongs to subjects *TRANSMIT*, *MS98-1*. The default value is: 218
FF-DELAY If T, delay unifying f-f pairs for single connections, and unify them in context when some f-r pairs are added. If NIL, unify them as usual. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS98-MINOR. The default value is:

NIL

HPATH-THRESHOLD If NIL, break on major conjunctions. If n, break at conjunctions and also on disjunctions having more than n hpaths. It takes values of type NULL-OR-POSINTEGER and belongs to subjects TRANSMIT, MS98-MINOR. The default value is:

1

MAXIMIZE-FIRST For each component which is being extended, do not create any new components which exceed MAX-MATES 1 until there are no other ways to extend the component. This only works for higher-order problems, and will be ignored in the first-order case. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS98-MINOR. The default value is:

NIL

MEASUREMENTS A flag set by the system to give information about the complexity of the last problem worked on by TPS. Should be included in the value of RECORDFLAGS so that daterec will record the information. Currently this records the number of vertical and horizontal paths, number of literals, and number of acceptable connections. It takes values of type SYMBOL-DATA-LIST and belongs to subjects TRANSMIT, LIBRARY. The default value is:

()

MS98-BASE-PRIM If T, we allow the search to begin with a fragment which is part of a primitive substitution. If NIL, we always choose a fragment which is outside the primitive substitutions (if possible). It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS98-1. The default value is:

NIL

MS98-DUP-BELOW-PRIMSUBS When T, duplicate the quantifiers which occur below a primitive substitution NUM-OF-DUPS times. When NIL, don’t. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS98-MINOR. The default value is:

NIL
MS98-DUP-PRIMSUBS When T, MS98-DUP duplicates variables which have primsubs; when NIL, it doesn’t. (Note that duplicating the variable will not duplicate the primsub; it will produce another copy of the unsubstituted-for tree below that expansion node.) It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS98-MINOR. The default value is: NIL

MS98-EXTERNAL-REWRITES When set to T, MS98-1 uses the currently active rewrite rules as global rewrites in addition to those it extracts from the formula. See Matt Bishop’s thesis for details on rewriting in MS98-1. If MS98-REWRITES is set to NIL, this flag is irrelevant. It takes values of type BOOLEAN and belongs to subjects MS98-1, MATING-SEARCH. The default value is: NIL

MS98-FIRST-FRAGMENT If non-NIL, this will move a single fragment to the beginning of the literal ordering, as follows: T : set of support strategy, more or less. The starting fragment will be the last non-duplicate fragment enumerated. This will be the rightmost part of the wff to be proven. n : (for integer n) the starting fragment will be whichever fragment contains LEAFn. If this leaf is part of a duplicate fragment, or does not exist at all, then this will behave like T.

NB: This flag overrides MS98-BASE-PRIM; the chosen fragment may always be part of a primitive substitution. See also MS98-FRAGMENT-ORDER. It takes values of type SYMBOL-OR-INTEGER and belongs to subjects TRANSMIT, MS98-1. The default value is: NIL

MS98-FORCE-H-O If T, use higher-order unification graphs even for first-order searches. If NIL, use the normal first-order unification. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS98-MINOR. The default value is: NIL

MS98-FRAGMENT-ORDER The order in which the fragments are considered. This principally affects which fragment will become the starting point of the search, and which of the touched but not blocked fragments will be blocked next. See also MS98-FIRST-FRAGMENT. 0 : consider the number of ways to block the given fragment. 1 : consider the number of ways that the results for 0 might be extended (i.e. look ahead two steps in the search process) 2 : as for 1, but then weight in favour of ground fragments (i.e. those containing no variables). It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS98-1. The default value is: 1
MS98-INIT Before doing ms98-1 search: If 0, do nothing at first; after each failure, duplicate one more quantifier. If 1, duplicate all outer quantifiers NUM-OF-DUPS times. If 2, apply primsubs and duplicate all outer quantifiers NUM-OF-DUPS times. If 3, cycle through primsubs one at a time, and duplicate all outer quantifiers NUM-OF-DUPS times. The time spent on each primsub will be at least MAX-SEARCH-LIMIT seconds, unless the search fails before then. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS98-1. The default value is: 0

MS98-LOW-MEMORY If T, try to keep memory use low. This will probably make the search take longer. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS98-MINOR. The default value is: NIL

MS98-MAX-COMPONENTS If non-NIL, the maximum number of components that can be considered on any iteration of the MS98 search. It takes values of type NULL-OR-POSINTEGER and belongs to subjects TRANSMIT, MS98-MINOR. The default value is: NIL

MS98-MAX-PRIMS The maximum number of primsubs allowed in any component. It takes values of type NULL-OR-POSINTEGER and belongs to subjects TRANSMIT, MS98-1. The default value is: 1

MS98-MEASURE Determines the measure which is used on components. If 0, count the components blocked and then weight heavily against the situation described by MS98-VALID-PAIR. If 1, the standard measure using the \( \# \) of components blocked and touched If 2, as for 1 but also take account of the number of dups If 3, just count the number of components blocked If 4, as for 2 but also count the no of matings for the smallest component touched If 5, multiply the no of matings for the smallest touched by the number of subs. If 6, use the ratio of blocked to touched components and the ratio of the number of blocked components to the number of connections. If 7, prefer matings where positive leaves are mated to negative leaves and vice versa. If 8, use the ratio of blocked to touched components. If 9, favour large components satisfying max-mates 1. If 10, do as for 9 and then weight heavily against the situation described by MS98-VALID-PAIR. If 11, do as for 6 and then weight heavily against the situation described by MS98-VALID-PAIR. If 12, do as for 8 and then weight heavily against the situation described by MS98-VALID-PAIR. If 13, weight in favour of components with max-mates 1 and then weight heavily against the situation described by MS98-VALID-PAIR. If 14, do as for 7 and then weight heavily against the situation described by MS98-VALID-PAIR. If 15, take the average of 11 and 14. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS98-1. The default value is: 221
**MS98-MERGE-DAGS** For higher-order searches only. Affects the way in which the unification graphs of elementary components are computed. 0: Check that the graphs of the connections are pairwise compatible. Only compute the full graph of a component when necessary. 1: Check that the graphs of the connections are compatible taken all together. (This can take a while for large sets of connections.) Only compute the full graph when necessary. 2: Always compute the full graph. This overrides FF-DELAY. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS98-MINOR. The default value is: 0

**MS98-MINIMALITY-CHECK** If T, check each new component for minimality and reject those which are non-minimal. If NIL, don’t bother. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS98-MINOR. The default value is: NIL

**MS98-NUM-OF-DUPS** If NIL, we can use every duplication that’s present. If some positive integer n, we reject any component using more than n of the duplications. It takes values of type NULL-OR-POSINTEGER and belongs to subjects TRANSMIT, MS98-1. The default value is: NIL

**MS98-POLLUTE-GLOBAL-REWRITES** When set to T, rewrites generated by MS98-1 are not removed from the list of global rewrite rules after the search is complete. See Matt Bishop’s thesis for details on rewriting in MS98-1. If MS98-REWRITES is set to NIL, this flag is irrelevant. It takes values of type BOOLEAN and belongs to subjects MS98-1, MATING-SEARCH. The default value is: NIL

**MS98-PRIMSUB-COUNT** The maximum number of primsubs to be applied each set variable in the expansion tree. It takes values of type NULL-OR-POSINTEGER and belongs to subjects TRANSMIT, MS98-1. The default value is: 3

**MS98-REW-PRIMSUBS** When T, MS98-DUP does primsubs for Leibniz variables which have become rewrites; when NIL, it doesn’t. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS98-MINOR. The default value is: NIL
MS98-REWRITE-DEPTH When attempting to rewrite one term into another, the maximum number of steps of rewriting that are allowed. It takes values of type POSINTEGER and belongs to subjects transmit, MS98-1. The default value is: 2.

MS98-REWRITE-MODEL If T, ask the user for a model of the rewrite rules to help slim down the unification tree. It takes values of type BOOLEAN and belongs to subjects transmit, MS98-MINOR. The default value is: NIL.

MS98-REWRITE-PRUNE If T, delete any unifiers which are duplicates modulo rewriting (this can be slow). If NIL, don’t. It takes values of type BOOLEAN and belongs to subjects transmit, MS98-MINOR. The default value is: T.

MS98-REWRITE-SIZE The maximum size of a (lambda-normalized) term that can be produced by rewriting, measured as the number of nodes in the parse tree of that term. NIL means that there is no maximum. It takes values of type NULL-OR-POSINTEGER and belongs to subjects transmit, MS98-1. The default value is: NIL.

MS98-REWRITE-UNIF When a rewrite rule can introduce a new variable, this flag governs the size of the allowed substitutions for that variable. Essentially, this is a special case of MAX-SUBSTS-VAR. It takes values of type NULL-OR-POSINTEGER and belongs to subjects transmit, MS98-1. The default value is: NIL.

MS98-REWrites When T, make all of the global equalities into rewrites. It takes values of type BOOLEAN and belongs to subjects transmit, MS98-1. The default value is: NIL.

MS98-TRACE Given a mating in advance, this is used to trace the progress of MS98-1 search for a mating. This is a list of symbols which indicate what to trace. The possible symbols are:

1. MATING - Search as usual, keeping a record of when good connections and components are formed. The value of *ms98-trace-file* is a string giving the name of a file into which this information is stored. 2. MATING-FILTER - The search is filtered to only consider good connections and components. This is useful for a quick check if the search can possibly succeed. Typically, when MATING-FILTER is on the list, then so is MATING.
If the list is nonempty at all, then the trace is considered 'on'. The con-
sequence of this is that duplications and primsubs are skipped at the be-
ginning of search, and that the output of the trace will be sent to the file
indicated by the global variable *ms98-trace-file*. It takes values of type
SYMBOLLIST and belongs to subjects MS98-MINOR. The default value is:

() 

MS98-UNIF-HACK If T, do not introduce new constants during unification.
(NOTE: This is a hack; we *do* need to introduce new constants, in
general, but in most cases we needn’t bother.) It takes values of type
BOOLEAN and belongs to subjects TRANSMIT, MS98-MINOR. The default
value is:

NIL 

MS98-UNIF-HACK2 If T, during the generation of unifiers, prevent the
occurrence of subformulas of type o which contain no variables (except for
TRUTH and FALSEHOOD, if they are allowed by MS98-UNIF-HACK).
If NIL, allow these to be generated. It takes values of type BOOLEAN
and belongs to subjects TRANSMIT, MS98-MINOR. The default value is:

NIL 

MS98-USE-COLORS It takes values of type BOOLEAN and belongs to sub-
jects TRANSMIT, MS98-1. The default value is:

T 

MS98-VALID-PAIR Given two disjuncts X OR Y and A OR B, this flag
determines when we are allowed to make a component containing connec-
tions X-A and Y-B (assuming they’re unifiable connections). The higher
the number, the more stringent (and more time-consuming) the test; any
correct mating is guaranteed to pass any of these tests: 1: MAX-MATES
is not 1. 2: As for 1, plus we require an extra mate for each of X,Y,A and
B. 3: As for 2, plus we require that all of these new mates be pairwise
compatible with each other. 4: As for 3, plus we require that all of these
new mates be simultaneously compatible with each other.

3 and 4 are only applicable to higher-order searches.

There is an extra value, 0, which rejects any such connections even if
max-mates is not 1. This results in an incomplete search, but is often
acceptable. It takes values of type INTEGER+ and belongs to subjects
TRANSMIT, MS98-MINOR. The default value is:

1 

MS98-VARIABLE-ORDER Determines the variable ordering for the unifi-
cation graph. Only affects higher-order searches. Suppose N is the max-
imum number of unifiers for a given list of variables, and K is the length
of the list. For values 0–3, the variables are first grouped into lists of
duplicate copies (so each variable is listed with its duplicates, if any) 0
: Sort by N, largest first. 1 : Sort by N, smallest first. 2 : Sort by K, largest first. 3 : Sort by K, smallest first. 10–13 : Group the variables into lists of length 1, and then proceed as 0–3. 20–23 : Group the variables into lists that occur together (i.e. two variables go into the same list if their expansion nodes are not separated by any junctive node in the etree) and then proceed as for 0–3. 30–33 : Group the variables as for 0–3, and then reduce the lists to length 1 while keeping the variables in the same order. 40–43 : Group the variables as for 20–23, and then reduce the lists to length 1 while keeping the variables in the same order. Other values X will behave like (X div 10) for variable grouping and (X mod 10) for ordering the groups. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS98-MINOR. The default value is:

1

**MS98-VERBOSE** If T, print extra information during MS98-1 search. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS98-1. The default value is:

NIL

### 28.30 Extensional Search

**EXT-SEARCH-LIMIT** If EXT-SEARCH-LIMIT is an integer which will place a limit on the extensional search procedure MS03-7. Given such a limit, search is incomplete and guaranteed to eventually terminate. If EXT-SEARCH-LIMIT is set to infinity, then the search may not terminate. It takes values of type INTEGER+-OR-INFINITY and belongs to subjects TRANSMIT, MS03-7, EXT-SEARCH. The default value is:

INFINITY

**MS03-DUP-METHOD** The method by which different duplication options are considered by the MS03-7 search procedure.

1. Simply add the oldest expansion arc that has not been considered yet (and any arcs related to it) each time a new option is tried. This will lead to extremely large ijfoms in most cases.

2. Works like 1 except with respect to expansion arcs that either contain a nontrivial set substitution (ie, one with logical connectives) or are associated with a set existence lemma. With respect to these 'set expansion arcs', we remove whatever such arcs are in the current option and replace them with a new set expansion arc (thus considering a new set expansion option). If every single set expansion option has been considered, we begin considering two at a time, and so on.

3. Works like 2 except we treat every expansion of set type as a set expansion arc instead of just the ones with nontrivial set substitutions.
See Also: MS03-WEIGHT-CHANGE-DUPS, MAX-SEARCH-LIMIT It takes values of type POSNUMBER and belongs to subjects TRANSMIT, MS03–7, EXT-SEARCH. The default value is:

1

**MS03-QUICK-EUNIFICATION-LIMIT**  This provides a bound on how much E-unification MS03-7 and MS04-2 attempt to do before deciding what to mate. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04–2, MS03–7, EXT-SEARCH. The default value is:

50

**MS03-SOLVE-RIGID-PARTS**  If T, MS03-7 tries to find quick solutions to the rigid parts of a problem. This only applies when MS03-USE-JFORMS is T. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS03–7, EXT-SEARCH. The default value is:

T

**MS03-SOLVE-RIGID-PARTS-ALLOW-RECONNECTS**  When trying to solve the rigid part of a jform, we might consider connecting two literals that are already connected. Sometimes this speeds up the search, presumably by keeping us from looking at possible connections beneath connections (needed to show equivalences). It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS03–7, EXT-SEARCH. The default value is:

T

**MS03-USE-JFORMS**  If T, MS03-7 uses (dissolved) jforms during search. Constructing and dissolving jforms can be time consuming, but in principle can restrict the branching of search. If NIL, jforms are not used, which may result in the consideration of connections which only span paths already spanned by other connections. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS03–7, EXT-SEARCH. The default value is:

T

**MS03-USE-SET-CONSTRAINTS**  If this flag and MS03-USE-JFORMS are T, MS03-7 uses set constraints in addition to primsubs to determine potential set substitutions. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, PRIMSUBS, MS03–7, EXT-SEARCH. The default value is:

NIL

**MS03-VERBOSE**  If T, print extra information during MS03-7 search. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS03–7, EXT-SEARCH. The default value is:

NIL
MS03-WEIGHT-BANNED-SELS Controls the penalty for trying to unify two terms that require getting around using a banned selected variable (using duplication or equational reasoning). It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION, MS04-2, MS03-7, EXT-SEARCH. The default value is:

300

MS03-WEIGHT-CHANGE-DUPS If MAX-SEARCH-LIMIT is NIL, then MS03-WEIGHT-CHANGE-DUPS controls how often MS03-7 changes which expansion terms are considered.

SEE ALSO: MS03-DUP-METHOD It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS03-7, EXT-SEARCH. The default value is:

100

MS03-WEIGHT-DISJ-EUNIF When attempting to E-unify two literals a and b, this weight is multiplied by disjdepth(a) * disjdepth(b) where disjdepth of a literal is the number of disjunctions above the literal on the jform. The effect of this is to prefer mating nodes that are closer to being 'global'.

If MS03-USE-JFORMS is set to NIL, the disjdepth of a node is measured by the number of disjunctive nodes above the node in the edag. This measure is less precise, since dissolution isn’t used.

See Also: MS03-WEIGHT-DISJ-MATE, MS03-WEIGHT-DISJ-UNIF It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS03-7, EXT-SEARCH. The default value is:

10

MS03-WEIGHT-DISJ-MATE When attempting to mate two literals a and b, this weight is multiplied by disjdepth(a) * disjdepth(b) where disjdepth of a literal is the number of disjunctions above the literal on the jform. The effect of this is to prefer mating nodes that are closer to being 'global'.

If MS03-USE-JFORMS is set to NIL, the disjdepth of a node is measured by the number of disjunctive nodes above the node in the edag. This measure is less precise, since dissolution isn’t used.

See Also: MS03-WEIGHT-DISJ-EUNIF, MS03-WEIGHT-DISJ-UNIF It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS03-7, EXT-SEARCH. The default value is:

10

MS03-WEIGHT-DISJ-UNIF When performing a unification (imitation or projection) step on a negative equation literal, this value is multiplied by the disjdepth of the literal. The disjdepth is the number of disjunctions above the literal in the jform.
If MS03-USE-JFORMS is set to NIL, the disjdepth of the negative equation node is measured by the number of disjunctive nodes above the node in the edag.

See Also: MS03-WEIGHT-DISJ-MATE, MS03-WEIGHT-DISJ-EUNIF
It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS03-7, EXT-SEARCH. The default value is:

10

**MS03-WEIGHT-DUP-VAR** Controls how often MS03-7 tries to duplicate an expansion variable in order to substitute a banned selected variable for the new expansion variable. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS03-7, EXT-SEARCH. The default value is:

300

**MS03-WEIGHT-EUNIF1** This value is added to the weight for adding any eunif1 (E-unification without symmetry) between two equation literals. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION, MS04-2, MS03-7, EXT-SEARCH. The default value is:

1

**MS03-WEIGHT-EUNIF2** This value is added to the weight for adding any eunif2 (E-unification with symmetry) between two equation literals. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION, MS04-2, MS03-7, EXT-SEARCH. The default value is:

1

**MS03-WEIGHT-FLEXFLEXDIFF** Controls the penalty for trying to unify two terms that require unifying two flexible terms of a base type other than O with different heads. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION, MS04-2, MS03-7, EXT-SEARCH. The default value is:

3

**MS03-WEIGHT-FLEXFLEXDIFF-O** Controls the penalty for trying to unify two terms that require unifying two flexible terms of type O with different heads. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION, MS04-2, MS03-7, EXT-SEARCH. The default value is:

10

**MS03-WEIGHT-FLEXFLEXSAME** Controls the penalty for trying to unify two terms that require unifying two flexible terms of a base type other than O with the same head. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION, MS04-2, MS03-7, EXT-SEARCH. The default value is:
MS03-WEIGHT-FLEXFLEXSAME-O Controls the penalty for trying to unify two terms that require unifying two flexible terms of type O with the same head. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION, MS04-2, MS03-7, EXT-SEARCH. The default value is:

20

MS03-WEIGHT-FLEXRIGID-BRANCH Controls the penalty for trying to unify two terms that require solving a branching (higher-order) flex-rigid disagreement pair of a base type other than O. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION, MS04-2, MS03-7, EXT-SEARCH. The default value is:

6

MS03-WEIGHT-FLEXRIGID-EQN Controls the penalty for trying to unify two terms that require a solving a flex-rigid pair of a base type other than O when no imitation and no projection is appropriate and there is an equation which is between a pair of rigid terms sharing a head with the disagreement pair. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION, MS04-2, MS03-7, EXT-SEARCH. The default value is:

100

MS03-WEIGHT-FLEXRIGID-FLEXEQN Controls the penalty for trying to unify two terms that require a solving a flex-rigid pair of a base type other than O when no imitation and no projection is appropriate and there is a flex-rigid equation between terms of the same base type. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION, MS04-2, MS03-7, EXT-SEARCH. The default value is:

100

MS03-WEIGHT-FLEXRIGID-MATE This value is added to the weight for adding any connection between any rigid literal and flexible literal. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION, MS04-2, MS03-7, EXT-SEARCH. The default value is:

1

MS03-WEIGHT-FLEXRIGID-NOEQN Controls the penalty for trying to unify two terms that require a solving a flex-rigid pair of a base type other than O when no imitation and no projection is appropriate and there are no flex-rigid equations between terms of the same base type. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION, MS04-2, MS03-7, EXT-SEARCH. The default value is:

500
**MS03-WEIGHT-FLEXRIGID-O** Controls the penalty for trying to unify two terms that require solving a branching (higher-order) flex-rigid disagreement pair of type O. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION, MS04-2, MS03-7, EXT-SEARCH. The default value is:

20

**MS03-WEIGHT-IMITATE** This value is added to the weight for any imitation unification steps. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION, MS04-2, MS03-7, EXT-SEARCH. The default value is:

1

**MS03-WEIGHT-OCURRES-CHECK** Controls the penalty for trying to unify two terms that require getting around an occurs check (using equational reasoning). It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION, MS04-2, MS03-7, EXT-SEARCH. The default value is:

150

**MS03-WEIGHT-PRIMSUB-FALSEHOOD** Controls how often MS03-7 tries a primsub using FORALL. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, PRIMSUBS, MS03-7, EXT-SEARCH. The default value is:

50

**MS03-WEIGHT-PRIMSUB-FIRST-AND** Controls when MS03-7 or MS04-2 first tries a primsub using AND. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, PRIMSUBS, MS04-2, MS03-7, EXT-SEARCH. The default value is:

200

**MS03-WEIGHT-PRIMSUB-FIRST-EQUALS** Controls when MS03-7 or MS04-2 first tries a primsub using equality at a base type. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, PRIMSUBS, MS04-2, MS03-7, EXT-SEARCH. The default value is:

200

**MS03-WEIGHT-PRIMSUB-FIRST-EXISTS** Controls when MS03-7 or MS04-2 first tries a primsub using EXISTS. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, PRIMSUBS, MS04-2, MS03-7, EXT-SEARCH. The default value is:

200
MS03-WEIGHT-PRIMSUB-FIRST-FORALL Controls when MS03-7 or MS04-2 first tries a primsub using FORALL. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, PRIMSUBS, MS04-2, MS03-7, EXT-SEARCH. The default value is:

200

MS03-WEIGHT-PRIMSUB-FIRST-NOT-EQUALS Controls when MS03-7 or MS04-2 first tries a primsub using negation and equality at a base type. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, PRIMSUBS, MS04-2, MS03-7, EXT-SEARCH. The default value is:

200

MS03-WEIGHT-PRIMSUB-FIRST-NOT-PROJ Controls when MS03-7 or MS04-2 first tries a primsub using negation and a projection. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, PRIMSUBS, MS04-2, MS03-7, EXT-SEARCH. The default value is:

500

MS03-WEIGHT-PRIMSUB-FIRST-OR Controls when MS03-7 or MS04-2 first tries a primsub using OR. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, PRIMSUBS, MS04-2, MS03-7, EXT-SEARCH. The default value is:

200

MS03-WEIGHT-PRIMSUB-FIRST-PROJ Controls when MS03-7 or MS04-2 first tries a primsub using a projection. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, PRIMSUBS, MS04-2, MS03-7, EXT-SEARCH. The default value is:

500

MS03-WEIGHT-PRIMSUB-NEXT-AND Controls how often MS03-7 or MS04-2 tries a primsub using AND after the first time. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, PRIMSUBS, MS04-2, MS03-7, EXT-SEARCH. The default value is:

200

MS03-WEIGHT-PRIMSUB-NEXT-EQUALS Controls how often MS03-7 or MS04-2 tries a primsub using equality at a base type after the first time. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, PRIMSUBS, MS04-2, MS03-7, EXT-SEARCH. The default value is:

200

MS03-WEIGHT-PRIMSUB-NEXT-EXISTS Controls how often MS03-7 or MS04-2 tries a primsub using EXISTS at various types after the first time. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, PRIMSUBS, MS04-2, MS03-7, EXT-SEARCH. The default value is:

231
MS03-WEIGHT-PRIMSUB-NEXT-FORALL Controls how often MS03-7 or MS04-2 tries a primsub using FORALL at various types after the first time. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, PRIMSUBS, MS04-2, MS03-7, EXT-SEARCH. The default value is: 200

MS03-WEIGHT-PRIMSUB-NEXT-NOT-EQUALS Controls how often MS03-7 or MS04-2 tries a primsub using negation and equality at a base type after the first time. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, PRIMSUBS, MS04-2, MS03-7, EXT-SEARCH. The default value is: 200

MS03-WEIGHT-PRIMSUB-NEXT-NOT-PROJ Controls how often MS03-7 or MS04-2 tries a primsub using negation and a projection after the first time. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, PRIMSUBS, MS04-2, MS03-7, EXT-SEARCH. The default value is: 500

MS03-WEIGHT-PRIMSUB-NEXT-OR Controls how often MS03-7 or MS04-2 tries a primsub using OR after the first time. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, PRIMSUBS, MS04-2, MS03-7, EXT-SEARCH. The default value is: 200

MS03-WEIGHT-PRIMSUB-NEXT-PROJ Controls how often MS03-7 or MS04-2 tries a primsub using a projection after the first time. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, PRIMSUBS, MS04-2, MS03-7, EXT-SEARCH. The default value is: 500

MS03-WEIGHT-PRIMSUB-TRUTH Controls how often MS03-7 tries a primsub using TRUTH. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, PRIMSUBS, MS03-7, EXT-SEARCH. The default value is: 50

MS03-WEIGHT-PROJECT This value is added to the weight for any projection unification steps. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION, MS04-2, MS03-7, EXT-SEARCH. The default value is: 1

232
**MS03-WEIGHT-RIGID-MATE** This value is added to the weight for adding any connection between two rigid literals. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION, MS04-2, MS03-7, EXT-SEARCH. The default value is:

1

**MS03-WEIGHT-RIGIDRIGID-EQN** Controls the penalty for trying to unify two terms that require a solving a rigid-rigid pair of a base type other than O in the presence of an equation which is between a pair of rigid terms sharing a head with the disagreement pair. Some form of equational reasoning is required to solve these cases. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION, MS04-2, MS03-7, EXT-SEARCH. The default value is:

50

**MS03-WEIGHT-RIGIDRIGID-FLEXEQN** Controls the penalty for trying to unify two terms that require a solving a rigid-rigid pair of a base type other than O in the presence of an equation which is between a rigid and a flexible term. Some form of equational reasoning is required to solve these cases. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION, MS04-2, MS03-7, EXT-SEARCH. The default value is:

60

**MS03-WEIGHT-RIGIDRIGID-NOEQN** Controls the penalty for trying to unify two terms that require a solving a rigid-rigid pair of a base type other than O in the absence of any equations of the same base type. Some form of equational reasoning is required to solve these cases, but we may need to mate two nodes before an appropriate equation has appeared in the search. Such a case is unusual so it makes sense for this flag to be set to a high value. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION, MS04-2, MS03-7, EXT-SEARCH. The default value is:

500

**MS03-WEIGHT-RIGIDRIGIDDIFF-O** Controls the penalty for trying to unify two terms that require a solving a rigid-rigid pair of type O with the different heads. Extensionality is required to solve these cases. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION, MS04-2, MS03-7, EXT-SEARCH. The default value is:

40

**MS03-WEIGHT-RIGIDRIGIDSAME-O** Controls the penalty for trying to unify two terms that require a solving a rigid-rigid pair of type O with the same head. Extensionality is required to solve these cases. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION, MS04-2, MS03-7, EXT-SEARCH. The default value is:
**MS04-ALLOW-FLEX-EUNIFS** If MS04-ALLOW-FLEX-EUNIFS is T, then MS04-2 will try to mate flexible nodes with positive equation nodes and negative equation goal nodes. To do this, MS04-2 will imitate the equality (or negation of equality) first. This is not necessary for completeness (since an equality primsub will eventually be considered), but is sometimes helpful. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is: T

**MS04-ALLOW-FLEXRIGID-PROJ-MATE** If MS04-ALLOW-FLEXRIGID-PROJ-MATE is T, then MS04-2 will try to mate flexible nodes with atoms using a projection. This is not necessary for completeness (since a projection primsub will eventually be considered), but is sometimes helpful. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is: T

**MS04-BACKTRACK-METHOD** Determines which choices are used for backtracking.
1. Backtrack on all choices.
2. Do not backtrack over connections.
3. Do not backtrack over connections or duplications. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is: 1

**MS04-CHECK-UNIF-DEPTH** If MS04-DELAY-UNIF-CONSTRAINTS is T, MS04-CHECK-UNIF-DEPTH determines how deeply MS04-2 will try to unify in order to prune out states where the unification problem is unsolvable.

See Also: MS04-DELAY-UNIF-CONSTRAINTS It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is: 3

**MS04-DELAY-FLEXRIGID-MATES** If MS04-DELAY-UNIF-CONSTRAINTS is T and MS04-DELAY-FLEXRIGID-MATES is T, then potential connections between flexible nodes and atomic nodes are delayed and the dpair is added to the unification problem. In particular, this may allow projections to be used to unify flexible nodes with atomic nodes. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is: T
**MS04-DELAY-UNIF-CONSTRAINTS** If set to T, the MS04-2 search procedure will delay considering vertical paths that contain certain equation goals which are being used to weight further options. The procedure is complete with this set to T or NIL. Setting it to T creates more nondeterminism, but can lead to faster proofs. It takes values of type BOOLEAN and belongs to subjects `TRANSMIT, MS04-2, EXT-SEARCH`. The default value is:

T

**MS04-DUP-EARLY** If set to T, MS04-2 will only duplicate expansion nodes before making any substitutions or connections (on paths that share the expansion node). Originally, MS04-2 always did this, but only MS04-2 with duplications allowed anytime (when the value of MS04-DUP-EARLY is NIL) is shown complete in Chad E. Brown’s thesis. It takes values of type BOOLEAN and belongs to subjects `TRANSMIT, MS04-2, EXT-SEARCH`. The default value is:

NIL

**MS04-DUP-WEIGHT** Sets the weight for duplicating an expansion node in MS04-2. This controls how often MS04-2 will duplicate expansion nodes. The higher the weight, the less often duplication occurs. It takes values of type INTEGER+ and belongs to subjects `TRANSMIT, MS04-2, EXT-SEARCH`. The default value is:

300

**MS04-EAGER-UNIF-SUBST** If set to T (and MS04-DELAY-UNIF-CONSTRAINTS is T), the MS04-2 search procedure will substitute for parts of the pattern part of the current unification problem. It takes values of type BOOLEAN and belongs to subjects `TRANSMIT, MS04-2, EXT-SEARCH`. The default value is:

T

**MS04-INCR-DEPTH** Every time MS04-2 has completed the search space up to a given bound, the bound is increased by MS04-INCR-DEPTH.

SEE ALSO: MS04-INITIAL-DEPTH, MS04-MAX-DEPTH It takes values of type POSINTEGER and belongs to subjects `TRANSMIT, MS04-2, EXT-SEARCH`. The default value is:

100

**MS04-INITIAL-DEPTH** This sets the initial bound for the depth of the search procedure MS04-2. Once the search to this depth has failed, MS04-INCR-DEPTH is used to increase the bound.

SEE ALSO: MS04-INCR-DEPTH, MS04-MAX-DEPTH It takes values of type POSINTEGER and belongs to subjects `TRANSMIT, MS04-2, EXT-SEARCH`. The default value is:

100
MS04-MAX-DELAYED-CONNS The maximum number of delayed connections (waiting to be unified) MS04-2 will consider (on the first iteration of search). It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

10

MS04-MAX-DEPTH This sets an absolute maximum on the depth of the search. For completeness, this should be set to infinity.

SEE ALSO: MS04-INITIAL-DEPTH, MS04-INCR-DEPTH It takes values of type INTEGER+-OR-INFINITY and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

INFINITY

MS04-MAX-DUPS The maximum number of duplications MS04-2 will consider (on the first iteration of search). It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

3

MS04-MAX-EUNIF1S The maximum number of E-unification connections MS04-2 will consider (on the first iteration of search). It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

3

MS04-MAX-EUNIF2S The maximum number of symmetric E-unification connections MS04-2 will consider (on the first iteration of search). It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

3

MS04-MAX-FLEX-EUNIFS The maximum number of times MS04-2 will instantiate the head of a flexible node with an equality of base type (or the negation of an equality) in order to E-unify the instantiated node with a positive equation node or an equation goal node. This flag is only relevant if MS04-ALLOW-FLEX-EUNIFS is set to T. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

2

MS04-MAX-FLEXRIGID-MATES The maximum number of mates between a flexible node and a rigid atom of opposite polarity MS04-2 will consider (by imitating the head of the rigid atom). This value is increased by 1 after each failed iteration of the search. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:
MS04-MAX-FLEXRIGID-NEG-MATES The maximum number of mates between a flexible node and a rigid atom of the same polarity MS04-2 will consider (by using a negation and imitating the head of the rigid atom). This value is increased by 1 after each failed iteration of the search. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

5

MS04-MAX-FLEXRIGID-NEG-PROJ-MATES The maximum number of mates between a flexible node and a rigid atom of the same polarity MS04-2 will consider using projections with a negation instead of imitations. This flag is only relevant if MS04-ALLOW-FLEXRIGID-PROJ-MATE is T. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

5

MS04-MAX-FLEXRIGID-PROJ-MATES The maximum number of mates between a flexible node and a rigid atom of opposite polarity MS04-2 will consider using projections instead of imitations. This flag is only relevant if MS04-ALLOW-FLEXRIGID-PROJ-MATE is T. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

5

MS04-MAX-IMITS The maximum number of imitations (for unification) MS04-2 will attempt during an iteration of the search. The value is increased by 1 after every failed iteration. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

10

MS04-MAX-PRIMSUB-AND The maximum number of conjunction primsubs MS04-2 will attempt during an iteration of the search. Conjunction primsubs are only tried if MS04-PRENEX-PRIMSUBS is T. The value is increased by 1 after every failed iteration. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

1

MS04-MAX-PRIMSUB-EQUALS The maximum number of primsubs using equality (at base type) MS04-2 will attempt during an iteration of the search. The value is increased by 1 after every failed iteration. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:
MS04-MAX-PRIMSUB-EXISTS  The maximum number of EXISTS primsubs MS04-2 will attempt during an iteration of the search. Conjunction primsubs are only tried if MS04-PRENEX-PRIMSUBS is T. The value is increased by 1 after every failed iteration. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

1

MS04-MAX-PRIMSUB-FORALL  The maximum number of FORALL primsubs MS04-2 will attempt during an iteration of the search. The value is increased by 1 after every failed iteration. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

1

MS04-MAX-PRIMSUB-NOT  The maximum number of negation primsubs MS04-2 will attempt during an iteration of the search. Negation primsubs are only tried if MS04-PRENEX-PRIMSUBS is NIL. The value is increased by 1 after every failed iteration. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

1

MS04-MAX-PRIMSUB-NOT-EQUALS  The maximum number of primsubs using negated equality (at base type) MS04-2 will attempt during an iteration of the search. Negated equality primsubs are only tried if MS04-PRENEX-PRIMSUBS is T. The value is increased by 1 after every failed iteration. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

1

MS04-MAX-PRIMSUB-NOT-PROJ  The maximum number of negated projection primsubs MS04-2 will attempt during an iteration of the search. Negated projection primsubs are only tried if MS04-PRENEX-PRIMSUBS is T. The value is increased by 1 after every failed iteration. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

1

MS04-MAX-PRIMSUB-OR  The maximum number of disjunction primsubs MS04-2 will attempt during an iteration of the search. The value is increased by 1 after every failed iteration. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:
MS04-MAX-PRIMSUB-PROJ The maximum number of projection primsubs MS04-2 will attempt during an iteration of the search. The value is increased by 1 after every failed iteration. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

1

MS04-MAX-PROJS The maximum number of projections (for unification) MS04-2 will attempt during an iteration of the search. The value is increased by 1 after every failed iteration. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

10

MS04-MAX-RIGID-MATES The maximum number of mates between nodes which are already rigid MS04-2 will consider (on the first iteration of search). It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

10

MS04-MP-OPTIONS In Allegro, any MS04-2 option listed in the value of this flag will cause TPS to use multiprocessing to consider the option in parallel to consideration of other options. The main MS04-2 options which may be included on the list are DUP, PRIMSUB and ADD-SET-CONSTRAINT. Other MS04-2 options which may be included are MATE, EUNIF1, EUNIF2, SUBST, MATE-FLEXRIGID, MATE-FLEXRIGID-NEG, MATE-FLEXRIGID-PROJ, MATE-FLEXRIGID-NEG-PROJ, FLEX-EUNIF, PRIMSUB-QUANT-GENTP, DELAY-UNIF, DELAY-CONN and SOLVE-SET-CONSTRAINTS. It takes values of type SYMBOLLIST and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

()
NIL

**MS04-SOLVE-UNIF-DEPTH** If MS04-DELAY-UNIF-CONSTRAINTS is T, MS04-SOLVE-UNIF-DEPTH determines how deeply MS04-2 will try to solve unification constraints after every vertical path can be solved by the delayed unification constraints.

See Also: MS04-DELAY-UNIF-CONSTRAINTS It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is: 5

**MS04-TRACE** If T, MS04-2 will gather information about the search which will be used to suggest values for flag settings (if search is successful).

It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is: NIL

**MS04-USE-SEMANTICS** If set to T, the MS04-2 search procedure will use semantics to guide the search.

See Also: MODELS, MAX-DOMAIN-SIZE, MAX-BINDER-COMPUTATION

It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is: NIL

**MS04-USE-SET-CONSTRAINTS** If set to T, the MS04-2 search procedure will use set constraints and set existence lemmas to solve for set variables. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is: NIL

**MS04-VERBOSE** Determines level of verbosity of MS04-2 search. Value should be MIN, MED or MAX. It takes values of type SYMBOL and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is: MED

**MS04-WEIGHT-ADD-SET-CONSTRAINT** If MS04-USE-SET-CONSTRAINTS is T, this weight is used to determine when to add another constraint for a set variable.

See Also: MS04-USE-SET-CONSTRAINTS, MAX-NUM-CONSTRAINTS, MAX-CONSTRAINT-SIZE It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is: 1

240
**MS04-WEIGHT-DELAY-UNIF**  If MS04-DELAY-UNIF-CONSTRAINTS is T, this weight is used to determine when to add an equation goal node to the collection of delayed unification constraints.

See Also:  MS04-DELAY-UNIF-CONSTRAINTS It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

0

**MS04-WEIGHT-EUNIF-DECS**  Controls how often EUnification is applied to equation goals that are decomposable, i.e., have shallow formula of the form:

\[[H \ldots J] = [H \ldots J]\]

There are cases where one needs to do this, but often one wants to avoid it. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

1000

**MS04-WEIGHT-EUNIF-DIFF-HEADS**  An extra weight on EUNIF1 steps of the form \([A = B]^+\) to \([C = D]^-\) where the heads of A and C are different and the heads of B and D are different. The weight is also added to EUNIF2 steps when the heads of A and D are different and the heads of B and C are different. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

2000

**MS04-WEIGHT-FLEX-EUNIF**  This value is added to the weight for adding any connection between any flexible literal and an equation. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION, MS04-2, EXT-SEARCH. The default value is:

2

**MS04-WEIGHT-FLEXRIGID-PROJ-MATE**  This value is added to the weight for adding any connection between a flexible literal and an atom using a projection on the head of the flexible literal. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION, MS04-2, EXT-SEARCH. The default value is:

2

**MS04-WEIGHT-MULTIPLE-EUNIF1S**  This controls the extra weight every time a node is eunified more than once. This is similar to MAX-MATES. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

10
MS04-WEIGHT-MULTIPLE-EUNIF2S  This controls the extra weight every time a node is symmetrically unified more than once. This is similar to MAX-MATES. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

10

MS04-WEIGHT-MULTIPLE-MATES  This controls the extra weight every time a node is mated more than once. This is similar to MAX-MATES. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

10

MS04-WEIGHT-PRIMSUB-FIRST-NOT  Controls when MS04-2 first tries a primsub using a negation.

This is only used when MS04-PRENEX-PRIMSUBS is NIL. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, PRIMSUBS, MS04-2, EXT-SEARCH. The default value is:

1000

MS04-WEIGHT-PRIMSUB-NEXT-NOT  Controls when MS04-2 tries a primsub using a negation after the first time.

This is only used when MS04-PRENEX-PRIMSUBS is NIL. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, PRIMSUBS, MS04-2, EXT-SEARCH. The default value is:

1000

MS04-WEIGHT-PRIMSUB-NEXTTP  Sets the weight for each higher type we generate for a primsub using either FORALL or EXISTS. This controls how often MS04-2 will use primsubs with higher types. The higher the weight, the less often higher types are used. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, PRIMSUBS, MS04-2, EXT-SEARCH. The default value is:

100

MS04-WEIGHT-PRIMSUB-OCCURS-CONST  Some logical constants occur embedded in the terms of a theorem. This flag controls when MS04-2 tries a primsub using one of these logical constants if the logical constant will not be tried by other primsubs. This is only used if MS04-PRENEX-PRIMSUBS is NIL.

See Also: MS04-PRENEX-PRIMSUBS  It takes values of type INTEGER+ and belongs to subjects TRANSMIT, PRIMSUBS, MS04-2, EXT-SEARCH. The default value is:

1000
MS04-WEIGHT-SOLVE-SET-CONSTRAINTS  If MS04-USE-SET-CONSTRAINTS is T, this weight is used to determine when to stop adding constraints for a set variable.

See Also: MS04-USE-SET-CONSTRAINTS, MAX-NUM-CONSTRAINTS, MAX-CONSTRAINT-SIZE  It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS04-2, EXT-SEARCH. The default value is:

1

28.31 Proof Translation

ETREE-NAT-VERBOSE  Should be a list of print-functions (see the help message for PRINT-FUNCTION), which will be executed after each tactic during ETREE-NAT. It takes values of type PRINT-FUNCTION-LIST and belongs to subjects TRANSMIT, WINDOW-PROPS, PRINTING, ETR-NAT. The default value is:

(PRFW–PALL PRFW–P PRFW–^PN)

MATINGSTREE-NAME  Prefix for labels associated with nodes in a matingstree. It takes values of type SYMBOL and belongs to subjects ETREES, MTREE-TOP. The default value is:

MSTREE

MERGE-MINIMIZE-MATING  If T, merging will attempt to minimize the mating by removing any unnecessary connections. If NIL, it won’t. T will sometimes produce a more readable ND proof, but can also take a very long time. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS98-1, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS99, MS88, ETR-NAT, ETREES, MATING-SEARCH. The default value is:

T

NAT-ETREE-VERSION  Determines which version of NAT-ETREE to use:

OLD – The original version. HX – Hongwei Xi’s version which is intended to work on any natural deduction proof, normal or not. This version has problems, but might work. CEB – Which is intended to only work on normal proofs, and should in principle always work on normal proofs. It takes values of type NAT-ETREE-VERSION-TYPE and belongs to subjects ETR-NAT. The default value is:

CEB

NATREE-DEBUG  To invoke the debugging facilities mentioned in the Programmers Guide associated with NAT-ETREE. If NATREE-VERSION is set to CEB and NATREE-DEBUG is set to T, then the code doublechecks that a mating exists, giving the user lots of information. This should eventually evolve into a flag with more choices. It takes values
of type BOOLEAN and belongs to subjects MS93-1, MS92-9, MS88, MS89, MS91-6, MS91-7, MS90-9, MS90-3, MATING-SEARCH. The default value is: NIL

REMOVED-LEIBNIZ If TRUE, selection parameters corresponding to Leibniz equality definitions will be removed from expansion proofs during merging (cf. Pfenning’s thesis, theorem 138). It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, ETR-NAT, ETREES, MATING-SEARCH. The default value is: T

RENUMBER-LEAVES If this flag is T, copies of leafN will be numbered leafN.1, leafN.2, etc. If the flag is NIL, they will be given the next available number, as determined by an internal counter. It takes values of type BOOLEAN and belongs to subjects JFORMS. The default value is: T

28.32 Unification

APPLY-MATCH Heuristic to decide the pair that should be given to match. UN88 procedures: APPLY-MATCH-ALL-FRDPairs applies match to all flexible-rigid pairs and chooses whichever will have fewest substitutions. APPLY-MATCH-ALL-FRDPairs-MSV does the same, but also checks for MAX-SUBSTS-VAR violations at the same time. APPLY-MATCH-MAX-SUBSTS applies match to whichever flexible-rigid pair is closest to exceeding the bound in MAX-SUBSTS-VAR. If it finds one with a unique substitution, it uses that. APPLY-MATCH-MIN-SUBSTS is like the above, but chooses the pair which is farthest from the MAX-SUBSTS-VAR bound. APPLY-MATCH-MOST-CONSTS applies match to whichever flexible-rigid pair contains the most constant symbols. (The last two of these are all but useless; both of the SUBSTS versions will be disastrous if MAX-SUBSTS-VAR is NIL...)

UN90 procedures: This flag is almost always ignored (the default behaviour is much like APPLY-MATCH-ALL-FRDPairs, but see NUM-FRDPairs and COUNTSUBS-FIRST for more details). The exception is if it is APPLY-MATCH-MAX-SUBSTS, in which case it will go for whichever pair is closest to exceeding the MAX-SUBSTS-VAR bound (but will still use NUM-FRDPairs and COUNTSUBS-FIRST). It takes values of type SYMBOL and belongs to subjects TRANSMIT, UNIFICATION. The default value is: APPLY-MATCH-ALL-FRDPairs

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COUNTSUBS-FIRST if NIL, the substitutions which MATCH generates for each dpair in the unification process are generated and counted, and then MATCH is actually applied to the variable for which this number is smallest; if T, the substitutions are counted before they are generated, and only those which will be applied are actually generated. Applies to UN90 only. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, UNIFICATION. The default value is: NIL

DNEG-IMITATION Determine when to produce imitation terms that contain double negations. Only applies in UN88 when REDUCE-DOUBLE-NEG is T (in UN88 otherwise, it is implicitly set to ALWAYS; in UN90 it is implicitly set to CONST-FLEX). When TPS mates two flexible literals f and g, it adds (f . g) as a dpair. Because it may really have needed (g . f), we allow imitation terms to contain double negations even if REDUCE-DOUBLE-NEG is T. The options are as follows: ALWAYS always allows double negations to be used. CONST forbids them for dpairs of the form (f . G), where G is a constant, but allows them otherwise. FLEX forbids them for (f . g) if g was created by a double negation in the first place (this prevents endless cycles), but allows them otherwise. CONST-FLEX forbids them in the two cases for CONST and FLEX, but allows them otherwise. NEVER forbids them outright. It takes values of type SYMBOL and belongs to subjects TRANSMIT, UNIFICATION. The default value is: CONST–FLEX

ETA-RULE If T, eta rule is permitted in the unification package. This can be T or NIL for the UN88 procedure, but it can only be T for the UN90 procedure. (In fact, UN90 ignores this flag.) It takes values of type BOOLEAN and belongs to subjects TRANSMIT, UNIFICATION. The default value is: T

IMITATION-FIRST Controls whether imitations are considered before projections during unification procedure UN88. No effect in UN90. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, UNIFICATION. The default value is: T

LEIBNIZ-SUB-CHECK When T, check substitutions which are made for Leibniz variables, to ensure that they are relevant in their first argument. When NIL, don’t do this. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, UNIFICATION. The default value is: NIL

MAX-DUP-PATHS Any universal jform which has more than MAX-DUP-PATHS paths below it cannot get duplicated during search process. It takes values of type INTEGER+-OR-INFINITY and belongs to subjects

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TRANSMIT, MS93-1, MS92-9, MS88, MS89, MS91-6, MS91-7, MS90-9, MS90-3, MATING-SEARCH. The default value is:

INFINITY

**MAX-SEARCH-DEPTH** If non-nil, search to depth MAX-SEARCH-DEPTH, else search to arbitrary depth. Takes precedence over all other flags that may control the search depth in a unification tree (i.e. no tree is ever generated to a greater depth, although other flags may cause the unification search to stop temporarily at a shallower depth. Used in all search procedures, and in UN88 and UN90. See flag MAX-UTREE-DEPTH also.

It takes values of type NULL-OR-POSINTEGER and belongs to subjects TRANSMIT, IMPORTANT, UNIFICATION. The default value is:

NIL

**MAX-UTREE-DEPTH** If non-NIL, maximum depth to which unification tree is to be generated. Used only in UN88 procedures. This variable is incremented during mating-search to allow unification tree to grow to greater depth as the search progresses. The unification tree is, however, never searched or generated to a depth greater than MAX-SEARCH-DEPTH provided it is non NIL and a positive integer. One can also consider this variable to be the initial value to which unification trees are generated during mating-search. It takes values of type NULL-OR-POSINTEGER and belongs to subjects TRANSMIT, IMPORTANT, UNIFICATION. The default value is:

5

**MIN-QUICK-DEPTH** The minimum depth to which a unification tree should be generated when unification tree is searched only to non branching depth. Setting this flag to 1 has the effect of generating the tree to non branching depth. Applicable only to UN88. MIN-QUICK-DEPTH is used only in the process of checking whether two literals are potential mates. It is used to construct the connection graph. See flag MAX-SEARCH-DEPTH also. See MAX-SUBSTS-QUICK for a different way to achieve a similar effect. It takes values of type NULL-OR-POSINTEGER and belongs to subjects TRANSMIT, UNIFICATION. The default value is:

3

**MS-DIR** The director to be used in mating search. It takes values of type SYMBOL and belongs to subjects TRANSMIT, MS91-6, MS89, MS88, MATING-SEARCH. The default value is:

QUASI–TPS1

**MS90-3-QUICK** If T, do MS88 quick unification on dpairs in MS90-3. If NIL, don’t. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, UNIFICATION, MS92-9, MS93-1, MS91-7, MS90-9, MS90-3. The default value is:
NIL

**PRUNING** If T, the unification routine will prune the tree as it goes. Only works for BREADTH-FIRST and BEST-FIRST unification, and only then in MS88. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, UNIFICATION. The default value is:

NIL

**REDUCE-DOUBLE-NEG** If T double negations are eliminated during lambda contraction at a unification node. This only applies in UN88. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, UNIFICATION. The default value is:

T

**RIGID-PATH-CK** If T, apply rigid-path checking when doing unification. If NIL, switch to original unification. Both UN90 and UN88 unification procedures are affected by the flag. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, UNIFICATION. The default value is:

T

**STOP-AT-TSN** If T the unification algorithm terminates at a terminal success node. Otherwise, it continues generating the tree. This only applies to UN88. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, UNIFICATION. The default value is:

T

**SUBSUMPTION-CHECK** Limited subsumption check should be done during unification when this flag is set. Applies for procedures UN88 and UN90, although it is much more useful in UN88 (UN90 does not generate as many subsumed nodes, and so subsumption-checking tends to be a waste of time). See also SUBSUMPTION-NODES and SUBSUMPTION-DEPTH. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, UNIFICATION. The default value is:

NIL

**SUBSUMPTION-DEPTH** Subsumption checking takes a lot of time, compared to unification, which means that checking a new node may take more time than it could possibly save, particularly if the node is almost at the maximum depth for the unification tree. In the unification tree, new nodes at depth SUBSUMPTION-DEPTH or deeper will not be subsumption-checked; other new nodes will be. Having SUBSUMPTION-DEPTH INFINITY means that all new nodes are subsumption-checked; SUBSUMPTION-DEPTH 0 is just a slower way of turning subsumption-checking off altogether. (You should use SUBSUMPTION-CHECK NIL to do that!) This flag only applies when SUBSUMPTION-CHECK is T. See
also SUBSUMPTION-NODES. It takes values of type INTEGER+-OR-INFINITY and belongs to subjects TRANSMIT, UNIFICATION. The default value is:

INFINITY

**SUBSUMPTION-NODES** When SUBSUMPTION-CHECK is T, this flag determines which other nodes should be examined to see if they subsume the new node being considered. The values are as follows, arranged in order with the quickest first: PATH-NODES checks only those nodes on the path from the root to the new node. LEAF-NODES checks only the leaf nodes in the tree. LP-NODES checks leaf nodes and those on the path to the new node. ALL-NODES checks every node in the tree. Some nodes will always be excluded from subsumption checking, regardless of the value of this flag. In particular, two nodes representing different sets of connections will not be compared. This flag only applies to the UN88 procedure; in UN90, if subsumption-checking is used at all, it is implicitly set to ALL-NODES. It takes values of type SYMBOL and belongs to subjects TRANSMIT, UNIFICATION. The default value is:

LP–NODES

**TOTAL-NUM-OF-DUPS** Max number of duplications allowed at any time during a search using path-focused duplication. Compare NUM-OF-DUPS. This flag will be ignored if set to NIL. THE IMPLEMENTATION OF THIS IS Buggy; setting it to NIL is safest. It takes values of type NULL-OR-POSINTEGER and belongs to subjects TRANSMIT, MS90-3, MATING-SEARCH, IMPORTANT. The default value is:

NIL

**UNI-SEARCH-HEURISTIC** Search strategy used to select the next node in the unification tree. BREADTH-FIRST and DEPTH-FIRST are exactly as they sound; BEST-FIRST takes whichever leaf node has the fewest free variables (and is not already terminal). All of these options work for UN90 (ms90-*, ms91-7, ms92-*); BREADTH-FIRST and BEST-FIRST are the only options for UN88 (ms88, ms89, ms91-6, mtree). It takes values of type SYMBOL and belongs to subjects TRANSMIT, UNIFICATION. The default value is:

BREADTH-FIRST

**UNIF-COUNTER** If this flag is non-zero, PP* will be called to print out information about the current unification tree at regular intervals. This flag determines the length of the intervals, measured by the number of calls to the unification procedure. The amount of information is determined by the setting of UNIF-COUNTER-OUTPUT. If the flag is set to 0, this feature will be turned off. This flag only applies in UN88 unification. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION. The default value is:

0

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UNIF-COUNTER-OUTPUT See UNIF-COUNTER and UNIF-TRIGGER for the use of this flag. Settings are: 0: Print the entire tree in flat format with details. (PALL) 1: Print the entire tree in flat format without details. (PALL) 2: Print the tree in tree format with subs. (UTREE*) 3: Print the tree in tree format without subs. (UTREE*) 4: Print just the subs and details in flat format. (UTREE) 5: Print just the subs in flat format. (UTREE) 6: Print full details of the last node. (P and PP*) 7: Print some details of the last node. (P and PP) 8: Print the last node and its properties only. 9: Print the statistics for the tree so far. (STATS) 10: Print the average values for STATS, after a mating is found. This flag only applies in UN88 unification. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, UNIFICATION. The default value is:

0

UNIF-TRIGGER If this flag is non-NIL, PP* will be called to print out information about the current unification tree after certain events (compare UNIF-COUNTER). Settings are: NIL: Print nothing. UTREE-END: Printout whenever a tree has come to an end (either failure or success; NB UNIF-COUNTER-OUTPUT 6 or 7 will not work with this setting.) UTREE-END1: As UTREE-END, but also gives output when quick unification ends a tree without completing it. UTREE-BEGIN: Printout the root node when unification is first called. PROPS-CHANGE: Printout whenever the properties of a node are different from those of its parent. (Best used with UNIF-COUNTER-OUTPUT 6 or 7.) The amount of information is determined by the setting of UNIF-COUNTER-OUTPUT. If the flag is set to NIL, this feature will be turned off. This flag only applies in UN88 unification. It takes values of type SYMBOL and belongs to subjects TRANSMIT, UNIFICATION. The default value is:

NIL

UNIFY-VERBOSE Takes values SILENT=NIL, MIN, MED or MAX=T, and governs the amount of output relating to the unification process. It takes values of type VERBOSE and belongs to subjects TRANSMIT, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, MATING-SEARCH, UNIFICATION. The default value is:

MED

28.33 Tactics

DEFAULT-TACTIC The default tactic for ETREE-NAT and USE-TACTIC. See the help messages for these commands for more information. It takes values of type TACTIC-EXP and belongs to subjects TRANSMIT, TACTICS. The default value is:

(IDTAC)
**TACMODE** The default mode for tactics. It takes values of type TACTIC-MODE and belongs to subjects TRANSMIT, TACTICS. The default value is:

INTERACTIVE

**TACTIC-VERBOSE** Determines which of the three levels of verbosity will be used: MAX – prints the message returned by each tactic called, even if it fails. MED – prints messages only when tactic succeeds. MIN – prints nothing. It takes values of type SYMBOL and belongs to subjects TRANSMIT, TACTICS. The default value is:

MED

**TACUSE** The default use for tactics. It takes values of type TACTIC-USE and belongs to subjects TRANSMIT, TACTICS. The default value is:

NAT-DED

### 28.34 suggestions

**GO-INSTRUCTIONS** A list of instructions for GO to decide what to do with suggestions. It is a list of pairs (priority action), action being among DO, ASK, SHOW, FORGET. The default setting `((0 DO) (5 ASK) (9 SHOW) (100 FORGET))` means do suggestions of priority 0, ask me about doing suggestions of priority 5 or less, otherwise just show me suggestions of priority 9 or less and then quit. It takes values of type GO-INSTRUCT and belongs to subjects SUGGESTS. The default value is:

```scheme
((0 DO) (5 ASK) (9 SHOW) (100 FORGET))
```

**QUIETLY-USE-DEFAULTS** If T, GO will fill in arguments with their defaults without asking for confirmation. If NIL, the command will be executed like any other command issued at the top level. It takes values of type BOOLEAN and belongs to subjects SUGGESTS. The default value is:

T

**RESOLVE-CONFLICT** If T, always the first of several suggestions is chosen, if NIL, the user will be asked. It takes values of type BOOLEAN and belongs to subjects SUGGESTS. The default value is:

T
Searchlists

**TEST-EASIER-IF-HIGH** The list of flags that, if set to high numbers, make mating-search easier. Used by SCALE-UP. "Easier" in this context means "more likely to succeed eventually, although possibly taking longer about it". Compare TEST-FASTER-IF-HIGH; the list is somewhat debatable, which is why you’re allowed to change it. It takes values of type TPSFLAGLIST and belongs to subjects TEST-TOP. The default value is:

\[(\text{MAX} - \text{SEARCH\_DEPTH} \text{ SEARCH\_TIME\_LIMIT} \text{ NUM\_OF\_DUPS} \text{ MAX\_UTREE\_DEPTH} \text{ MAX\_MATES} \text{ MAX\_SEARCH\_LIMIT})\]

**TEST-EASIER-IF-LOW** The list of flags that, if set to low numbers, make mating-search easier. Used by SCALE-UP. "Easier" in this context means "more likely to succeed eventually, although possibly taking longer about it". Compare TEST-FASTER-IF-LOW; the list is somewhat debatable, which is why you’re allowed to change it. It takes values of type TPSFLAGLIST and belongs to subjects TEST-TOP. The default value is:

\[(\text{MIN} - \text{QUICK\_DEPTH})\]

**TEST-EASIER-IF-NIL** The list of flags that, if set to NIL, make mating-search easier. Used by SCALE-UP. "Easier" in this context means "more likely to succeed eventually, although possibly taking longer about it". Compare TEST-FASTER-IF-NIL; the list is somewhat debatable, which is why you’re allowed to change it. It takes values of type TPSFLAGLIST and belongs to subjects TEST-TOP. The default value is:

\[()\]

**TEST-EASIER-IF-T** The list of flags that, if set to T, make mating-search easier. Used by SCALE-UP. "Easier" in this context means "more likely to succeed eventually, although possibly taking longer about it". Compare TEST-FASTER-IF-T; the list is somewhat debatable, which is why you’re allowed to change it. It takes values of type TPSFLAGLIST and belongs to subjects TEST-TOP. The default value is:

\[(\text{ETA\_RULE} \text{ MIN\_QUANTIFIER\_SCOPE} \text{ MS\_SPLIT})\]

**TEST-FASTER-IF-HIGH** The list of flags that, if set to high numbers, make mating-search faster. Used by SCALE-DOWN. "Faster" in this context means "if it succeeds at all, it does so more quickly". Compare TEST-EASIER-IF-HIGH; the list is somewhat debatable, which is why you’re allowed to change it. It takes values of type TPSFLAGLIST and belongs to subjects TEST-TOP. The default value is:

\[(\text{MIN} - \text{QUICK\_DEPTH})\]

**TEST-FASTER-IF-LOW** The list of flags that, if set to low numbers, make mating-search faster. Used by SCALE-DOWN. "Faster" in this context means "if it succeeds at all, it does so more quickly". Compare TEST-EASIER-IF-LOW; the list is somewhat debatable, which is why you’re
allowed to change it. It takes values of type TPSFLAGLIST and belongs to subjects TEST-TOP. The default value is:

\text{ MAX–UTREE–DEPTH MAX–MATES MAX–SEARCH–LIMIT})\]

**TEST-FASTER-IF-NIL** The list of flags that, if set to NIL, make mating-search run faster. Used by SCALE-DOWN. "Faster" in this context means "if it succeeds at all, it does so more quickly". Compare TEST-EASIER-IF-NIL; the list is somewhat debatable, which is why you’re allowed to change it. It takes values of type TPSFLAGLIST and belongs to subjects TEST-TOP. The default value is:

\[
()\]

**TEST-FASTER-IF-T** The list of flags that, if set to T, make mating-search faster. Used by SCALE-DOWN. "Faster" in this context means "if it succeeds at all, it does so more quickly". Compare TEST-EASIER-IF-T; the list is somewhat debatable, which is why you’re allowed to change it. It takes values of type TPSFLAGLIST and belongs to subjects TEST-TOP. The default value is:

\[
(\text{MIN–QUANTIFIER–SCOPE MS–SPLIT})\]

**TEST-FIX-UNIF-DEPTHS** If T, then LEAST-SEARCH-DEPTH will be used to fix the unification depths MAX-UTREE-DEPTH and MAX-SEARCH-DEPTH as soon as a search in the TEST top level is successful, and these will not be varied again. Destructively alters the search list, by changing the range of these two flags to a single element. It takes values of type BOOLEAN and belongs to subjects TEST-TOP. The default value is:

\[T\]

**TEST-INCREASE-TIME** After each unsuccessful search in the test top level, the value of TEST-INITIAL-TIME-LIMIT will be increased by this proportion. (So, e.g., setting this flag to 10 will result in a 10% increase on each attempt; setting it to 100 will double TEST-INITIAL-TIME-LIMIT every time around.) NOTE: After the first successful search, this flag will be set to zero. The change will be permanent, in order to allow CONTINUE to work properly. It takes values of type INTEGER+ and belongs to subjects TEST-TOP. The default value is:

\[0\]

**TEST-INITIAL-TIME-LIMIT** The time limit to be used for each individual search. This limit will be increased if it is found to be insufficient. See also the flags TEST-INCREASE-TIME and TEST-REDUCE-TIME. The time referred to will be internal time without counting garbage collection, if possible (see the flag EXCLUDING-GC-TIME). It takes values of type POSINTEGER and belongs to subjects TEST-TOP. The default value is:

\[30\]
**TEST-MAX-SEARCH-VALUES** The maximum number of values that will be put in the range of any flag in an automatically-generated searchlist. (In a manually-generated list, you can have as large a range as you like.) It takes values of type POSINTEGER and belongs to subjects **TEST-TOP**. The default value is:

10

**TEST-NEXT-SEARCH-FN** The name of a function which should take a searchlist and the time taken for the previous attempt as arguments, and should set the flags in the list appropriately for the next search. This function should also return T in *finished-flag* if all settings have been tried. The only values defined so far are: EXHAUSTIVE-SEARCH, which tries all combinations of flags in a searchlist, varying one flag through its entire range before trying the next flag. BREADTH-FIRST-SEARCH, which also tries all combinations of flags, but varies each flag a little at a time. PRESS-DOWN, which is used by the PRESS-DOWN command. PRESS-DOWN-2, which behaves like breadth-first search except that if varying a flag makes the search faster, that flag is then prevented from returning above its original value (the range of each flag is assumed to be ordered; if the range is (A B C D), and setting it to C results in a faster search, it will never again be set to A or B). PUSH-UP, which is used by the PUSH-UP command. PUSH-UP-2, which is like breadth-first search but terminates once a successful mode is discovered; it is used for relaxing an unsuccessful mode until it is successful. It takes values of type SYMBOL and belongs to subjects **TEST-TOP**. The default value is:

EXHAUSTIVE-SEARCH

**TEST-REDUCE-TIME** If T, then TEST-INITIAL-TIME-LIMIT will be reduced every time a faster combination of flags is found. If NIL, then it won’t be. It takes values of type BOOLEAN and belongs to subjects **TEST-TOP**. The default value is:

T

**TEST-VERBOSE** If NIL, suppresses a lot of the output of the test top level. It takes values of type BOOLEAN and belongs to subjects **TEST-TOP**. The default value is:

T

**TESTWIN-HEIGHT** Contains the initial height of the testwindow. It takes values of type POSINTEGER and belongs to subjects **WINDOW-PROPS**, **TEST-TOP**. The default value is:

24

**TESTWIN-WIDTH** Contains the initial width of the testwindow. It takes values of type POSINTEGER and belongs to subjects **WINDOW-PROPS**, **TEST-TOP**. The default value is:

80
28.36 Vpforms

ALLOW-NONLEAF-CONNS The value of this flag is a list of symbols. If ALL is in the list, then the jform contains literals for each node (except LAMBDA rewrites).

If REWRITES is in the list, then the jform contains literals for each rewrite node (except LAMBDA’s).

If the name of an etree node is in the list, then the jform contains literals for the specified node.

NOTE: This flag affects the way jforms are generated. Consequently, different search procedures may (or may not) be affected by it. It takes values of type SYMBOLLIST and belongs to subjects TRANSMIT, MATING-SEARCH. The default value is:

()

DISSOLVE DISSOLVE is set to a list of connections which are used to perform dissolution when forming the jform from the etree. If the list of connections is NIL the jform is constructed as usual. (See Murray, Rosenthal, Dissolution: Making Paths Vanish, JACM 40, 3, July 1993, pp. 504-535) It takes values of type MATINGPAIRLIST and belongs to subjects TRANSMIT, MATING-SEARCH. The default value is:

()

LIT-NAME Prefix for labels associated with literals. It takes values of type SYMBOL and belongs to subjects JFORMS. The default value is:

LIT

MATE-UP-TO-NNF If MATE-UP-TO-NNF is T, then literals represent the negation normal form of formulas or their negation. This allows connections between formulas that are only equal up to negation normal form. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MATING-SEARCH. The default value is:

T

ORDER-COMPONENTS When T or PATHNUM, the components of a jform node will be rearranged in order of the number of paths which lie below them (go through them). When T-REVERSED or PATHNUM-REVERSED, the components of a jform node will be rearranged in reverse order of the number of paths which lie below them (go through them). When NIL or COMMON, then the jform of the current eproof will not be modified by the mating search; When REVERSE, the order of the components in the jform of current eproof will be reversed; When PREFER-RIGID2, the order of the components in the jform of the current eproof will be sorted in terms of the number of rigid literals in a jform before beginning the mating search. When PREFER-RIGID3, the components in the jform of the current eproof will be sorted as for
PREFER-RIGID2, but with preference given to literals that arise from DUAL rewriting.

(PREFER-RIGID1 is still available; it is an obsolete version of PREFER-RIGID2.) It takes values of type ORDERCOM and belongs to subjects TRANSMIT, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, IMPORTANT, JFORMS, MATING-SEARCH. The default value is:

T

PRINT-LIT-NAME If the value of this flag is true, labels (instead of wffs associated with literal, or neg-literal) are printed inside the editor. It takes values of type BOOLEAN and belongs to subjects JFORMS. The default value is:

T

PRINTVPDFLAG If T, vertical path diagrams are written into the VPD-FILENAME whenever wffs are written into the PRINTEDTFILE. In particular PRINTEDTFLAG must be T, for the automatic writing to take place. It takes values of type BOOLEAN and belongs to subjects EDITOR, JFORMS. The default value is:

NIL

TEXFORMAT HPD for a horizontal path diagram (p.d.) of the positive wff. VPD for a vertical p.d. of the negated wff. VPP (or anything else) for a vertical p.d. of the positive wff. It takes values of type SYMBOL and belongs to subjects JFORMS. The default value is:

VPP

VPD-BRIEF The default value for BRIEF when printing VP diagrams in a file. Currently the options are: T = no atom values will show in VP diagram A = atom values but no labels will appear in VP diagram NIL = atom values and labels will show in VP diagram LT = atom values and labels and a legend will show in VP diagram L = labels but no atom values will show in VP diagram, and a legend will show both B = boxed labels and atoms will show in the VP diagram. BT = boxed labels will show in the diagram, and the atom values will be listed below. B and BT only work in TeX format (i.e. with the VPT command). It takes values of type VPFORMAT and belongs to subjects JFORMS. The default value is:

L

VPD-FILENAME Default filename when printing VP diagrams in a file. It takes values of type FILESPEC and belongs to subjects JFORMS. The default value is:

"vpd.vpf"
**VPD-LIT-NAME** Prefix for labels associated with literals when VP diagrams are created automatically within the editor. It takes values of type SYMBOL and belongs to subjects **JFORMS**. The default value is: 

**V**

**VPD-PTYPES** If T, print types when printing VP diagrams in a file. It takes values of type BOOLEAN and belongs to subjects **JFORMS**. The default value is: 

**T**

**VPD-STYLE** The default value for STYLE when printing VP diagrams in a file. It takes values of type VPSTYLE and belongs to subjects **JFORMS**. The default value is: 

**GENERIC**

**VPD-VPFPAGE** The default value for the width of the page when printing VP diagrams in a file. It takes values of type POSINTEGER and belongs to subjects **JFORMS**. The default value is: 

**78**

**VPFORM-LABELS** In the editor, a value of T for this flag will suppress printing of labels in vpforms; if it is NIL, labels and atom values will be printed. If this flag is set the default value for argument BRIEF will be A. Unless one decides to override the default value, labels will not be printed. This flag has no effect on the editor command VPD, and on the wffop DISPLAY-VPD. To suppress labels when using these commands, please set the flag VPD-BRIEF to A. It takes values of type BOOLEAN and belongs to subjects **JFORMS**. The default value is: 

**NIL**

**VPFORM-TEX-MAGNIFICATION** The magnification factor to use for TeX files containing vpforms. This has two possible settings: if it is lower than 10, then it is used in the form \magnification=\magstepN Roughly, 0 = 10pt, 1 = 12pt, 2 = 14pt, 3 = 17pt, 5 = 25pt. Otherwise, it is used in the form \magnificationN, in which case 1000 corresponds to "normal size" (12pt), 800 is 80% , 1200 is 120% , and so on. It takes values of type INTEGER+ and belongs to subjects **JFORMS**. The default value is: 

**1000**

**VPFORM-TEX-NEST** Maximal number of boxes to nest in path diagrams for TeX. 0 means not to break into boxes. It takes values of type INTEGER+ and belongs to subjects **JFORMS**. The default value is: 

**4**
VPFORM-TEX-PREAMBLE The string to be put at the beginning of a TeX file containing vpforms. It takes values of type STRING and belongs to subjects JFORMS. The default value is:

```

```

VPW-HEIGHT Contains the initial height of the vpform window; there is no need to update this if the window is resized after being opened. It takes values of type POSINTEGER and belongs to subjects WINDOW-PROPS, JFORMS. The default value is:

25

VPW-WIDTH Contains the current width of the vpform window; should be updated by the user if the window is resized after being opened. It takes values of type POSINTEGER and belongs to subjects WINDOW-PROPS, JFORMS. The default value is:

120

28.37 Semantics

MAX-BINDER-COMPUTATION The maximum number of elements TPS is willing to consider when interpreting binders (quantifiers and lambdas) in a model. This depends on the size of domains and the nesting of binders in the formula. It takes values of type INTEGER+ and belongs to subjects MS04-2, SEMANTIC-BOUNDS. The default value is:

1048576

MAX-DOMAIN-SIZE The maximum size of semantic domains TPS will consider. It does not make sense to set this to any value other than a size such a domain may have. For example, the default value $2^{16}$ is 65536. Assuming every base type is of size 2, the next reasonable value would be $2^{32}$, which is over 4 billion. Consequently, the value of this flag should not be changed until TPS is either considering models other than standard models based on powers of 2 or computing power increases tremendously. It takes values of type INTEGER+ and belongs to subjects MS04-2, SEMANTIC-BOUNDS. The default value is:

65536

28.38 Printing

REWIRTING-RELATION-SYMBOL Contains the symbol that is printed between lines obtained by rewriting from immediately preceding lines. It takes values of type SYMBOL and belongs to subjects S-EQN. The default value is:
VERBOSE-REWRITE-JUSTIFICATION When set to T, justification of lines obtained by rewriting in the REWRITING top level will indicate the rewriting theory used to obtain the transformation. It takes values of type BOOLEAN and belongs to subjects S-EQN. The default value is: T

28.39 Applying Rules

APP*-REWRITE-DEPTH The maximal rewrite depth of an app* application. It takes values of type NULL-OR-POSINTEGER and belongs to subjects S-EQN. The default value is: 50

REWRITING-AUTO-DEPTH The maximal depth of a search tree when applying AUTO. For the SIMPLE search procedure, the number corresponds to the maximal rewrite depth, whereas for BIDIR and BIDIR-SORTED the maximal search depth is twice the specified number. It takes values of type POSINTEGER and belongs to subjects S-EQN. The default value is: 5

REWRITING-AUTO-GLOBAL-SORT When NIL, BIDIR-SORTED will choose the next wff to be rewritten from the successors of the current wff. When T, it will choose the next wff from all unexplored wffs obtained so far from the initial or the target wff, respectively. See the flag REWRITING-AUTO-SEARCH-TYPE. It takes values of type BOOLEAN and belongs to subjects S-EQN. The default value is: NIL

REWRITING-AUTO-MAX-WFF-SIZE The maximal size of a wff to be rewritten when applying AUTO. It takes values of type POSINTEGER and belongs to subjects S-EQN. The default value is: 15

REWRITING-AUTO-MIN-DEPTH The minimal depth of a search tree needed by AUTO to find a derivation. The value should be less or equal to that of REWRITING-AUTO-DEPTH, otherwise no search will be performed. It takes values of type INTEGER+ and belongs to subjects S-EQN. The default value is: 0

258
REWRITING-AUTO-SEARCH-TYPE The search procedure to use with AUTO. Currently defined are SIMPLE, BIDIR and BIDIR-SORTED. BIDIR-SORTED will try to rewrite shorter wffs first. When this is not needed, use BIDIR. The precise behaviour of BIDIR-SORTED depends on the flag REWRITING-AUTO-GLOBAL-SORT. It takes values of type AUTO-SEARCH-TYPE and belongs to subjects S-EQN. The default value is:

BIDIR-SORTED

REWRITING-AUTO-SUBSTS List of terms to substitute for any free variables which may be introduced during rewriting by AUTO. If NIL, the list will be generated automatically from atomic subwffs of the source and the target wff. It takes values of type GWFFLIST and belongs to subjects S-EQN. The default value is:

()  

REWRITING-AUTO-TABLE-SIZE The maximal size of a search table used by AUTO. Note that while the SIMPLE search procedure uses only one table of that size, BIDIR and BIDIR-SORTED use two. It takes values of type POSINTEGER and belongs to subjects S-EQN. The default value is:

10000

28.40 Propositional Rules

RULEP-MAINFN The main function used for RULEP. Defaults to RULEP-DELUXE, in which case RULEP will find a minimal subset of the support lines which suffices to justify the planned line. If set to RULEP-SIMPLE, RULEP will merely check that the planned line follows from the support lines that are specified by the user. It takes values of type RULEP-MAINFN-TYPE and belongs to subjects RULES-MOD. The default value is:

RULEP-DELUXE

28.41 Wff Editor

EDPPWFFLAG If T, wffs are always pretty-printed in the formula editor. It takes values of type BOOLEAN and belongs to subjects PRINTING, EDITOR. The default value is:

NIL
EDPRINTDEPTH  The depth to which wffs are printed in the formula editor. It takes values of type INTEGER+ and belongs to subjects PRINTING, EDITOR. The default value is:

24

EDWIN-CURRENT  If T, the Current Edwff window is opened to display the current wff being edited when the editor is started. It takes values of type BOOLEAN and belongs to subjects PRINTING, EDITOR. The default value is:

T

EDWIN-CURRENT-HEIGHT  Controls the initial height of the Current Edwff window. It takes values of type POSINTEGER and belongs to subjects WINDOW-PROPS, EDITOR. The default value is:

3

EDWIN-CURRENT-WIDTH  Controls the initial width of the Current Edwff window. It takes values of type POSINTEGER and belongs to subjects WINDOW-PROPS, EDITOR. The default value is:

80

EDWIN-TOP  If T, the Top Edwff window is opened to display the entire wff being edited when the editor is started. It takes values of type BOOLEAN and belongs to subjects PRINTING, EDITOR. The default value is:

T

EDWIN-TOP-HEIGHT  Controls the initial height of the Top Edwff window. It takes values of type POSINTEGER and belongs to subjects WINDOW-PROPS, EDITOR. The default value is:

3

EDWIN-TOP-WIDTH  Controls the initial width of the Top Edwff window. It takes values of type POSINTEGER and belongs to subjects WINDOW-PROPS, EDITOR. The default value is:

80

EDWIN-VPFORM  If T, the Current Vpform window is opened to display the vpform of the current wff being edited when the editor is started. This flag is ignored in ETPS, where the Vpform window is never opened. It takes values of type BOOLEAN and belongs to subjects PRINTING, EDITOR. The default value is:

NIL

EDWIN-VPFORM-HEIGHT  Controls the initial height of the Current Vpform window. It takes values of type POSINTEGER and belongs to subjects WINDOW-PROPS, EDITOR. The default value is:
**EDWIN-VPFORM-WIDTH** Controls the initial width of the Current Vp-form window. It takes values of type POSINTEGER and belongs to subjects WINDOW-PROPS, EDITOR. The default value is: 60

### 28.42 wff Primitives

**META-BDVAR-NAME** The prefix for names of bound meta variables. It takes values of type SYMBOL and belongs to subjects INTERNAL-NAMES. The default value is: BD

**META-VAR-NAME** The prefix for names of meta variables. It takes values of type SYMBOL and belongs to subjects INTERNAL-NAMES. The default value is: MV

**RENAME-ALL-BD-VARS** When T, all bound variables inside a definition will be renamed before instantiation. It takes values of type BOOLEAN and belongs to subjects WFF-PRIMS. The default value is: NIL

### 28.43 Wff Parsing

**BASE-TYPE** If not NIL, it should be the ‘default’ type for individual variables in a logic system. Typically I (for iota). It takes values of type SYMBOL and belongs to subjects PARSING. The default value is: I
FIRST-ORDER-MODE-PARSE If T, every letter by itself is a symbol for the parser, with the exception of keywords like FORALL, AND etc., which can be in mixed case. If NIL, symbols must be separated by spaces (or brackets, dots, etc.). It takes values of type BOOLEAN and belongs to subjects PARSING. The default value is:
NIL

LOWERCASERAISE If T, lower case characters will be raised to upper case, when read. Has no effect in first-order mode. It takes values of type BOOLEAN and belongs to subjects PARSING. The default value is:
NIL

TYPE-IOTA-MODE If T, type variables are always assumed to be iota. It takes values of type BOOLEAN and belongs to subjects PARSING. The default value is:
T

UNTYPED-LAMBDA-CALCULUS Takes values T or NIL. To set it to T if you want to use the editor to deal with untyped lambda-calculus. It takes values of type BOOLEAN and belongs to subjects EDITOR. The default value is:
NIL

28.44 Basic Abbreviations

REWRITE-EQUALITIES One of the following: NONE: do not rewrite equalities
ONLY-EXT: rewrite only those equalities that can be rewritten using extensionality.
LEIBNIZ: rewrite all equalities using the Leibniz definition.
ALL: rewrite all equalities, to an equivalence for those of type OOO, to the extensional form $\lambda f(AB) \lambda g(AB) \forall x(B) f x = g x$ for those of type O(AB)(AB), and to the Leibniz form $\lambda x(A) \lambda y(A) \forall q(OA). q x \implies q y$ for those of type OAA.
LAZY2: As for ALL, but keeping a duplicate leaf as in the LAZY2 setting of the flag REWRITE-DEFNS.
PARITY1: Uses the parity to determine whether equalities should be rewritten as the setting LEIBNIZ or as the setting ALL. For example, using PARITY1 when trying to prove the wff $A(OI) = B(OI)$ implies $C$ the equality is expanded using Leibniz, and when trying to prove the wff $D$ implies $A(OI) = B(OI)$ the equality is expanded using extensionality. The heuristic is that we often use the substitutivity property when we use an equation and use extensionality to show an equation. It takes values of type REWRITE-DEFNS and belongs to subjects TRANSMIT, MS98-1, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, IMPORTANT, WFF-PRIMS, MATING-SEARCH. The default value is:

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28.45 Lambda-Calculus

\textbf{LAMBDA-CONV} BETA-ETA-TOGETHER means that BETA and ETA rules are used together; BETA-ETA-SEPARATE means BETA and ETA rules are used separately; BETA-ONLY means that only BETA rule is allowed. It takes values of type SYMBOL and belongs to subjects \textsc{transmit}, \textsc{tactics}, \textsc{etr-nat}, \textsc{etrees}. The default value is: BETA–ETA–TOGETHER

28.46 Primitive Substitutions

\textbf{BAD-VAR-CONNECTED-PRUNE} When generating set constraints, prune those which do not have bad variables (selected variables the set variable cannot depend upon) shared between the literals in the constraints. For example, if \( p \) cannot depend on \( x \) or \( y \), the constraints
\[ p \ 0 \rightarrow \ A \ x \ p \ x \rightarrow \ A \ 0 \ p \ x \rightarrow \ A \ x, \ B \ y p \ y \rightarrow \ A \ x, \ B \ y \]
would be pruned while the constraints
\[ p \ x \rightarrow \ A \ x \ p \ x \rightarrow \ A \ x y, B y \]
would not be pruned. It takes values of type BOOLEAN and belongs to subjects \textsc{transmit}, \textsc{primsubs}, \textsc{important}, \textsc{mating-search}. The default value is: T

\textbf{DELAY-SETVARS} If T, first solve the rigid part of the \texttt{jform}, then try to solve the flexible parts using setvar constraints. It takes values of type BOOLEAN and belongs to subjects \textsc{transmit}, \textsc{primsubs}. The default value is: NIL

\textbf{INCLUDE-COINDUCTION-PRINCIPLE} When solving co-closure set-variable constraints we include in the lemma a higher-order statement that we have the greatest solution.

For example, suppose we want a set \( N \) such that
\[ X \ 0 \ and \ forall\ z \ [X \ [f \ z]] \ implies \ [X \ z] \]
If include-coinduction-principle is set to T, then the lemma will include a conjunct of the form
\[ forall \ p . \ [p \ 0] \ and \ [forall \ z \ [p \ [f \ z]] \ implies \ [p \ z]] \ implies \ forall \ x \ [p \ x \ implies \ N \ x] \]. It takes values of type BOOLEAN and belongs to subjects \textsc{transmit}, \textsc{important}, \textsc{primsubs}, \textsc{mating-search}. The default value is: 263

\texttt{ALL}
T

INCLUDE-INDUCTION-PRINCIPLE When solving closure set-variable constraints we include in the lemma a higher-order statement that we have the least solution.

For example, suppose we want a set N such that

\[ N \sqcup 0 \quad \text{and} \quad \forall n \ [N n \implies [N [S n]]] \]

If include-induction-principle is set to T, then the lemma will include a conjunct of the form

\[ \forall p \ . \ p \sqcup 0 \quad \text{and} \quad [\forall n \ [p n \implies [p [S n]]] \] \implies \forall x \ [N x \implies p x]. \]

It takes values of type BOOLEAN and belongs to subjects TRANSMIT, IMPORTANT, PRIMSUBS, MATING-SEARCH. The default value is: T

MAX-CONSTRAINT-SIZE Maximum number of literals allowed in a single constraint. It takes values of type INTEGER+-OR-INFINITY and belongs to subjects TRANSMIT, PRIMSUBS, IMPORTANT, MATING-SEARCH. The default value is: 3

MAX-NUM-CONSTRAINTS Maximum number of combined constraints in each constraint set. It takes values of type INTEGER+-OR-INFINITY and belongs to subjects TRANSMIT, PRIMSUBS, IMPORTANT, MATING-SEARCH. The default value is: 2

MAX-PRIM-DEPTH Maximum depth to which primsubs with quantifiers are generated. The types of the quantified variables range over the values in PRIM-BDTYPES. With PRIMSUB-METHOD PR89: This flag is ignored. Primsubs of the form "exists x . literal" and "forall x . literal" will be generated. With PRIMSUB-METHOD PR93: At depth 1, a single quantifier is introduced, as in PR89. At depth N>1, we have (N-1) quantifiers ranging over a formula containing (N-1) conjunctions of (N-2) disjunctions of literals. With PRIMSUB-METHOD PR95: At depth 1, as in PR89. At depth N>1, we have (N-1) quantifiers ranging over a formula with between MIN-PRIM-LITS and MAX-PRIM-LITS literals, with all combinations of connectives between them. With PRIMSUB-METHOD PR97: At depth N>0, we have (N-1) quantifiers ranging over each subformula taken from the etree which contains between MIN-PRIM-LITS and MAX-PRIM-LITS literals. You can see these subformulas by doing ETP from the MATE top level. With PRIMSUB-METHOD PR97A: As in PR97, but all substitutions are in negation normal form. With PRIMSUB-METHOD PR97B: The substitutions from PR97A and PR95 are interleaved. The order is determined firstly by the number of literals, then by the number of quantifiers, and lastly with PR97 substs taking precedence over PR95. With PRIMSUB-METHOD PR97C: If set to N,
all primsubs will have < N quantifiers. With PRIMSUB-METHOD PR00: This is ignored. It takes values of type POSINTEGER and belongs to subjects TRANSMIT, IMPORTANT, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, PRIMSUBS. The default value is:

1

MAX-PRIM-LITS Maximum no. of literals allowed in a primsub. Does not apply for PRIMSUB-METHOD PR89 or PR93. See the help message for MIN-PRIM-DEPTH, which explains how primsubs are generated. It takes values of type POSINTEGER and belongs to subjects TRANSMIT, IMPORTANT, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, PRIMSUBS. The default value is:

4

MIN-PRIM-DEPTH Minimum depth at which primsubs with quantifiers are generated. The types of the quantified variables range over the values in PRIM-BDTYPES. With PRIMSUB-METHOD PR89: This flag is ignored. Primsubs of the form "exists x . literal" and "forall x . literal" will be generated. With PRIMSUB-METHOD PR93: At depth 1, a single quantifier is introduced, as in PR89. At depth N>1, we have (N-1) quantifiers ranging over a formula containing (N-1) conjunctions disjunctions of (N-2) disjunctions conjunctions. With PRIMSUB-METHOD PR95: At depth 1, as in PR89. At depth N>1, we have (N-1) quantifiers ranging over a formula with between MIN-PRIM-LITS and MAX-PRIM-LITS literals, with all combinations of connectives between them. With PRIMSUB-METHOD PR97: At depth N>0, we have (N-1) quantifiers ranging over each subformula taken from the etree which contains between MIN-PRIM-LITS and MAX-PRIM-LITS literals. You can see these subformulas by doing NAME-PRIM from the MATE top level. With PRIMSUB-METHOD PR97A: As in PR97, but all substitutions are in negation normal form. With PRIMSUB-METHOD PR97B: The substitutions from PR97A and PR95 are interleaved. The order is determined firstly by the number of literals, then by the number of quantifiers, and lastly with PR97 subssts taking precedence over PR95. With PRIMSUB-METHOD PR97C: If set to N, the number of quantifiers in any primsub will be >= N-1. With PRIMSUB-METHOD PR00: The value is ignored. It takes values of type POSINTEGER and belongs to subjects TRANSMIT, IMPORTANT, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, PRIMSUBS. The default value is:

1

MIN-PRIM-LITS Minimum no. of literals allowed in a primsub. Does not apply for PRIMSUB-METHOD PR89 or PR93. See the help message for MIN-PRIM-DEPTH, which explains how primsubs are generated. It takes values of type POSINTEGER and belongs to subjects TRANSMIT, IMPORTANT, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, PRIMSUBS. The default value is:

2

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**NEG-PRIM-SUB** When T, one of the primitive substitutions will introduce negation. It takes values of type BOOLEAN and belongs to subjects `TRANSMIT, PRIMSUBS`. The default value is: NIL

**PR00-ALLOW-SUBNODE-CONNS** If T, we allow connections between nodes and their subnodes. It takes values of type BOOLEAN and belongs to subjects `TRANSMIT, PRIMSUBS`. The default value is: T

**PR00-MAX-SUBSTS-VAR** The setting for MAX-SUBSTS-VAR when generating set variable instantiations by unification using PRIMSUB-METHOD PR00. It takes values of type NULL-OR-INTEGER and belongs to subjects `TRANSMIT, UNIFICATION, PRIMSUBS`. The default value is: 4

**PR00-NUM-ITERATIONS** Number of times to iterate the PR00 Set Substitution process. It takes values of type POSINTEGER and belongs to subjects `TRANSMIT, IMPORTANT, PRIMSUBS`. The default value is: 1

**PR00-REQUIRE-ARG-DEPS** If T, do not consider set substitutions which do not depend on some argument. For example, do not consider P -> lambda x y PHI where neither x nor y is free in PHI. This often rules out many setsubs generated by unification. It takes values of type BOOLEAN and belongs to subjects `TRANSMIT, PRIMSUBS`. The default value is: NIL

**PR97C-MAX-ABBREVS** The maximum number of abbreviations that may appear in a PR97C primsub. It takes values of type POSINTEGER and belongs to subjects `TRANSMIT, IMPORTANT, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, PRIMSUBS`. The default value is: 1

**PR97C-PRENEX** If T, PR97C generates substitutions in prenex normal form. If NIL, it doesn’t. It takes values of type BOOLEAN and belongs to subjects `TRANSMIT, IMPORTANT, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, PRIMSUBS`. The default value is: T

**PRIM-BDTYPES** List of types of quantified variables used to construct primitive substitutions. This list will always be used when constructing primitive substitutions interactively, but see the flag `PRIM-BDTYPES-AUTO` for more information on the types that will be used by automatic search procedures. It takes values of type TYPESYMLIST-NIL and belongs to subjects `TRANSMIT, IMPORTANT, PRIMSUBS`. The default value is: 266
PRIM-BDTYPE-AUTO Has five possible values: REPLACE, REPLACE-SUB, APPEND, APPEND-SUB and IGNORE. Determines how the procedures that use primitive substitutions handle the flag PRIM-BDTYPE, as follows: REPLACE – the value of PRIM-BDTYPE will be changed to an automatically-generated list of all the primitive types used in the gwff to be proven. REPLACE-SUB – as for replace, except that the list will be of all the subtypes of the types that appear in the gwff. APPEND – the same list is calculated as for REPLACE, but instead of replacing the current setting of PRIM-BDTYPE it will be appended to it. APPEND-SUB – the same list is calculated as for APPEND, but instead of replacing the current setting of PRIM-BDTYPE it will be appended to it. IGNORE – no list will be generated, and the user’s setting of PRIM-BDTYPE will be left intact. It takes values of type SYMBOL and belongs to subjects TRANSMIT, IMPORTANT, PRIMSUBS. The default value is: REPLACE.

PRIM-PREFIX Prefix for weak labels associated with primitive substitutions. It takes values of type SYMBOL and belongs to subjects PRIMSUBS. The default value is: PRIM.

PRIMSUB-METHOD Takes one of the values PR89, PR93, PR95, PR97, PR97A, PR97B. This determines how primsubs will be generated, in conjunction with MAX-PRIM-DEPTH, MIN-PRIM-DEPTH, MAX-PRIM-LITS and MIN-PRIM-LITS. With PRIMSUB-METHOD PR89 : Primsubs of the form "exists x . literal" and "forall x . literal" will be generated. With PRIMSUB-METHOD PR93 : For all integers from MIN-PRIM-DEPTH to MAX-PRIM-DEPTH: At depth 1, a single quantifier is introduced, as in PR89. At depth N>1, we have (N-1) quantifiers ranging over a formula containing (N-1) conjunctions disjunctions of (N-2) disjunctions conjunctions. With PRIMSUB-METHOD PR95 : For all integers from MIN-PRIM-DEPTH to MAX-PRIM-DEPTH: At depth N>0, we have (N-1) quantifiers ranging over each subformula taken from the etree which contains between MIN-PRIM-LITS and MAX-PRIM-LITS literals. You can see these subformulas by doing NAME-PRIM from the MATE top level. (Note: both the instantiated and uninstantiated versions of each definition are used.) With PRIMSUB-METHOD PR97A : As in PR97, but all substitutions are in negation normal form. With PRIMSUB-METHOD PR97B : The substitutions from PR97A and PR95 are interleaved. The order is determined firstly by the number of literals, then by the number of quantifiers, and lastly with PR97 substs taking precedence over PR95. With PRIMSUB-METHOD PR97C : Using the connectives
AND and OR, and the quantifiers EXISTS and FORALL (ranging over variables of types PRIM-BDTYPES), and also using any abbreviations or equalities that occur in the gwff to be proven, primsubs are built up using the bounds given by MIN- and MAX-PRIM-LITS and MIN- and MAX-PRIM-DEPTH. See also PR97C-PRENEX and PR97C-MAX-ABBREVS. With PRIMSUB-METHOD PR00: This uses higher order unification to determine set substitutions that solve part of the mating search in advance. PR00 only works with DEFAULT-MS MS98-1 and SKOLEM-DEFAULT NIL. PR00 can be controlled using the flags PR00-MAX-SUBSTS-VAR, PR00-REQUIRE-ARG-DEPS, PR00-NUM-ITERATIONS. It takes values of type SYMBOL and belongs to subjects TRANSMIT, IMPORTANT, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, PRIMSUBS. The default value is:

PR93

**WHICH-CONSTRAINTS** Which kinds of set constraints should be generated and solved.

. MAX: Constraints for p of the form $\Psi | p \cdot t \Rightarrow \Gamma(p)$ solved using maximal solution. . MIN: Constraints for p of the form $\Psi | \Gamma(p) \Rightarrow p \cdot t$ solved using minimal solution. . PR00: Generates instantiated ftrees and connections by mating nonleaves. It takes values of type SYMBOLLIST and belongs to subjects TRANSMIT, PRIMSUBS, IMPORTANT, MATING-SEARCH. The default value is:

$$(\text{MAX MIN})$$

### 28.47 Miscellaneous

**REWRITE-EQUIVS** This chooses one of the two ways of constructing an etree from an equivalence $A \text{ EQUIV } B$: 1 chooses the option with the fewest vertical paths (positive: $A$ AND $B$ OR $A$ AND $B$ negative: $A$ IMPLIES $B$ AND $B$ IMPLIES $A$) 2 chooses the option with the fewest horizontal paths (negative: $A$ AND $B$ OR $A$ AND $B$ positive: $A$ IMPLIES $B$ AND $B$ IMPLIES $A$) 3 behaves as for 2 except for the first equivalence it finds, when it behaves as for 1. (This means that a gwff which is a quantified equivalence will produce an etree which can be split.) 4 always chooses $A$ IMPLIES $B$ AND $B$ IMPLIES $A$ 5 always chooses $A$ AND $B$ OR $A$ AND $B$ Any other setting will behave like 1.

This does not work with MIN-QUANTIFIER-SCOPE T; in that case, etrees will be constructed as in case 1, regardless of the setting of this flag. It takes values of type POSINTEGER and belongs to subjects TRANSMIT, MS98-1, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, IMPORTANT, MATING-SEARCH. The default value is:

1

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28.48 RuleP

RULEP-WFFEQ The wffop used for testing whether two wffs are equal when checking RULEP and propositional mating search. It takes values of type SYMBOL and belongs to subjects TRANSMIT, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, MATING-SEARCH, JFORMS. The default value is: WFFEQ-AB

28.49 Skolemizing

NAME-SKOLEM-FN Name of the functions which names a Skolem function. It takes values of type SYMBOL and belongs to subjects WFF-PRIMS. The default value is: NAME–SKOLEM–CAP

28.50 Quantifiers

UI-HERBRAND-LIMIT Maximum number of times to apply ui-herbrand-tac to the same universally-quantified formula. It takes values of type POSINTEGER and belongs to subjects TACTICS. The default value is: 3

28.51 Auxiliary

USE-RULEP When true, indicates that RuleP should be used when possible in translating from expansion proof to natural deduction proof. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, TACTICS, ETR-NAT, MATING-SEARCH. The default value is: T

USE-SYMSIMP When true, indicates that symmetric simplification should be used when possible in translating from expansion proof to natural deduction proof. Consult Pfenning’s thesis for a description of symmetric simplification. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, MS93-1, MS92-9, MS91-7, MS91-6, MS90-9, MS90-3, MS89, MS88, TACTICS, ETR-NAT, MATING-SEARCH. The default value is: T
28.52 Events

**ADVICE-ASKED-ENABLED** If NIL, recording events of type ADVICE-ASKED is disabled. It takes values of type BOOLEAN and belongs to subjects EVENTS. The default value is:

T

**ADVICE-FILE** The file recording advice. It takes values of type FILESPEC and belongs to subjects EVENTS. The default value is:

"etps3.advice"

**COMMAND-ENABLED** If NIL, recording events of type COMMAND is disabled. It takes values of type BOOLEAN and belongs to subjects EVENTS. The default value is:

T

**COMMAND-FILE** The file recording commands. It takes values of type FILESPEC and belongs to subjects EVENTS. The default value is:

"/home/pa01/etps3.command"

**DONE-EXC-ENABLED** If NIL, recording events of type DONE-EXC is disabled. It takes values of type BOOLEAN and belongs to subjects EVENTS. The default value is:

T

**ERROR-ENABLED** If NIL, recording events of type ERROR is disabled. It takes values of type BOOLEAN and belongs to subjects EVENTS. The default value is:

T

**ERROR-FILE** The file recording the events of errors. It takes values of type FILESPEC and belongs to subjects EVENTS. The default value is:

"etps3.error"

**EVENT-CYCLE** The indivisible unit in number of inputs. When WRITE-WHEN for an EVENT is ‘n’, the event info will be written every n * event-cycle inputs. n=0 means don’t write. It takes values of type INTEGER+ and belongs to subjects EVENTS. The default value is:

5

**EVENTS-ENABLED** If nil, all events are disabled. It takes values of type BOOLEAN and belongs to subjects EVENTS. The default value is:

T
**INPUT-ERROR-ENABLED** If NIL, recording events of type INPUT-ERROR is disabled. It takes values of type BOOLEAN and belongs to subjects EVENTS. The default value is:

T

**INPUT-ERROR-FILE** The file recording illegal inputs caught by TPS. It takes values of type FILESPEC and belongs to subjects EVENTS. The default value is:

"etps3.ierror"

**PROOF-ACTION-ENABLED** If NIL, recording events of type PROOF-ACTION is disabled. It takes values of type BOOLEAN and belongs to subjects EVENTS. The default value is:

T

**PROOF-FILE** The file recording started and completed proofs. It takes values of type FILESPEC and belongs to subjects EVENTS. The default value is:

"/home/pa01/etps3.proof"

**QUIET-EVENTS** If T, no message will be given when events are written. It takes values of type BOOLEAN and belongs to subjects EVENTS. The default value is:

T

**RULE-ERROR-ENABLED** If NIL, recording events of type RULE-ERROR is disabled. It takes values of type BOOLEAN and belongs to subjects EVENTS. The default value is:

T

**RULE-ERROR-FILE** The file recording illegal rules caught by TPS. It takes values of type FILESPEC and belongs to subjects EVENTS. The default value is:

"etps3.rerror"

**SCORE-FILE** The file recording completed exercises. It takes values of type FILESPEC and belongs to subjects EVENTS. The default value is:

"etps3.scores"

**USER-PASSWD-FILE** The file recording user id’s and passwords for a class using ETPS over the web. It takes values of type FILESPEC and belongs to subjects EVENTS. The default value is:

"user−passwd"
28.53 Grader

CAL-PERCENTAGE The program calculates percentage based on total scores if the value of this variable is T. It takes values of type BOOLEAN and belongs to subjects GR-MISC. The default value is:

NIL

COURSE-NAME Name of the course. Also used as a suffix for various files which are created or modified by the grading package. It takes values of type STRING and belongs to subjects GR-MISC. The default value is:

"course"

DEFAULT-PENALTY-FN Default penalty function for late exercises. The default is no-penalty which doesn’t take any points off. It takes values of type FUNCTION and belongs to subjects GR-MISC. The default value is:

NO-PENALTY

DROP-MIN When calculating totals, the program drops the minimum scores on each of the items in this list. It takes values of type CONSP1 and belongs to subjects GR-MISC. The default value is:

NIL

DUE-DATE-FLAG If this flag is nil, the user is not prompted for due dates (in the command ETPS-GRADE) and it’s assumed that all exercises were submitted in time. It takes values of type BOOLEAN and belongs to subjects GR-MISC. The default value is:

T

ETPS-FILE Name of the file which contains ETPS records. It takes values of type FILESPEC and belongs to subjects GR-FILENAMES. The default value is:

""

GRADE-DIR Name of the directory in which the grader files are to be found, or "" for the directory from which grader was started. This name should end with a backslash, as in : "/usr/teacher/course-grades/". When this flag is changed, all of the other filenames will change with it. Note that in old versions of CMU lisp, the "" option will not work properly. It takes values of type STRING and belongs to subjects GR-FILENAMES. The default value is:

""

GRADE-FILE Name of the GRADE-FILE. It takes values of type FILESPEC and belongs to subjects GR-FILENAMES. The default value is:

""
LETTER-GRADE-FILE  Name of the file which will contain letter grades. It takes values of type FILESPEC and belongs to subjects GR-F ILENAMES. The default value is:"

LETTER-GRADE-FLAG  The program creates a separate file containing letter grades if the value of this variable is true. It takes values of type BOOLEAN and belongs to subjects GR-M I SC. The default value is: T

NEW-ITEM  The list of new items to be calculated when calculating totals. See the manual for more details. It takes values of type CONSP1 and belongs to subjects GR-M I SC. The default value is: NIL

OLD-GRADE-FILE  Name of the back-up GRADE-FILE. It takes values of type FILESPEC and belongs to subjects GR-F ILENAMES. The default value is:"

OLD-TOTALS-GRADE-FILE  Name of the back-up TOTALS-GRADE-FILE. It takes values of type FILESPEC and belongs to subjects GR-F ILENAMES. The default value is:"

PATCH-FILE  Name of the file containing changes to the grader core image. It takes values of type FILESPEC and belongs to subjects GR-F ILENAMES. The default value is:"

PRINT-N-DIGITS  The number of digits to be printed after the decimal. It takes values of type INTEGER+ and belongs to subjects GR-M I SC. The default value is: 0

STATISTICAL-OPTIONS  List of statistical data to be calculated. Currently the program can calculate mean, median, standard deviation. The default is (-mean- -median- -sdev-). It takes values of type CONSP1 and belongs to subjects GR-M I SC. The default value is: (-MEAN- -MEDIAN- -SDEV-)

TOTALS-GRADE-FILE  Name of the file which will contain totals. It takes values of type FILESPEC and belongs to subjects GR-F ILENAMES. The default value is:"

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28.54 Maintenance

**COMPiled-EXTension** The extension of compiled files in TPS3. It takes values of type STRING and belongs to subjects `MAINTAIN`. The default value is:

"fasl"

**EXPERTFlag** If T, arbitrary Lisp expression may be evaluated on top levels. It takes values of type BOOLEAN and belongs to subjects `MAINTAIN`. The default value is:

NIL

**GOODMODES** A name for a pair MODES and GWFFS where MODES is a list of modes and GWFFS is a list of theorems. Every theorem in GWFFS should be provable using some mode in MODES. To check this, or to use these modes to try to prove a new theorem, one can use TEST-INIT and TPS-TEST.

SEE ALSO: MODES-GWFFS, TEST-INIT, TPS-TEST, ADD-GOODMODES, REMOVE-GOODMODES It takes values of type MODES-GWFFS and belongs to subjects `MAINTAIN`. The default value is:

EMPTYGOODMODES

**INIT-DIALOGUE** If T, the value of INIT-DIALOGUE-FN will be called on startup after the INI file has been read and the terminal is initialized. It takes values of type BOOLEAN and belongs to subjects `MAINTAIN`. The default value is:

NIL

**INIT-DIALOGUE-FN** The value of this flag is a function of no arguments, which will be called after the INI file has been read, if the flag INIT-DIALOGUE is T. It may be used to set the terminal type correctly, load some libraries, if the user wishes, or even decide between expert and non-expert modes. The default function does nothing; the function INIT-DEFINE-MY-DEFAULT-MODE defines a mode called MY-DEFAULT-MODE containing the state of all the system’s flags at the point immediately after the INI file is read. It takes values of type ANYTHING and belongs to subjects `MAINTAIN`. The default value is:

INIT-DIALOGUE-DEFAULT-FN

**JAVA-COMM** How to start the Tps java interface.

An example for Unix is cd /home/theorem/tps/java ; java TpsStart

An example for Windows is java -classpath C:\TPS\java\TpsStart It takes values of type STRING and belongs to subjects `MAINTAIN`. The default value is:

""

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**LISP-IMPLEMENTATION-TYPE** Tells what Common Lisp we are running on. Initialized when TPS starts up. Can’t be changed. It takes values of type STRING and belongs to subjects **SYSTEM**. The default value is:

```
"
```

**LOAD-WARN-P** If T, library files will be checked while building the library master index; also, warning messages will be printed when redefining TPS-objects while loading a file or fetching library objects. It takes values of type BOOLEAN and belongs to subjects **MAINTAIN**. The default value is:

```
T
```

**MACHINE-INSTANCE** Tells what particular machine we are running on. Initialized when TPS starts up. Can’t be changed. It takes values of type STRING and belongs to subjects **SYSTEM**. The default value is:

```
"
```

**MACHINE-TYPE** Tells what hardware that we are running on. Initialized when TPS starts up. Can’t be changed. It takes values of type STRING and belongs to subjects **SYSTEM**. The default value is:

```
"
```

**NEWS-DIR** The directory with the NEWS and NOTE files. It takes values of type DIRSPEC and belongs to subjects **MAINTAIN**. The default value is:

```
"
```

**READ-LLOAD-SOURCES-P** If T while LLloading, one can later Ledit compiled functions. It takes values of type BOOLEAN and belongs to subjects **MAINTAIN**. The default value is:

```
T
```

**SAVE-FILE** The name of the file in which to save the core-image for TPS3. It takes values of type FILESPEC and belongs to subjects **MAINTAIN**. The default value is:

```
"tps3.exe"
```

**SHORT-SITE-NAME** Tells what site we are running at. Initialized when TPS starts up. Can’t be changed. It takes values of type STRING and belongs to subjects **SYSTEM**. The default value is:

```
"
```

**SOURCE-EXTENSION** The extensions (type) of source files in TPS3. It takes values of type STRING and belongs to subjects **MAINTAIN**. The default value is:
"lisp"

**SOURCE-PATH** A list of pathnames with source files for TPS3. It takes values of type DIRSPECLIST and belongs to subjects **MAINTAIN**. The default value is:

() 

**TEST-MODIFY** A string which will be evaluated in exactly the same way as an alias. May contain any valid lisp commands, and will be evaluated after setting the mode during tps-test. So, for example, setting it to "(set-flag 'skolem-default nil) (when search-time-limit (setq search-time-limit (* 2 search-time-limit))) (when max-search-limit (setq max-search-limit (* 2 max-search-limit)))" would make tps-test changed SKOLEM-DEFAULT to NIL and double the time limits before each search. It takes values of type STRING and belongs to subjects **MAINTAIN**. The default value is:

""

**TEST-THEOREMS** A list of pairs; the first of each pair is the name of a theorem; the second is the name of a mode. If the mode name is NIL, TPS will attempt to choose a mode from the list of best modes in the library. This flag is used by the command TPS-TEST, and can be set automatically by the command TEST-INIT.

The default setting is a sample list of two standard TPS exercises, both to be run in mode ML (also standard in TPS). If you set this flag yourself, beware of unexported symbols — which is to say, make sure that the symbols you use are all in the USER package (this is particularly necessary if you are using library theorems which are not yet loaded into TPS, or they may end up interned in the wrong package). If in doubt, put "USER:" before all symbols, thus:

(setq test-theorems '((cl-user::thm30. cl-user::mode-thm30) (cl-user::x2112 . cl-user::ml)))

You can use the flag TEST-MODIFY to alter modes on the fly as TPS-TEST runs. See the help messages for TEST-INIT and TEST-MODIFY for more information. It takes values of type SYMBOLPAIRLIST and belongs to subjects **MAINTAIN**. The default value is:

(( X2106 ML) ( X2108 ML))

### 28.55 Rules object

**BUILD-MATCH** If T, <rule>-MATCH functions for use with SUGGEST will be built. It takes values of type BOOLEAN and belongs to subjects **RULES-PACK**. The default value is:

T
**HLINE-JUSTIFICATION** The justification for hlines, if TREAT-HLINES-AS-DLINES is NIL. It takes values of type STRING and belongs to subjects RULES-OBJECT. The default value is:

"Hyp"

**TREAT-HLINES-AS-DLINES** If T, hlines may have multiple hypotheses and a justification, if NIL, hlines can only have one hypothesis (itself) and ‘Hyps’ as justification. It takes values of type BOOLEAN and belongs to subjects RULES-OBJECT. The default value is:

T

### 28.56 Unclassified

**MAX-SUBSTS-PROJ** The total number of projection substitutions allowed for any given variable. See also MAX-SUBSTS-VAR and MAX-SUBSTS-PROJ-TOTAL. This applies to higher-order unification (UN88 or UN90) only. It takes values of type NULL-OR-INTEGER and belongs to subjects TRANSMIT, UNIFICATION. The default value is:

NIL

**MAX-SUBSTS-PROJ-TOTAL** The total number of projection substitutions allowed for any given dpairset. See also MAX-SUBSTS-VAR and MAX-SUBSTS-PROJ. This applies to higher-order unification (UN88 or UN90) only. It takes values of type NULL-OR-INTEGER and belongs to subjects TRANSMIT, UNIFICATION. The default value is:

NIL

**MAX-SUBSTS-QUICK** When NIL, quick unification is governed by the MIN-QUICK-DEPTH flag, and only minimal amounts of MAX-SUBSTS checking are done during quick unification. When MIN-SUBSTS-QUICK is a positive integer, quick unification (i.e. partial unification of a possible connection) is considered as a special case of normal unification, with MAX-SUBSTS-VAR temporarily equal to the value of MAX-SUBSTS-QUICK. When MIN-SUBSTS-QUICK is 0, quick unification goes down as far as it can until it is forced to either branch or violate MAX-SUBSTS-VAR. (This is almost equivalent to MAX-SUBSTS-QUICK NIL and MIN-QUICK-DEPTH 1.)

Note: non-NIL values of MAX-SUBSTS-QUICK only take effect if MAX-SUBSTS-VAR is also non-NIL. In this case, other flags will also be affected, as follows: APPLY-MATCH will be ignored (the matching routine that is used will be a variant of APPLY-MATCH-ALL-FRDPAIRS)
COUNTSUBS-FIRST and STOP-AT-TSN will be T. SUBSUMPTION-CHECK, UNIF-COUNTER and UNIF-TRIGGER will be NIL. UNI-SEARCH-HEURISTIC will be BREADTH-FIRST. MIN-QUICK-DEPTH and MAX-UTREE-DEPTH will be ignored. It takes values of type NULL-OR-INTEGER and belongs to subjects TRANSMIT, MS98-1, IMPORTANT, UNIFICATION. The default value is:

NIL

MAX-SUBSTS-VAR The maximum number of substitutions allowed for any given free variable in a dpairset. This is cumulative (i.e. if an old variable f is replaced by h1, which is in turn replaced by h2, that counts as two substitutions for f). Only projections or imitations are counted; eliminating substitutions are not. See also MAX-SUBSTS-PROJ and MAX-SUBSTS-PROJ-TOTAL. This applies to higher-order unification (UN88 or UN90) only. It takes values of type NULL-OR-INTEGER and belongs to subjects TRANSMIT, MS98-1, IMPORTANT, UNIFICATION. The default value is:

NIL

NUM-OF-DUPS Max number of duplications allowed on any path in search procedures using path-focused duplication. This flag may be set to 0. It takes values of type INTEGER+ and belongs to subjects TRANSMIT, MS98-1, MS93-1, MS92-9, MS91-7, MS90-9, MS90-3, MATING-SEARCH, IMPORTANT. The default value is:

2

PRIMSUB-VAR-SELECT If T, primsubs will only be applied to those variables which occur both negatively and positively as the head variable of some leaves in the current eproof. If NIL, primsubs will be applied to any variable which occurs either negatively or positively or both, anywhere. It takes values of type BOOLEAN and belongs to subjects TRANSMIT, PRIMSUBS. The default value is:

T

28.57 Library

ADD-SUBDIRECTORIES When restoring the library index, search the directories in DEFAULT-LIB-DIR and BACKUP-LIB-DIR for subdirectories which also contain library files, and add these to the flags. This flag only works for Allegro, CMU, Kyoto and Lucid Common Lisps. It takes values of type BOOLEAN and belongs to subjects LIBRARY. The default value is:

T
**BACKUP-LIB-DIR**  The list of all backup directories of library files. These should be directories to which the user has read access. No attempt will be made to write to a directory on this list. See also DEFAULT-LIB-DIR and SHOW-ALL-LIBOBJECTS. It takes values of type DIRSPECLIST and belongs to subjects **LIBRARY**. The default value is:

`()`

**DEFAULT-LIB-DIR**  The list of writeable directories containing library files. All of the directories in this list ought to be library directories to which the user has write access. See also BACKUP-LIB-DIR and SHOW-ALL-LIBOBJECTS. It takes values of type DIRSPECLIST and belongs to subjects **LIBRARY**. The default value is:

`()`

**DEFAULT-LIBFILE-TYPE**  The default value for the extension of library files. It takes values of type STRING and belongs to subjects **LIBRARY**. The default value is:

"lib"

**DEFAULT-LIBINDEX-TYPE**  The default value for the extension of library index files. It takes values of type STRING and belongs to subjects **LIBRARY**. The default value is:

"rec"

**LIB-BESTMODE-FILE**  Name of the file containing best modes for the theorems in the library. It takes values of type FILESPEC and belongs to subjects **LIBRARY**. The default value is:

"bestmodes.rec"

**LIB-KEYWORD-FILE**  Name of the file containing acceptable keywords for the library. It takes values of type FILESPEC and belongs to subjects **LIBRARY**. The default value is:

"keywords.rec"

**LIB-MASTERINDEX-FILE**  Name of the file containing index of entries in the library. It takes values of type FILESPEC and belongs to subjects **LIBRARY**. The default value is:

"libindex.rec"

**RECORDFLAGS**  List of flags to be saved when using the mateop DATEREC. It takes values of type TPSFLAGLIST and belongs to subjects **MATING-SEARCH**, **LIBRARY**. The default value is:

`()"
REMOVE-TRAILING-DIR If T, the parts of the directory specification that are the same for all library files will be removed before printing. If NIL, the full directory will be printed. It takes values of type BOOLEAN and belongs to subjects LIBRARY. The default value is:

T

SHOW-ALL-LIBOBJECTS When loading an object, if there are multiple objects of that name and type, when NIL then accept the first object found (searching DEFAULT-LIB-DIR and then BACKUP-LIB-DIR in order). When T, show a list of all the objects and ask the user to choose. It takes values of type BOOLEAN and belongs to subjects LIBRARY. The default value is:

T

28.58 Editing

AUTO-KEYWORDS If T, keywords will automatically be generated and attached to the library object. However, setting auto-keywords to T requires expanding all definitions, which can take an enormous amount of time when definitions are deeply nested. It takes values of type BOOLEAN and belongs to subjects LIBRARY. The default value is:

NIL

AUTO-LIB-DIR A writeable directory containing library files, used for automatic library insertion. See the LIBRARY command INSERT-TPTP and INSERT-TPTP*. It takes values of type DIRSPEC and belongs to subjects LIBRARY. The default value is:

"

28.59 Library Classification

CLASS-DIRECTION Suppose A is a class with child class B. If the value of CLASS-DIRECTION is Up, we think of B as depending on A (e.g., A could be GROUPS and B could be FIELDS). If the value of CLASS-DIRECTION is Down, we think of A as depending on B (e.g., B could be GROUPS and A could be FIELDS).

The value of this flag affects the behavior of CLASSIFY-ITEM and FETCH-CLASS*.

See Also: CLASSIFY-ITEM, FETCH-CLASS*, FETCH-UP, FETCH-DOWN It takes values of type UPDOWN and belongs to subjects LIBRARY. The default value is:
CLASS-SCHEME  The classification scheme used to organize the library inter-
face. A classification scheme is a way of organizing library items into
a tree (actually a directed acyclic graph) of classes. Each class can have
classes as children. Each class has associated libitems.
See Also: CREATE-CLASS-SCHEME, PSCHEMES, PCLASS-SCHEME-
TREE, PCLASS-TREE, CREATE-LIBCLASS, CLASSIFY-CLASS, CLASSIFY-
ITEM, FETCH-LIBCLASS, FETCH-LIBCLASS*, FETCH-UP, FETCH-
DOWN, GOTO-CLASS, ROOT-CLASS It takes values of type SYMBOL
and belongs to subjects LIBRARY. The default value is:
LIBDIR

28.60  Bugs

DEFAULT-BUG-DIR  If USE-DEFAULT-BUG-DIR is T, this is the default
value for the directory where bugs generated by BUG-SAVE will be stored,
and the first directory that will be searched by BUG-RESTORE. If USE-
DEFAULT-BUG-DIR is NIL, this flag is ignored, and bugs will be saved
like normal library objects, in the directories listed in DEFAULT-LIB-
DIR. It takes values of type DIRSPEC and belongs to subjects LIBRARY.
The default value is:
"

USE-DEFAULT-BUG-DIR  Determines whether or not to use the directory
given by DEFAULT-BUG-DIR for saving. If T, bugs are saved to and re-
stored from DEFAULT-BUG-DIR, otherwise they aren’t. See DEFAULT-
BUG-DIR. It takes values of type BOOLEAN and belongs to subjects
LIBRARY. The default value is:
T
Chapter 29

Modes

The internal name of this category is FLAG-MODE. A mode can be defined using DEFMODE. Allowable properties are: FLAG-SETTINGS, MHELP.

29.1 Collecting Help

SCRIBE-DOC Mode used for producing documentation in Scribe. The settings of the flags are:

ALLSCOPEFLAG NIL
ATOMVALFLAG NIL
DISPLAYWFF NIL
FIRST-ORDER-PRINT-MODE NIL
FLUSHLEFTFLAG NIL
LEFTMARGIN 0
LOCALLEFTFLAG NIL
PPWFFLAG NIL
PRINTDEPTH 0
PRINTTYPES T
RIGHTMARGIN 70
SCOPE NIL
STYLE SCRIBE

SCRIBE-DOC-FIRST-ORDER Mode used for producing documentation in Scribe in first-order mode. The settings of the flags are:

ALLSCOPEFLAG NIL
ATOMVALFLAG NIL
DISPLAYWFF NIL
FIRST-ORDER-PRINT-MODE T
29.2 OTL Object

RULES Set flags so that the rules package can be run successfully. The settings
of the flags are:

FIRST-ORDER-MODE-PARSE NIL
MAKE-WFFOPS-LABELS T

SCRIBE-OTL Mode used for printing proofs in Scribe. The settings of the
flags are:

ALLSCOPEFLAG NIL
ATOMVALFLAG NIL
DISPLAYWFF NIL
FLUSHLEFTFLAG NIL
LEFTMARGIN 0
LOCALLEFTFLAG NIL
PPWFFLAG T
PRINTDEPTH 0
RIGHTMARGIN 70
SCOPE NIL
STYLE SCRIBE

TEX-1-OTL Mode used for printing proofs in tex. The settings of the flags
are:

ALLSCOPEFLAG NIL
ATOMVALFLAG NIL
DISPLAYWFF NIL
FLUSHLEFTFLAG NIL
LEFTMARGIN 0
LOCALLEFTFLAG NIL

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TEX-OTL mode used for printing proofs in tex. The settings of the flags are:

- **ALLSCOPEFLAG**: NIL
- **ATOMVALFLAG**: NIL
- **DISPLAYWFF**: NIL
- **FLUSHLEFTFLAG**: NIL
- **LEFTMARGIN**: 0
- **LOCALLEFTFLAG**: NIL
- **PPWFFLAG**: T
- **PRINTDEPTH**: 0
- **RIGHTMARGIN**: 70
- **SCOPE**: NIL
- **STYLE**: TEX

### 29.3 Printing

**RE-READ** Used when writing out wffs to a file in such a way that they may be read back in and parsed correctly in higher-order mode. The settings of the flags are:

- **PRINT-META**: NIL
- **ATOMVALFLAG**: NIL
- **DISPLAYWFF**: NIL
- **FIRST-ORDER-PRINT-MODE**: NIL
- **LEFTMARGIN**: 1
- **PPWFFLAG**: T
- **PRINTDEPTH**: 0
- **PRINTTYPES**: T
- **PRINTTYPES-ALL**: T
- **RIGHTMARGIN**: 78
- **SCOPE**: NIL
- **STYLE**: GENERIC-STRING
29.4 Recording

**SCRIBE-EDWFF** Mode used for writing formulas from the editor. The settings of the flags are:

- **ALLSCOPEFLAG**: NIL
- **ATOMVALFLAG**: NIL
- **DISPLAYWFF**: T
- **FIRST-ORDER-PRINT-MODE**: NIL
- **FLUSHLEFTFLAG**: NIL
- **LEFTMARGIN**: 0
- **LOCALLEFTFLAG**: NIL
- **PPWFFLAG**: T
- **PRINTDEPTH**: 0
- **PRINTTYPES**: T
- **RIGHTMARGIN**: 70
- **SCOPE**: NIL
- **STYLE**: SCRIBE

**SCRIBE-MATEWFF** Mode used for writing formulas from mating search. The settings of the flags are:

- **ALLSCOPEFLAG**: NIL
- **ATOMVALFLAG**: NIL
- **DISPLAYWFF**: T
- **FIRST-ORDER-PRINT-MODE**: NIL
- **FLUSHLEFTFLAG**: NIL
- **LEFTMARGIN**: 0
- **LOCALLEFTFLAG**: NIL
- **PPWFFLAG**: T
- **PRINTDEPTH**: 0
- **PRINTTYPES**: T
- **RIGHTMARGIN**: 70
- **SCOPE**: NIL
- **STYLE**: SCRIBE
29.5 Expansion Trees

NAIVE Sets flags so all definitions and equalities will be rewritten, skolemizing will be done using SK1, but equalities will be rewritten using the Leibniz definition. The settings of the flags are:

SKOLEM-DEFAULT SK1
REWRITE-DEFNS '(LAZY1)
REWRITE-EQUALITIES 'LEIBNIZ
REMOVE-LEIBNIZ T
MIN-QUANTIFIER-SCOPE NIL
USE-RULEP NIL
USE-SYMSIMP NIL

29.6 MS91-6 and MS91-7 search procedures

MS91-DEEP Generates one new option set at a time and accepts it, irrespective of its weight. Does not generate option sets with ordinary duplications (i.e. duplications not used by a primsub), nor sets with multiple primsubs for the same variable; will instead generate recursive substitutions (i.e. will substitute for the expansion variables introduced by the first lot of substitutions). Does not set the PRIMSUBS flags. The settings of the flags are:

MS91-WEIGHT-LIMIT-RANGE INFINITY
NEW-OPTION-SET-LIMIT 1
WEIGHT-A-COEFFICIENT 0
WEIGHT-B-COEFFICIENT 1
WEIGHT-C-COEFFICIENT 0
WEIGHT-B-FN ALL-PENALTIES-FN
RECONSIDER-FN INF-WEIGHT
PENALTY-FOR-EACH-PRIMSUB 3
PENALTY-FOR-MULTIPLE-PRIMSUBS 5
PENALTY-FOR-MULTIPLE-SUBS INFINITY
PENALTY-FOR-ORDINARY-DUP INFINITY
OPTIONS-GENERATE-FN ADD-OPTIONS-ORIGINAL
OPTIONS-GENERATE-ARG 75
OPTIONS-GENERATE-UPDATE IDENT-ARG

MS91-NODUPS Generates one new option set at a time and accepts it, irrespective of its weight. Does not generate option sets with ordinary duplications (i.e. duplications not used by a primsub). Does not set the PRIMSUBS flags. The settings of the flags are:
The original flag settings. Does not set the PRIMSUBS flags. The settings of the flags are:

**MS91-ORIGINAL**

- **MS91-WEIGHT-LIMIT-RANGE**: 3
- **NEW-OPTION-SET-LIMIT**: 5
- **WEIGHT-A-COEFFICIENT**: 1
- **WEIGHT-B-COEFFICIENT**: 1
- **WEIGHT-C-COEFFICIENT**: 1
- **WEIGHT-A-FN**: EXPANSION-LEVEL-WEIGHT-A
- **WEIGHT-B-FN**: SIMPLE-WEIGHT-B-FN
- **WEIGHT-C-FN**: OPTION-SET-NUM-LEAVES
- **RECONSIDER-FN**: INF-WEIGHT
- **PENALTY-FOR-EACH-PRIMSUB**: 3
- **PENALTY-FOR-MULTIPLE-PRIMSUBS**: 5
- **PENALTY-FOR-MULTIPLE-SUBS**: 5
- **PENALTY-FOR-ORDINARY-DUP**: INFINITY
- **OPTIONS-GENERATE-FN**: ADD-OPTIONS-ORIGINAL
- **OPTIONS-GENERATE-ARG**: 75
- **OPTIONS-GENERATE-UPDATE**: IDENT-ARG

**MS91-SIMPLEST** Generates option sets in the simplest possible order, in batches of five. Does not set the PRIMSUBS flags. The settings of the flags are:

- **MS91-WEIGHT-LIMIT-RANGE**: 1
- **WEIGHT-A-COEFFICIENT**: 0
- **WEIGHT-B-COEFFICIENT**: 1
- **WEIGHT-C-COEFFICIENT**: 0
29.7 wff Primitives

**FIRST-ORDER** Puts parser and printer into first-order mode. The settings of the flags are:

- **FIRST-ORDER-MODE-PARSE** T
- **TYPE-IOTA-MODE** T
- **FIRST-ORDER-PRINT-MODE** T
- **PRINTTYPES** NIL

**HIGHER-ORDER** Puts parser and printer into higher-order mode. The settings of the flags are:

- **FIRST-ORDER-MODE-PARSE** NIL
- **FIRST-ORDER-PRINT-MODE** NIL
- **PRINTTYPES** T

29.8 Maintenance

**QUIET** Turn off all output that can be turned off, without affecting search at all. Should make most other modes run a bit faster. The settings of the flags are:

- **PRINTLINEFLAG** NIL
- **UNIFY-VERBOSE** SILENT
- **MATING-VERBOSE** SILENT
- **ETREE-NAT-VERBOSE** NIL
- **MS98-VERBOSE** NIL
- **TACTIC-VERBOSE** MIN
- **OPTIONS-VERBOSE** NIL
- **LOAD-WARN-P** NIL
29.9 Unclassified

**MATH-LOGIC-2-MODE** Mode to be used for Math Logic II. The settings of the flags are:

- **FIRST-ORDER-MODE-PARSE** NIL
- **TYPE-IOTA-MODE** T
- **FIRST-ORDER-PRINT-MODE** NIL
- **PRINTTYPES** T
- **TREAT-HLINES-AS-DLINES** T
- **DEFAULT-WFFEQ** WFFEQ-AB

**ML** Puts parser and printer into higher-order mode for Lisp package ML. The settings of the flags are:

- **FIRST-ORDER-MODE-PARSE** NIL
- **FIRST-ORDER-PRINT-MODE** NIL
- **TYPE-IOTA-MODE** T
- **BASE-TYPE** I
- **PRINTTYPES** T

**MSV-OFF** Turn off all of the MAX-SUBSTS-* routines. The settings of the flags are:

- **MAX-SUBSTS-VAR** NIL
- **MAX-SUBSTS-PROJ-TOTAL** NIL
- **MAX-SUBSTS-PROJ** NIL
- **MAX-SUBSTS-QUICK** NIL
- **APPLY-MATCH** 'APPLY-MATCH-ALL-FRPAPERS

**MSV-ON** Turn on the MAX-SUBSTS-* routines and increase the unification depths to infinity. The settings of the flags are:

- **MAX-SUBSTS-VAR** 5
- **MAX-SUBSTS-PROJ-TOTAL** NIL
- **MAX-SUBSTS-PROJ** NIL
- **MAX-SUBSTS-QUICK** 5
- **APPLY-MATCH** 'APPLY-MATCH-ALL-FRPAPERS
- **MAX-UTREE-DEPTH** NIL
- **MAX-SEARCH-DEPTH** NIL
- **MIN-QUICK-DEPTH** NIL
Chapter 30
Flag Setting Or Other Piece Of Informations

The internal name of this category is INFO. A flag setting or other piece of information can be defined using DEFINFO. Allowable properties are: MHELP.

30.1 Top Levels

**COMMAND-LINE-SWITCHES** Several switches can be given on the command line when TPS is started up. They are as follows:

- -grader starts TPS in the GRADER top level. -batch <file1> will execute the work file <filename>.work and then quit TPS. -service <name> <in> <out> will start a TPS with identifier <name> looking for requests from <in> and sending output to <out>. This gives a general way for external programs to ask TPS to prove a thm and receive the proof. -lservice <portnum> Similar to -service, but assumes there is a listener on the machine at port <portnum>. TPS connects to this and uses the socket to take requests and send output. -server <tps-image-file> <etps-image-file> [-logdir <directory for log files>] [-port <portnum>] This starts TPS or ETPS as a web server. Browsers can connect via http://<machine-name>:<portnum> where the default <portnum> is 29090 (but another can be explicitly given). Once a browser connects to this TPS server, the client can start a new TPS or ETPS image (assuming the client has access rights, see SETUP-ONLINE-ACCESS). The server can also send html files to the client. -remoteuser <userid> <portnum> This starts TPS or ETPS for a remote user. This option is used when TPS or ETPS is started by a running TPS server. It should rarely (or never) be used when TPS is started directly. <portnum> is the port number of a passive socket waiting for a connection. Once TPS or ETPS starts for a remoteuser, it connects to this socket and sends it the port number of a new passive socket that the client can use to connect to this TPS or ETPS. -javainterface <java command> [-other <java args>] This command line switch tells TPS to start a java interface from which it will receive input and to which it will
send output. The arguments after -javainterface and (possibly) before a -other switch indicate how to start the java interface. For example, java TpsWin. This will be appended to the name of the machine and a port number (determined at runtime). If there is a -other switch, then the arguments after this will be appended after the port number. -omega will prevent -batch from quitting TPS -outfile <file2.prf>, in the presence of -omega and -batch, runs the work file <filename1>.work and then remains in TPS. When the user exits, <file2.prf> will be written, containing the current version of the dproof created by the work file. A file <file2.prt> will also be written. Note that the given filename filename MUST end with .prf -outfile <file2>, in the presence of -batch alone, sends a script of the entire session to <file2>. -problem -mode -slist belong together; they will execute the given problem using the given mode and searchlist.

Examples:

tps3 – -batch thm266 runs thm266.work through tps3, showing the output on the terminal. tps3 – -batch thm266 -outfile thm266.script does the same but directs the output to thm266.script. tps3 – -omega -batch thm266 -outfile thm266.prf starts TPS, runs thm266.work and then enters the TPS command-line interface. When the user exits, it writes the current proof into the file thm266.prf tps3 – -batch thm266 -outfile /dev/null does the same but discards the output.

Notice that the "-" is required for allegro lisp, but not for cmucl, where the equivalent commands are of the form: tps3cmu -batch thm266

30.2 Printing

PRFW-PALL An option for ETREE-NAT-VERBOSE. After each tactic during ETREE-NAT, in the proofwindow "Complete Proof", print the current proof.

PRFW¬P An option for ETREE-NAT-VERBOSE. After each tactic during ETREE-NAT, in the proofwindow "Current Subproof", print the current plan-support pair in the proof.

PRFW¬PN An option for ETREE-NAT-VERBOSE. After each tactic during ETREE-NAT, in the proofwindow "Current Subproof and Line Numbers", print the current plan-support pair in the proof, and also print just the line numbers of the other lines in the proof.

30.3 Proof Outline

COMPRESS A flag setting for TURNSTILE-INDENT-AUTO. Similar to VARY, but also removes other spaces in the proof (e.g. around dots, and between line numbers and hypotheses).
**FIX** A flag setting for TURNSTILE-INDENT-AUTO. When printing a proof, fixes the turnstiles in the column given by TURNSTILE-INDENT (so they’ll all line up with one another). Lines with large numbers of hypotheses will push the turnstile onto the following line.

**MIN** A flag setting for TURNSTILE-INDENT-AUTO. When printing a proof, fixes the turnstiles as far to the left as possible while still putting it in the same column on every line. Lines with large numbers of hypotheses will push the column of turnstiles far to the right of the page; if it moves too far to the right, then this flag will be treated as though it were set to FIX instead.

MIN is also a setting for a good many other flags, where it is mostly self-explanatory.

**VARY** A flag setting for TURNSTILE-INDENT-AUTO. Print the turnstile one space after the hypotheses in each line, so the turnstiles will not all line up in one column in the final proof.

### 30.4 Expansion Trees

**DUAL** A flag setting for REWRITE-DEFNS. When constructing an etree, rewrite all definitions (or a specified list of definitions), one step at a time, once there are no more EAGER rewrites to do. Furthermore, rewrite each definition to a conjunction (or disjunction) of a leaf containing that definition and an etree containing a rewrite of the definition.


A flag setting for REWRITE-EQUALITIES. As above for definitions, but with equalities.

**DUP-ALL** A setting for the flag DUPLICATION-STRATEGY. When duplication of quantifiers is needed (in non-path-focused search), duplicate all the quantifiers.

**DUP-INNER** A setting for the flag DUPLICATION-STRATEGY-PFD. When duplication of quantifiers is needed (in path-focused search), duplicate the innermost quantifier first.

**DUP-OUTER** A setting for the flags DUPLICATION-STRATEGY-PFD and DUPLICATION-STRATEGY. When duplication of quantifiers is needed in path-focused search, duplicate the outermost quantifier first. In other searches, duplicate the outermost quantifiers only.

**EAGER** A flag setting for REWRITE-DEFNS. When constructing an etree, rewrite all definitions (or a specified list of definitions), in one big step, as soon as possible.

**LAZY1** A flag setting for REWRITE-DEFNS. When constructing an etree, rewrite all definitions (or a specified list of definitions), one step at a time, once there are no more EAGER rewrites to do.
**LAZY2** A flag setting for REWRITE-DEFNS. When constructing an etree, rewrite all definitions (or a specified list of definitions), one step at a time, once there are no more EAGER rewrites to do. Furthermore, rewrite each definition to a conjunction (or disjunction) of a leaf containing that definition and an etree containing a rewrite of the definition.


**NIL** A setting for the flag SKOLEM-DEFAULT. Instead of skolemizing a wff, use selection nodes and constrain the unification tree, as explained in Miller’s thesis.

**NONE** A flag setting for REWRITE-DEFNS. When constructing an etree, do not rewrite the specified definitions.

A flag setting for REWRITE-EQUALITIES. When constructing an etree, do not rewrite equalities.

A flag setting for DEFAULT-EXPAND. Do not use option trees or option sets.

**SK1** A setting for the flag SKOLEM-DEFAULT. SK1 is the original method due to Skolem, where wffs of the form EXISTS y . M are replaced by M(g(...)), and the Skolem constants g take as arguments all the x such that FORALL x occurs in the wff and EXISTS y . M is in its scope.

**SK3** A setting for the flag SKOLEM-DEFAULT. SK3 is a variant of the original method due to Skolem, where wffs of the form EXISTS y . M are replaced by M(g(...)), and the Skolem constants g take as arguments all the free variables of EXISTS y . M. When SK3 is used to find an expansion proof, the translation to a natural deduction proof may fail, since the appropriately general rules of inference are not implemented in TPS at present.

### 30.5 Mtree Operations

**D-HIGHEST** A setting for DEFAULT-OB. The default next obligation in mtree is the highest element of the set of smallest obligations (i.e. given the set of all obligations with the fewest possible literals, the first element of this set to be found by breadth-first search).

**D-SMALLEST** A setting for DEFAULT-OB. The default next obligation in mtree is the deepest element of the set of smallest obligations (i.e. given the set of all obligations with the fewest possible literals, the first element of this set to be found by depth-first search).

**DEEPEST** A setting for DEFAULT-OB. The default next obligation in mtree is found by depth-first search of the obligation tree.
HI-LO A setting for DEFAULT-OB-MATE. When applying ADD-CONN to an mtree, choose the default obligation by finding the obligation which occurs lowest; this obligation was first added at some point in the mating tree. Then chooses the highest obligation which was added at the same point in the mating tree.

HIGHEST A setting for DEFAULT-OB. The default next obligation in mtree is found by breadth-first search of the obligation tree.

A setting for MT-DEFAULT-OB-MATE When applying ADD-CONN to an mtree, choose the default obligation by choosing the obligation which lies highest (i.e. nearest to the root, but not the root itself).

LOWEST A setting for DEFAULT-OB-MATE. When applying ADD-CONN to an mtree, choose the default obligation by choosing the obligation which lies lowest (i.e. furthest from the root).

30.6 Mtree Auto

MULTIPLY-TAG-LIST A setting for TAG-MATING-FN. Given a list of tags for connections, multiply them together to get a tag for the mating.

SAME-CONNS A setting for MT-SUBSUMPTION-CHECK. Will check whether the mtree node about to be added is duplicated elsewhere in the tree, and will reject it if it is. (This will use the SAME-TAG function, and then do a more thorough check if the tags match.)

SAME-TAG A setting for MT-SUBSUMPTION-CHECK. Will check whether the tag of the mtree node about to be added (an integer generated from the list of connections) is the same as any other existing tag, and will reject it if it is. See TAG-CONN-FN and TAG-LIST-FN. (Note that most tag functions can produce the same tag for different matings, so this may reject connections unnecessarily.)

SUBSET-CONNS A setting for MT-SUBSUMPTION-CHECK. Will check whether the connections at the mtree node about to be added are a subset of those at some other node. (This is only really useful in MT94-11, where all possible new nodes are added, breadth-first, to the tree. It is probably too restrictive for the other mtree searches.)

TAG-CONN-LEAFNO A setting for TAG-CONN-FN. Given a connection, return the product of the integer parts of the two leaf names in the given connection.

TAG-CONN-QUICK A setting for TAG-CONN-FN. Given a connection, return TPS’s internal number for the connection. (Actually, it uses (1 + this number), so as to avoid multiplying by one.)
30.7 Mating search

**MS98-1** A setting for DEFAULT-MATE and DEFAULT-EXPAND. Use the MS98-1 procedure.

**MTREE** A setting for DEFAULT-MATE. Use the matingstree procedure MT94-11.

**MTREE-1** A setting for DEFAULT-MATE. Use the matingstree procedure MT94-12.

**MTREE-2** A setting for DEFAULT-MATE. Use the matingstree procedure MT95-1.

**NPFD** A setting for DEFAULT-MATE. Use a non-path-focused procedure (MS88, MS89 or MS91-6).

**NPFD-1** A setting for DEFAULT-MATE. Use a non-path-focused version of a path-focused procedure (MS92-9 or MS93-1).

**OSET** A setting for DEFAULT-EXPAND. Use a mating search that has option sets. (MS91-6 or MS91-7)

**OTREE** A setting for DEFAULT-EXPAND. Use a mating search that has option trees. (MS89, MS93-1 or MS90-9)

**PFD** A setting for DEFAULT-MATE. Use a path-focused procedure (MS90-3, MS90-9 or MS91-7)

**QUERY-JFORMS** A flag setting for QUERY-USER. The mating search process will stop after printing each vpform and ask whether to search on this vpform or to generate another. (Note: in MS90-3, this is pointless, since the vpform never changes.)

**QUERY-SLISTS** A flag setting for QUERY-USER. In the TEST top level, stops after each setting of the flags and asks whether to search with those settings.

**SHOW-JFORMS** A flag setting for QUERY-USER. Like QUERY-JFORMS, but automatically answers no to each question (and hence never actually proceeds with a search).

30.8 MS88 search procedure

**ALLOW-DUPLICATES** A setting for PROP-STRATEGY. In propositional proof search, one can add a connection to a mating even if it is already present.

**HASH-TABLE** A setting for PROP-STRATEGY. In propositional proof search, one can add a connection to a mating only if it is not already present in the hash-table.
PUSHNEW A setting for PROP-STRATEGY. In propositional proof search, one can add a connection to a mating only if it is not already present according to the clisp macro PUSHNEW.

30.9 MS89 search procedure

NUM-VPATHS-RANKING A flag setting for RANK-EPROOF-FN. Returns the number of vpaths in an expansion proof.

30.10 MS91-6 and MS91-7 search procedures

ADD-OPTIONS-COUNT A flag setting for OPTIONS-GENERATE-FN. Generate new options when more than OPTIONS-GENERATE-ARG different option sets have been tried.

ADD-OPTIONS-ORIGINAL A flag setting for OPTIONS-GENERATE-FN. Generate new options when over OPTIONS-GENERATE-ARG percent of the possible option sets have been used, and each option appears in at least one option set.

ADD-OPTIONS-SUBS A flag setting for OPTIONS-GENERATE-FN. Generate new options when the number of substitutions and duplications in the next option set (i.e. its SIMPLEST-WEIGHT-B) exceeds OPTIONS-GENERATE-ARG.

ADD-OPTIONS-WEIGHT A flag setting for OPTIONS-GENERATE-FN. Generate new options when the lower end of the acceptable weight bracket for a new option set exceeds OPTIONS-GENERATE-ARG.

ALL-PENALTIES-FN A setting for WEIGHT-B-FN. Much the same as SIMPLE-WEIGHT-B-FN but also adds a penalty for extra duplications given by the PENALTY-FOR-ORDINARY-DUP flag.

DOUBLE-ARG A flag setting for OPTIONS-GENERATE-UPDATE. Each time options are updated, double the value of OPTIONS-GENERATE-ARG.

DOUBLE-WEIGHT A flag setting for RECONSIDER-FN. When an option set runs out of time, double its weight.

EXPANSION-LEVEL-WEIGHT-A A setting for the flag WEIGHT-A-FN. Returns the expansion level of the option to be used as a weight. The expansion level is (roughly) the number of times that NAME-PRIM had to be called in order to generate this option – usually 1.

IDENT-ARG A flag setting for OPTIONS-GENERATE-UPDATE. Each time options are updated, leave the value of OPTIONS-GENERATE-ARG unchanged.
**INCREMENT-WEIGHT**  A flag setting for RECONSIDER-FN. When an option set runs out of time, add 10 to its weight.

**INF-ARG**  A flag setting for OPTIONS-GENERATE-UPDATE. Each time options are updated, make the value of OPTIONS-GENERATE-ARG infinity.

**INF-WEIGHT**  A flag setting for RECONSIDER-FN. When an option set runs out of time, reset its weight to INFINITE (and hence prevent its ever being reconsidered).

**OPTION-SET-NUM-LEAVES**  A flag setting for WEIGHT-C-FN. Returns the number of leaves in the relevant etree.

**OPTION-SET-NUM-VPATHS**  A flag setting for WEIGHT-C-FN. Returns the number of vertical paths through the relevant etree.

**SIMPLE-WEIGHT-B-FN**  A setting for WEIGHT-B-FN. Returns the sum of the penalties for the primsubs, multiple subs and duplications used in the option set (see the flags PENALTY-FOR-EACH-PRIMSUB, PENALTY-FOR-MULTIPLE-PRIMSUBS and PENALTY-FOR-MULTIPLE-SUBS for more information)

**SIMPLEST-WEIGHT-B-FN**  A setting for WEIGHT-B-FN. Returns 1 for the original option set and adds 1 for each primsub or duplication (the idea is to set the coefficients of weight-a and weight-c to zero while using SIMPLEST-WEIGHT-B-FN).

**SQUARE-ARG**  A flag setting for OPTIONS-GENERATE-UPDATE. Each time options are updated, square the value of OPTIONS-GENERATE-ARG.

**SQUARE-WEIGHT**  A flag setting for RECONSIDER-FN. When an option set runs out of time, square its weight.

### 30.11 Extensional Search

**MS03-7**  A setting for DEFAULT-MS, DEFAULT-MATE and DEFAULT-EXPAND. This uses the MS03-7 mating search procedure which incorporates extensionality reasoning, equality reasoning, and set variable reasoning as described in Chad E. Brown’s thesis.

The search procedures MS03-7 and MS04-2 are similar in that they are both extensional search procedures. MS03-7 does a saturation style search (with no backtracking).

MS04-2 is proven complete in Chad E. Brown’s thesis. MS03-7 is probably complete, but this has not been proven.

See Also: MS04-2.
MS04-2 A setting for DEFAULT-MS, DEFAULT-MATE and DEFAULT-EXPAND. This uses the MS04-2 mating search procedure which incorporates extensionality reasoning, equality reasoning, and set variable reasoning as described in Chad E. Brown’s thesis.

The search procedures MS03-7 and MS04-2 are similar in that they are both extensional search procedures. MS03-7 performs a kind of saturation search. MS04-2 performs a depth-first search (with weights to control the order of choices) with backtracking and a depth bound. Iterative deepening is used to ensure completeness.

MS04-2 is proven complete in Chad E. Brown’s thesis.

See Also: MS03-7.

30.12 Unification

ALL-NODES A setting for SUBSUMPTION-NODES. Checks all nodes in the unification tree.

ALWAYS A setting for DNEG-IMITATION. Always allow double negations to be used as imitation terms.

APPLY-MATCH-ALL-FRDPAIRS A setting for APPLY-MATCH. In unification search, applies match to all flexible-rigid pairs and chooses whichever will have fewest substitutions.

APPLY-MATCH-ALL-FRDPAIRS-MSV A setting for APPLY-MATCH. As for APPLY-MATCH-ALL-FRDPAIRS, but also checks for MAX-SUBSTS-VAR violations at the same time. This is obsolete, and is ignored by path-focused procedures.

APPLY-MATCH-MAX-SUBSTS A setting for APPLY-MATCH. In unification search, applies match to whichever flexible-rigid pair is closest to exceeding the bound in MAX-SUBSTS-VAR. If it finds one with a unique substitution, it uses that.

APPLY-MATCH-MIN-SUBSTS A setting for APPLY-MATCH. The opposite of APPLY-MATCH-MAX-SUBSTS: chooses the pair which is farthest from the MAX-SUBSTS-VAR bound. This only works for non-path-focused procedures, and should be deleted someday because it’s useless.

APPLY-MATCH-MOST-CONSTS A setting for APPLY-MATCH. In unification search, applies match to whichever flex-rigid pair contains the most constant symbols. This only works for non-path-focused procedures, and should be deleted someday because it’s useless.

BEST-FIRST A setting for UNI-SEARCH-HEURISTIC. Search the unification tree best-first (take whichever leaf node has the fewest free variables). BREADTH-FIRST is faster than this.

BREADTH-FIRST A setting for UNI-SEARCH-HEURISTIC. Search the unification tree breadth-first.
**CONST** A setting for DNEG-IMITATION. Forbid double negations to be used as imitation terms for dpairs of the form \((f . G)\), where \(G\) is a constant, but allows them otherwise.

**CONST-FLEX** A setting for DNEG-IMITATION. Forbid double negations to be used as imitation terms in the two cases CONST and FLEX (see help messages for these cases), but allow them otherwise.

**DEPTH-FIRST** A setting for UNI-SEARCH-HEURISTIC. Search the unification tree depth-first, for path-focused procedures. (There is no reason for this, and you should avoid doing it.)

**FLEX** A setting for DNEG-IMITATION. Forbid double negations to be used as imitation terms for dpairs of the form \((f . g)\) if \(g\) was created by a double negation in the first place (this prevents endless cycles), but allow them otherwise.

**LEAF-NODES** A setting for SUBSUMPTION-NODES. Checks only those nodes in the unification tree which are leaves.

**NEVER** A setting for DNEG-IMITATION. Forbid double negations to be used as imitation terms, ever.

**PATH-NODES** A setting for SUBSUMPTION-NODES. Checks only those nodes in the unification tree on the path from the root to the new node.

**QUASI-TPS1** A flag setting for MS-DIR. The only possible setting for MS-DIR, this is the main routine which governs the behaviour of MS88 and MS89.

### 30.13 Tactics

**AUTO** A flag setting for TACMODE. Apply tactics in automatic mode (i.e. without user input).

**ETREE-NAT** A flag setting for TACUSE. Use tactics in etree-nat translation style (i.e. apply them to the current eproof to create lines of a natural deduction proof).

**INTERACTIVE** A flag setting for TACMODE. Apply tactics in interactive mode (i.e. prompting the user before each application).

**MATE-SRCH** A flag setting for TACUSE. Unused setting. Eventually, copy and save eproofs with this tactic use.

**NAT-DED** A flag setting for TACUSE. Use tactics in natural deduction style (i.e. apply them to the lines of the current dproof).
30.14 suggestions

ASK An action for GO-INSTRUCTIONS. Ask for input from the user for the next step of GO.

DO An action for GO-INSTRUCTIONS. Generate a list of suggestions for the next step of GO, and do whatever seems most likely to work.

FORGET An action for GO-INSTRUCTIONS. Do nothing.

SHOW An action for GO-INSTRUCTIONS. Show the suggestions for the next step of GO.

30.15 Searchlists

BREADTH-FIRST-SEARCH A setting for TEST-NEXT-SEARCH-FN. Tries all combinations of flags, but varies each flag a little at a time rather than varying one flag through its entire range before trying the next.

EXHAUSTIVE-SEARCH A setting for TEST-NEXT-SEARCH-FN. Tries all combinations of flags in a searchlist, varying one flag through its entire range before trying the next flag.

PRESS-DOWN A setting for TEST-NEXT-SEARCH-FN. This setting is used internally by the PRESS-DOWN command.

PRESS-DOWN-2 A setting for TEST-NEXT-SEARCH-FN. This behaves like breadth-first search except that if varying a flag makes the search faster, that flag is then prevented from returning above its original value (the range of each flag is assumed to be ordered; if the range is (A B C D), and setting it to C results in a faster search, it will never again be set to A or B).

PUSH-UP A setting for TEST-NEXT-SEARCH-FN. This setting is used internally by the PUSH-UP command.

PUSH-UP-2 A setting for TEST-NEXT-SEARCH-FN. This setting is like breadth-first search but terminates once a successful mode is discovered; it is used for relaxing an unsuccessful mode until it is successful.

30.16 wff Primitives

REN-VAR-X1 A flag setting for REN-VAR-FN. This is the standard renaming function. It renames y to y^1, then to y^2, and so on. If there is another variable y, of a different type, it makes no difference.

REN-VAR-X11 A flag setting for REN-VAR-FN. This is much like REN-VAR-X1, except it will avoid creating two variables of the same name at different types (so it tends to produce higher exponents than REN-VAR-X1).
REN-VAR-XA A flag setting for REN-VAR-FN. This renames variables alphabetically, turning y into ya, then yba, and so on.

30.17 Basic Abbreviations

ALL A flag setting for REWRITE-EQUALITIES. When rewriting an equality (during a ND proof or when constructing an etree), rewrite every equality as follows: to an equivalence for those of type OOO, to the extensional form \([\lambda f(AB) \lambda g(AB) \forall x(B) f x = g x]\) for those of type O(AB)(AB) to the Leibniz form \([\lambda x(A) \lambda y(A) \forall q(\text{OA}). q x \implies q y]\) for those of type OAA.

LEIBNIZ A flag setting for REWRITE-EQUALITIES. When rewriting an equality (during a ND proof or when constructing an etree), rewrite every equality using the Leibniz definition \([\lambda x(A) \lambda y(A) \forall q(\text{OA}). q x \implies q y]\)

ONLY-EXT A flag setting for REWRITE-EQUALITIES. When rewriting an equality (during a ND proof or when constructing an etree), rewrite only those equalities that can be rewritten using extensionality.

30.18 Lambda-Calculus

BETA-ETA-ONLY A flag setting for LAMBDA-CONV. When doing lambda-conversion, only use beta rule, not eta rule (for example, when translating an eproof into ND style).

BETA-ETA-SEPARATE A flag setting for LAMBDA-CONV. When doing lambda-conversion, use beta and eta rules together (for example, when translating an eproof into ND style).

BETA-ETA-TOGETHER A flag setting for LAMBDA-CONV. When doing lambda-conversion, use beta and eta rules together (for example, when translating an eproof into ND style).

30.19 Primitive Substitutions

APPEND A flag setting for PRIM-BDTYPES-AUTO. The same list is calculated as for REPLACE, but instead of replacing the current setting of PRIM-BDTYPES it will be appended to it.

APPEND-SUB A flag setting for PRIM-BDTYPES-AUTO. The same list is calculated as for APPEND, but instead of replacing the current setting of PRIM-BDTYPES it will be appended to it.
**IGNORE** A flag setting for PRIM-BDTYPES-AUTO. The user’s setting of PRIM-BDTYPES will be left intact.

**PR00** A flag setting for PRIMSUB-METHOD. This uses higher order unification to determine set substitutions that solve part of the mating search in advance. PR00 only works with:

```
DEFAULT-MS MS98-1
```

and

```
SKOLEM-DEFAULT NIL.
```

PR00 can be controlled using the flags PR00-MAX-SUBSTS-VAR, PR00-REQUIRE-ARG-DEPS, PR00-NUM-ITERATIONS.

**PR89** A flag setting for PRIMSUB-METHOD. Only primsubs of the form "exists x . literal" and "forall x . literal" will be generated.

**PR93** A flag setting for PRIMSUB-METHOD. For all integers from MIN-PRIM-DEPTH to MAX-PRIM-DEPTH: At depth 1, a single quantifier is introduced, as in PR89. At depth N>1, we have (N-1) quantifiers ranging over a formula containing (N-1) conjunctions disjunctions of (N-2) disjunctions conjunctions.

**PR95** A flag setting for PRIMSUB-METHOD. For all integers from MIN-PRIM-DEPTH to MAX-PRIM-DEPTH: At depth 1, as in PR89. At depth N>1, we have (N-1) quantifiers ranging over a formula with between MIN-PRIM-LITS and MAX-PRIM-LITS literals, with all combinations of connectives between them.

**PR97** A flag setting for PRIMSUB-METHOD. For all integers from MIN-PRIM-DEPTH to MAX-PRIM-DEPTH: At depth N>0, we have (N-1) quantifiers ranging over each subformula taken from the etree which contains between MIN-PRIM-LITS and MAX-PRIM-LITS literals. You can see these subformulas by doing NAME-PRIM from the MATE top level. (Note: both the instantiated and uninstantiated versions of each definition are used.)

**PR97A** A flag setting for PRIMSUB-METHOD. Exactly as for PR97, but all substitutions are put into negation normal form.

**PR97B** A flag setting for PRIMSUB-METHOD. The substitutions from PR97A and PR95 are interleaved. The order is determined firstly by the number of literals, then by the number of quantifiers, and lastly with PR97 subst taking precedence over PR95.

**PR97C** A flag setting for PRIMSUB-METHOD. Using the connectives AND and OR, and the quantifiers EXISTS and FORALL (ranging over variables of types PRIM-BDTYPES), and also using any abbreviations or equalities that occur in the gwff to be proven, primsubs are built up using the bounds given by MIN- and MAX-PRIM-LITS and MIN- and MAX-PRIM-DEPTH. See also PR97C-PRENEX and PR97C-MAX-ABBREVS.
REPLACE A flag setting for PRIM-BDTYPES-AUTO. The value of PRIM-BDTYPES will be changed to an automatically-generated list of all the primitive types used in the gwff to be proven.

REPLACE-SUB A flag setting for PRIM-BDTYPES-AUTO. The value of PRIM-BDTYPES will be changed to an automatically-generated list of all the subtypes of the types that appear in the gwff.

30.20 Maintenance

INIT-DEFINE-MY-DEFAULT-MODE A setting for INIT-DIALOGUE-FN. Define a mode MY-DEFAULT-MODE containing all the flag settings as they were immediately after startup (after the .ini files were read).

INIT-DIALOGUE-DEFAULT-FN A setting for INIT-DIALOGUE-FN. Does nothing (except complain that you need to pick a different setting for INIT-DIALOGUE-FN!).

30.21 Modules

BIG-BACKUP-LIB-DIR BIG-BACKUP-LIB-DIR is an alias, defined as:

```
(set-flag 'backup-lib-dir "*/afs/andrew.cmu.edu/mcs/math/TPS/tpslib/andrews/"
 "*/afs/andrew.cmu.edu/mcs/math/TPS/tpslib/andrews-at-itps/" "/afs/andrew.cmu.edu/mcs/math/TPS/tpslib/cebrown/"
 "/afs/andrew.cmu.edu/mcs/math/TPS/tpslib/cebrown-at-cebtps/"
 "/afs/andrew.cmu.edu/mcs/math/TPS/tpslib/mbishop/"
 "/afs/andrew.cmu.edu/mcs/math/TPS/tpslib/chrisb/"
 "/afs/andrew.cmu.edu/mcs/math/TPS/tpslib/kaminski/"
 "/afs/andrew.cmu.edu/mcs/math/TPS/tpslib/hardt/"
 "/afs/andrew.cmu.edu/mcs/math/TPS/tpslib/mwasson/"
 "/afs/andrew.cmu.edu/mcs/math/TPS/tpslib/pmckenna/"
 "/afs/andrew.cmu.edu/mcs/math/TPS/tpslib/jkilgall/"
 "/afs/andrew.cmu.edu/mcs/math/TPS/tpslib/chretien/"
 "/afs/andrew.cmu.edu/mcs/math/TPS/tpslib/tptp/"
 "/afs/andrew.cmu.edu/mcs/math/TPS/tpslib/huilong/"")
```

DISPLAYTITLE DISPLAYTITLE is an alias, defined as: DISPLAYFILE 

"*/afs/andrew.cmu.edu/mcs/TPS/tutorial/title"

DISPLAYTLC DISPLAYTLC is an alias, defined as: DISPLAYFILE "*/afs/andrew.cmu.edu/mcs/TPS/tutorial/tlc"

ECONJ* ECONJ* is an alias, defined as: use-tactic econj*-tac nat-ded auto

ICONJ* ICONJ* is an alias, defined as: use-tactic iconj*-tac nat-ded auto

LOUD LOUD is an alias, defined as: (setq auto::unify-verbose 'max auto::mating-verbose 'max auto::ms98-verbose t auto::etree-nat-verbose 'p pall pstatus "p prfw- p prfw- p prfw-pall) auto::tactic-verbose 'max auto::options-verbose t load-warn-p t print-nodenames nil auto::conn-debug t auto::natree-debug t auto::merge-debug t auto::*print-symmetry-verbose* t auto::*print-eproof-verbose* t printlineflag t)
QUIET QUIET is an alias, defined as: (setq auto::unify-verbose ’auto::silent
auto::mating-verbose ’auto::silent auto::ms98-verbose nil auto::etree-natverbose nil auto::tactic-verbose ’min auto::options-verbose nil load-warn-p
nil print-nodenames t auto::conn-debug nil auto::natree-debug nil auto::mergedebug nil auto::*print-symmetry-verbose* nil auto::*print-eproof-verbose*
nil printlineflag nil)
SETUP2B SETUP2B is an alias, defined as: RIGHTMARGIN 80 & CHARSIZE MAX & PROOFW-ALL-WIDTH 80 & PROOFW-ACTIVE NIL
SETUP3E SETUP3E is an alias, defined as: RIGHTMARGIN 100 & CHARSIZE MAX & PROOFW-ALL-WIDTH 100 & PROOFW-ALL-HEIGHT
22 & PROOFW-ACTIVE-WIDTH 100 & PROOFW-ACTIVE-HEIGHT
6 & PROOFW-ACTIVE+NOS NIL & EDWIN-TOP-WIDTH 100 & EDWINCURRENT-WIDTH 100 & EDWIN-VPFORM-WIDTH 100 & TURNSTILEINDENT-AUTO VARY & ETREE-NAT-VERBOSE (PRFW-PALL PRFW^P PRFW-^PN ^PN)
TEST-BOOL TEST-BOOL is an alias, defined as: (set-flag ’test-theorems
’((cl-user::bool-prop-23 cl-user::bool-prop-mode)(cl-user::bool-prop-25 cluser::bool-prop-mode)(cl-user::bool-prop-27 cl-user::bool-prop-mode)(cl-user::boolprop-29 cl-user::bool-prop-mode)(cl-user::bool-prop-30 cl-user::bool-propmode)(cl-user::bool-prop-31 cl-user::bool-prop-mode)(cl-user::bool-prop-32
cl-user::bool-prop-mode)(cl-user::bool-prop-33 cl-user::bool-prop-mode)(cluser::bool-prop-34 cl-user::bool-prop-mode)(cl-user::bool-prop-35 cl-user::boolprop-mode)(cl-user::bool-prop-37 cl-user::bool-prop-mode)(cl-user::bool-prop38 cl-user::bool-prop-mode)(cl-user::bool-prop-39 cl-user::bool-prop-mode)(cluser::bool-prop-40 cl-user::bool-prop-mode)(cl-user::bool-prop-41 cl-user::boolprop-mode)(cl-user::bool-prop-42 cl-user::bool-prop-mode)(cl-user::bool-prop44 cl-user::bool-prop-mode)(cl-user::bool-prop-45 cl-user::bool-prop-mode)(cluser::bool-prop-46 cl-user::bool-prop-mode)(cl-user::bool-prop-47 cl-user::boolprop-mode)(cl-user::bool-prop-48 cl-user::bool-prop-mode)(cl-user::bool-prop49 cl-user::bool-prop-mode)(cl-user::bool-prop-50 cl-user::bool-prop-mode)(cluser::bool-prop-51 cl-user::bool-prop-mode)(cl-user::bool-prop-52 cl-user::boolprop-mode)(cl-user::bool-prop-53 cl-user::bool-prop-mode)(cl-user::bool-prop54 cl-user::bool-prop-mode)(cl-user::bool-prop-55 cl-user::bool-prop-mode)(cluser::bool-prop-56 cl-user::bool-prop-mode2)(cl-user::bool-prop-57 cl-user::boolprop-mode2)(cl-user::bool-prop-58 cl-user::bool-prop-mode)(cl-user::boolprop-59 cl-user::bool-prop-mode)(cl-user::bool-prop-60 cl-user::bool-propmode)(cl-user::bool-prop-61 cl-user::bool-prop-mode)(cl-user::bool-prop-64
cl-user::bool-prop-mode)(cl-user::bool-prop-67 cl-user::bool-prop-mode)(cluser::bool-prop-68 cl-user::bool-prop-mode)(cl-user::bool-prop-69 cl-user::boolprop-mode)(cl-user::bool-prop-70 cl-user::bool-prop-mode)(cl-user::bool-prop71 cl-user::bool-prop-mode)(cl-user::bool-prop-72 cl-user::bool-prop-mode)(cluser::bool-prop-74 cl-user::bool-prop-mode)(cl-user::bool-prop-75 cl-user::boolprop-mode)(cl-user::bool-prop-76 cl-user::bool-prop-mode)(cl-user::bool-prop304


TEST-DEFAULT

TEST-DEFAULT is an alias, defined as: (set-flag 'test-theorems '((cl-user::thm30 cl-user::mode-thm30) (cl-user::thm47 cl-user::mode-thm47-g) (cl-user::thm48 cl-user::mode-thm48-e) (cl-user::thm67 cl-user::mode-thm67-a) (cl-user::thm112 cl-user::mode-thm112-b) (cl-user::thm112a cl-user::mode-thm112a-try5) (cl-user::thm115 cl-user::mode-thm115-pr97a) (cl-user::thm117c cl-user::mode-thm117b) (cl-user::thm129 cl-user::mode-thm129-e) (cl-user::thm130 cl-user::mode-thm130 cl-user::mode-thm130-a) (cl-user::thm131 cl-user::mode-thm131-a) (cl-user::thm133 cl-user::mode-x5200) (cl-user::thm134 cl-user::mode-thm134-a) (cl-user::thm135 cl-user::mode-thm135-1) (cl-user::thm300a cl-user::mode-thm300a-4) (cl-user::thm301 acl-user::mode-thm301-a)(cl-user::thm303 cl-user::mode-thm303-dtps) (cl-user::bledsoe-leng-sv-i1 cl-user::mode-thm129-d) (cl-user::x2115 cl-user::mode-x2115) (cl-user::x2116 cl-user::mode-x2116) (cl-user::x2129 cl-user::mode-x2129-c) (cl-user::x5200 cl-user::mode-x5200-a) (cl-user::x5205 cl-user::mode-x5205) (cl-user::x5304 cl-user::mode-x5304) (cl-user::x5305 cl-user::mode-x5305) (cl-user::x5308 cl-user::mode-x5308-b) (cl-user::x5310 cl-user::mode-x5310-a) (cl-user::thm15b cl-user::MODE-THM15B-NEW1)))

TEST-LONG

TEST-LONG is an alias, defined as: (set-flag 'test-theorems '((cl-user::thm104 cl-user::mode-thm104-a) (cl-user::thm112 cl-user::mode-thm112-b) (cl-user::thm112a cl-user::mode-thm112a-try5) (cl-user::thm30 cl-user::mode-thm30) (cl-user::thm47 cl-user::mode-thm47-g) (cl-user::thm48 cl-user::mode-thm48-e) (cl-user::thm67 cl-user::mode-thm67-a) (cl-user::thm115 cl-user::mode-thm115-pr97a) (cl-user::thm117c cl-user::mode-thm117b) (cl-user::thm129 cl-user::mode-thm129-e) (cl-user::thm130 cl-user::mode-thm130 cl-user::mode-thm130-a) (cl-user::thm131 cl-user::mode-thm131-a) (cl-user::thm133 cl-user::mode-x5200) (cl-user::thm134 cl-user::mode-thm134-a) (cl-user::thm135 cl-user::mode-thm135-1) (cl-user::thm300a cl-user::mode-thm300a-4) (cl-user::thm301 acl-user::mode-thm301-a)(cl-user::thm303 cl-user::mode-thm303-dtps) (cl-user::bledsoe-leng-sv-i1 cl-user::mode-thm129-d) (cl-user::x2115 cl-user::mode-x2115) (cl-user::x2116 cl-user::mode-x2116) (cl-user::x2129 cl-user::mode-x2129-c) (cl-user::x5200 cl-user::mode-x5200-a) (cl-user::x5205 cl-user::mode-x5205) (cl-user::x5304 cl-user::mode-x5304) (cl-user::x5305 cl-user::mode-x5305) (cl-user::x5308 cl-user::mode-x5308-b) (cl-user::x5310 cl-user::mode-x5310-a) (cl-user::thm15b cl-user::MODE-THM15B-NEW1)))
TEST-MS98 TEST-MS98 is an alias, defined as: (set-flag 'test-theorems '((cl-user::x2106 cl-user::ms98-fo-mode) (cl-user::x2107 cl-user::ms98-fo-mode) (cl-user::x2109 cl-user::ms98-fo-mode) (cl-user::x2110 cl-user::ms98-fo-mode) (cl-user::x2111 cl-user::ms98-fo-mode) (cl-user::x2112 cl-user::ms98-fo-mode) (cl-user::x2113 cl-user::ms98-fo-mode) (cl-user::x2114 cl-user::ms98-fo-mode) (cl-user::x2115 cl-user::ms98-fo-mode) (cl-user::x2116 cl-user::ms98-fo-mode) (cl-user::x2117 cl-user::ms98-fo-mode) (cl-user::x2118 cl-user::ms98-fo-mode) (cl-user::x2119 cl-user::ms98-fo-mode) (cl-user::x2120 cl-user::ms98-fo-mode) (cl-user::x2121 cl-user::ms98-fo-mode) (cl-user::x2122 cl-user::ms98-fo-mode) (cl-user::x2123 cl-user::ms98-fo-mode) (cl-user::x2124 cl-user::ms98-fo-mode) (cl-user::x2125 cl-user::ms98-fo-mode) (cl-user::x2126 cl-user::ms98-fo-mode) (cl-user::thm25 cl-user::ms98-fo-mode) (cl-user::thm31 cl-user::ms98-fo-mode) (cl-user::thm39 cl-user::ms98-fo-mode) (cl-user::thm68 cl-user::ms98-fo-mode) (cl-user::thm69 cl-user::ms98-fo-mode) (cl-user::thm72 cl-user::ms98-fo-mode) (cl-user::thm75 cl-user::ms98-fo-mode) (cl-user::thm100 cl-user::ms98-fo-mode) (cl-user::thm119 cl-user::ms98-fo-mode) (cl-user::thm126 cl-user::ms98-fo-mode) (cl-user::thm136 cl-user::ms98-fo-mode) (cl-user::thm270 cl-user::ms98-fo-mode) (cl-user::thm31 cl-user::ms98-fo-mode) (cl-user::thm39 cl-user::ms98-fo-mode) (cl-user::thm68 cl-user::ms98-fo-mode) (cl-user::thm69 cl-user::ms98-fo-mode) (cl-user::thm72 cl-user::ms98-fo-mode) (cl-user::thm75 cl-user::ms98-fo-mode) (cl-user::thm100 cl-user::ms98-fo-mode) (cl-user::thm119 cl-user::ms98-fo-mode) (cl-user::thm126 cl-user::ms98-fo-mode) (cl-user::thm136 cl-user::ms98-fo-mode) (cl-user::thm270 cl-user::ms98-fo-mode) (cl-user::grp-comm2 cl-user::ms98-fo-mode) (cl-user::equiv-
01-02 cl-user::mode-equiv123-ms98 (cl-user::equiv-01-03 cl-user::mode-equiv123-ms98) (cl-user::equiv-02-03 cl-user::mode-equiv123-ms98) (cl-user::cd-lattice-thm cl-user::mode-cd-lattice-thm) (cl-user::distrib-thm cl-user::mode-distrib-thm-ms98) (cl-user::pentagon-thm2b cl-user::mode-pentagon-thm2b) (cl-user::modular-thm cl-user::mode-modular-thm-ms98) (cl-user::pa-thm2 cl-user::mode-pa-thm2-ms98) (cl-user::thm15b cl-user::mode-thm15b-ms98-3) (cl-user::cr-theorem cl-user::mode-thm98-cr-theorem-mode) (cl-user::3-diamond-thm cl-user::mode-pentagon-thm2b)))

TEST-PR00 TEST-PR00 is an alias, defined as: (set-flag 'test-theorems '((x5310 mode-x5310-pr00) (thm578 mode-thm578-pr00) (thm579 mode-thm579-pr00) (thm581 mode-thm581-pr00) (thm582 mode-thm582-pr00) (thm583 mode-thm583-pr00) (thm584 mode-thm584-pr00) (THM112A MODE-THM112A-PR00))

TEST-SHORT TEST-SHORT is an alias, defined as: (set-flag 'test-theorems '((cl-user::thm104 cl-user::mode-thm104-a) (cl-user::thm112 cl-user::mode-thm112-b) (cl-user::thm30 cl-user::mode-thm30) (cl-user::thm47 cl-user::mode-thm47-g) (cl-user::thm48 cl-user::mode-thm48-e) (cl-user::thm67 cl-user::mode-thm67-a) (cl-user::thm115 cl-user::mode-thm115-pr97a) (cl-user::thm117c cl-user::mode-thm117b) (cl-user::thm129 cl-user::mode-thm129-c) (cl-user::thm130 cl-user::mode-thm129-b) (cl-user::thm131 cl-user::mode-thm131-a) (cl-user::thm133 cl-user::mode-x5200) (cl-user::thm134 cl-user::mode-thm134-a) (cl-user::thm300a cl-user::mode-thm300a-4) (cl-user::thm301a cl-user::mode-thm301-a) (cl-user::bledsoe-feng-sv-i1 cl-user::mode-thm129-d) (cl-user::bledsoe-feng-sv-i2 cl-user::mode-thm129-b) (cl-user::x2115 cl-user::mode-x2115-a) (cl-user::x2116 cl-user::mode-x2116) (cl-user::x5200 cl-user::mode-x5200-a) (cl-user::x5205 cl-user::mode-x5205) (cl-user::x5304 cl-user::mode-x5304) (cl-user::x5305 cl-user::mode-x5305) (cl-user::x5308 cl-user::mode-x5308-b))

TEST-UN88 TEST-UN88 is an alias, defined as: (set-flag 'test-theorems '((cl-user::thm112c cl-user::mode-thm112c-msq) (cl-user::thm130 cl-user::mode-thm130-msq) (cl-user::thm130a cl-user::mode-thm130a-msq) (cl-user::thm301 cl-user::mode-thm301-msq) (cl-user::thm301a cl-user::mode-thm301a-msq) (cl-user::thm30 cl-user::mode-thm30-msq) (cl-user::x5304 cl-user::mode-x5304-msq) (cl-user::x5305 cl-user::mode-x5305-msq) (cl-user::x5308 cl-user::mode-x5308-msq) (cl-user::x5308-cl-user::mode-x5308-cl-user::mode-x5308-b)))

UGEN* UGEN* is an alias, defined as: use-tactic (repeat ugen-tac) nat-ded auto

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Chapter 31

Grader Commands

The internal name of this category is GEXPR.
A Grader Command can be defined using DEFGEXPR. Allowable properties are: ARGTYPES, ARGNAMES, ARGHELP, MAINFNS, PRINT-COMMAND, DONT-RESTORE, MHELP.

31.1 Getting Out and Help

GR-EXIT Leave GRADING PACKAGE, and exit TPS.
GR-LEAVE Leave GRADING PACKAGE to the next enclosing top level.
LEAVE Leave GRADING PACKAGE to the next enclosing top level.

31.2 Variables

CHG-VARS Change the values of various variables.
GR-REVIEW Enter REVIEW to change VARIABLES.

31.3 The Grade-File

CREATE-GRADEFILE Create a new grade file.

31.4 Manual Grades

ALTER GRADE Change the existing grades of some students.
INSERT GRADES Insert one or more grades in the grade file.
**LATE-EXERCISES** Use this command to keep track of students who submit late assignments.

**MODIFY-GRADE** Change the existing grades of some students.

**RESUME-INSERT-GRADES** Resume entering grades from a previously interrupted session.

### 31.5 Automatic Grades

**DUE-DATES** Assign due-dates to exercises.

**ETPS-GRADE** Copy grades from ETPS record file to GRADE FILE.

### 31.6 The Class List

**ADD-STUDENTS** Insert students in the grade file.

**DELETE-STUDENT** Delete some students from the grade file.

### 31.7 Making the Output Convenient

**ALIASES** Assign actual names to exercises. The teacher may use short names for the assignments (to obtain a display which can fit on paper), and use this function to keep track of their actual names.

**CHANGE-SEQUENCE** change the sequence of assignments

**COMMENT** To insert comments in the grade file.

### 31.8 Generating Values

**STATISTICS** Compute statistical data.

### 31.9 Displaying Information

**DISPLAY** Display student-grades on the terminal.

**INFO-EXERCISES** Display aliases, penalty-fns, statistical data, weight, and due-dates for the exercises on the terminal.
NUMBER-OF-STUDENTS Use this command to find the number of students in the grade-file

31.10 Totaling

CALCULATE GRADE Compute totals.

CHANGE-WEIGHT Change existing weighting factors.

PENALTY-FNS Assign penalty functions for various exercises.

31.11 Sorting

SORT-FN Sort the grades.

31.12 Letter-Grades

LETTER-GRADE Assign letter grades.
Chapter 32

Events

The internal name of this category is EVENT.

An event can be defined using DEFEVENT. Allowable properties are: EVENT-ARGS, TEMPLATE, TEMPLATE-NAMES, WRITE-WHEN, WRITE-FILE, SIGNAL-HOOK, WRITE-HOOK, MHELP.

32.1 MS88 search procedure

ADDED-CONN Event which is signalled whenever a connection is added to a mating.

CONSIDERED-CONN Event which is signalled whenever a connection is considered.

DUPE Event which is signalled whenever a variable duplication is done in a mating.

DUPE-VAR Event which is signalled whenever a variable is duplicated.

INCOMP-MATING Event which is signalled whenever an incompatible mating is found.

MATE-SUBSUMED-TEST Event which is signalled whenever a mating is tested for subsumption.

MATE-SUBSUMED-TRUE Event which is signalled whenever a mating is subsumed by an incompatible mating.

MATING-CHANGED Event which is signalled whenever a different mating is considered.

PRIMSUB Event which is signalled whenever a primitive substitution is applied to an expansion tree.

REMOVED-CONN Event which is signalled whenever a connection is removed from a mating.

START-TIME Event which is signalled whenever a mating should have its run time started, such as when it becomes the active mating.

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STOP-TIME  Event which is signalled whenever a mating should have its run time stopped, such as when it is no longer the active mating.

UNIF-SUBSUMED-TEST  Event which is signalled whenever a set of disagreement pairs unification is tested for subsumption.

UNIF-SUBSUMED-TRUE  Event which is signalled whenever a set of disagreement pairs is found to be subsumed by an ununifiable set.

32.2 Events

ADVICE-ASKED  Event of user asking for advice.

COMMAND  Event of user issuing a command.

DONE-EXC  The event of completing an exercise.

ERROR  The event of a Lisp Error.

INPUT-ERROR  Event of illegal input caught by TPS.

PROOF-ACTION  The event of completing any proof.

RULE-ERROR  Event of illegal rule applications caught by TPS.
Chapter 33

Lisp Packages

The internal name of this category is LISP-PACK.
A Lisp package can be defined using DEF-LISP-PACKAGE1. Allowable properties are: NEEDED-LISP-PACKAGES, MHELP.

33.1 Lisp packages

AUTO The automatic component, including unification and matingsearch.
CORE The core system for TPS containing many of its TPS packages.
MAINT System maintenance packages including automatic documentation and the rules package.
ML The Math Logic I & II logic.
TEACHER For teachers using ETPS in their courses.
Chapter 34

Modules

The internal name of this category is MODULE. A module can be defined using DEFMODULE. Allowable properties are: NEEDED-MODULES, LISP-PACK, MACRO-FILES, FILES, MHELP.

34.1 Modules

AUTO-BASIC Files needed by various TPS modules in auto package. It consists of:

AUTO-BASIC macro-files: ARGTYPM-AUTO
files: NODE
needed-modules: WFF-EDITOR VPFORMS

AUTO-DOC Defines commands to automatically produce TPS documentation. It consists of:

AUTO-DOC macro-files: DOCDEF
files: LATEXDOC SCRDOC PLURALS COLLECT-HELP HTMDOC OMDOC
needed-modules: TPS-HELP WFF-PRINT

BARE The barest possible TPS. It consists of:

BARE files: TOPS20 LSPPCK-CORE TOP MACSYS LINEREADP TPS3-SAVE
needed-modules: TPSDEF

BOOTSTRAP All files needed to bootstrap TPS. It consists of:

BOOTSTRAP files: BOOT0 BOOT1 DEFPCK

CONCEPT-BARE Defines functions specific to the Concept-100. It consists of:

CONCEPT-BARE macro-files: CONCEPT
needed-modules: BARE
CONCEPT-WFF defines functions for printing and parsing on a Concept. It consists of:

**CONCEPT-WFF macro-files:** CONSTY
files: CFONT
needed-modules: WFF-PARSE CONCEPT-BARE

**ENVIRONMENT** defines the ENVIRONMENT facility. It consists of:

**ENVIRONMENT files:** ENVIRON
needed-modules: TPS-HELP

**ETPS-EVENTS** defines events which could be signalled in ETPS. It consists of:

**ETPS-EVENTS files:** ETPS-EVENTS TPS3-ERROR
needed-modules: EVENTS

**ETR-NAT** defines functions needed for conversion from expansion tree proofs to natural deduction proofs and vice versa. It consists of:

**ETR-NAT files:** ETR-NAT-MACROS DIY NAT-ETR SYMSIMP SYMSIMP2 ETrees-Auto-Suggest FTREE-SEQ HX-NATREE-TOP CEB-NAT-SEQ CEB-NAT-ETR LEMMAS
needed-modules: MATING-TRANSFORM TACTICS

**EVENT-SIGNAL** lets the system signal events. It consists of:

**EVENT-SIGNAL files:** EVENT-SIGNAL-UTILS
needed-modules: BARE

**EVENTS** defines category of EVENT and associated functions. It consists of:

**EVENTS macro-files:** EVENTS-MAC
files: EVENTS
needed-modules: BARE

**EXPANSION-TREE** defines expansion trees and associated wffops. It consists of:

**EXPANSION-TREE macro-files:** ETrees-DEF
needed-modules: MATING

**EXT-DAGS** extensional expansion dags and extensional sequent calculus related code. See Chad E. Brown’s thesis. It consists of:

**EXT-DAGS macro-files:** EXT-EXP-DAG-MACROS
needed-modules: TACTICS MS90-3

EXTERNAL-INTERFACE Files for using an external interface, e.g., the Java interface. It consists of:

EXTERNAL-INTERFACE files: EXTERNAL-INTERFACE

EXTERNAL-SERVICES Files for providing services for external programs such as Omega and to access MathWeb services. It consists of:

EXTERNAL-SERVICES files: SOCKET PROCESS SERV TPS-PROCESSES EXTERNAL

needed-modules: ETR-NAT EXTERNAL-INTERFACE

FILE-OPS Some file utilities, e.g. FILETYPE. It consists of:

FILE-OPS files: FILSYS

needed-modules: BARE

GRADER The grading package. It consists of:

GRADER macro-files: GR-MACROS
files: GRADES1 GRADES2

needed-modules: ETPS-EVENTS GRADER-TOP

GRADER-TOP The grading package. It consists of:

GRADER-TOP files: GRADES-TOP

needed-modules: BARE

JFORMS Defines operations associated with creating jforms. It consists of:

JFORMS macro-files: JFORMS-DEFNS
files: JFORMS-LABELS JFORMS ORDER-COMPONENTS WEAK-MAC-AUTO JFORMS-EDOPS

needed-modules: WFF-PARSE

LAMBDA-CALC Defines some operations of the typed lambda-calculus. It consists of:

LAMBDA-CALC files: EDLMBD CNF

needed-modules: WFF-EDITOR

LIBRARY Files which allow the use of LIBRARY module. It consists of:

LIBRARY macro-files: LIB-MACROS
files: LIB-OPS LIB-OBJECTS LIBRARY1 LIBRARY2 LIBRARY3 TEST-TOP-LIB LIB-BUG UNIX-LIBRARY1 LIB-MENUS UNIX-LIB-MENUS

needed-modules: REVIEW-FLAGS WFF-PARSE UNIFICATION

LOGIC-SCRIBE Defines output style SCRIBE for Math Logic Course. It consists of:
LOGIC-SCRIBE macro-files: SCRIBE
files: ML1-SCRIBE
needed-modules: WFF-PRINT

MAINTAIN Defines useful commands for maintaining TPS. It consists of:

MAINTAIN macro-files: ARGTP-MAINT
files: MAINT COMPL LSPPCK-MAINT MENUS
needed-modules: BARE

MATH-LOGIC-1 Defines wffs and rules for Mathematical Logic I course. It consists of:

MATH-LOGIC-1 needed-modules: MATH-LOGIC-1-RULES

MATH-LOGIC-1-RULES Defines rules for Mathematical Logic I course. It consists of:

MATH-LOGIC-1-RULES macro-files: ML1-PRIOR
files: ML1-LOGICO ML1-LOGIC1 ML1-LOGIC2 ML1-LOGIC3A ML1-LOGIC3B ML1-LOGIC4
needed-modules: OTLSUGGEST MATH-LOGIC-1-WFFS

MATH-LOGIC-1-WFFS Defines wffs for Mathematical Logic I course. It consists of:

MATH-LOGIC-1-WFFS files: ML1-CONST ML1-ABBREV
needed-modules: WFF-PARSE MODE-ML

MATH-LOGIC-2 Defines wffs, rules, and exercises for Mathematical Logic II course. It consists of:

MATH-LOGIC-2 needed-modules: MATH-LOGIC-2-RULES MATH-LOGIC-2-EXERCISES

MATH-LOGIC-2-EXERCISES Exercises for Mathematical Logic II. It consists of:

MATH-LOGIC-2-EXERCISES files: ML1-THEOREMS ML2-THEOREMS
needed-modules: MATH-LOGIC-2-WFFS THEOREMS

MATH-LOGIC-2-RULES Defines rules for Mathematical Logic II course. It consists of:

MATH-LOGIC-2-RULES macro-files: ML2-PRIOR
files: ML1-LOGIC0 ML2-LOGIC1A ML2-LOGIC1B ML2-LOGIC1C ML2-LOGIC2A ML2-LOGIC2B ML1-LOGIC3A ML1-LOGIC3B ML2-LOGIC4A ML2-LOGIC4B ML2-LOGIC4C ML2-LOGIC5A ML2-LOGIC5B ML2-LOGIC7A ML2-LOGIC7B ML2-LOGIC7C ML2-HACKS
needed-modules: OTLSUGGEST MATH-LOGIC-2-WFFS THEOREMS REPLACE
MATH-LOGIC-2-WFFS Defines wffs for Mathematical Logic II course. It consists of:

MATH-LOGIC-2-WFFS files: ML2-CONST ML2-ABBREV ML2-ABBREV2 ML2-AXIOMS ML2-REPLACE

needed-modules: WFF-PARSE MODE-ML

MATING Defines mating search top level and basic mating operations. It consists of:

MATING macro-files: ETREES-FLAGS ETREES-EXP-VARS ETREES-SKOLEM ETREES-LABELS MATING-TOP DATA-STRUCTURES MATING-MACROS MONITOR-MACROS TEST-MACROS

files: MATING-MOVE MATING-MATEOPS TIMING MONITOR TEST-TOP-TOP TEST-TOP-SLISTS TEST-TOP-SEARCH MATE-MENUS TEST-TOP-MENUS

needed-modules: AUTO-BASIC

MATING-TRANSFORM Functions to reduce and modify spanning mating. It consists of:

MATING-TRANSFORM files: MATING-TRANS MATING-MERGE MATING-MERGE2 MATING-MERGE-EQ

needed-modules: MS88

METAWFFS Defines META-WFFS as used in the rules and outline modules. It consists of:

METAWFFS macro-files: META-LABEL META-VAR META-VAR2

needed-modules: WFF-PRINT

ML-ETR-TACTICS Defines tactics for translating between expansion proofs and natural deduction proofs using math logic II rules. It consists of:


needed-modules: ETR-NAT MATH-LOGIC-2-RULES

ML-TACTICS Defines tactics for natural deduction proofs using math logic II rules. It consists of:

ML-TACTICS files: ML-TACTICS-AUX ML-TACTICS-PROP ML-TACTICS-QUANT

needed-modules: TACTICS MATH-LOGIC-2-RULES

ML2-REWRITE Rewrite rules for ND proofs. It consists of:

ML2-REWRITE files: ML2-REWRITE

needed-modules: OTLSUGGEST MATH-LOGIC-2-WFFS THEOREMS REPLACE RRULES

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MODE-ML Defines mode ML, as other files in ML module have to be loaded in that mode. It consists of:

MODE-ML files: ML-MODE

MS88 The MS88 mating search module. It consists of:

MS88 files: MATING-AUX CONNECTIONS MATING MATING-PATHS UNIF-MAT MATING-DIR MATING-EVENTS MATING-PROP UNIF-FO MATING-SUB

needed-modules: EXPANSION-TREE EVENTS UNIFICATION SKOLEMIZING SAVE-TPS-WORK PRIMITIVE-SUBST OTLRULEP TACTICS

MS89 Files which define option trees and their use in searching for an expansion proof. It consists of:

MS89 macro-files: OPTION-TREE-MACROS
files: OPTION-TREE OPTION-TREE-AUX OPTION-TREE-MATEOPS OPTION-TREE-SEARCH

needed-modules: MS88

MS90-3 The mating search module MS90-3. This search procedure incorporates Issar’s path-focused duplication, working on a single jform. Note that the search will proceed in an automatic mode, and none of the interactive facilities described either in this top-level or elsewhere in TPS will work. It consists of:

MS90-3 macro-files: MS90-3-NODE MS90-3-DATA
files: MS90-3-UNIF-SIMPL MS90-3-PATH-ENUM MS90-3-PATH-BKUP MS90-3-UNIF-MATCH MS90-3-UNIF-TREE MS90-3-UNIF-FO MS90-3-TOP MS90-3-EXPAND-ETREE MS90-3-EXP-JFORM MIN-QUANT-ETREE MS90-3-PROP MS92-9-TOP MS93-1

needed-modules: EXPANSION-TREE EVENTS SKOLEMIZING

MS90-9 Defines functions for integrating option trees with the search procedure ms90-3. It consists of:

MS90-9 files: MS90-9

needed-modules: MS89 MS90-3

MS91 Files needed to run ms91-6 and ms91-7. It consists of:

MS91 macro-files: MS91-BASIC MS91-WEIGHTS
files: MS91-ENUMERATE MS91-SEARCH

needed-modules: MS89 MS90-9

MS98 The mating search module MS98. This search procedure implements component search with rewriting of equalities. It consists of:

MS98 macro-files: MS98-MACROS
files: MS98-WEIGHTS MS98-TOP MS98-UNIF MS98-DAGIFY MS98-JFORM MS98-DUPS MS98-PATHS MS98-REWRITE MS98-REWRITE2 MS98-PATHS2
needed-modules: EXPANSION-TREE SKOLEMIZING

MST  The matinsgtree module. It consists of:

MST files: MTREE-OBLIGATION MTREE-PRINT MTREE-UNIFICATION
          MTREE-DUPLICATION MTREE-MENUS

needed-modules: MS88

OPS-OTLRULES Wffops needed by both rule and outline modules. It consists of:

OPS-OTLRULES files: WFFOP-OTL

needed-modules: WFF-OPS1 WFF-OPS-ABB

OTLADVICE Defines the ADVICE facility for ETPS. It consists of:

OTLADVICE files: OTL-ADVICE

needed-modules: OTLSUGGEST OTLCLEANUP

OTLCLEANUP Defines various forms of clean-up commands. It consists of:

OTLCLEANUP files: OTL-CLEANUP

needed-modules: OTLN L READ-RULES

OTLGO Defines the GO facility. It consists of:

OTLGO macro-files: OTL-GO-MAC

files: OTL-GO

needed-modules: OTLSUGGEST

OTLHELP Functions to give nice help on rules. It consists of:

OTLHELP files: OTL-HELP

needed-modules: READ-RULES OTLRULES OTLN L

OTLN L Creates and updates proof structure. It consists of:

OTLN L macro-files: OTL-MACROS OTL-TYP

files: LINENUMBER1 LINENUMBER2 OTLN L PRTOTAL OTL-FILEOUT OTL-REARRANGE
       OTL-PRT SAVEPROOF PBRIEF

needed-modules: WFF-PRINT EVENT-SIGNAL

OTLRULEP Defines the interface between the tautology checker and outline rules. It consists of:

OTLRULEP files: OTL-RULEP

needed-modules: OTLN L TPS2-RULEP

OTLRULES Functions needed to execute rules generated by the rules module. It consists of:

OTLRULES macro-files: OTL-CMDDEF

files: OTL-AUX

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needed-modules: WFFMATCH OPS-OTLRULES

**OTLSHEMA2** Module to use theorems as lemmas in other proofs with type inference. It consists of:

**OTLSHEMA2 files:** OTL-SCHEMA2

needed-modules: OTLNL OTLRULES

**OTLScribe** Printing proofs in style SCRIBE. It consists of:

**OTLScribe files:** OTL-SCRIBEDOUT

needed-modules: OTLNL LOGIC-SCRIBE

**OTLSUGGEST** Defines commands connected with automatic help. It consists of:

**OTLSUGGEST macro-files:** OTL-SUGG-MAC

files: OTL-SUGGEST

needed-modules: OTLRULES OTLNL

**PRIMITIVE-SUBST** Creates primitive-substitution tool. It consists of:

**PRIMITIVE-SUBST files:** PRIM PRIM-EDOPS PROO CONSTRAINTS

needed-modules: AUTO-BASIC

**READ-RULES** Allows reading of rules for help or rules module. It consists of:

**READ-RULES macro-files:** READ-RDEF-MAC

files: READ-RULEDEFS

needed-modules: WFF-PARSE

**REPLACE** Replacement of symbols by equivalent wffs. It consists of:

**REPLACE files:** REPLACE

needed-modules: WFF-EDITOR

**REPORT** The REPORT module. It consists of:

**REPORT files:** REPORT REPORT-STATS REPORT-INIT

needed-modules: EVENT-SIGNAL ETPS-EVENTS

**REVIEW-FLAGS** Defines the REVIEW top-level. It consists of:

**REVIEW-FLAGS files:** REVIEW REVIEW-MENUS FLAG-DEPS

needed-modules: TPS-HELP

**RRRULES** Files defining rewrite rules. It consists of:

**RRRULES macro-files:** LIB-OBJECTS2

files: EDREW

needed-modules: LIBRARY WFF-EDITOR

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RULES The RULES module which generates inference rules from specifications. It consists of:

RULES macro-files: RULE-WFFOP RULE-IDEF
files: RULE-BUILD RULE-BB RULE-BUILD-DEFAULT RULE-BUILD-CHECK RULE-CMDS
       RULE-BUILD-MATCH RULE-BUILD-TAC
needed-modules: WFFMATCH OPS-OTLRULES READ-RULES

S-EQN The REWRITING top level. It consists of:

S-EQN macro-files: S-EQN-MACROS
files: S-EQN-TOP S-EQN-REW S-EQN-PRFW

SAIL-WFF Defines output style SAIL. It consists of:

SAIL-WFF files: SAIL
needed-modules: WFF-PRINT

SAVE-TPS-WORK Defines commands for saving and restoring work. It consists of:

SAVE-TPS-WORK files: SAVE-WORK
needed-modules: BARE

SAVE-WFFS Allows writing of weak labels into files. It consists of:

SAVE-WFFS macro-files: WFFSAV-MAC
files: WFFSAV
needed-modules: WEAK-LABEL

SAVING-MODES Allows definition and saving of MODEs. It consists of:

SAVING-MODES files: MODSAV
needed-modules: REVIEW-FLAGS

SCRIBE-WFF Defines output style SCRIBE. It consists of:

SCRIBE-WFF files: DFONT
needed-modules: LOGIC-SCRIBE

SEMANTICS The module for code dealing with semantics of higher-order logic. This includes the MODELS top level for experimenting with standard models where the base types (hence all types) are a power of 2. It consists of:

SEMANTICS macro-files: SEMANTICS-MACROS
files: MODELS

SKOLEMIZING Define different ways of skolemizing. It consists of:

SKOLEMIZING macro-files: WFF-SKOLEM-MAC
files: WFF-SKOLEM

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needed-modules: WFF-EDITOR

TACTICS Defines functions needed to use tactics and tacticals. It consists of:

TACTICS macro-files: TACTICS-MACROS TACTICALS-MACROS
files: TACTICALS TACTICS-AUX
needed-modules: OTNL OTLRULEP

TACTICS-ND Defines higher-level tactics for natural deduction proofs using math logic II rules. It consists of:

TACTICS-ND files: MASTER-TACTIC
needed-modules: ML-TACTICS

TEX-WFF Defines the TeX device style. It consists of:

TEX-WFF macro-files: DEFTEX
files: TEXCHR
needed-modules: WFF-PRINT

THEOREMS Defines ways of defining theorems, exercises, etc. It consists of:

THEOREMS macro-files: THEOREM-MAC
needed-modules: WFF-PARSE

TPS-HELP Defines HELP facility. It consists of:

TPS-HELP files: MHELP READ-HELP
needed-modules: BARE

TPS-MODULES Defines commands to deal with modules. It consists of:

TPS-MODULES macro-files: PCK
needed-modules: BARE

TPS2-RULEP Defines edops to check satisfiability and validity. It consists of:

TPS2-RULEP macro-files: RULEP-MAC
files: RULEP-EDOPS NEWRULEP-TSTS
needed-modules: JFORMS

TPSDEF The module allowing definitions of TPS-objects. It consists of:

TPSDEF macro-files: CONTEXTS-CORE CONTEXTS-AUTO CONTEXTS-MAINT CONTEXTS-TEACHER CONTEXTS-ML SUBJECTS-CORE SUBJECTS-AUTO SUBJECTS-TEACHER SUBJECTS-MAINT
files: TPSTOP ARGTYPE FLAGGING GENSTY
needed-modules: BOOTSTRAP

UNIFICATION The higher-order unification module. It consists of:

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UNIFICATION files: UNIF-LAMBDA UNIF-SIMPL UNIF-MATCH UNIF-TREE UNIF-AUX UNIF-SUBS UNIF-MENUS
needed-modules: AUTO-BASIC

UNIFICATION-INTERFACE Interface to higher-order unification module. It consists of:

UNIFICATION-INTERFACE macro-files: UNIF-MACROS
files: UNIF-TOP UNIF-USER UNIF-MENUS
needed-modules: AUTO-BASIC UNIFICATION TEX-WFF

VPFORMS Editor operations associated with creating and displaying VPFORMS. It consists of:

VPFORMS macro-files: VPFORMS-MACROS
files: VPFORMS VPFORMS-TEX
needed-modules: WFF-EDITOR JFORMS TEX-WFF

WEAK-LABEL Defines the flavor WEAK of labels. It consists of:

WEAK-LABEL macro-files: WEAK-MAC
files: WEAK
needed-modules: WFF-EDITOR

WFF-EDITOR The kernel of the wff editor. It consists of:

WFF-EDITOR macro-files: EDTOP
files: EDOPERA EDMOVE EDABB EDPRT EDILL EDSUB EDCHANGE EDBED EDDEV ED-MENUS
needed-modules: WFF-OPS1 WFF-OPS2

WFF-OPS-ABB Defines basic recursive functions for instantiating definitions. It consists of:

WFF-OPS-ABB files: WFFABB
needed-modules: WFF-PARSE

WFF-OPS1 Defines some basic operations on wffs in first-order logic. It consists of:

WFF-OPS1 files: WFFSUB1 WFFNEG1 WFFEQU1 WFFCHANGE WFFMBED
needed-modules: WFF-PARSE

WFF-OPS2 Defines some basic operations on wffs in higher-order logic. It consists of:

WFF-OPS2 macro-files: WFFLMBD-MACROS
files: WFFABB2 WFFSUB2 WFFLMBD2 WFFEQU2
needed-modules: WFF-OPS-ABB

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WFF-PARSE Defines wff parsing functions common to all styles. It consists of:

WFF-PARSE macro-files: WFFINM
files: WFFIN TPINF
needed-modules: WFF-PRINT

WFF-PRINT Defines wffs-printing operations and commands. It consists of:

WFF-PRINT macro-files: WFFOUT STYLES PRTPRP FACES INTERFACE-STYLE
files: PRT PPRINT PRTOP PRTCMD
needed-modules: WFFS

WFFMATCH Defines objects dealing with matching as needed in the rules and outline modules. It consists of:

WFFMATCH macro-files: MATCH-MACROS
files: MATCH-WFFS
needed-modules: METAWFFS

WFFS Defines wffs and some operations on them. It consists of:

WFFS macro-files: WFFMACROS WFFTYP FLAVORING WFFST WFFCAT WFFMDES WFFREC
files: WFFPRIM WFFMVE
needed-modules: BARE

XWINDOWS Files which allow the use of the X window system. It consists of:

XWINDOWS files: XTERM PRFW
needed-modules: WFF-PARSE
Chapter 35

Files

(The category of TPS files.) The internal name of this category is TPS-FILE. A file can be defined using DEFFILE1. Allowable properties are: TPS-IMPORT, TPS-EXPORT, EXTENSION, PART-OF, MHELP.

35.1 Lisp Source

ARGTYP Part of the TPSDEF module. Contains the definitions of the ARGTYPE category plus some common argument types which don’t belong anywhere else.

ARGTYP-AUTO Part of the AUTO-BASIC module. Contains the definitions of types used in AUTO.

ARGTYP-MAINT Part of the MAINTAIN module. Contains the definitions of types used in MAINT.

BOOT0 Part of the BOOTSTRAP module. Defines categories, mexprs and various other essential stuff.

BOOT1 Part of the BOOTSTRAP module. Defines modules, message handling and various other stuff.

CFONT Part of the CONCEPT-WFF module. Defines characters for printing and parsing on Concepts.

CNF Part of the LAMBDA-CALC module. Contains functions required to find conjunctive normal form of a wff.

COLLECT-HELP Part of the AUTO-DOC module. Looks through a list of modules and writes the help-string in them into file(s), sorted alphabetically.

COMPL Part of the MAINTAIN module. Functions to do with compiling and loading code.

CONCEPT Part of the CONCEPT-BARE module. Contains functions for Concept terminal if neither the windows nor the Pad are used.
CONNECTIONS Part of the MS88 module. Functions to find connections in a ETREE.

CONSTRAINTS Part of the PRIMITIVE-SUBST module. Functions for dealing with set constraints.

CONSTY Part of the CONCEPT-WFF module. Defines CONCEPT and CONCEPT-S device styles.

CONTEXTS-AUTO Part of the TPSDEF module. Defines contexts used in the AUTO package.

CONTEXTS-CORE Part of the TPSDEF module. Defines contexts used in the CORE package.

CONTEXTS-MAINT Part of the TPSDEF module. Defines contexts used in the MAINT package.

CONTEXTS-ML Part of the TPSDEF module. Defines contexts used in the ML package.

CONTEXTS-TEACHER Part of the TPSDEF module. Defines contexts used in the TEACHER package.

DATA-STRUCTURES Part of the MATING module. Defines data structures associated with mating search MS88.

DEFPCK Part of the BOOTSTRAP module. Defines packages as they are known to TPS3.

DEFTEX Part of the TEX-WFF module. Creates TeX style printing.

DFONT Part of the SCRIBE-WFF module. Defines SCRIBE style characters.

DIY Part of the ETR-NAT module. Defines functions for calling matingsearch on current planned line.

DOCDEF Part of the AUTO-DOC module. Macro file for automatic documentation.

ED-MENUS Part of the WFF-EDITOR module. Define menus for editor top-level.

EDABB Part of the WFF-EDITOR module. Contains editor operations for abbreviations.

EDCHANGE Part of the WFF-EDITOR module. Contains editor operations to apply idempotent, commutative, associative laws, etc., to 'edwff'.

EDDEV Part of the WFF-EDITOR module. Contains operations for quantifiers in the editor.

EDILL Part of the WFF-EDITOR module. Contains editing operations for ill-formed formulae.

EDLMBD Part of the LAMBDA-CALC module. Contains operations on typed lambda-calculus.
**EDMBED** Part of the WFF-EDITOR module. Contains editor operations to embed the current gwff within the scope of a connective or quantifier.

**EDMOVE** Part of the WFF-EDITOR module. Defines editor moving operations from wff operations.

**EDOPERA** Part of the WFF-EDITOR module. Contains miscellaneous editor operations.

**EDPRT** Part of the WFF-EDITOR module. Contains wff printing operations for editor.

**EDREW** Part of the RRULES module. Contains operations on rewrite rules.

**EDSUB** Part of the WFF-EDITOR module. Contains editor substitution operations.

**EDTOP** Part of the WFF-EDITOR module. Contents define editor top-level and ED command.

**ENVIRON** Part of the ENVIRONMENT module. Defines the ENVIRONMENT help facility.

**ETPS-EVENTS** Part of the ETPS-EVENTS module. Defines common events in ETPS. They can be disabled or enabled in some common init file.

**ETR-NAT-MACROS** Part of the ETR-NAT module. Functions and macros needed for translating from expansion trees to natural deduction proofs.

**ETREES-DEF** Part of the EXPANSION-TREE module. Expansion tree macro file.

**ETREES-EXP-VARS** Part of the MATING module. Defines the flavor EXP-VAR for use in expansion trees.

**ETREES-FLAGS** Part of the EXPANSION-TREE module. Macros and flags for expansion trees.

**ETREES-JFORMS** Part of the EXPANSION-TREE module. Etree to Jform conversion commands.

**ETREES-LABELS** Part of the MATING module. Defines flavors of expansion tree labels.

**ETREES-PRINT** Part of the EXPANSION-TREE module. Functions for printing etrees and proofs.

**ETREES-RENUMBER** Part of the EXPANSION-TREE module. Defines renumber-leaves and associated functions.

**ETREES-SKOLEM** Part of the MATING module. Contains code concerned with skolem terms and skolemizing in etrees.

**ETREES-WFFOPS** Part of the EXPANSION-TREE module. Defines wffops used with expansion trees.
ETREES-WFFOPS2 Part of the EXPANSION-TREE module. Defines wf-fops used with expansion trees.

EVENT-SIGNAL-UTILS Part of the EVENT-SIGNAL module. Defines the function which assigns a code for exercises completed by the students.

EVENTS Part of the EVENTS module. Defines functions handling events. Events currently only work for the non path-focused duplication procedures ms88, ms89 and ms91-6.

EVENTS-MAC Part of the EVENTS module. Defines category of EVENT and some flags etc.

EXT-EXP-DAGS Part of the EXT-DAGS module. Extensional Expansion Dags

EXT-EXP-DAGS-ND Part of the EXT-DAGS module. Translation from Extensional Expansion Dags to Natural Deduction

EXT-EXP-OPEN-DAGS Part of the EXT-DAGS module. Open Extensional Expansion Dags (i.e., with expansion variables)


EXT-SEARCH Part of the EXT-DAGS module. File dealing with search using extensional expansion DAG’s.


EXT-SEQ-TACTICS Part of the EXT-DAGS module. Tactics for Extensional Sequent Calculus.


EXTERNAL Part of the EXTERNAL-SERVICES module. Defines functions for providing services for external programs that wish to call tps. In particular, this is used to communicate with Omega. This file is only supported for Allegro at the moment, because it makes use of Allegro multiprocessing.

FACES Part of the WFF-PRINT module. Allows definition of printing faces.

FLAGGING Part of the TPSDEF module. Defines DEFFLAG and other flag-related TPS-objects.

FLAVORING Part of the WFFS module. Contains macros and functions for flavors of labels.

FTREE-SEQ Part of the EXPANSION-TREE module. Implementation of a Sequent Calculus corresponding to Ftrees

FTREES Part of the EXPANSION-TREE module. Functional version of expansion trees.
**GENSTY** Part of the TPSDEF module. Establishes styles, defines style GENERIC and operations for style GENERIC which are independent of wffs.

**GR-MACROS** Part of the GRADER module. Macro file for the grading package.

**GRADES-TOP** Part of the GRADER-TOP module. Creates the grading package top-level.

**GRADES1** Part of the GRADER module. Creates the grading package top-level.

**GRADES2** Part of the GRADER module. Creates the grading package top-level.

**HTMLDOC** Part of the AUTO-DOC module. Allows generation of HTML documentation.

**HX-NATREE-AUX** Part of the ETR-NAT module. Auxiliary functions for translating from natural deduction proofs to expansion proofs.

**HX-NATREE-RULEP** Part of the ETR-NAT module. Functions for handling RULEP when translating natural deduction proofs to expansion proofs.

**HX-NATREE-TOP** Part of the ETR-NAT module. Functions for translating from natural deduction proofs to expansion proofs.

**INTERFACE-STYLE** Part of the WFF-PRINT module. Defines ISTYLE style printing and parsing.

**JFORMS** Part of the JFORMS module. Jform-Wff conversion commands.

**JFORMS-DEFNS** Part of the JFORMS module. Jform Macro file.

**JFORMS-EDOPS** Part of the JFORMS module. Jform-Wff conversion commands.

**JFORMS-LABELS** Part of the JFORMS module. Defines flavors of jform labels and jform printing commands.

**LATEXDOC** Part of the AUTO-DOC module. Allows generation of LaTeX-able documentation.

**LEMMAS** Part of the ETR-NAT module. Functions for dealing with lemmas.

**LIB-BUG** Part of the LIBRARY module. Defines BUG-SAVE and BUG-RESTORE.

**LIB-MACROS** Part of the LIBRARY module. Defines LIBRARY operations.

**LIB-MENUS** Part of the LIBRARY module. Defines top-level menus for library.

**LIB-OBJECTS** Part of the LIBRARY module. Functions to handle various TYPES of objects to be stored in the library.
LIB-OBJECTS2 Part of the RRULES module. Functions to handle rewrite rules, theories and other types of objects not loaded into all versions of the library.

LIB-OPS Part of the LIBRARY module. Defines LIBRARY operations.

LIBRARY1 Part of the LIBRARY module. Defines top-level for library.

LIBRARY2 Part of the LIBRARY module. Defines top-level for library.

LIBRARY3 Part of the LIBRARY module. Defines library keywords and best modes.

LINENUMBER1 Part of the OTLNL module. Defines functions which update the proof outline and provide defaults for line numbers.

LINENUMBER2 Part of the OTLNL module. Defines functions which update the proof outline and provide defaults for line numbers.

LNEReadP Part of the BARE module. Functions for reading the input from the command line.

LSPPCK-CORE Part of the BARE module. Functions in the CORE package to do with lisp packages.

LSPPCK-MAINT Part of the BARE module. Functions in the MAINT package to do with lisp packages.

MACSYS Part of the BARE module. Miscellaneous system functions for the Bare package.

MAINT Part of the MAINTAIN module. Contains functions maintaining TPS.

MASTER-TACTIC Part of the TACTICS-ND module. Defines monstro-tac and ui-herbrand-tac for doing a lot of work in natural deduction proofs. Defines go2-tac which is same as monstro-tac, except that it does not invoke ui-herbrand-tac.

MATCH-MACROS Part of the WFFMATCH module. Defines macros and TPS objects to deal with matching.

MATCH-WFFS Part of the WFFMATCH module. Defines the MATCH-BIND and SUBSTITUTE-BINDINGS functions used by the rules package and the outline commands produced by it.

MATE-MENUS Part of the MATING module. Defines matingstree toplevel menus.

MATING Part of the MS88 module. Functions to modify matings.

MATING-AUX Part of the MS88 module. Auxiliary functions used by the mating search package.
MATING-DIR Part of the MS88 module. Functions to direct the mating search package. Applies to MS88. In this version of the file, after backtracking TPS continues working on the same path, which prevents floundering.

MATING-EVENTS Part of the MS88 module. Contains functions used in signalling events during mating search.

MATING-MACROS Part of the MATING module. Contains macros needed for mating search.

MATING-MATEOPS Part of the MS88 module. Interface to the mating search package.

MATING-MERGE Part of the MATING-TRANSFORM module. Contains functions for merging two expansion trees.

MATING-MERGE-EQ Part of the MATING-TRANSFORM module. Contains functions for removing Leibniz equalities from expansion trees.

MATING-MERGE2 Part of the MATING-TRANSFORM module. Contains additional functions for merging expansion trees.

MATING-MOVE Part of the MATING module. Defines mating-search moving operations from wff operations.

MATING-PATHS Part of the MS88 module. Functions for finding mating paths.

MATING-PROP Part of the MS88 module. MS88 mating search for propositional cases.

MATING-SUB Part of the MS88 module. Functions to call mating search procedure MS88 on subtrees.

MATING-TOP Part of the MATING module. Contents define mating-search top-level and MATE command.

MATING-TRANS Part of the MATING-TRANSFORM module. Functions to check whether a mating is spanning.

MENUS Part of the MAINTAIN module. Defines the top level menus for the user interface. Sublevel menus and menu items are defined throughout the lisp files, usually near the appropriate defflag or defmexpr.

META-LABEL Part of the METAWFFS module. Defines some flavors of labels which are used inside the rules package.

META-VAR Part of the METAWFFS module. Defines the META-VAR flavor for labels and some functions on them.

META-VAR2 Part of the METAWFFS module. Further functions on labels.

MHELP Part of the TPS-HELP module. Defines general TPS help facilities: HELP and ENVIRONMENT.
MIN-QUANT-ETREE Part of the MS90-3 module. Contains functions for minimizing quantifier scopes in primsubs appearing in expansion trees. This allows the corresponding instantiation terms in the ND proof to be in non-prenex form. When flag MIN-QUANT-ETREE is T, these functions are applied after searching is done and before propositional proof checker starts.


ML-ETR-TACTICS-SLINE Part of the ML-ETR-TACTICS module. Defines support line tactics as used in Pfenning’s thesis for translating expansion proofs to natural deduction proofs.

ML-ETR-TACTICS-SYMSIMP Part of the ML-ETR-TACTICS module. Defines tactics for symmetric simplification.


ML-MODE Part of the MODE-ML module. Defines ML mode for printing and parsing of wffs.

ML-NAT-ETR1 Part of the ML-ETR-TACTICS module. Functions and macros needed for translating from natural deduction proofs to expansion proofs.

ML-NAT-ETR2 Part of the ML-ETR-TACTICS module. Functions for translating from natural deduction proofs to expansion proofs.

ML-TACTICS-AUX Part of the ML-TACTICS module. Auxiliary functions/tactics needed by ML tactics.

ML-TACTICS-PROP Part of the ML-TACTICS module. Defines tactics for use with propositional rules.

ML-TACTICS-QUANT Part of the ML-TACTICS module. Defines tactics for quantifier rules.
ML1-SCRIBE Part of the LOGIC-SCRIBE module. Defines Scribe style characters for ml1.

ML1-THEOREMS Part of the MATH-LOGIC-2-EXERCISES module. Defines theorems with numbers x21nn.

ML2-ABBREV Part of the MATH-LOGIC-2-WFFS module. Abbreviations for Math Logic II.

ML2-ABBREV2 Part of the MATH-LOGIC-2-WFFS module. Abbreviations for Math Logic II.

ML2-AXIOMS Part of the MATH-LOGIC-2-RULES module. Axioms REFL=, SYM=, DESCR, EXT, etc.

ML2-CONST Part of the MATH-LOGIC-2-WFFS module. Defines logical constants.

ML2-PRIOR Part of the MATH-LOGIC-2-RULES module. Flag settings for Mathematical Logic II.

ML2-REPLACE Part of the MATH-LOGIC-2-RULES module. Defines wf-op used by ERP and IRP rules.

ML2-THEOREMS Part of the MATH-LOGIC-2-EXERCISES module. Defines theorems x5200 to x6201.

MODELS Part of the SEMANTICS module. Top level for computing with standard models where the base types are powers of 2. Usually the base types have 2 elements: 0 and 1. In particular at type 0, 0 means false (F) and 1 means true (T). The cardinality of every type is a power of 2 and the elements are 0,1,...,n where n is \(2^k\)-1 for some k.

Functions in a type (AB) are coded as integers. Suppose the elements in type A are 0,...,n and in type B are 0,...,m. Suppose f is a function from B to A. Then f is determined by its values f(0),...,f(m) and each value f(i) is between 0 and n. The string 'f(m)...f(0)' represents a number between 0 and \((n+1)\times(m+1)\) written in base n+1. This number is the code for the function f in type (AB).

MONITOR Part of the MATING module. Defines the monitor functions.

MONITOR-MACROS Part of the MATING module. Defines the defmonitor command and all related functions.

MS04-SEARCH Part of the EXT-DAGS module. File dealing with MS04-2 search using extensional expansion DAG’s.

MS90-3-DATA Part of the MS90-3 module. Containing the data structure used for CONNECTION and some macros. It is a good idea to put more data structures into the code for ms90-3 search process from now on.

MS90-3-EXP-JFORM Part of the MS90-3 module. Functions for manipulating jforms in MS90-3.
MS90-3-EXPAND-ETREE  Part of the MS90-3 module. Contains functions for converting from a jform created by ms90-3 to an expansion tree.

MS90-3-NODE  Part of the MS90-3 module. Definitions, Functions, etc., needed by unification, mating search, etc. Version ms90-3. Implementation of Path-focused duplication.

MS90-3-PATH-BKUP  Part of the MS90-3 module. Functions for locating an earlier path when backtracking in Path-focused duplication.

MS90-3-PATH-ENUM  Part of the MS90-3 module. Path enumerator used in the implementation of Path-focused duplication.

MS90-3-PROP  Part of the MS90-3 module. More functions for MS90-3.

MS90-3-TOP  Part of the MS90-3 module. Main functions implementing Path-focused duplication. Detailed description in the file.

MS90-3-UNIF-FO  Part of the MS90-3 module. First-order unification functions needed in the implementation of Path-focused duplication.

MS90-3-UNIF-MATCH  Part of the MS90-3 module. Implementation of Huet’s Match routine for Path-focused duplication.

MS90-3-UNIF-SIMPL  Part of the MS90-3 module. Implementation of Huet’s Simpl routine for Path-focused duplication.

MS90-3-UNIF-TREE  Part of the MS90-3 module. Implementation of Huet’s unification algorithm for Path-focused duplication.

MS90-9  Part of the MS90-9 module. Contains mateops for using option tree search procedure with path-focused duplication.

MS91-BASIC  Part of the MS91 module. Basic data structures used in ms91-6 and ms91-7 search procedures.

MS91-ENUMERATE  Part of the MS91 module. Functions dealing with enumeration of option-sets for use in mating-search procedures MS91-6 and MS91-7.

MS91-SEARCH  Part of the MS91 module. Functions dealing with overall structure of MS91-6 and MS91-7 mating-search procedures.

MS91-WEIGHTS  Part of the MS91 module. Functions and flags for computing weights in MS91-6 and MS91-7 mating-search procedures.

MS92-9-TOP  Part of the MS90-3 module. Definitions, functions, etc., needed by ms92-9 and not already provided by ms90-3.

MS93-1  Part of the MS90-3 module. Definitions, functions, etc., needed by ms93-1 and not already provided by ms92-9. This is basically an extension to MS92-9, which is why it’s in the package MS90-3.

MS98-DAGIFY  Part of the MS98 module. The functions to handle directed acyclic graphs for MS98-1
MS98-DUPS Part of the MS98 module. Miscellaneous functions to handle duplication and primitive substitution for MS98-1

MS98-JFORM Part of the MS98 module. Miscellaneous functions to handle jforms for MS98-1

MS98-MACROS Part of the MS98 module. Defines the global variables, flags and structures for MS98-1

MS98-PATHS Part of the MS98 module. Functions that implement the completeness checker in MS98-1

MS98-PATHS2 Part of the MS98 module. Functions that implement the minimality checker in MS98-1

MS98-REWRITE Part of the MS98 module. Functions that implement rewriting of equalities in MS98-1

MS98-REWRITE2 Part of the MS98 module. More functions that implement rewriting of equalities in MS98-1

MS98-TOP Part of the MS98 module. The main functions for MS98-1

MS98-UNIF Part of the MS98 module. The unification functions for MS98-1

MS98-WEIGHTS Part of the MS98 module. The functions to handle weightings and numbered lists for MS98-1

MTREE-DATASTRUCTURE Part of the EXPANSION-TREE module. Defines data structures used by matingstree.

MTREE-DUPLICATION Part of the MST module. Defines quantifier duplication functions for matingstree.

MTREE-MENUS Part of the MST module. Defines matingstree toplevel menus.

MTREE-OBLIGATION Part of the MST module. Defines obligations, as used by matingstree.

MTREE-PRINT Part of the MST module. Defines printing functions for matingstree.

MTREE-QUERY Part of the MST module. Defines automatic search functions for matingstree.

MTREE-TOP Part of the MST module. Defines matingstree toplevel.

MTREE-UNIFICATION Part of the MST module. Defines unification as used in matingstree.

NAT-ETR Part of the ETR-NAT module. Functions for translating from natural deduction proofs to expansion proofs.

NEWRULEP-TSTS Part of the TPS2-RULEP module. Functions testing for validity and satisfiability.
NODE  Part of the AUTO-BASIC module. Definitions, Functions, etc., needed by unification, mating search, etc.

OMDOC  Part of the OMDOC module. Functions for OMDoc output.

OPTION-TREE  Part of the MS89 module. Contains code implementing option trees.

OPTION-TREE-AUX  Part of the MS89 module. Contains auxiliary code for dealing with option trees.

OPTION-TREE-MACROS  Part of the MS89 module. Defines option trees.

OPTION-TREE-MATEOPS  Part of the MS89 module. Contains mateops for using option tree search procedure.

OPTION-TREE-SEARCH  Part of the MS89 module. Contains code implementing search procedure for option trees. Applies to MS89. In this version of the file, after backtracking TPS continues working on the same path, which prevents floundering.

ORDER-COMPONENTS  Part of the MS88 module. The file order-components is used to rearrange the current jform with the help of some heuristics.

OTL-ADVICE  Part of the OTLADVICE module. Defines commands giving advice to the student.

OTL-AUX  Part of the OTLRULES module. Auxiliary functions needed by the commands created by the rules package.

OTL-CLEANUP  Part of the OTLCLEANUP module. Defines cleanup commands.

OTL-CMDDEF  Part of the OTLRULES module. Defines functions and macros which are used inside the final rule command definitions.

OTL-FILEOUT  Part of the OTLNL module. Contains functions which allow writing into files inside the outline package.

OTL-GO  Part of the OTLGO module. Defines categories etc. to allow automatic suggestion of inference rules without the benefit of an expansion tree.

OTL-GO-MAC  Part of the OTLGO module. Defines flags etc for GO.

OTL-HELP  Part of the OTLHELP module. Defines help function for rule definitions.

OTL-MACROS  Part of the OTLNL module. Macro file for the outline package.

OTL-PRT  Part of the OTLNL module. Commands for looking at parts of the proof, and wffs in proof.

OTL-REARRANGE  Part of the OTLNL module. Defines the functions for rearranging the proof outline.
OTL-RULEP  Part of the OTLRULEP module. Things useful for RULEP, including the RULEP mainfns, defaultfn, and enterfn.

OTL-SCHEMA2  Part of the OTLSHEMA2 module. Defines a way of using theorem schemas without restrictions as lemmas.

OTL-SCRIBEOUT  Part of the OTLScribe module. Contains functions which allow writing into files inside the outline package.

OTL-SUGG-MAC  Part of the OTLSUGGEST module. Defines category of suggested rule.

OTL-SUGGEST  Part of the OTLSUGGEST module. Defines categories etc. to allow automatic suggestion of inference rules without the benefit of an expansion tree.

OTL-TYP  Part of the OTLNL module. Defines argument types for the outline package.

OTLNL  Part of the OTLNL module. Defines the functions for maintaining proof outline.

PBRIEF  Part of the OTLNL module. Defines the commands PBRIEF, EXPLAIN, BUILD-PROOF-HIERARCHY and PRINT-PROOF-STRUCTURE.

PCK  Part of the TPS-MODULES module. Contains commands for loading modules.

PLURALS  Part of the AUTO-DOC module. A file of language hacks in lieu of Common Lisp.

PPRINT  Part of the WFF-PRINT module. Contents print using PPLIST generated by pretty-printing function.

PR00  Part of the PRIMITIVE-SUBST module. PR00 set substitution functions.

PRFW  Part of the XWINDOWS module. Defines proofwindows for use by those using xwindows.

PRIM  Part of the PRIMITIVE-SUBST module. Basic primitive-substitution functions.

PRIM-EDOPS  Part of the PRIMITIVE-SUBST module. Interface to the primitive substitution package.

PRT  Part of the WFF-PRINT module. Contains functions for printing and pretty-printing wffs.

PRTCMD  Part of the WFF-PRINT module. Contains printing commands and operations.

PRTOP  Part of the WFF-PRINT module. Contains wff operations for printing only.
PRTOTL Part of the OTLN module. Defines functions associated with printing of lines.

PRTPRP Part of the WFF-PRINT module. Defines basic printing properties and PRINTPROP category.

READ-HELP Part of the TPS-HELP module. Looks through a list of packages and writes the help-string in them into file(s), sorted alphabetically.

READ-RDEF-MAC Part of the READ-RULES module. Defines macros necessary to digest rule definitions.

READ-RULEDEFS Part of the READ-RULES module. Defines macros and functions necessary to digest rule definitions.

REPLACE Part of the REPLACE module. Functions for replacing one symbol or wff with another.

REVIEW Part of the REVIEW-FLAGS module. Defines top-level for reviewing flags.

REVIEW-MENUS Part of the REVIEW-FLAGS module. Defines menus for review top-level.

RULE-BB Part of the RULES module. Defines functions which build the function which actually construct the lines for the outline before they are inserted.

RULE-BUILD Part of the RULES module. Contains functions building the rule command from the intermediate rule definition.

RULE-BUILD-CHECK Part of the RULES module. Defines the functions which build the definition of the functions <rule>-legal-hyps and <rule>-legal-wffs.

RULE-BUILD-DEFAULT Part of the RULES module. Defines the functions which build the definition of the function <rule>-defaults.

RULE-BUILD-MATCH Part of the RULES module. Defines the functions which build the definition of the function <rule>-match

RULE-BUILD-TAC Part of the RULES module. Defines the functions which build the definition of the function <rule>-match

RULE-CMDS Part of the RULES module. Defines some commands, argument types etc. which are useful when running the RULES module.

RULE-IDEF Part of the RULES module. Defines the category of intermediate rule definitions (IRULEDEF) and some functions on them.

RULE-WFFOP Part of the RULES module. Defines some argument types and wffops useful for the rules package.

RULEP-EDOPS Part of the TPS2-RULEP module. Defines WFFOPs and EDOPs for validity testing.
RULEP-MAC Part of the TPS2-RULEP module. Flags for deciding how RULEP works.

S-EQN-REW Part of the S-EQN module. Additional rewriting facilities used by S-EQN.

S-EQN-TOP Part of the S-EQN module. Commands for the REWRITING top-level.

S-PRFW Part of the S-EQN module. Proofwindow support for the REWRITING toplevel.

SAIL Part of the SAIL-WFF module. Defines SAIL style printing and parsing.

SAVE-WORK Part of the SAVE-TPS-WORK module. Contains commands for saving and restoring work.

SAVEPROOF Part of the OTLNL module. Functions for saving and restoring natural deduction proofs.

SCRDOC Part of the AUTO-DOC module. Allows generation of SCRIBABLE documentation.

SCRIBE Part of the LOGIC-SCRIBE module. Establishes SCRIBE style printing.

STYLES Part of the WFF-PRINT module. Defines GENERIC-STRING style and some functions used for printing wffs in GENERIC and GENERIC-STRING styles.

SUBJECTS-AUTO Part of the TPSDEF module. Defines subjects used in the AUTO package.

SUBJECTS-CORE Part of the TPSDEF module. Defines subjects used in the CORE package.

SUBJECTS-MAINT Part of the TPSDEF module. Defines subjects used in the MAINT package.

SUBJECTS-TEACHER Part of the TPSDEF module. Defines subjects used in the GRADER package.

SYMSIMP Part of the ETR-NAT module. Defines functions used for symmetric simplification.

SYMSIMP2 Part of the ETR-NAT module. Defines additional functions used for symmetric simplification.

TACTICALS Part of the TACTICS module. Defines standard tacticals.

TACTICALS-MACROS Part of the TACTICS module. Functions used by tacticals.

TACTICS-AUX Part of the TACTICS module. Auxiliary tactics.

TACTICS-MACROS Part of the TACTICS module. Functions and macros needed by tactics and tacticals.
**TEST-MACROS** Part of the MATING module. Defines structures and flags for test-top.

**TEST-TOP-LIB** Part of the LIBRARY module. Defines functions to do with searchlists and modes for test-top.

**TEST-TOP-MENUS** Part of the MATING module. Defines menus for test-top.

**TEST-TOP-SEARCH** Part of the MATING module. Defines the search procedures for test-top.

**TEST-TOP-SLISTS** Part of the MATING module. Defines functions to do with searchlists for test-top.

**TEST-TOP-TOP** Part of the MATING module. Defines top-level for test-top.

**TEXCHR** Part of the TEX-WFF module. Defines some TeX characters.

**THEOREM-MAC** Part of the THEOREMS module. Defines the category of THEOREM with its various attributes.

**TIMING** Part of the MS88 module. Timing stuff to the mating search package.

**TOP** Part of the BARE module. Defines default top-level.

**TOPS20** Part of the BARE module. System-dependent and implementation-dependent functions.

**TPINF** Part of the WFF-PARSE module. Contents allow type inferencing.

**TPS3-ERROR** Part of the ETPS-EVENTS module. Error-handling routines for various implementations of lisp.

**TPS3-SAVE** Part of the BARE module. Routines for saving core image, and list of expert users.

**TPSTOP** Part of the TPSDEF module. Defines the command decoder for all command top levels like REVIEW, or the absolute top level.

**UNIF-AUX** Part of the UNIFICATION module. Functions used by unification routines.

**UNIF-FO** Part of the MS88 module. First-order unification.

**UNIF-LAMBDA** Part of the UNIFICATION module. Unification functions.

**UNIF-MACROS** Part of the UNIFICATION-INTERFACE module. Contents define unifop category.

**UNIF-MAT** Part of the MS88 module. Interface between mating search and unification.

**UNIF-MATCH** Part of the UNIFICATION module. Unification functions.
UNIF-MENUS Part of the UNIFICATION-INTERFACE module. Menus for unification top-level.

UNIF-SIMPL Part of the UNIFICATION module. Unification functions.

UNIF-SUBS Part of the UNIFICATION module. Unification functions.

UNIF-TOP Part of the UNIFICATION-INTERFACE module. Contents define unification top-level.

UNIF-TREE Part of the UNIFICATION module. Unification functions.

UNIF-USER Part of the UNIFICATION-INTERFACE module. Contents define unification top-level.

UNIX-LIB-MENUS Part of the LIBRARY module. Defines top-level menus for unix-style library interface.

UNIX-LIBRARY1 Part of the LIBRARY module. Defines top-level for unix-style library interface.

VPFORMS Part of the VPFORMS module. Printing vertical path diagram commands.

VPFORMS-MACROS Part of the VPFORMS module. VPFORM Macro file.

VPFORMS-TEX Part of the VPFORMS module. Printing vertical path diagram commands to be processes by TeX.

WEAK Part of the WEAK-LABEL module. Defines the WEAK label for wffs.

WEAK-MAC Part of the WEAK-LABEL module. Flags and labels of weak flavor.


WFF-SKOLEM Part of the SKOLEMIZING module. Wffops and Edops for Skolemizing a la S1 and S3.

WFF-SKOLEM-MAC Part of the SKOLEMIZING module. Flags and Macros for Skolemizing.

WFFABB Part of the WFF-OPS-ABB module. Defines basic recursive wffs for definitions.

WFFABB2 Part of the WFF-OPS2 module. Contents pertain to abbreviations of wffs.

WFFCAT Part of the WFFS module. Defines categories of objects in wffs like binders, abbreviations etc., without defining any objects in those categories.

WFFCHANGE Part of the WFF-OPS1 module. Contains operation to apply idempotent, commutative, associative laws, etc., to 'edwff'.
WFFEQU1 Part of the WFF-OPS1 module. Contains tests for equality between wffs.

WFFEQU2 Part of the WFF-OPS2 module. Contains tests for equality between wffs.

WFFIN Part of the WFF-PARSE module. Contains the parsing function for GENERIC terminal input.

WFFINM Part of the WFF-PRINT module. Contains flags and macros for wff parsing.

WFFLMBD-MACROS Part of the WFF-OPS2 module. Contains macros for lambda operations.

WFFLMBD2 Part of the WFF-OPS2 module. Contains lambda operations.

WFFMACROS Part of the WFFS module. Contains macros for wffs.

WFFMBED Part of the WFF-OPS1 module. Contains editor operations to embed the current gwff within the scope of a connective or quantifier.

WFFMODES Part of the WFFS module. Defines some modes for printing and parsing of wffs.

WFFMVE Part of the WFFS module. Contents allow movement within wffs.

WFFNEG1 Part of the WFF-OPS1 module. Contains operations changing scope of negations.

WFFOP-OTL Part of the OPS-OTLRULES module. Defines wffops, argument types etc. for use with commands generated by the rules package.

WFFOUT Part of the WFF-PRINT module. Contains flags and macros for printing wffs.

WFFPRIM Part of the WFFS module. Contains basic stuff for wffs.

WFFREC Part of the WFFS module. Defines some recursion macros for operations on wffs.

WFFSAV Part of the SAVE-WFFS module. Commands and functions for saving wffs in files.

WFFSAV-MAC Part of the SAVE-WFFS module. Categories, argument types etc. for saving wffs in files.

WFFSUB1 Part of the WFF-OPS1 module. Contains substitution commands for wffs without lambda binders.

WFFSUB2 Part of the WFF-OPS2 module. Contains substitution commands for wffs without lambda binders.

WFFTST Part of the WFFS module. Contains tests on wffs.

WFFTYP Part of the WFFS module. Contents pertaining to types of wffs.
**XTERM** Part of the XWINDOWS module. Defines XTERM style printing and parsing.
Chapter 36

Top Levels

The internal name of this category is TOLEVEL.
A top level can be defined using DEFTOLEVEL. Allowable properties are:
TOP-PROMPT-FN, COMMAND-INTERPRETER, PRINT-*, TOP-LEVEL-CATEGORY, TOP-LEVEL-CTREE,
TOP-CMD-INTERPRET, TOP-CMD-DECODE, MHELP.

36.1 Top Levels

CMD-TOP The initial command top level of TPS. Its prompt is <n> and it
takes top-level commands as input.

ED-TOP The top level of the formula editor. Its prompt is <0:Edn> and it
takes editor commands as input.

EXT-MATE-TOP The top level for building and manipulating Extensional
Expansion Dags. Its prompt is <EXT-MATEn> and it takes extensional
expansion dag commands as input.

EXT-SEQ-TOP The top level for building and manipulating Extensional Se-
quent Derivations. Its prompt is <EXT-SEQn> and it takes extensional
sequent commands as input.

LIBRARY-TOP The top level of LIBRARY. Its prompt is <libn> and it
takes library commands as input.

MODELS-TOP The top level of MODELS. Its prompt is <MODELS:n> and
it takes models commands as input.

MTREE-TOP The top level of MTREE. Its prompt is <0:Mtree:n> and it
takes matingstree commands as input.

PRFW-TOP The command top level of TPS, supplemented by proofwindow
output. Its prompt is <PRFWn> and it takes top-level commands as input.

REVIEW-TOP The top level of REVIEW. Its prompt is <Rn> and it takes
review commands as input.
S-PRFW-TOP The REWRITING top level, supplemented by proofwindow output. Its prompt is $\langle$REW-PRFW$n\rangle$ and it takes rewriting commands as input.

TEST-TOP The TEST-TOP top level. Its prompt is $\langle$test$n\rangle$ and it takes test-top commands as input.

UNIX-LIBRARY-TOP The top level of for accessing the TPS Library using a Unix-style Interface.

The value of the flag CLASS-SCHEME determines what classification scheme is used to determine the virtual directory structure.

If the flag UNIXLIB-SHOWPATH is T, the prompt will be $\langle$CLASSSCHEME$\rangle$:$\langle$PATH TO CLASS$\rangle$:$\langle$num$\rangle$

If the flag UNIXLIB-SHOWPATH is NIL, the prompt will be $\langle$LIB:$\langle$CLASS$\rangle$:$\langle$num$\rangle$

See Also: UNIXLIB, PSCHMES, CLASS-SCHEME, UNIXLIB-SHOWPATH, CD, LS, PWD, LN, RM, MKDIR, FETCH, SHOW, PINTERSECT, PINTERSECT* Its prompt is $\langle$LIB:CLASS:n$\rangle$ and it takes library command using a unix style interfaces as input.

36.2 Mating search

MATE-TOP The top level of mating search. Its prompt is $\langle$0:Mate$n\rangle$ and it takes mating-search commands as input.

36.3 Unification

UNIF-TOP The top level of unification search. Its prompt is $\langle$Unif$n\rangle$ and it takes unification commands as input.

36.4 Grader

GRADE-TOP The top level of the GRADING PACKAGE. Its prompt is $\langle$Gr$n\rangle$ and it takes Grader Commands as input.

36.5 Unclassified

S-EQN-TOP The REWRITING top level. Its prompt is $\langle$REWRITING$n\rangle$ and it takes rewriting commands as input.
Chapter 37

Contexts

The internal name of this category is CONTEXT. A context can be defined using DEFCONTEXT. Allowable properties are: SHORT-ID, ORDER, MHELP.

SUBTOPLEVELS is for top levels. TPS objects having to do with flow of control between top levels.

STYLE is for style. A TPS object associated with STYLE.

FLAGS is for review. A TPS object connected to REVIEW.

FLAG-REVIEW is for flags. Examining and changing flags.

FLAG-MODES is for modes. Defining, saving, and switching modes.

RD-HELP is for reading help. Concerning the automatic reading of help messages.

HELP-OBJ is for help. TPS object providing help or giving information.

COLL-HELP is for collecting help. Concerning the automatic collection of help messages.

CONCEPT-TERMINAL is for concept. TPS objects dealing with the Concept terminal.

OTL-ENTERING is for starting and finishing. Commands for entering and leaving ETPS.

OTL-OBJECT is for otl object. Objects from the outline package.

OTL-PRINTING is for printing. Commands for looking at the proof outline.

WFF-PRINTING is for printing. TPS objects which have to do with printing of wffs.

PRINT-INTERNALS is for internal for printing. Operations used internally for printing purposes.

SAIL-CHARS is for sail characters. Related to the special characters in the SAIL character set.
SCRIPT-LETTERS is for script letters. Uppercase script letters.

SUBSCRIPTS is for subscripts. Non-greek subscript symbols.

SUPERSUBSCRIPTS is for superscripts. Symbols which print as superscripts.

GREEK-LETTERS-LOWERCASE is for lowercase greek. Lowercase Greek letters.

GREEK-LETTERS-UPPERCASE is for uppercase greek. Uppercase Greek letters.

GREEK-SUBSCRIPTS is for greek subscripts. Greek Subscripts as used for type symbols.

BOLD-LETTERS is for bold letters. Upper case very bold letters.

TEX-STYLE is for tex. TPS objects having to do with the TeX output style.

XWINDOWS is for x windows. TPS objects related to the use of the X window system.

MISC-SYMBOLS is for other symbols. Other symbols, which are not superscripts, subscripts or letters.

WEAK-LABELS is for weak labels. Related to WEAK labels (which dissolve under substitution).

FLAVOR-OBJ is for flavors of labels. TPS objects dealing with flavors of labels.

SAVE-WORK-OBJ is for saving work. TPS objects concerning saving and restoring work.

SAVING-WFFS is for saving wffs. Having to do with writing weak labels to a file.

SCRIBE-RECORD is for recording. TPS Objects concerned with recording wffs into files.

OTL-FILES is for printing proofs into files. Dealing with writing files in the outline package.

PROOF-OFFLINE is for proof outline. Objects used in proof outlines.

EXPANSION-TREES is for expansion trees. TPS objects dealing with expansion trees.

MTREE-OPS is for mtree operations. TPS objects dealing with manipulating matingstrees.

MTREE-PRINT is for mtree printing. TPS objects dealing with displaying matingstrees.

MTREE-AUTO is for mtree auto. Automatic commands to do with matingstrees.

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SEARCH-SUGGESTIONS is for search suggestions. Flag setting suggestions for automatic search.

DEC-FRAGS is for decidable fragments. Functions related to decidable fragments of type theory.

PERS is for per refined models. Computing with Per Refined Models of Type Theory.

MATING-SEARCH is for mating search. Concerning mating search.

MS88 is for ms88 search procedure. Concerning mating search procedure MS88.

MS89 is for ms89 search procedure. Concerning mating search procedure MS89.

MS90-3 is for ms90-3 search procedure. Concerning mating search procedure MS90-3.

MS90-9 is for ms90-9 search procedure. Concerning mating search procedure MS90-9.

MS91 is for ms91-6 and ms91-7 search procedures. Concerning mating search procedures MS91-6 and MS91-7.

MS92-9 is for ms92-9 search procedure. Concerning mating search procedure MS92-9.

MS93-1 is for ms93-1 search procedure. Concerning mating search procedure MS93-1.

MS98-1 is for ms98-1 search procedure. Concerning mating search procedure MS98-1.

EXT-SEARCH is for extensional search. Extensional Search

ETR-NAT is for proof translation. Concerning translation between expansion proofs and natural deduction proofs.

UNIFICATION is for unification. Commands for unification.

UNIFICATION-DPAIRS is for dpairs. Disagreement pairs in the unification problems.

TACTICS is for tactics. Tactics and related functions.

SEARCH-ANALYSIS is for search analysis. Concerning analyzing the search for automatic proofs.

SUGGESTIONS is for suggestions. Concerning automatic suggestions in the outline package.

TEST-SEARCHLISTS is for searchlists. Concerning construction of test-top searchlists.

TEST-LIB is for library. Concerning library objects in the test-top top level.
EXT-SEQ is for extensional sequent calculus. TPS objects dealing with extensional sequent derivations

JFORMS1 is for vpforms. Commands for converting wffs to jforms, converting jforms to wffs, displaying jforms, and printing vertical path diagrams.

EXT-SEQ-ENTERING is for extensional sequent entering. Functions for starting and manipulating extensional sequent derivations

EXT-SEQ-PRINTING is for extensional sequent printing. Printing functions for extensional sequent derivations

EXT-SEQ-RULES is for extensional sequent rules. Rules for extensional sequent derivations

EXT-SEQ-DERIVED-RULES is for extensional sequent derived rules. Derived rules for extensional sequent derivations

EXT-SEQ-TACTICS is for extensional sequent tactics. Tactics for extensional sequent derivations

EXT-SEQ-FILES is for extensional sequent files. Commands dealing with files for extensional sequent derivations

OTL-REARRANGING is for rearranging the proof. Commands for rearranging the proof outline.

EXT-EXP-DAGS is for extensional expansion dags. Extensional Expansion Dags

OTL-STATUS is for status. Commands for looking at the status information for the proof outline.

SEMANTICS is for semantics. Semantics

MODELS is for models. Models

LOG-RELNS is for logical relations. Logical Relations on Models

S-EQN is for rewriting toplevel. Rewriting in the simply typed lambda-calculus

S-EQN-ENTERING is for starting and finishing. Functions for starting and manipulating derivations

S-EQN-PRINTING is for printing. Printing functions for equational derivations

S-EQN-AXIOMS is for equational axioms. Equational axioms for the simply typed lambda-calculus

S-EQN-RULES is for applying rules. Rules for equational derivations

S-EQN-REARRANGE is for rearranging the derivation. Rules for rearranging equational proofs

S-EQN-LAMBDA is for lambda conversion. Rules for applying lambda conversion within equational proofs
S-EQN-THEORIES is for theories. Loading, saving and modifying rewrite theories

RULES-1-MISC is for miscellaneous rules.

RULES-2-PROP is for propositional rules.

RULES-3-NEG is for negation rules.

RULES-4-QUANT is for quantifier rules.

RULES-5-SUBST is for substitution rules.

RULES-6-EQUALITY is for equality rules.

RULES-7-DEFN is for definition rules.

RULES-8-LAMBDA is for lambda conversion rules. Having to do with lambda conversion rules.

BOOK-THEOREMS is for book theorems. Book Theorems.

TPS-THEOREMS is for theorems. Having to do with theorems.

ML1-EXERCISES is for first-order logic. Having to do with exercises for first order logic.

ML2-EXERCISES is for higher-order logic. Having to do with exercises for higher order logic.

EDITOR-OBJ is for wff editor. TPS objects connected with the wff editor.

WELL-FF is for well-formed formula. Having to do with well-formed formulae.

PRIM-OBJ is for wff primitives. TPS objects connected to primitives concerning wffs.

WFF-PARSING is for wff parsing. TPS object related to the parsing of wffs.

WFFEQUAL is for equality between wffs. Test for equality between wffs and related normalizations.

WFFTST-OBJ is for predicates on wffs. TPS objects concerning predicates on wffs.

WFFTYP-OBJ is for wff types. TPS objects concerning types of wffs.

MOVING is for moving commands. Commands which move around in a wff.

CHANGING is for changing commands. Commands which change wffs.

RECURSIVELY-CHANGING is for recursively changing commands. Commands which change a wff as well as the subwffs of the wff.

EMBEDDING is for embedding commands. Commands which embed a wff within a quantifier or connective.
REWRITING is for rewriting commands. Commands to do with rewriting wffs.

SUBSTITUTION is for substitution. TPS objects doing substitution in and for wffs.

ABBREV-OPS is for basic abbreviations. TPS objects having to do with logical abbreviations.

ABBREV-SET-OPS is for set abbreviations. Set-theoretic logical abbreviations.

LAMBDA-OP is for lambda-calculus. TPS object dealing with operations in the lambda-calculus.

NEG-OPS is for negation movers. Change scopes of negations. May later be part of similar context for quantifiers.

PRIMSUBS is for primitive substitutions. For creating substitutable wffs.

MISC-EDOPS is for miscellaneous. Edops dealing with miscellaneous operations on gwffs.

RULEP-TEST is for rulep. Concerning testing of tautologies.

SKOLEMS is for skolemizing. Having to do with Skolem functions and Skolemizing.

DEVELOP-SEQS is for quantifier commands. TPS objects having to do with development sequences.

ILL-FORMED is for wellformedness. TPS objects dealing with potentially ill-formed formulas.

COMPOUND-TACTICS is for compound. Compound tactics.

PROP-TACTICS is for propositional. Tactics which carry out propositional rules.

QUANT-TACTICS is for quantifiers. Tactics which operate on quantifiers.

EQUALITY-TACTICS is for equality. Tactics which use equality rules.

DEFN-TACTICS is for definitions. Tactics which handle wff definitions.

LAMBDA-TACTICS is for lambda. Tactics which use lambda-calculus operations.

AUX-TACTICS is for auxiliary. Auxiliary tactics.

TPS-EVENTS is for events. Having to do with events.

REPORT-OBJECT is for report package. Objects used in the REPORT package.

FILE-OPERATIONS is for file utilities. Utilities dealing with files and keeping records.
REPORT-EXAMPLES is for example of report. Dealing with examples of reports.

STATS is for statistics. The statistics of commands, error, etc.

GRADER-OBJECT is for grader. Objects to do with the TEACHER package.

GR-A-OUT is for getting out and help. Grader Commands for leaving Grader.

GR-B-VARS is for variables. Grader Command for changing values of variables.

GR-C-GRADEFILE is for the grade-file. Grader Command for creating Grade-File.

GR-D-MANUAL-GRADES is for manual grades. Grader Commands for modifying grades.

GR-E-AUTOMATIC-GRADES is for automatic grades. Grader Commands for collecting grades from ETPS file.

GR-F-CLASS-LIST is for the class list. Grader Commands for modifying class list.

GR-G-OUTPUT is for making the output convenient. Grader Commands for making the output convenient.

GR-H-STAT is for generating values. Grader Command for calculating statistical data.

GR-I-DISPLAY is for displaying information. Grader Commands for looking at various items in the class list.

GR-J-TOTALS is for totaling. Grader Commands for calculating grades.

TPS-MAINTENANCE is for maintenance. TPS-objects which help in maintaining TPS.

GR-K-SORTING is for sorting. Grader Command for sorting grades.

GR-L-LETTER-GRADE is for letter-grades. Grader Command for assigning letter grades.

BASICS is for basics. Basic TPS objects (inside the package BARE).

MODULES-IN-TPS is for modules. TPS objects dealing with the module structure.

RULE-COMMANDS is for rule commands. Commands implementing rule of inference.

RULE-RUN is for rules module. TPS objects useful in running the RULES module to produce a set of commands implementing the rules of inference of a logical system.

LISP-PACKAGES is for lisp packages. Functions relating to LISP packages.
RULES-OBJECT is for rules object. An object from the rules module.


CORE-IMAGE is for core images. Executable files.

INDIRECT is for indirect files. Files containing arguments for exec commands.

BATCH is for batch control. Batch control files.

DOCUMENTATION is for documentation. Files for TPS documentation.

COMMAND-DECLARATION is for command declaration. PCL and DCL files for creating commands on exec.

LISP-SOURCE is for lisp source. Lisp source files.

MISCELLANEOUS is for miscellaneous. Miscellaneous TPS objects.

UNCLASSIFIED is for unclassified. TPS object not classified into any context.

LIBRARY is for library. Library objects.

LIB-DISPLAY is for display. Commands associated with displaying objects, especially library objects.

LIB-READING is for reading. Commands associated with reading library objects into TPS.

LIB-STRUCTURE is for library structure. Commands for manipulating the directory and file structure of the library.

LIB-WRITING is for editing. Commands associated with modifying library objects.

LIB-KEYS is for keywords. Commands associated with keywords in the library.

LIB-MODES is for best modes. Commands associated with best modes in the library.

LIB-CLASS is for library classification. Commands associated with Classification Schemes for the library.

INTERFACE is for interface. Commands associated with TPS interfaces, e.g., the Java interface.

LIB-BUGS is for bugs. Commands associated with reading and writing bug records.
Chapter 38

Argument Types

The internal name of this category is ARGTYPE. An argument type can be defined using DEFTYPE. Allowable properties are: TESTFN, GETFN, PRINTFN, SHORT-PROMPT, MHELP.

38.1 Style

**FONTSIZESTRING** A string describing the font size for an interface: The empty string "" means normal sized fonts. The string "-big" means big fonts. The string "-x2" or "-x4" means normal sized fonts times 2 or 4. The string "-big -x2" or "-big -x4" means big fonts times 2 or 4.

38.2 Review

**ANYLIST** A list.

**DEV-STYLE** This specifies the style for the output file. Currently any of:
- CONCEPT: concept concept-s
- PRINTING: generic-string istyle scribe
- REVIEW: generic
- SAIL CHARACTERS: sail
- TEX: tex tex-1
- X WINDOWS: xterm

**FSYM** A symbol which may be printed differently depending on the style.

**MODES-GWFFS** A symbol naming a pair of MODES and GWFFS where MODES is a list of modes and GWFFS is a list of GWFFS

**SUBJECT** A subject in REVIEW. Currently any of:
- EVENTS: events
- EXPANSION TREES: etrees

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EXTENSIONAL SEARCH: ext-search ms03-7 ms04-2
FLAVORS OF LABELS: internal-names
GRADER: gr-filenames gr-misc
LIBRARY: library
MS88 SEARCH PROCEDURE: ms88
MS89 SEARCH PROCEDURE: ms89
MS90-3 SEARCH PROCEDURE: ms90-3
MS90-9 SEARCH PROCEDURE: ms90-9
MS91-6 AND MS91-7 SEARCH PROCEDURES: ms91-6 ms91-7
MS92-9 SEARCH PROCEDURE: ms92-9
MS93-1 SEARCH PROCEDURE: ms93-1
MS98-1 SEARCH PROCEDURE: ms98-1 ms98-minor
MAINTENANCE: maintain system
MATING SEARCH: important mating-search transmit
MTREE OPERATIONS: mtree mtree-top
OTL OBJECT: otl-vars outline
PRIMITIVE SUBSTITUTIONS: primsubs
PRINTING: printing printing-tex window-props
PROOF TRANSLATION: etr-nat
RULES OBJECT: rules-mod
SAVING WORK: saving-work
SEMANTICS: semantic-bounds
TACTICS: tactics
TOP LEVELS: editor test-top
UNIFICATION: unification
VPFORMS: jforms
WFF PARSING: parsing
SUGGESTIONS: suggests
WFF PRIMITIVES: wff-prims

SUBJECTLIST A list of subjects in REVIEW or ALL for all subjects. Currently any of:
EVENTS: events
EXPANSION TREES: etrees
EXTENSIONAL SEARCH: ext-search ms03-7 ms04-2
FLAVORS OF LABELS: internal-names
GRADER: gr-filenames gr-misc
LIBRARY: library
MS88 SEARCH PROCEDURE: ms88
MS89 SEARCH PROCEDURE: ms89
MS90-3 SEARCH PROCEDURE: ms90-3
MS90-9 SEARCH PROCEDURE: ms90-9
MS91-6 AND MS91-7 SEARCH PROCEDURES: ms91-6 ms91-7
MS92-9 SEARCH PROCEDURE: ms92-9
MS93-1 SEARCH PROCEDURE: ms93-1
MS98-1 SEARCH PROCEDURE: ms98-1 ms98-minor
MAINTENANCE: maintain system
MATING SEARCH: important mating-search transmit
MTREE OPERATIONS: mtree mtree-top
OTL OBJECT: otl-vars outline
PRIMITIVE SUBSTITUTIONS: primsubs
PRINTING: printing printing-tex window-props
PROOF TRANSLATION: etr-nat
RULES OBJECT: rules-mod
SAVING WORK: saving-work
SEMANTICS: semantic-bounds
TACTICS: tactics
TOP LEVELS: editor test-top
UNIFICATION: unification
VPFORMS: jforms
WFF PARSING: parsing
SUGGESTIONS: suggests
WFF PRIMITIVES: wff-prims

**SYMBOLLIST** A list of symbols.

**TPS-MODE** A TPS mode in REVIEW. If it is not loaded, search for it in library. Currently any of:

COLLECTING HELP: scribe-doc scribe-doc-first-order
EXPANSION TREES: naive
MS91-6 AND MS91-7 SEARCH PROCEDURES: ms91-deep ms91-nodups ms91-original ms91-simplest
MAINTENANCE: quiet
OTL OBJECT: rules scribe-otl tex-1-otl tex-otl
PRINTING: re-read
RECORDING: scribe-edwff scribe-matewff
UNCLASSIFIED: math-logic-2-mode ml msv-off msv-on
WFF PRIMITIVES: first-order higher-order

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38.3 Flags

**FLAG-AND-VAL** Type for dotted pair of flag name & value.

**FV-LIST** A list of dotted pairs of flags and values.

**TPSFLAG** A global flag or parameter. Currently any of:

- **APPLYING RULES**: app*-rewrite-depth rewriting-auto-depth rewriting-auto-global-sort rewriting-auto-max-wff-size rewriting-auto-min-depth rewriting-auto-search-type rewriting-auto-substs rewriting-auto-table-size
- **AUXILIARY**: use-rulep use-symsimp
- **BASIC ABBREVIATIONS**: rewrite-equalities
- **BUGS**: default-bug-dir use-default-bug-dir
- **COLLECTING HELP**: omdoc-aut-creator omdoc-catalogue omdoc-rights omdoc-source omdoc-trc-creator omdoc-type
- **EDITING**: auto-keywords auto-lib-dir
- **EVENTS**: advice-asked-enabled advice-file command-enabled command-file done-exc-enabled error-enabled error-file event-cycle events-enabled input-error-enabled input-error-file proof-action-enabled proof-file quiet-events rule-error-enabled rule-error-file score-file user-password-file
- **EXPANSION TREES**: add-truth duplication-strategy duplication-strategy-pfd econj-name edisj-name empty-dup-info-name eproof-name expansion-name false-name imp-name initial-bktrack-limit leaf-name mating-name min-quantifier-scope neg-name print-deep print-nodenames pseq-use-labels rewrite-defns rewrite-name selection-name show-skolem skolem-default skolem-selection-name true-name truthvalues-hack
- **EXTENSIONAL SEARCH**: ext-search-limit ms03-dup-method ms03-quick-eunification-limit ms03-solve-rigid-parts ms03-solve-rigid-parts-allow-reconnects ms03-use-foms ms03-use-set-constraints ms03-verbose ms03-weight-banned-sels ms03-weight-change-dups ms03-weight-disj-eunif ms03-weight-disj-mate ms03-weight-disj-unif ms03-weight-dup-var ms03-weight-eunif1 ms03-weight-eunif2 ms03-weight-flexflexdiff ms03-weight-flexflexdiff-o ms03-weight-flexflexsame ms03-weight-flexflexsame-o ms03-weight-flexrigidbranch ms03-weight-flexrigid-eqn ms03-weight-flexrigid-flexeqn ms03-weight-flexrigid-mate ms03-weight-flexrigid-noeqn ms03-weight-flexrigid-o ms03-weight-imitate ms03-weight-occurs-check ms03-weight-primsub-falsehood ms03-weight-primsub-first-and ms03-weight-primsub-first-equals ms03-weight-primsub-first-exists ms03-weight-primsub-first-forall ms03-weight-primsub-first-not-equals ms03-weight-primsub-first-not-proj ms03-weight-primsub-first-or ms03-weight-primsub-first-proj ms03-weight-primsub-next-and ms03-weight-primsub-next-equals ms03-weight-primsub-next-not-equals ms03-weight-primsub-next-not-proj ms03-weight-primsub-next-or ms03-weight-primsub-next-proj ms03-weight-primsub-truth ms03-weight-project ms03-weight-rigidrigidbranch ms03-weight-rigidrigid-eqn ms03-weight-rigidrigid-flexeqn ms03-weight-rigidrigid-noeqn ms03-weight-rigidrigiddiff-o ms03-weight-rigidrigidsame-o ms04-allowflex-eunifs ms04-allow-flexrigid-proj-mate ms04-backtrack-method ms04-check-unif-depth ms04-delay-flexrigid-mates ms04-delay-unif-constraints ms04-
dup-early ms04-dup-weight ms04-eager-unif-subst ms04-incr-depth ms04-initial-depth ms04-max-delayed-conns ms04-max-depth ms04-max-dups ms04-max-eunifi ms04-max-eunif2s ms04-max-flex-eunifi ms04-max-flexrigid-mates ms04-max-flexrigid-neg-mates ms04-max-flexrigid-neg-proj-mates ms04-max-flexrigid-proj-mates ms04-max-imits ms04-max-primsub-and ms04-max-primsub-equals ms04-max-primsub-forall ms04-max-primsub-not ms04-max-primsub-not-equals ms04-max-primsub-not-proj ms04-max-primsub-or ms04-max-primsub-proj ms04-max-projs ms04-max-rigid-mates ms04-mp-options ms04-prenex-primsubs ms04-semantic-pruning ms04-solve-unif-depth ms04-trace ms04-use-semantics ms04-use-set-constraints ms04-verbose ms04-weight-add-set-constraint ms04-weight-delay-unif ms04-weight-eunif-decs ms04-weight-eunif-diff-heads ms04-weight-flex-eunifi ms04-weight-flexrigid-proj-mate ms04-weight-multiple-eunifi ms04-weight-multiple-eunifi2s ms04-weight-multiple-mates ms04-weight-primsub-first-not ms04-weight-primsub-next-not ms04-weight-primsub-nexttp ms04-weight-primsub-occurs-const ms04-weight-solve-set-constraints

FLAGS: suppress-irrelevance-warnings

FLAVORS OF LABELS: make-wflops-labels meta-label-name print-meta


HELP: show-all-packages

INTERNAL FOR PRINTING: infix-notation

LAMBDA-CALCULUS: lambda-conv


LIBRARY CLASSIFICATION: class-direction class-scheme

MS88 SEARCH PROCEDURE: added-conn-enabled considered-conn-enabled dup-allowed dupe-enabled dupe-var-enabled excluding-gc-time first-order-mode-ms incomp-mating-enabled mate-ffpair mate-subsumed-test-enabled mate-subsumed-true-enabled mating-changed-enabled ms-init-path ms-split occurs-check prim-quantifier primsub-enabled prop-strategy removed-conn-enabled search-complete-paths start-time-enabled stop-time-enabled timing-named unif-subsumed-test-enabled unif-subsumed-true-enabled

MS89 SEARCH PROCEDURE: max-search-limit rank-eproof-fn search-time-limit

MS90-3 SEARCH PROCEDURE: max-mates min-quant-etree ms90-3-dup-strategy num-frpairs print-mating-counter show-time

MS91-6 AND MS91-7 SEARCH PROCEDURES: ms91-interleave ms91-prefer-smaller ms91-time-by-vpaths ms91-weight-limit-range new-option-set-limit options-generate-arg options-generate-fn options-generate-update options-verbose penalty-for-each-primsub penalty-for-multiple-primsubs penalty-for-multiple-sub penalty-for-ordinary-dup reconsider-fn weight-a-coefficient

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WFF PARSING: base-type first-order-mode-parse lowercaseraise type-iota-mode untyped-lambda-calculus
X WINDOWS: use-window-style window-style xterm-ansi-bold
SUGGESTIONS: go-instructions quietly-use-defaults resolve-conflict
WFF PRIMITIVES: meta-bdvar-name meta-var-name ren-var-fn rename-all-bd-vars

38.4 Help

HELP*-LIST A list of names of TPS objects. Only used by HELP*

SYMBOL-OR-INTEGER-LIST No more help available. Sorry.

38.5 Collecting Help

CONTEXT A context.

CONTEXTLIST A list of contexts or ALL or (ALL- ...). Currently any of:
  APPLYING RULES: s-eqn-rules
  AUTOMATIC GRADES: gr-e-automatic-grades
  AUXILIARY: aux-tactics
  BASIC ABBREVIATIONS: abbrev-ops
  BASICS: basics
  BATCH CONTROL: batch
  BEST MODES: lib-modes
  BOLD LETTERS: bold-letters
  BOOK THEOREMS: book-theorems
  BUGS: lib-bugs
  CHANGING COMMANDS: changing
  COLLECTING HELP: coll-help
  COMMAND DECLARATION: command-declaration
  COMPOUND: compound-tactics
  CONCEPT: concept-terminal
  CORE IMAGES: core-image
  DECIDABLE FRAGMENTS: dec-frags
  DEFINITION RULES: rules-7-defn
  DEFINITIONS: defn-tactics
  DISPLAY: lib-display

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DISPLAYING INFORMATION:  gr-i-display
DOCUMENTATION:  documentation
DPAIRS:  unification-dpairs
EDITING:  lib-writing
EMBEDDING COMMANDS:  embedding
EQUALITY:  equality-tactics
EQUALITY RULES:  rules-6-equality
EQUALITY BETWEEN WFFS:  wffequal
EQUATIONAL AXIOMS:  s-eqn-axioms
EVENTS:  tps-events
EXAMPLE OF REPORT:  report-examples
EXPANSION TREES:  expansion-trees
EXTENSIONAL EXPANSION DAGS:  ext-exp-dags
EXTENSIONAL SEARCH:  ext-search
EXTENSIONAL SEQUENT CALCULUS:  ext-seq
EXTENSIONAL SEQUENT DERIVED RULES:  ext-seq-derived-rules
EXTENSIONAL SEQUENT ENTERING:  ext-seq-entering
EXTENSIONAL SEQUENT FILES:  ext-seq-files
EXTENSIONAL SEQUENT PRINTING:  ext-seq-printing
EXTENSIONAL SEQUENT RULES:  ext-seq-rules
EXTENSIONAL SEQUENT TACTICS:  ext-seq-tactics
FILE UTILITIES:  file-operations
FIRST-ORDER LOGIC:  ml1-exercises
FLAGS:  flag-review
FLAVORS OF LABELS:  flavor-obj
GENERATING VALUES:  gr-h-stat
GETTING OUT AND HELP:  gr-a-out
GRADER:  grader-object
GREEK SUBSCRIPTS:  greek-subscripts
HELP:  help-obj
HIGHER-ORDER LOGIC:  ml2-exercises
INDIRECT FILES:  indirect
INTERFACE:  interface
INTERNAL FOR PRINTING:  print-internals
KEYWORDS:  lib-keys
LAMBDA:  lambda-tactics
LAMBDA CONVERSION:  s-eqn-lambda
LAMBDA CONVERSION RULES:  rules-8-lambda

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PREDICATES ON WFFS:  wfftst-obj
PRIMITIVE SUBSTITUTIONS:  primsubs
PRINTING:  otl-printing
PRINTING:  wff-printing
PRINTING:  s-eqn-printing
PRINTING PROOFS INTO FILES:  otl-files
PROOF OUTLINE:  proof-outline
PROOF TRANSLATION:  etr-nat
PROPOSITIONAL:  prop-tactics
PROPOSITIONAL RULES:  rules-2-prop
QUANTIFIER COMMANDS:  develop-seqs
QUANTIFIER RULES:  rules-4-quant
QUANTIFIERS:  quant-tactics
READING:  lib-reading
READING HELP:  rd-help
REARRANGING THE DERIVATION:  s-eqn-rearrange
REARRANGING THE PROOF:  otl-rearranging
RECORDING:  scribe-record
RECURSIVELY CHANGING COMMANDS:  recursively-changing
REVIEW:  flags
REWRITING TOLEVEL:  s-eqn
REWRITING COMMANDS:  rewriting
RULE COMMANDS:  rule-commands
RULEP:  rulep-test
RULES MODULE:  rule-run
RULES OBJECT:  rules-object
SAIL CHARACTERS:  sail-chars
SAVING WFFS:  saving-wffs
SAVING WORK:  save-work-obj
SCRIPT LETTERS:  script-letters
SEARCH ANALYSIS:  search-analysis
SEARCH SUGGESTIONS:  search-suggestions
SEARCHLISTS:  test-searchlists
SEMANTICS:  semantics
SET ABBREVIATIONS:  abbrev-set-ops
SKOLEMIZING:  skolems
SORTING:  gr-k-sorting
STARTING AND FINISHING:  otl-entering

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STARTING AND FINISHING: s-eqn-entering
STATISTICS: stats
STATUS: otl-status
STYLE: style
SUBSCRIPTS: subscripts
SUBSTITUTION: substitution
SUBSTITUTION RULES: rules-5-subst
SUPERSCRIPTS: superscripts
TACTICS: tactics
TEX: tex-style
THE CLASS LIST: gr-f-class-list
THE GRADE-FILE: gr-c-gradefile
THEOREMS: tps-theorems
THEORIES: s-eqn-theories
TOP LEVELS: subtoplevels
TOTALING: gr-j-totals
UNCLASSIFIED: unclassified
UNIFICATION: unification
UPPERCASE GREEK: greek-letters-uppercase
VARIABLES: gr-b-vars
VPFORMS: jforms1
WEAK LABELS: weak-labels
WELLFORMEDNESS: ill-formed
WFF EDITOR: editor-obj
WFF PARSING: wff-parsing
WFF TYPES: wftyp-obj
X WINDOWS: xwindows
REPORT PACKAGE: report-object
SUGGESTIONS: suggestions
WELL-FORMED FORMULA: well-ff
WFF PRIMITIVES: prim-obj

**DEV-STYLELIST** A list of device styles.

**TPSCAT** A category of TPS objects.

**TPSCATLIST** A list of categories or ALL or (ALL- ...). Currently any of (% THEOREM% ABBREV ARGTYPE BINDER CLASS-SCHEME CONCEPT-CHAR CONTEXT DEVICE-STYLE EDOP EVENT EXT-MATECMD EXTSEQCMDCMD FLAG FLAG-MODE FLAVOR GETGWFFTYPE GEXPR INFO IRULEDEF LIBOBJECT LIBRARYCMD LISP-PACK
38.6 Starting and Finishing

**DIRSPEC** The name of a file directory, written as a string (delimited by double-quotes).

**DIRSPECLIST** No more help available. Sorry.

**FILESPEC** The name of a file as a string or TTY for terminal.

38.7 Printing

**PRINT-FUNCTION** Should be one of PALL, ^P, ^PN, PSTATUS, PRFW-^P, PRFW-^PN or PRFW-PALL.

**PRINT-FUNCTION-LIST** A list of elements of type print-function, which is to say a list containing some or all (or none!) of PALL, ^P, ^PN, PSTATUS, PRFW-^P, PRFW-^PN and PRFW-PALL.

38.8 Printing

**IGNORE** Used as RESULTTYPE for wff printing operations.

**INDENTATION** Should be one of MIN, VARY, COMPRESS or FIX. Used by the flag TURNSTILE-INDENT-AUTO.

38.9 Saving Wffs

**WEAK-LABEL** A weak label.

**WEAK-LABEL-LIST** A list of weak labels.
38.10 Proof Outline

EXISTING-LINE Line number of an existing line.

EXISTING-LINELIST A list of existing lines.

JUSTIFICATION The justification of a line in a proof in the form (string wflist linelist).

LINE A line number.

LINE-RANGE A range of lines from M through N, written M–N, where M and N are positive integers and M <= N. As shortcuts, one may write M, which represents the range M–M; M–, which stands for the range from line M through the last line of the current proof; and –N, which represents the range from the first line of the proof through line N. Hence – represents the range consisting of every line in the proof.

LINE-RANGE-LIST A list of line ranges. See the help message for LINE-RANGE for examples.

LINELIST A list of lines. Examples: (1 3 4), (), (25)

LVARCONST A logical variable or constant, not a polymorphic symbol or abbreviation.

OCCLIST A list of occurrences (counted left-to-right) of a subwff in a wff. ALL refers to all occurrences of the subwff.

PLINE Line number of an existing planned line.

RLINE Dummy line definition for the rules packages.

RLINELIST A list of dummy lines for the rules package.

38.11 Expansion Trees

BOOLEAN-OR-ABBREVLIST T, NIL or a list of abbreviations.

ETREE An expansion tree or a gwff.

REWRITE-DEFNS-LIST A list whose first element is one of NONE, EAGER, LAZY1 and DUAL, and whose other (optional) elements are lists whose first element is one of these four options and whose other elements are the names of definitions. The first element is the default behaviour for rewriting definitions, and the other lists are lists of exceptions to this default, with a different behaviour specified. NONE: do not rewrite this definition at all. EAGER: rewrite all of these definitions, in one big step, as soon as possible. LAZY1: rewrite these, one step at a time, when there are no more EAGER rewrites to do. DUAL: as LAZY1, but rewrite these abbreviations A to a conjunction of A and A, and then deepen only one of these conjuncts. (e.g. TRANSITIVE p becomes TRANSITIVE p AND
FORALL x y z . [pxy AND pyz] IMPLIES pxz LAZY2: synonym for DUAL.

For example: the value (EAGER) would be interpreted as "Rewrite every definition in one step."

(DUAL (EAGER TRANSITIVE) (NONE INJECTIVE SURJECTIVE)) would be interpreted as "Rewrite TRANSITIVE whenever it appears. Don’t ever rewrite INJECTIVE or SURJECTIVE. Rewrite every other definition in the DUAL way."

38.12 Mtree Printing

MATINGSTREE An expansion tree or a gwff.

OBDEFAULT Should be one of DEEPEST, HIGHEST, D-SMALLEST or H-SMALLEST. Used by the flag DEFAULT-OB.

38.13 Mating search

EPROOF An Expansion Proof

GWFF0 A reference to a wff of type O. Currently any of:
- EXPANSION TREES: etrees-labels
- FLAVORS OF LABELS: flavor-type
- MATING SEARCH: current-eproof-type last-eproof-type
- PROOF OUTLINE: line-number
- THEOREMS: theorem-type
- TOP LEVELS: dproof-line-ref rewriting-line-ref
- VPFORMS: jforms-labels
- WEAK LABELS: weak-type
- WFF EDITOR: edit-wff edwff-type last-edwff-type
- WFF PARSING: string-bound-var string-type
- WFF TYPES: wffop-type

GWFF0-OR-EPROOF Either a gwff of type O, CURRENT-EPROOF, LAST-EPROOF, an eproof, or a symbol which names an eproof.

GWFF0-OR-LABEL-OR-EDAG Either a gwff of type O, an extensional expansion dag, or a symbol which names an extensional expansion dag. If it is a symbol representing a gwff, getfn returns the symbol instead of the gwff. Checking type gwff0-or-label for more details.
GWFF0-OR-LABEL-OR-EPROOF  Either a gwff of type O, CURRENT-EPROOF, LAST-EPROOF, an eproof, or a symbol which names an eproof. If it is a symbol representing a gwff, getfn returns the symbol instead of the gwff. Checking type gwff0-or-label for more details.

LEAFYPE  The type of leaf names; i.e. symbol, integer or a restricted set of reals.

MATE-COMMAND  A list with mating-search commands.

MATINGPAIR  A mating connection in the form (LEAFn . LEAFm). Actually, any dotted pair of symbols will do; it is up to the user to ensure that it’s really a connection.

MATINGPAIRLIST  No more help available. Sorry.

MT-SUBSUMPTION  Should be one of NIL, SUBSET-CONNS, SAME-CONNS, SAME-TAG, T. See the flag MT-SUBSUMPTION-CHECK.

NAT-ETREE-VERSION-TYPE  Should be one of OLD, HX, CEB

QUERYTYPE  Should be one of T, NIL, QUERY-SLISTS, SHOW-JFORMS or QUERY-JFORMS. Used in the flag QUERY-USER.

SEARCHTYPE  Should be one of MS88, MS89, MS90-3, MS90-9, MS91-6, MS91-7, MS92-9, MS93-1, MT94-11, MT94-12, MT95-1, MS98-1, MS03-7, MS04-2

38.14  Unification

VERBOSE  Should be one of SILENT=NIL, MIN, MED, or MAX=T, used in the flag MATING-VERBOSE, UNIFY-VERBOSE.

38.15  Tactics

TACTIC-MODE The mode in which a tactic will be used. Allowable values are: AUTO INTERACTIVE.

TACTIC-USE The use to which a tactic will be put. Allowable values are: NAT-DED ETREE-NAT MATE-SRCH EXT-SEQ.

38.16 suggestions

EXEC-FORM A list of GO instructions ((priority action) ...), where each ACTION is either DO, ASK, SHOW or FORGET.

GO-INSTRUCT A list of GO instructions ((priority action) ...), where each ACTION is either DO, ASK, SHOW or FORGET.
38.17 Searchlists

ANYTHING-LIST No more help available. Sorry.

38.18 Vpforms

JFORM A jform or a gwff.

VPFORMAT T = no atom values will show in VP diagram A = atom values but no labels will appear in VP diagram NIL = atom values and labels will show in VP diagram LT = atom values and labels and a legend will show in VP diagram L = labels but no atom values will show in VP diagram, and a legend will show both B = boxed labels and atoms will show in the VP diagram. BT = boxed labels will show in the diagram, and the atom values will be listed below. B and BT only work in TeX format (i.e. with the VPT command).

VPSTYLE Styles supported for vertical path diagrams. Currently any of CONCEPT, CONCEPT-S, SAIL, SCRIBE, SCRIBE-SLIDES, GENERIC. (Use the VPT command to print in TEX style.) The linelength associated with various SCRIBE fonts is: (8 99) (10 79) (12 65) (14 56) (18 43). The linelength associated with various SAIL fonts is: (4L 301) (4P 216) (5L 240) (5P 172) (6L 240) (6P 171) (7L 123) (7P 149) (8L 133) (8P 95) (9L 133) (9P 107) (10L 123) (10P 86) (12L 99) (12P 71) (14L 85) (14P 61) (18L 66) (18P 47).

38.19 Propositional Rules

RULEP-MAINFN-TYPE A RuleP main function. Currently, one of the following: RULEP-SIMPLE RULEP-DELUXE

38.20 Theorems

BOOK-THEOREM A theorem proven in the book.

EXERCISE An exercise which may be assigned.

LIB-THEOREM A theorem loaded from a library.

PRACTICE An unscored practice exercise.

TEST-PROBLEM A potential test problem.
THEOREM A theorem. Exercises and practice exercises are theorems.

THEOREMLELIST A list of theorems.

38.21 Wff Editor

ED-COMMAND A list with editor commands. This is mainly useful as resulttype for editor operations like EDSEARCH.

MSGLIST A list with message instructions a la UCI-Lisp’s MSG function. In addition it may contain pairs (item . argtype)

MSGLISTLIST A list of message lists (see argument type MSGLIST).

38.22 Wff Types

GVAR A gwff which must be a logical variable. Currently any of:
- EXPANSION TREES: etrees-labels
- FLAVORS OF LABELS: flavor-type
- MATING SEARCH: current-e-proof-type last-e-proof-type
- PROOF OUTLINE: line-number
- THEOREMS: theorem-type
- TOP LEVELS: dproof-line-ref rewriting-line-ref
- VPFORMS: jforms-labels
- WEAK LABELS: weak-type
- WFF EDITOR: edit-wff edwff-type last-edwff-type
- WFF PARSING: string-bound-var string-type
- WFF TYPES: wffop-type

GVARLIST A list of variables. Currently any of:
- EXPANSION TREES: etrees-labels
- FLAVORS OF LABELS: flavor-type
- MATING SEARCH: current-e-proof-type last-e-proof-type
- PROOF OUTLINE: line-number
- THEOREMS: theorem-type
- TOP LEVELS: dproof-line-ref rewriting-line-ref
- VPFORMS: jforms-labels
- WEAK LABELS: weak-type
- WFF EDITOR: edit-wff edwff-type last-edwff-type
- WFF PARSING: string-bound-var string-type
- WFF TYPES: wffop-type
GWFF A reference to a wff. Currently any of:
   EXPANSION TREES: etrees-labels
   FLAVORS OF LABELS: flavor-type
   MATING SEARCH: current-e-proof-type last-e-proof-type
   PROOF OUTLINE: line-number
   THEOREMS: theorem-type
   TOP LEVELS: dproof-line-ref rewriting-line-ref
   VPFORMS: jforms-labels
   WEAK LABELS: weak-type
   WFF EDITOR: edit-wff edwff-type last-edwff-type
   WFF PARSING: string-bound-var string-type
   WFF TYPES: wffop-type

GWFF-ILL A reference to a well- or ill-formed formula.

GWFF0-OR-LABEL A reference to a wff of type O. If the gwff0 is a label
   the getfn will give the label name instead of the wff represented by the
   label. Currently any of:
   EXPANSION TREES: etrees-labels
   FLAVORS OF LABELS: flavor-type
   MATING SEARCH: current-e-proof-type last-e-proof-type
   PROOF OUTLINE: line-number
   THEOREMS: theorem-type
   TOP LEVELS: dproof-line-ref rewriting-line-ref
   VPFORMS: jforms-labels
   WEAK LABELS: weak-type
   WFF EDITOR: edit-wff edwff-type last-edwff-type
   WFF PARSING: string-bound-var string-type
   WFF TYPES: wffop-type

GWFFALIST A list of substitutions for meta-variables.

GWFFLIST A list of GWFFs, used for lists of expansions terms.

GWFFPAIR A pair of GWFFs. In unification, a disagreement pair.

GWFFPAIRLIST A list of GWFFPAIRs. In unification, a disagreement set.

OCC-LIST A list of positive integers or ALL.

ORDERCOM This specifies the value of order-components for mating search.

TYPEALIST An a-list of type symbols.

TYPESYM The string representation of a type.
TYPESYM-CONS A cons-cell of type symbols.

TYPESYM-NIL The string representation of a type or NIL.

TYPESYMLIST A list of string representations of types.

TYPESYMLIST-NIL A list of type symbols or NIL.

WFFSET A symbol standing for a set of wffs in a hypothesis.

38.23 Rewriting commands

RRULE A rewrite rule. Currently any of:

RRULELIST A list of rewrite rules.

THEORY A theory. Currently any of:

38.24 Substitution

REPSYM A replaceable symbol.

38.25 Basic Abbreviations

REWRITE-DEFNS One of the following: NONE: do not rewrite equalities
ONLY-EXT: rewrite only those equalities that can be rewritten using
extensionality. LEIBNIZ: rewrite all equalities using the Leibniz definition.
ALL: rewrite all equalities, using extensionality where possible and the
Leibniz definition otherwise. DUAL: As in the flag REWRITE-DEFNS.
PARITY1: Uses the parity to determine whether equalities should be
rewritten as the setting LEIBNIZ or as the setting ALL. For example,
using PARITY1 when trying to prove the wff A(OI) = B(OI) implies C
the equality is expanded using Leibniz, and when trying to prove the wff
D implies A(OI) = B(OI) the equality is expanded using extensionality.
The heuristic is that we often use the substitutivity property when we use
an equation and use extensionality to show an equation.

38.26 Skolemizing

AUTO-SEARCHTYPE Should be one of SIMPLE, BIDIR, BIDIR-SORTED.

GWFF-OR-LABEL A reference to a wff. If the gwff is a label the getfn will
give the label name instead of the wff represented by the label.
GWFF-OR-NIL A reference to a wff or NIL.

GWFF-OR-SELECTION A selection from a number of given wffs or a reference to a wff.

LINE-GE-2 A line number >=2.

REL-OR-LABEL A reference to a relation. If the relation is a label the getfn will give the label name instead of the wff represented by the label.

SUBST-ALIST List of (gvar . gwff) pairs.

SUBST-PAIR Means substitute gwff for gvar.

SYMBOL-DATA-LIST List of (SYMBOL . <anything>) pairs.

SYMBOL-DATA-PAIR A (SYMBOL . <data>) pair

38.27 Grader

CONSP1 A list.

FUNCTION A function.

38.28 Maintenance

SYMBOLPAIR The type of a dotted pair of symbols.

SYMBOLPAIRLIST The type of a list of dotted pairs of symbols

38.29 Basics

ANYTHING Any legal LISP object.

BOOLEAN A Boolean value (NIL for false, T for true).

INTEGER+ A nonnegative integer.

INTEGER+-OR-INFINITY A nonnegative integer or the symbol INFINITY.

NULL-OR-INTEGER NIL or a nonnegative integer.

NULL-OR-POSINTEGER NIL or a positive integer.

POSINTEGRER A positive integer.

POSINTEGRER-OR-INFINITY A positive integer or the symbol INFINITY.
POSINTEGERLIST No more help available. Sorry.

POSNUMBER A positive number of any kind.

STRING A string enclosed in double-quotes.

SYMBOL Any legal LISP symbol (must be able to have property list).

SYMBOL-OR-INTEGER Any legal LISP symbol (must be able to have property list) or integer.

UPDOWN u or up for Up, d or down for Down.

YESNO y or yes for YES, n or no for NO.

38.30 Modules

MODULELIST A list of modules. Currently any of:


TPS-MODULE A module. Currently any of:


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38.31 Rules Module

RULE A rule that has been defined through DEFIRULE. Currently any of:

38.32 Lisp packages

LISP-PACKAGE A LISP package known to TPS. Currently any of:

LISP PACKAGES: auto core maint ml teacher

LISP-PACKAGE-LIST A list of Lisp packages known to TPS.

38.33 Library

FILESPECLIST No more help available. Sorry.

GWFF-PROP One of the following properties of gwffs: ALL : true for all
gwffs FIRST-ORDER : true for first-order gwffs SK-FIRST-ORDER : true for
gwffs that are first-order after skolemizing, HIGHER-ORDER : true for
non-first-order gwffs SK-HIGHER-ORDER : true for gwffs that are
non-first-order after skolemizing, WITH-EQUALITY : true of gwffs that
contain an equality WITH-DEFN : true of gwffs that contain a definition
PROVEN : true of gwffs that have been marked as proven in the library
UNPROVEN : true of all gwffs that aren’t PROVEN AUTO-PROOF : true of all gwffs with automatic or semi-automatic proofs.

For the first- and higher-order checks, equalities are rewritten as speci-
fied by the flag REWRITE-EQUALITIES; if any equalities remain in the
gwff after rewriting, these are considered first-order if they are equalities
between base types.

GWFF-PROP-LIST A list of some of the following properties of gwffs: ALL :
true for all gwffs FIRST-ORDER : true for first-order gwffs SK-FIRST-
ORDER : true for gwffs that are first-order after skolemizing. HIGHER-
ORDER : true for non-first-order gwffs SK-HIGHER-ORDER : true for
gwffs that are non-first-order after skolemizing. WITH-EQUALITY : true of
gwffs that contain an equality WITH-DEFN : true of gwffs that contain a definition
PROVEN : true of gwffs that have been marked as proven in the library
UNPROVEN : true of all gwffs that aren’t PROVEN AUTO-PROOF : true of all gwffs with automatic or semi-automatic proofs.

For the first- and higher-order checks, equalities are rewritten as speci-
fied by the flag REWRITE-EQUALITIES; if any equalities remain in the
gwff after rewriting, these are considered first-order if they are equalities
between base types.

KEYWORD-LIST A list of keywords. Use show-keywords to see a list of
known keywords.
**KEYWORD-PROP** A keyword used to signify that a gwff has a certain property. Use show-keywords to see a list of known keywords.

**LIB-ARGTYPE** Type of object that can be stored in the library. Currently any of:
- LIBRARY: slist
- MISCELLANEOUS: abbr class-scheme dpairset gwff lib-const mode model modes-gwffs rrule theory

**LIB-ARGTYPE-LIST** A list of lib-argtypes; see the help message for LIB-ARGTYPE.

**LIB-ARGTYPE-OR-NIL** NIL or Type of object that can be stored in the library. Currently any of:
- LIBRARY: slist
- MISCELLANEOUS: abbr class-scheme dpairset gwff lib-const mode model modes-gwffs rrule theory

**LIBCLASS** A libclass is a directed acyclic graph (DAG) classifying objects in the library. A classification scheme for the library is a libclass along with a direction (up or down).

**STRINGLIST** A list of strings.

**STRINGLISTLIST** A list of lists of strings.

**TPSFLAGLIST** No more help available. Sorry.

### 38.34 Best modes

**SHORT-DATE** A valid date, in the form YYYYMMDD. YYYY must be >= 1900. Any non-integer characters will be ignored (so 1999-04-12, 1999/04/12 and 19990412 are all considered the same, and are all valid).
Chapter 39

Utilities

The internal name of this category is UTILITY.
An utility can be defined using DEFUTIL. Allowable properties are: FORM-TYPE, KEYWORDS, MHELP.

39.1 Top Levels

PROMPT-READ PROMPT-READ is the canonical way of doing input in TPS. It provides argument type checking, a default mechanism and options which allow ? and ?? help and arbitrarily many other special responses. Its form is

(PROMPT-READ internal-var external-var initial-message-form argument-type default-value ((response form ...) (response form ...)))

internal-var will hold the internal representation of the user’s response after the input.

external-var will hold the external representation of what the user typed. If external-var = NIL, the external form of the input is thrown away.

initial-message-form is evaluated and should somehow output the initial part of the prompt.

argument-type is the type of the object that the user is supposed to input. Common here is 'YESNO

default-value is the internal representation of the default for the input. A default-value of $ means that there is no default.

((response form ...) (response form ...)) are forms to handle special responses like ?, ?? or perhaps <Esc>. response is either a single symbol or a list of symbols and form ... are evaluated in case one of the corresponding responses has been typed. A common use is

((? (msgf "Please decide whether you want to see any more news.")) (?? (mhelp 'yesno)))

Here is a complete example of a use of PROMPT-READ within an initialization dialogue:
(let (ldefp) (prompt-read ldefp nil (msgf "Load private definitions? ") 'yesno 'nil ((? (msgf "Load PPS:DEFS and PPS:MODES.INI ?") (mhelp 'yesno)))
(when ldefp (lload "pps:defs") (lload "pps: modes.ini")))

QUERY QUERY is the canonical way of obtaining a yes-no response from the user. It calls PROMPT-READ with appropriate arguments. The only difference between these two macros is that prompt-read sets a variable, while query just returns T or nil. Its form is

(query initial-message-form default-value)

initial-message-form is evaluated and should somehow output the initial part of the prompt.

default-value is the internal representation of the default for the input. A default-value of $ means that there is no default.

39.2 Review

IN-MODE (IN-MODE mode form1 ... formn) is an extremely useful macro. It will locally bind all flags and parameters affected by mode to the value in the mode and the execute form1 ... formn. Note that no initfn is called when the flags are set. Note also that the macro (of course!) is expanded at compile-time and therefore changing the definition of mode will have no effect on the execution of form1 ... formn until the IN-MODE is recompiled or loaded in uncompiled form. Examples of uses are (IN-MODE SCRIBE-DOC (MSG (A . GWFF))) will print the gwff A in style Scribe. (IN-MODE RE-READ (MSG (A . GWFF))) will print the gwff A in such a way that it can be read back.

PCALL (PCALL operation arg1 ... argn) is used inside functions whose output depends on the current value of the STYLE parameter. operation is typically something like PRINT-TYPESYM, or BEGIN-ENVIRONMENT. It expands in such a way that all the styles known at compile-time are compiled in-line, but it will also work for styles defined later, e.g. when another package is loaded. arg1 ... argn are handed to the function which is supposed to perform operation in the current style. If an operation has not been defined for a particular style, a THROWFAIL with an appropriate error message will be done.

39.3 Flags

ANALYZE-FLAG-DEPENDENCIES Analyze the functions defined in TPS lisp files and print a list of search related flags and conditions under which they are relevant.
UPDATE-FLAG (UPDATE-FLAG flag) is used to give the user a chance to change a flag or parameter. The user will be prompted for a new value of flag, the default being its current value. This is useful in initialization dialogues. For example: (update-flag 'style) will prompt the user for a style. It the user simply types return, it will be unchanged.

39.4 Collecting Help

PRINT-HTML PRINT-HTML outputs help messages in HTML format, with links to the other help messages in TPS. It takes three arguments: PRINT-HTML "arbitrary string" "http://gtps.math.cmu.edu/htmldoc/" ignore-tags where the first argument is any string and the second argument is a prefix which should be a string containing the URL of the home directory of the TPS documentation. The third argument is optional, defaulting to NIL; if it’s set to T, then PRINT-HTML will attempt to preserve existing HTML tags in the input string while still producing correct HTML output; if NIL, it won’t try to do this. Output is produced on the screen, using the MSG command; it’s up to the user to redirect it to a file (see the help messages for REROUTE-OUTPUT and REROUTE-OUTPUT-APPEND) or a string (using the lisp function (with-output-to-string (*standard-output*) <form>)).


The URL prefix should usually be the localised version given above, but if you’re running this on a system outside CMU and you want to link to the documentation at CMU, use the prefix "http://gtps.math.cmu.edu/htmldoc/" instead.

39.5 Starting and Finishing

REROUTE-OUTPUT REROUTE-OUTPUT is the canonical way of routing output of TPS to a file exclusively. (REROUTE-OUTPUT filename default form1 ... formn) will open a file filename using default for figuring out parts of filename which were not specified. It then executes form1 ... formn such that all output goes to filename. Note that you can still send messages to the terminal with COMPLAIN or TTYMSG, but MSG output will go to filename. When the writing is completed, a message with the true filename will be printed. If you want to suppress this message, set REROUTE-CLOSE-MESSAGE to NIL. Please think about the defaults, but if you want to use the (most likely wrong) CLISP default, just use the global variable *default-pathname-defaults*.
**REROUTE-OUTPUT-APPEND**  
**REROUTE-OUTPUT-APPEND** is like **REROUTE-OUTPUT**, but appends to the end of the file rather than superseding it, if it already exists.

**STRINGDT**  
**(STRINGDT)** prints out the date and time to the current output stream (usually the terminal), and then returns NIL.  
**(STRINGDT stream)** directs the output to some other stream, and  
**(STRINGDT nil)** prints nothing and returns a string containing the date and time.

**STRINGDTL**  
**(STRINGDTL)** prints out a newline followed by the date and time to the current output stream (usually the terminal), and then returns NIL.  
**(STRINGDTL stream)** directs the output to some other stream, and  
**(STRINGDTL nil)** prints nothing and returns a string containing a newline followed by the date and time.

### 39.6 Predicates on Wffs

**DEFWFFTEST**  
**DEFWFFTEST** expands to a **DEFWFFOP**, where certain attributes are given defaults. Its intended use is for predicates on wffs.  
**(DEFWFFTEST tps-object &rest props)** will set **RESULTTYPE** to **BOOLEAN**,  
**ARGTYPES** to **(GWFF-ILL)** and **ARGNAMES** to **(GWFF)**. Additional properties may be defined and defaults overridden through props.

### 39.7 Wff Types

**PRTWFF**  
**(PRTWFF gwff (flag1 value1) ... (flagn valuen))** is one of the two canonical ways of printing wffs in TPS. It will bind flag1 to value1 etc. and then print gwff. This is useful to write commands or functions which print gwff in a particular style. For example  
**(PRTWFF A (USE DOTS NIL) (PRINTDEPTH 0))** will print the wff A without using dots and showing all levels. The other way of printing wffs with **MSG** is  
**(MSG (A. GWFF))**. If a certain combination of flag settings is used more than once, consider using  
**(DEFMODE USEFUL-MODE ...)** and  
**(IN-MODE USEFUL-MODE (PRTWFF A))** instead.

### 39.8 Basics

% **CATCH%**  
This is the old UCI-Lisp CATCH. See the UCI-Lisp Manual for documentation.

% **THROW%**  
This is the old UCI-Lisp THROW. See the UCI-Lisp Manual for documentation.
COMPLAIN COMPLAIN is the canonical way of announcing an error by the user. (COMPLAIN msg1 ... msgn) will ring a bell at the terminal, and then call (MSG msg1 ... msgn) after making sure that the messages go to the terminal only.

COPY (COPY sexpr) will recursively copy the whole sexpr. For something less dramatic see also COPY-LIST.

DEFCONSTYPE Like DEFLISTTYPE, but for cons-cells rather than lists.

DEFLISTTYPE DEFLISTTYPE is a macro that expands into a deftype%.

(DEFLISTTYPE list-type single-type rest-props) defines the type of lists with elements of type single-type. rest-props can be used to override any inherited attributes from the single-type, typically used for the MHELP property.

In an alternative form, one can write (DEFLISTTYPE list-type single-type (OTHER-KEYS (test form ...)) (test form ...) rest-props) where form ... is executed if the corresponding test is non-NIL. The variable list-type will hold the typed expression. If none of the tests is true, the usual will be done.

FOR-EACH (FOR-EACH mapfn varlist list1 ... listn form1 ...) is an iteration macro which applied mapfn (if omitted MAP) to list1 ... listn, binding in turn each variable in varlist, then executing form1 .... It is roughly equivalent to (mapfn # '(lambda varlist form1 ...) list1 ... listn)

MSG MSG is the canonical way of producing text output, error or warning messages etc. It has the general form (MSG item1 ... itemn) where each item can be one of the following forms: T -> (TERPRI) F -> (FRESH-LINE) (TERPRI), but only of not at beginning of line) THROW -> print (again using MSG) value of most recent THROW, usually THROWFAIL (T n) -> (TAB n) (TX n) -> (TABX n) (tabs without using <tab> characters) (E form) -> evaluates form without printing the result (L list) -> (PRINLC list) (print list without outermost parens) (form . argtype) -> calls the printfn for argtype on form. This is extremely useful for wffs, lines, type symbols etc. n, n>0 -> (SPACES n) n, n<0 -> -n times (TERPRI) otherwise -> (PRINC otherwise)

MSGF (MSGF ...) expands to (MSG F ...). It does a (FRESH-LINE) and then calls MSG on the arguments.

SET-OF (SET-OF var list form1 ... formn) will take list and build a new list, in which every element which does not satisfy form1 ... formn will be deleted. E. g. (SET-OF X '(0 1 -1 2 -2) (> X 0)) -> '(0 1 2 1)

THROWFAIL THROWFAIL is the canonical way of signalling errors in TPS. The format is (THROWFAIL msg1 ... msgn) where msg1 ... msgn are instructions for MSG. See there.

TPS-WARNING WARNING is the canonical way of warning the user. (WARNING msg1 ... msgn) will call (MSG T "Warning: " msg1 ... msgn) after making sure that the messages go to the terminal only.
TTYMSG \((TTYMSG \text{msg1} \ldots \text{msgn})\) will call \((MSG \text{msg1} \ldots \text{msgn})\) after making sure that the messages go to the terminal only.
Chapter 40

Wff Operations

The internal name of this category is WFFOP.
A wff operation can be defined using DEFWFFOP. Allowable properties are:
ARGTYPES, WFFARGTYPES, WFFOP-TYPELIST, ARGNAMES, RESULTTYPE, WFFOP-TYPE,
ARCHELP, DEFAULTFNS, MAINFNS, APPLICABLE-Q, APPLICABLE-P, REPLACES, PRINT-OP,
MULTIPLE-RECURSION, MHELP.

40.1 OTL Object
MATCH Test whether a wff matches a wff schema.

40.2 Printing
PRW Print real wff. Turns off special characters (including FACE definitions),
infix notation, and dot notation, and then prints the wff.

40.3 Printing
DISPLAY-ETREE Etree Display: print an expansion tree into list form,
printing shallow formulas for leaf nodes only. The format used is NODE
[selection and expansion terms] ; CHILDREN or SHALLOW FORMULA
DISPLAY-ETREE-ALL Etree Print: print an expansion tree into list form,
printing shallow formulas for all nodes. The format used is NODE [selection
and expansion terms] ; CHILDREN ; SHALLOW FORMULA
ETREE-TO-LIST Print an expansion tree into list form.
PNODE Print the current node
PPROOF Print the current proof.
PPW Pretty-print a wff.

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PPWDEEP  Pretty-print the deep formula of an expansion tree.

PWPrint a wff using the global settings of all flags.

PWDEEP  Print the deep formula of an expansion tree.

PWNODE  Print an expansion tree with node-names.

PWSCOPE  Print a wff showing all brackets and dots.

PWSHALLOW  Print the shallow formula of an expansion tree.

PWTYPES  Print a wff showing types.

TR-PRINT-ETREE  Print out the etree below the current topnode, showing expansion variables, skolem terms, selection terms, and rewrite justifications. Branches with '*'s denote nodes that are being omitted for lack of space. The cure for this is to either start printing from a node lower in the tree, or make the screen wider, or use SHOWNOTYPES. See also PTREE*

TR-PRINT-ETREE*  Print out the etree below the current topnode, showing expansion variables, skolem terms, selection terms, and rewrite justifications. For all other nodes, show the shallow formula at that node. Branches with '*'s denote nodes that are being omitted for lack of space. The cure for this is to either start printing from a node lower in the tree, or make the screen wider, or use SHOWNOTYPES. See also PTREE

TR-PRINT-ETREE-FILE*  As for PTREE or PTREE*, but send the output to a file. For a width of 200 characters, you can print the results using some variant of the following: "enscript -r -fCourier-Bold6 -dberyl <filename> "

40.4 Internal for Printing

PRT-APLICN-P  Decides if a given wff is not printed as a symbol.

PRT-ASSOCIATIVE-P  Returns T, if gwff prints as an associative operator, NIL otherwise.

PRT-INFIX-OP  Returns NIL, if the argument is not an infix operator, its binding priority otherwise.

PRT-PREFIX-OP  Returns NIL, if the argument is not a declared prefix operator, its binding priority otherwise.

PRT-SYMBOL-P  Decides if a given wff is printed a symbol.
40.5 Weak Labels

**CREATE-WEAK** Assigns a label to the edwff, but does not change the edwff.
You can use the label to refer to this wff later.

**DELETE-WEAK** Replace a weak label by the wff it represents.

**DISSOLVE-WEAK** Replace a top level occurrence of the label by the wff it represents.

**DISSOLVE-WEAK** Replace all labels in a wff by the wffs represented by them.

**REDEF-WEAK** Makes current edwff the new value of label (which must already exist).

40.6 Saving Wffs

**SV-WFF** Save a wff by appending it to the file SAVEDWFFS. The weak label name should not already exist (if it does, remove it using RW). The wffs that are saved to this file can be reloaded using the command QLOAD "savedwffs.lisp". This command dates from before the LIBRARY top level was introduced; you should probably avoid it. If you want to save a gwff, use CW to create a weak label, then go into the library with LIB and use INSERT to save the wff.

40.7 Recording

**REMARK-PRINTEDTFILE** Write a remark into the PRINTEDTFILE.

**REMARK-PRINTMATEFILE** Write a remark into the PRINTMATEFILE.

40.8 Expansion Trees

**APPLY-PRIM-SUBS** Apply primitive substitutions at an expansion node.

**APPLY-PRIM-SUBS-ALL** Apply primitive substitutions at all outermost expansion nodes.

**APPLY-PRIM-SUBS-OUTER** Apply primitive substitutions at all outer expansion nodes.

**DEEPEN-ETREE** Deepen every leaf node of an expansion tree.

**DEEPEN-ONE** Deepen a single leaf of an expansion tree.
DEEPEN-TO-LITERALs Iteratively deepen an expansion tree until all leaves are literals.

DEEPEN= Deepen top level equality in the etree.

DUPLICATE-ALL-OUTER-VARS Duplicate all outermost variables in an expansion tree.

DUPLICATE-ALL-VARS Duplicate all variables in an expansion tree.

EXPAND EXPAND a given universal or existential quantifier.

GWFF-TO-ETREE-SUB Create an expansion tree from a gwff0.

MODIFY-STATUS Set the status of the current-topnode to the specified value. If the status of a node is not positive, it is ignored during mating search.

NAME-PRIMSUBSTS2 This is exactly the same function as name-primsubs, but applies to etrees rather than gwffs.

PRIM-SINGLE Applies a single primsub. These can be generated by using the NAME-PRIM command. The command PRIM-SINGLE destructively alters the etree and creates a new jform, and is basically equivalent to SUB-ETREE followed by DP* and CJFORM. The variable must be specified in full detail, with both superscript and type, as in the vpform (e.g. "r^1(ob(ob))").

RESTORE-ETREE Loads an etree and makes this the current etree.

Example of how to use SAVE-ETREE for X2106 and later use RESTORE-ETREE: <3>MATE x2106 <Mate4>GO <Mate5>MERGE-TREE <Mate6>SAVE-ETREE SAVEFILE (FILESPEC): File in which to save the etree ["x2106.etr"]
Later come back into TPS and do the following: <0>MATE x2108 (or MATE whatever) <Mate1>RESTORE-ETREE LOADFILE (FILESPEC): File in which to load the etree ["x2108.etr"]="x2106.etr" <Mate2>GO <Mate3>LEAVE Merge the expansion tree? [Yes]>Y Now ETREE-NAT should work.

SAVE-ETREE Converts the current etree to an internal representation and saves this to a file. This currently only works for etrees generated with SKOLEM-DEFAULT nil.

Example of how to use SAVE-ETREE for X2106 and later use RESTORE-ETREE: <3>MATE x2106 <Mate4>GO <Mate5>MERGE-TREE <Mate6>SAVE-ETREE SAVEFILE (FILESPEC): File in which to save the etree ["x2106.etr"]
Later come back into TPS and do the following: <0>MATE x2108 (or MATE whatever) <Mate1>RESTORE-ETREE LOADFILE (FILESPEC): File in which to load the etree ["x2108.etr"]="x2106.etr" <Mate2>GO <Mate3>LEAVE Merge the expansion tree? [Yes]>Y Now ETREE-NAT should work.

SEL-EXP-TERMS Get the expansion terms of an expansion node or the selected variable of a selection node.
SELECT SELECT for a given universal or existential quantifier.

SET-SEARCH-TREE Set the current etree to be a tree generated and named by NAME-PRIM when PRIMSUB-METHOD is PR00.

40.9 Mtree Operations

ADD-CONN-OB Add a connection to the current mating. TPS will not allow you to add a connection to a mating if adding it causes the resulting mating to be non unifiable. No check is made to determine if the connection spans an open path.

MST-GO-DOWN Go down one level in the matingstree.

MST-GO-SIB Go to the next sibling of this node.

MST-GO-UP Go up one level in the matingstree.

MST-GOTO Move to specified node in an matingstree.

MST-KILL KILL <node> means to mark the given node and all nodes below it as dead.

MST-RESURRECT RESURRECT <node> means to mark the given node and all nodes below it as alive.

PICK-LIT Pick a leaf which you may try to mate with another later.

40.10 Mtree Printing

MST-CONNS-ADDED Print out all of the connections which have already been added to the given matingstree node. If no node is given, the current node is used.

PPRINT-OBLIGATION Print out the given obligation tree with the jforms attached to all nodes. If no argument is given, the whole obligation tree is printed out.

PPRINT-OBLIGATION-PATH Print out the path containing the given obligation, and show all of the obligations on this path. If no obligation is specified, then the first open obligation in the current obligation tree is used. See the flag DEFAULT-OB-DEEP.

PRINT-LIVE-LEAVES Print out all of the live leaves in the tree below the given matingstree node. If no node is given, the root node is used.

PRINT-MATINGSTREE Print out the given matingstree. If no matingstree is given, the current-matingstree is printed out.
PRINT-MATINGSTREE-NODE Print out the given matingstree node in detail. If no node is given, the current matingstree is used.

PRINT-OBLIGATION Print out the given obligation tree with the jforms attached to the leaves. If no argument is given, the current obligation tree is printed out.

PRINT-OBLIGATION-JFORM Print out the vpform associated with the given obligation node. If no obligation is specified, then the first open obligation in the current obligation tree is used. See the flag DEFAULT-OB-DEEP.

PRINT-OBLIGATION-LITERAL Print out the unblocked literals in a given obligation tree. If no argument is given, the current-obligation tree is the default.

PRINT-OBLIGATION-PATH Print out the path containing the given obligation. If no obligation is specified, then the first open obligation in the current obligation tree is used. See the flag DEFAULT-OB-DEEP.

PRINT-OBTREE-NODE Print out the given obligation in detail. If no obligation is given, then the first open obligation in the current obligation tree is used. See the flag DEFAULT-OB-DEEP.

TR-POBTREE Print out the given obligation tree as a tree. If no obligation is given, the tree below the current obligation is printed out.

TR-PRINT-MATINGSTREE Print out the given matingstree as a tree, showing the obligations at each node. If no matingstree is given, the current-matingstree is printed out.

TR-PRINT-MATINGSTREE-OB Print out the given matingstree as a tree, showing the obligations at each node. If no matingstree is given, the current-matingstree is printed out.

TR-PRINT-MATINGSTREE-OB Print out the given matingstree as a tree, showing the obligations at each node. If no matingstree is given, the current-matingstree is printed out.

Numbers in round brackets are open obligations. If the brackets end in ".", there are too many open obligations to fit under the mstree label. Leaves underlined with `^`s are closed matingstrees. Matingstrees enclosed in curly brackets are marked as dead. Branches with `*`s denote nodes that are being omitted for lack of space. The cure for this is to either start printing from a node lower in the tree, or make the screen wider.
40.11 Mtree Auto

**ADD-ALL-LIT** Attempt to mate a literal with all potential mates on the current path.

**ADD-ALL-OB** Attempt to mate all literals in an obligation with all potential mates on the current path.

**EXPAND-MST-LEAVES** Apply ADD-ALL-OB to all live leaves of the current matingstree that lie below the given node (or the current node, if no node is given). WARNING: Potential combinatorial explosion!

**MST-BASIC-SEARCH** Apply EXPAND-LEAVES repeatedly to all live leaves of the current matingstree that lie below the given node (or the current node, if no node is given), until a closed leaf is generated. WARNING: Potential combinatorial explosion!

**MST-FEWEST-OB-SEARCH** Fewest Obligations Search: Choose the matingstree node (from the entire tree, not just the tree below the current node) with the fewest open obligations. Go to that node and do one step of MT94-12 (i.e. choose the literal with the fewest number of mates, and generate all of the associated branches of the mtree). Repeat until a closed leaf is generated. This search is probably not complete.

**MST-LB-SEARCH** Least Branching Search: In each leaf node, take the current obligation and find a literal that can be mated, but with as few mates as possible. Add all of these mates as sons to this node. Repeat until a closed leaf is generated. This search is probably not complete.

**QUERY-OB** Output a list of literals which can be mated with a given literal.

40.12 Mating search

**CALL-UNIFY** Call unification in interactive mode for active mating. The unification tree associated with the active-mating is passed on to the unification top-level. Any changes made to this tree are destructive. Applicable only for a higher-order unification problem. Uses MS88-style unification.

40.13 MS88 search procedure

**ADD-CONN** Add a connection to the current mating. TPS will not allow you to add a connection to a mating if adding it causes the resulting mating to be non unifiable. No check is made to determine if the connection spans an open path.

**ADD-CONN** Repeatedly call ADD-CONN.

**APPLY-SUBSTS-MS** Apply substitutions found during mating search to JFORM. Applicable only if mating is complete.
COMPLETE-P Test whether current mating is complete. Will return a path that is not spanned by the mating otherwise.

INIT-MATING Initializes a new mating. This is the recommended way for starting an interactive session in MS.

MINIMAL-P A mating M is non-minimal if it contains some connection c such that M-c spans exactly the same vertical paths as M. MINIMAL-P will find such a connection if it exists; otherwise it will report that the mating is minimal.

MS88-SUB Call MS88 on a partial expansion tree (subtree).

REM-CONN Remove a connection from the current mating.

REM-CONN* Repeatedly call REM-CONN.

REM-LAST-CONN Remove the last connection to the current mating.

SHOW-MATING Show the connections in the current mating.

SHOW-SUBSTS Show the substitutions suggested by mating search for the complete active mating.

40.14 Vpforms

CR-EPROOF-JFORM Create a new jform for the expansion tree associated with the current mating-search top-level. You need to use this command only if you modify the expansion tree interactively and you are constructing a mating interactively.

CW-DEEP Create a weak label from the deep formula of an etree.

CW-JFORM Create a weak label from the current jform representation of an etree.

CW-SHALLOW Create a weak label from the shallow formula of an etree.

DISPLAY-VP-DIAG Use this operation for displaying vertical path diagram on the terminal with default settings. For complete control over the defaults use edop VPF.

DISPLAY-VP-DIAG-ED Prints a vertical path diagram. This is like VP in the MATE top level, but will use the current edwff to create a jform if none is currently available.

DISPLAY-VP-ETREE Display the VP diagram of the ETREE as used in mating-search.

DISPLAY-VPD Use this operation for saving VP diagrams in a file. You may want to change the values of the variables VPD-FIENAME, VPD-STYLE, VPD-PTYPES, VPD-BRIEF, VPD-VPFPAGE.
GWFF-TO-JFORM Converts the given GWFF to JFORM.

GWFF-TO-PROP-JFORM Converts the given GWFF (considered as a propositional GWFF) to JFORM.

JFORM-TO-GWFF Converts the given JFORM to GWFF. May not work with skolemized jforms.

NUMBER-OF-HORIZONTAL-PATHS Counts the number of horizontal paths through the given jform.

NUMBER-OF-VERTICAL-PATHS Counts the number of vertical paths through the given jform.

PRINT-JLIST Prints the given gwff, using lists for jforms.

VP-TEX Prints the path diagram, in a format understood by TeX, for a JForm or a GWFF. At present, it chops off whatever will not fit on one page. The following flags affect the output: 1. VPD-BRIEF controls whether labels or wffs are printed. 2. VPD-PTYPES controls whether types are printed. 3. TEXFORMAT controls whether the vertical or horizontal path diagram is printed. 4. ALLSCOPEFLAG controls where square brackets are printed.

VPFORM Prints the vertical path diagram for a JForm or a GWFF.

40.15 wff Primitives

APPLY-WFF Applies first wff to second.

BINDHEAD Returns head of top-level binding.

BINDING Returns top-level binder of wff.

BINDVAR Returns variable bound at top-level.

CHANGE-PRINT-TYPE Use the type specified whenever this symbol is printed. Note that this type may be overridden, if the flag retain-initial-type is NIL.

DUPWFF duplicates wff across connective.

FREE-VARS-OF Creates a list of variables free in the wff.

INTERN-SUBST Converts term to desired form for substitution.

MAKE-WFFSCHEMA Translate a gwff into a wffschema by replacing proper symbols by labels of type META-VAR.

RENAME-BD-VAR Rename the top-level bound variable using the value of the global parameter REN-VAR-FN.

SUBST-1-TYPE Substitute typevar with typesym.
SUBSTITUTE-TYPES Substitute for types from list ((old . new) ...) in gwff.

TYPE Return the type of a gwff.

TYPE-OF-ARG-1 Finds type of first argument.

40.16 Equality between Wffs

INMOST-GAR Returns the head of a wff. This will be a logical symbol or a bound wff.

NOT-WFFEQ Check, whether two wffs are not the same.

WFFEQ Check whether two wffs are the same.

WFFEQ-AB Tests for equality modulo alphabetic change of bound variables.

WFFEQ-DEF Tests for equality modulo definitions, lambda conversion and alphabetic change of bound variables.

WFFEQ-DEFEQ Tests for equality modulo definitions, lambda conversion, alphabetic change of bound variables and the definition of the symbol =.

WFFEQ-LNORM Test for equality modulo lambda conversions.

WFFEQ-NNF Test for equality modulo negation normal form.

40.17 Predicates on Wffs

A-BD-WFF-P Test whether wff is universally quantified.

ABBREV-P Test for a non-polymorphic abbreviation.

AE-BD-WFF-P Test whether wff is universally or existentially quantified.

AND-P Test whether wff is an conjunction.

ANYABBREV-P Test for defined symbol.

ANYPROPSYM-P Test for undefined symbol.

BOUNDWFF-P Test for a top-level binder (e.g. LAMBDA, FORALL).

E-BD-WFF-P Test whether wff is existentially quantified.

EQUAL-TYPE-P Test whether two types are the same.

EQUALS-P Test whether wff is an equality.

EQUIV-P Test whether wff is an equivalence.
FREE-FOR  Tests whether a term is free for a variable in a wff.
FREE-IN  Test whether a variable is free in a gwff.
GVAR-P  Test for a logical variable (a logical symbol, but no abbrev.).
GWFF-P  Test for a gwff (general well-formed formula).
IMPLIES-P  Test whether wff is an implication.
INFIX-OP-P  Test whether gwff is an infix operator.
INFIX-P  Test for a wff with top-level infix operator.
IS-VARIABLE  Test whether a wff is a logical variable.
LABEL-P  Test for a label (of any flavor).
LAMBDA-BD-P  Test whether wff is bound by lambda.
LEGAL-TYPE-P  Test for a legal type.
LOGCONST-P  Test for a logical constant (e.g. AND, OR, etc.)
LSYMBOL-P  Test for a logical symbol (formerly HATOM).
NON-ATOMIC  Tests whether a wff is not atomic, that is, negated, quantified or the result of joining two wffs with a binary connective.
NON-ATOMIC-OR-TRUTHVALUE  Tests whether a wff is not atomic or a truth value, that is, truth, falsehood, negated, quantified or the result of joining two wffs with a binary connective.
NOT-FREE-IN  Tests whether a variable is not free in a wff.
NOT-FREE-IN-HYPS  Tests whether a variable is not free in the set of hypotheses of a rule.
NOT-FREE-IN-WFFSET  Tests whether a variable is not free in a set of wffs.
NOT-P  Test whether wff is negated.
OR-P  Test whether wff is a disjunction.
PMABBREV-P  Test for a polymorphic abbreviation (e.g. something standing for SUBSET or IMAGE).
PMPROPSYM-P  Test for a polymorphic proper symbol (e.g. something standing for PI or IOTA).
PROPSYM-P  Test whether argument is a proper symbol.
R-PRIME-RESTR  Verifies that wff2 follows from wff1 by Rule R’ using equality term1=term2.
REDUCT-P  Test for a top-level reduct.
SAME-MODULO-EQUALITY  Verifies that wff2 follows from wff1 by Rule R’ (possibly iterated) using equality term1=term2.

SUBST-OCCS  Checks to see if wff2 is the result of replacing some occurrences of term1 in wff1 with term2. The pvs must not be bound at such occurrences of term1.

SUBST-SOME-OCCURRENCES  Checks to see if wff2 is the result of replacing some occurrences of term1 in wff1 with term2.

TYPE-EQUAL  Test whether the types of two wffs are the same.

WFF-APPLIC-P  Test for an application of a wff (function) to another wff (arg).

40.18  Moving Commands

FIND-BINDER  Find the first binder (left to right)

FIND-INFIX  Find an infix operator.

FIND-INFIX-ETREE  Find first infix node in etree.

GAR  Extract the 'function' part of an application. Returns the bound variable from a wff with top-level binder.

GDR  Extract the 'argument' part of an application. Returns the scope of the binder from a wff with top-level binder.

GLR  Extract the left-hand side of an infix operator.

GOTO-NODE  Move to specified node in an etree.

GRR  Extract the right-hand side of an infix operator.

NTHARG  Move to the nth argument of a functional application, or to the nth disjunct, conjunct, etc.

REPLACE-GAR  Replace the 'function' part of an application non-destructively.

REPLACE-GDR  Replace the 'argument' part of an application non-destructively.

REPLACE-GLR  Replace the left-hand side of an infix operator non-destructively.

REPLACE-GRR  Replace the right-hand side of an infix operator non-destructively.
40.19 Changing Commands

**CHANGE-TOP** Change the top connective of a formula. For example, "cn-top or" will change "A and B" into "A or B"; "cn-top exists" will change "forall x P x" into "exists x P x".

**DELETE-TOPCONN-LSCOPE** Delete the topmost binary connective and its left scope

**DELETE-TOPCONN-RSCOPE** Delete the topmost binary connective and its right scope

**MBED-AND-LEFT** Embed the current edwff in the left scope of AND. The right scope is provided by the user.

**MBED-AND-RIGHT** Embed the current edwff in the right scope of AND. The left scope is provided by the user.

**MBED-EQUIV-LEFT** Embed the current edwff on the left side of equivalence. The right side is provided by the user.

**MBED-EQUIV-RIGHT** Embed the current edwff on the right side of equivalence. The left side is provided by the user.

**MBED-EXISTENTIAL** Embed the current edwff in the scope of a existential quantifier. The variable of quantification is provided by the user.

**MBED-EXISTENTIAL1** Embed the current edwff in the scope of an exists1 quantifier. The variable of quantification is provided by the user.

**MBED-FORALL** Embed the current edwff in the scope of a universal quantifier. The variable of quantification is provided by the user.

**MBED-IMPLICS-LEFT** Embed the current edwff as the antecedent of a conditional. The consequent is provided by the user.

**MBED-IMPLICS-RIGHT** Embed the current edwff as the consequent of a conditional. The antecedent is provided by the user.

**MBED-LAMBDA** Embed the current edwff in the scope of lambda. The variable of quantification is provided by the user.

**MBED-OR-LEFT** Embed the current edwff in the left scope of OR. The right scope is provided by the user.

**MBED-OR-RIGHT** Embed the current edwff in the right scope of OR. The left scope is provided by the user.

**MBED=LEFT** Embed the current edwff on the left side of equality. The right side is provided by the user.

**MBED=RIGHT** Embed the current edwff on the right side of equality. The left side is provided by the user.

**MERGE-CONSTANT** Remove constant truth values TRUTH and FALSEHOOD in a wff.
MERGE-IDEMPOTENT  Merges idempotent component(s) of a formula.

WFF-ABSORB  Apply absorption laws to a formula.

WFF-ASSOCIATIVE-L  Apply the left associative law to a formula: A op (B op C) \rightarrow (A op B) op C.

WFF-ASSOCIATIVE-R  Apply the right associative law to a formula: (A op B) op C \rightarrow A op (B op C).

WFF-COMMUTATIVE  Apply commutativity laws to a formula: A and B \rightarrow B and A A or B \rightarrow B or A A implies B \rightarrow not B implies not A A equiv B \rightarrow B equiv A.

WFF-DIST-CONTRACT  Apply distributivity laws to a formula in the contracting direction: (A and B) or (A and C) \rightarrow A and (B or C) (A or B) and (A or C) \rightarrow A or (B and C) (B and A) or (C and A) \rightarrow (B or C) and A (B or C) or A \rightarrow (B or A) and (C or A).

WFF-DIST-EXPAND  Apply distributivity laws to a formula in the expanding direction: A and (B or C) \rightarrow (A and B) or (A and C) A or (B and C) \rightarrow (A or B) and (A or C) (B and C) or A \rightarrow (B or A) and (C or A).

WFF-DOUBLE-NEGATION  Remove a double negation: not not A \rightarrow A.

WFF-PERMUTE  Permute the two components of an infix operator: A op B \rightarrow B op A.

WFF-SUB-EQUIV  Apply following law to a formula: A equiv B \rightarrow (A implies B) and (B implies A).

WFF-SUB-IMPLIES  Apply the following law to a formula: A implies B \rightarrow not A or B.

40.20 Recursively Changing Commands

ASSOC-L  Recursively apply the left associative law to a formula. Used in the rule ASSOC.

MERGE-CONSTANT*  Recursively remove truth constants TRUTH and FALSEHOOD in a wff.

MERGE-IDEMPOTENT*  Recursively merges idempotent component(s) of a formula.

WFF-ABSORB*  Apply absorption laws to a formula.

WFF-ASSOCIATIVE-L*  Recursively apply the left associative law to a formula: A op (B op C) \rightarrow (A op B) op C.

WFF-ASSOCIATIVE-R*  Recursively apply the right associative law to a formula: (A op B) op C \rightarrow A op (B op C).
WFF-COMMUTATIVE* Recursively apply commutativity laws to a formula: $A$ and $B \rightarrow B$ and $A$, $A$ or $B \rightarrow B$ or $A$, $A$ implies $B \rightarrow$ not $B$ implies not $A$, $A$ equiv $B \rightarrow$ B equiv $A$.

WFF-DIST-CONTRACT* Recursively apply distributivity laws to a formula in the contracting direction: $(A$ and $B)$ or $(A$ or $B)$ and $(A$ or $B)$ or $(B$ and $A)$ or $(B$ or $C)$ and $A$ (or $B$ or $A)$ and $B$ or $(A$ or $C)$ or $(B$ or $A)$ or $(C$ and $A)$ or $(C$ or $A)$ or $(B$ and $C)$ or $(B$ or $A)$ and $(B$ or $C)$ or $(B$ or $A)$ and $(B$ or $A)$ and $(B$ or $A)$.

WFF-DIST-EXPAND* Recursively apply distributivity laws to a formula in the expanding direction: $A$ and $(B$ or $C)$ or $(A$ and $B)$ or $(A$ and $C)$ or $(A$ or $B)$ or $(A$ or $C)$ or $(A$ or $B)$ or $(A$ or $C)$ or $(B$ or $C)$ or $(B$ or $A)$ or $(C$ and $A)$ or $(C$ or $A)$ or $(B$ and $C)$ or $(B$ or $A)$ and $(B$ or $C)$ or $(B$ or $A)$ and $(B$ or $A)$.

WFF-DOUBLE-NEGATION* Recursively remove double negations: not not $A \rightarrow A$.

WFF-PERMUTE* Recursively permute the two components of an infix operator: $A$ op $B \rightarrow B$ op $A$.

WFF-SUB-EQUIV* Recursively apply the following law to a formula: $A$ equiv $B \rightarrow (A$ implies $B)$ and $(B$ implies $A)$.

WFF-SUB-IMPLIES* Recursively apply the following law to a formula: $A$ implies $B \rightarrow$ not $A$ or $B$.

40.21 Rewriting commands

APPLY-RRULE-1 Apply a rewrite rule (active or inactive) to the current edwff. If the rule is bidirectional, you will be prompted about which direction to apply it in.

APPLY-RRULE-1* Apply a rewrite rule (active or inactive) repeatedly to the current edwff. If the rule is bidirectional, you will be prompted about which direction to apply it in. CAUTION: may not terminate.

APPLY-RRULE-ANY Apply one active rewrite rule to the current edwff; attempt different active rules in the order in which they are listed by LIST-RRULES until one works. If any current rules are bidirectional, you will be prompted about which direction to apply them in.

APPLY-RRULE-ANY* Apply one active rewrite rule to the current edwff; attempt different active rules in the order in which they are listed by LIST-RRULES until one works. If any current rules are bidirectional, you will be prompted about which direction to apply them in. Repeat this until no more rules are applicable. CAUTION: may not terminate.

CREATE-REWRITE-RULE Creates a new rewrite rule with the given left and right sides, such that the left-hand gwff rewrites to the result of applying the function to the right-hand gwff.
INSTANCE-OF-REWWRITING  Test to see whether one gwff can be obtained from another by non-overlapping rewrite rules.

SIMPLIFY-DOWN  Apply any active rewrite rule A → B or A ↔ B to the current gwff in the forward direction. (i.e. subformulas A are rewritten to B, modulo any functions attached to the rules, so that the resulting formula will be a rewrite instance of the original formula.)

SIMPLIFY-DOWN*  Apply all active rewrite rules A → B or A ↔ B to the current gwff in the forward direction. (i.e. subformulas A are rewritten to B, modulo any functions attached to the rules, so that the resulting formula will be a rewrite instance of the original formula.)

SIMPLIFY-UP  Apply any one active rewrite rule B ↔ A in the backward direction. (i.e. subformulas A are rewritten to B, modulo any functions attached to the rules, so that the original gwff will be a rewrite instance of the resulting gwff.)

SIMPLIFY-UP*  Unapply all active rewrite rules A → B, and apply all active rewrite rules B ↔ A in the backward direction. (i.e. subformulas A are rewritten to B, modulo any functions attached to the rules, so that the original gwff will be a rewrite instance of the resulting gwff.)

UNAPPLY-RRULE-1  Unapply a rewrite rule (active or inactive) to the current edwff. (i.e. apply it in the reverse direction). If the rule is bidirectional, you will be prompted about which direction to apply it in.

UNAPPLY-RRULE-1*  Unapply a rewrite rule (active or inactive) repeatedly to the current edwff. (i.e. apply it in the reverse direction). If the rule is bidirectional, you will be prompted about which direction to apply it in. CAUTION: may not terminate.

UNAPPLY-RRULE-ANY  Unapply one active rewrite rule to the current edwff (i.e. apply it in the reverse direction); attempt different active rules in the order in which they are listed by LIST-RRULES until one works. If any current rules are bidirectional, you will be prompted about which direction to apply them in.

UNAPPLY-RRULE-ANY*  Unapply one active rewrite rule to the current edwff (i.e. apply it in the reverse direction); attempt different active rules in the order in which they are listed by LIST-RRULES until one works. Repeat this until no more rules are applicable. If any current rules are bidirectional, you will be prompted about which direction to apply them in. CAUTION: may not terminate.

40.22  Substitution

DO-PRIMSUB  Replaces a variable with a primitive substitution. Differs from SUBST in that it will also replace quantified variables, and their quantifiers, as necessary.
DUPLICATE-VAR  Duplicate a variable at an expansion node.

INSTANTIATE-BINDER  Instantiate a top-level universal or existential binder with a term.

REPLACE-EQUIV  Replace one occurrence of a symbol (such as AND) by a predefined equivalent wff (such as \(\lambda p \lambda q. p \text{ IMPLIES } q\)). In this example repsym is AND and rep-by is IMPLIES. To see if a symbol can be replaced by this command, enter HELP symbol; any such replacements will be listed under the heading 'Replaceable Symbols'.

REPLACE-EQUIV-ALL  Replace all occurrences of a symbol by a predefined equivalent wff.

S  Substitute a term for the free occurrences of variable in a gwff.

SUBST-SOME-OCCS  Tests whether a wff is the result of replacing 0 or more occurrences of a term by another in a given wff.

SUBSTITUTE-IN-ETREE  Substitute a term for a variable throughout an expansion tree. Destructively alters the expansion tree.

SUBSTITUTE-L-TERM-VAR  Substitute a term for the free occurrences of variable in a gwff. Bound variables may be renamed, using the function in the global variable REN-VAR-FN.

SUBSTITUTE-TERM-VAR  Substitute a term for the free occurrences of variable in a gwff.

WFF-IDENTITY  The identity function on gwff.

40.23  Basic Abbreviations

ABBR-LIST  Lists all the abbreviations used in a gwff.

CONST-LIST  Lists all the logical constants used in a gwff, apart from the primitive constants AND FALSEHOOD IMPLIES NOT OR TRUTH.

CONTAINS-DEFN  Tests whether the argument contains a definition.

INST-DEF  Instantiate the first abbreviation, left-to-right.

INSTANTIATE-1  Instantiate the first abbreviation, left-to-right.

INSTANTIATE-ALL  Instantiate all definitions, except the ones specified in the second argument.

INSTANTIATE-ALL-REC  Recursively instantiate all definitions, except the ones specified in the second argument.

INSTANTIATE-DEFN  Instantiate all occurrences of an abbreviation. The occurrences will be lambda-contracted, but not lambda-normalized.
INSTANTIATE-EQUALITIES Instantiate all equalities in gwff. Consults the flag REWRITE-EQUALITIES (but ignores it if it’s set to NONE).

INSTANTIATE-TOP-EQUALITY Instantiate outermost equality in gwff. Consults the flag REWRITE-EQUALITIES (but ignores it if it’s set to NONE).

LIB-ABBR-LIST Lists all the library abbreviations used in a gwff.

NEW-DEFS Lists all the definitions used in a gwff that are either library abbreviations or weak labels.

RPIN Prompt for a replaceable symbol and the name of a replacement and replace the first occurrence of the symbol.

SUBSTITUTE-BDVAR-SCOPE Creates instantiation from binder definition, etc.

TOP-LEVEL-DEFN Tests whether the argument is a top-level definition.

40.24 Lambda-Calculus

AB-CHANGE Alphabetic change of variable at top-level.

AB-NORMAL-P Check whether the gwff is in alphabetic normal form.

AB-NORMALIZE Convert the gwff to alphabetic normal form.

ETA-EXP Performs a one-step eta expansion.

ETA-TO-BASE Eta-expands until original wff is part of a wff of base type.

ETACONTR Reduces \( \lambda x. fx \) to \( f \) at top.

ETANORM Reduces \( \lambda x. fx \) to \( f \) from inside out.

LAMBDA-NORM Convert a wff into lambda-normal form.

LCONTR Lambda-contract a top-level reduct. Bound variables may be renamed using REN-VAR-FN

LEXPD Converts the wff into the application of a function to the term. The function is formed by replacing given valid occurrences of a term with the variable and binding the result.

LNORM Put a wff into lambda-normal form, using beta or beta-eta conversion according to the value of flag LAMBDA-CONV. Compare LNORM-BETA and LNORM-ETA.

LNORM-BETA Put a wff into beta-normal form, not using eta conversion. Compare LNORM and LNORM-ETA.

LNORM-ETA Put a wff into eta-normal form, not using beta conversion. Compare LNORM-BETA and LNORM.

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**LONG-ETA** Returns the long-eta normal form of wff.

**REWRITE-ALL-EQUIVALENCE** Replaces all occurrences of the form ‘A EQUIV B’ according to the setting of the flag REWRITE-EQUIVS.

**UNTYPED-LAMBDA-NORM** Convert a untyped wff into lambda-normal form. Be aware of unterminated reduction in untyped lambda calculus.

**WFFEQ-AB-BETA** Verifies that wff1 and wff2 are equal up to lambda-normalization with beta rule only, and alphabetic change of bound variables. (Compare WFFEQ-AB-ETA, WFFEQ-AB-LAMBDA.)

**WFFEQ-AB-ETA** Verifies that wff1 and wff2 are equal up to lambda-normalization with eta rule only, and alphabetic change of bound variables. (Compare WFFEQ-AB-BETA, WFFEQ-AB-LAMBDA.)

**WFFEQ-AB-LAMBDA** Verifies that wff1 and wff2 are equal up to lambda-normalization and alphabetic change of bound variables. Uses both eta and beta rules (compare WFFEQ-AB-ETA and WFFEQ-AB-BETA).

### 40.25 Negation movers

**NEG-NORM** Return the negation normal form of the given wff.

**NEGWFF** Negates current wff, erasing double negations.

**PULL-NEGATION** Pulls negations out one level.

**PUSH-NEGATION** Pushes negation through the outermost operator or quantifier.

### 40.26 Primitive Substitutions

**NAME-PRIMSUBSTS** Creates weak labels for primitive substitutions for the head variables of a wff.

**PRIMSUBSTS** Prints primitive substitutions for the head variables of a wff.

### 40.27 Miscellaneous

**CLAUSE-FORM** Converts the given wff to clause form, as if the resulting wff is to be given to a resolution theorem prover. The gwff is skolemized, rectified, etc.

**CONJUNCTIVE-NORMAL-FORM** Find the conjunctive normal form of a wff.
FIND-SUBFORMULAS  Find all subformulas of a given type in a wff.

HEAD  Find the head of a gwff.

HVars  Find all head variables of a wff.

MIN-QUANT-SCOPE  Minimize the scope of quantifiers in a gwff. Deletes vacuous quantifiers. During proof transformation, the gap between a formula and its min-quant-scope version is filled by RULEQ.

40.28  RuleP

SAT-P  Check whether a propositional wff is satisfiable.

VALID-P  Check whether a propositional wff is valid.

40.29  Skolemizing

SIMUL-SUBSTITUTE-L-TERM-VAR  Simultaneously substitute terms for the free occurrences of variables.

SKOLEMS1  Skolemize a wff using method S1. See page 127 of Andrews’ book. If equivalences are present, you must eliminate them first by REW-EQUIV.

SKOLEMS3  Skolemize a wff using method S3. At the moment it takes only those free variables which are universally quantified somewhere before, all other variables are considered to be constants. See page 127 of Andrews’ book. If equivalences are present, you must eliminate them first by REW-EQUIV.

40.30  Quantifier Commands

DELETE-BINDER  Delete a top-level universal or existential binder.

DELETE-LEFTMOST-BINDER  Delete the leftmost binder in a wff.

OPENWFFA  Delete all accessible essentially universal quantifiers.

OPENWFFE  Delete all accessible essentially existential quantifiers.
40.31 Wellformedness

**CULPRIT-P** Test whether the unwff is a minimal ill-formed part.

**FIND-CULPRIT** Find a minimal ill-formed subformula.

**LOCATEUNWFFS** Return a list of messages, each the describing the error in a minimal ill-formed subparts of the argument.

40.32 Statistics

**DELETE-DUPLICATE-CONNS** Deletes duplicate connections from a mating. This should be necessary only for propositional formulas.

**SHOW-MATING-STATS** Display statistics for the active mating and totals for all matings in this expansion proof.
Chapter 41

Recursive Wff Functions

The internal name of this category is WFFRECA recursive wff function can be defined using DEFWFFREC. Allowable properties are: ARGNAMES, MULTIPLE-RECURSION, MHELP.

41.1 Top Levels

EDSEARCH No more help available. Sorry.

41.2 OTL Object

META-SUBST No more help available. Sorry.
META-SUBST1 No more help available. Sorry.

41.3 Printing

PRINTWFF No more help available. Sorry.

41.4 wff Primitives

FREE-VARS Finds free variables of a wff.
MAKE-WFFSCHEMA1 No more help available. Sorry.
UNINTERPRETED-SYMS Finds uninterpreted symbols (variables and constants) of a wff.
41.5 Equality between Wffs

WFFEQ-AB1 No more help available. Sorry.
WFFEQ-DEF1 No more help available. Sorry.
WFFEQ-LNORM1 No more help available. Sorry.
WFFEQ-NNF1 No more help available. Sorry.

41.6 Predicates on Wffs

GWFF-Q No more help available. Sorry.
LEGAL-TYPE-P1 No more help available. Sorry.
S-S-O-REC Recursive part of SUBST-SOME-OCCURRENCES.

41.7 Moving Commands

NTH-PREFIX-ARG No more help available. Sorry.

41.8 Substitution

DO-PRIMSUB-REC
REPLACE-EQUIV-WFF No more help available. Sorry.
SUBST-L-TERM-REC Recursive part of SUBSTITUTE-L-TERM-VAR.

41.9 Basic Abbreviations

INSTANTIATE-= No more help available. Sorry.
INSTANTIATE-DEFINITIONS No more help available. Sorry.

41.10 Lambda-Calculus

LEXPD-REC Recursive part of lambda expansion.
PREPARE-FOR Makes alphabetic change to avoid binding of variable replacing term.
41.11 Quantifier Commands

\textsc{OpenWFFA1} No more help available. Sorry.

\textsc{OpenWFFE1} No more help available. Sorry.
Chapter 42

Wff Reference Formats

The internal name of this category is GETGWFFTYPE.
A wff reference format can be defined using DEFGWFF-TYPE. Allowable properties are: CHECKFN, GETFN, MHELP.

42.1 Top Levels
DPROOF-LINE-REF No more help available. Sorry.
REWRITING-LINE-REF No more help available. Sorry.

42.2 Weak Labels
WEAK-TYPE weak label : the wff represented by a weak label.

42.3 Flavors of Labels
FLAVOR-TYPE label : a label for a wff.

42.4 Proof Outline
LINE-NUMBER Number : the assertion of a line in the current outline.

42.5 Expansion Trees
ETREESLABELS Labels used in expansion trees.
42.6 Mating search

CURRENT-EPROOF-TYPE current-eproof: The mating-search name for the eproof being worked on.

LAST-EPROOF-TYPE last-eproof: The name for the last expansion proof when outside mating search.

42.7 Vpforms

JFORMS-LABELS Labels used in JFORMS.

42.8 Theorems

THEOREM-TYPE theorem: a theorem (exercise, practice, or theorem from the book).

42.9 Wff Editor

EDIT-WFF A specification of the form (ED gwff) to edit gwff.

EDWFF-TYPE edwff: The editor’s name for the wff being edited.

LAST-EDWFF-TYPE last-edwff: The name for the last edited wff when outside the editor.

42.10 Wff Parsing

STRING-BOUND-VAR bound variable: variable bound to a string.

STRING-TYPE string: quoted sequence of symbols.

42.11 Wff Types

WFFOP-TYPE wffop arg ... arg: A wff operation applied to arguments.
Chapter 43

Flavors

The internal name of this category is FLAVOR. A flavor can be defined using DEFNEVERUSED. Allowable properties are: INHERIT-PROPERTIES, INSTANCE-ATTRIBUTES, INCLUDE, PRINTFN, MHELP, and more.

43.1 Weak Labels

WEAK A weak label stands for another wff, but dissolves under most operations like substitution etc.

43.2 Flavors of Labels

META A label created by the parser when it finds a meta-wff inside a wff.

43.3 Expansion Trees

ECONJUNCTION An econjunction label stands for a conjunction node.

EDISJUNCTION An edisjunction label stands for a disjunction node.

EMPTY-DUP-INFO EMPTY is solely used in translation part of code!

ETREE Defines common properties of expansion tree nodes.

EXP-VAR An EXP-VAR is used to represent a variable (one which can be substituted for) in an expansion tree. It has two main properties: a variable and a substitution (which may be the same as the variable if no substitution has yet been made.

EXPANSION An EXPANSION label stands for an expansion node.

FALSE A false node stands for the logical constant FALSEHOOD.
IMPLICATION \ An implication node stands for an implication node.
LEAF \ A leaf label stands for a leaf node of an etree.
NEGATION \ A negation label stands for a negation node.
REWRITE \ A rewrite node stands for a node which has been rewritten.
SELECTION \ A SELECTION label stands for a selection node in a (non-skolem) expansion tree
SKOLEM \ A skolem node stands for a skolemized node in a (skolem) expansion tree.
SKOLEM-TERM \ A skolem-term label contains both a skolem term, which is a skolem function applied to some free variables (if any), and a parameter, which is a new constant. Skolem-terms may be printed in either of the two ways: the flag SHOW-SKOLEM controls how they are printed.
TRUE \ A true node stands for the logical constant TRUTH.

43.4 Vpforms

CONJUNCTION \ A conjunction label stands for a conjunction of wffs.
DISJUNCTION \ A disjunction label stands for a disjunction of wffs.
EXISTENTIAL \ An existential label stands for a wff which is existentially bound.
JFORM \ Defines common properties of jforms.
LITERAL \ A literal label stands for a wff which is not a conjunction, disjunction, universally or existentially bound, or a negation.
UNIVERSAL \ A universal label stands for a wff which is universally bound.

43.5 wff Primitives

META-BD \ A label created when a bound meta-variable appears.
META-VAR \ A label which stands for a meta-variable.
Chapter 44

Styles

The internal name of this category is DEVICE-STYLE.

44.1 Review

GENERIC GENERIC stands for any terminal without special characters.

44.2 Concept

CONCEPT CONCEPT stands for any terminal without special characters.
CONCEPT-S CONCEPT-S stands for any CONCEPT terminal with special characters.

44.3 Printing

GENERIC-STRING GENERIC-STRING stands for re-readable string format. It is used in conjunction with the RE-READ mode.
ISTYLE ISTYLE stands for tps running with an interface.
SCRIBE SCRIBE stands for a file to be processed by SCRIBE before printing.
44.4 SAIL characters

SAIL SAIL stands for a file (or terminal) with SAIL characters.

44.5 TeX

TEX TEX stands for an output style to be run through TeX (or LaTeX, if the flag LATEX-EMULATION is set).

TEX-1 TEX-1 stands for an output style to be run through TeX (or LaTeX, if the flag LATEX-EMULATION is set).

44.6 X Windows

XTERM XTERM stands for a terminal running xterm with normal font vtsingle and bold font vtsymbol.
Chapter 45

Printing Properties

The internal name of this category is PRINTPROP.
A printing property can be defined using DEFPRTMPRTPROP. Allowable properties are: PRINTPROPITUDE, READFN, MHELP.

45.1 Printing

FO-SINGLE-SYMBOL If T, the symbol is special in first-order mode. This will generally be the case for any new abbreviation.

INFIX The binding priority of an infix operator.

PREFIX The binding priority of a ’prefix operator’.

PRINTNOTYPE If T, types of the symbol will never be printed.

PRT-ASSOCIATIVE If T for an infix operator, it is assumed to be associative for printing purposes.

45.2 wff Primitives

FACE The face of a logical symbol, identical for all devices. This may be a list of symbols to be concatenated. If left undefined in an abbreviation, TPS will attempt to find a symbol in the current style with the same name as the abbreviation.

The list of symbols can include symbols such as X, % , + or even | | for an empty space, or the name of a special character. In styles which do not have a given special character, the name of the character will be printed instead.

To see a list of names of special characters available in styles TEX and SCRIBE, use HELP TEX-CHAR and HELP SCRIBE-CHAR.

To see a list of names of special characters available in style XTERM, experts can evaluate the expression (mapcar ‘car core::xterm-characters)
Chapter 46

Faces

The internal name of this category is PRINT-FACE.
A face can be defined using DEFFACE. Allowable properties are: FACE, MHELP.
Chapter 47

Theories

The internal name of this category is THEORY.
A theory can be defined using DEFTHEORY. Allowable properties are: GWFFS, RRULES, EXTENDS, OTHER-STUFF, RELATION-SIGN, REFLEXIVE, CONGRUENT, DERIVED-APPFN, DERIVED-REWFN, MHELP.
Chapter 48

Tex Special Characters

The internal name of this category is TEX-CHAR.
A tex special character can be defined using DEFTEXFONT. Allowable properties are: TEXNAME, MHELP.

48.1 TeX

%
->E
->I
<=
AE
AI
ALEPH \&
ALPHA \alpha
AND \land No more help available. Sorry.
ANDI
ANDNOT
ANGLE
APPROX \approx
ARROW
ASSERT ⊢ No more help available. Sorry.
ASSERTEDBY ⊢
ASTERISK *
BOTTOM
CAPALPHA A
CAPBETA B
CAPCHI X
CAPDELTA Δ
CAPEPSILON E
CAPETA H
CAPGAMMA Γ
CAPIOTA I
CAPKAPPA K
CAPLAMBDA Λ
CAPMU M
CAPNU N
CAPOMEGA Ω
CAPOMICRON O
CAPPHI Φ
CAPPI Π
CAPPSI Ψ
CAPRHO P
CAPSIGMA Σ
CAPTAU T
CAPTHETA Θ
CAPUPSILON Y
CAPXI Ξ
CAPZETA Z
CEILING1 ⌈
CEILING2 ⌉
CHI χ
CIRCEDOT ◦
CIRCLEFTMINUS ◁
COMPOSE  \circ \text{ No more help available. Sorry.}
COND
CONTRACTION
CUT  \text{ No more help available. Sorry.}
DEFN
DEL  \partial
DELTA  \delta
DIAMOND  \diamond
DIRECTSUM  \oplus
DIVIDE  \div
ELBOW
EPSILON  \epsilon
EQP  E
EQUIV  \equiv
ETA  \eta
EXISTS  \exists \text{ No more help available. Sorry.}
EXISTSI
EXISTSNOT
FALSEHOOD  \bot \text{ No more help available. Sorry.}
FINITE
FLAT
FLOOR1  \lfloor
FLOOR2  \rfloor
FORALL  \forall \text{ No more help available. Sorry.}
FORALLI
FORALLNOT
GAMMA  \gamma
GRADIENT  \nabla
GREATEQ  \geq
IFF1  \leftrightarrow
IFF2 \iff IMP1 \rightarrow IMP2 \Rightarrow IMPLIED1 \leftarrow IMPLIED2 \leftarrow IMPLIEDBY \subset IMPLIES \supset INFINITY \infty INTEGRAL2 INTERSECT \cap IOTA \iota JOIN \lor KAPPA \kappa LAMBDA \lambda LESSEQ \leq MEET \land MEMBER1 \in MINPLUS \mp MIX MU \mu NAT NC NEG \neg NONMEMBER \not\in NORM \parallel NORTH \uparrow NORTHEAST \nearrow NORTHWEST \swarrow NOT \not\vdash NOTASSERT \not\vdash
NOTEQ \sim =
NOTEQUIV \sim \equiv
NOTNOT
NOTVALID \sim \models
NU \nu
NULLSET \emptyset
OMEGA \omega
OMICRON \omicron
ONE \textone
OR \lor No more help available. Sorry.
ORI
ORNOR
PHI \phi
PHI2 \emptyset
PI \pi
PLUSMIN \pm
POWERSET \mathcal{P}
PROPERSUBSET \subset
PROPERSUPERSET \supset
PSI \psi
RECURSION
RHO \rho
SCRIPTA \mathcal{A}
SCRIPTB \mathcal{B}
SCRIPTC \mathcal{C}
SCRIPTD \mathcal{D}
SCRIPTE \mathcal{E}
SCRIPTF \mathcal{F}
SCRIPTG \mathcal{G}
SCRIPTH \mathcal{H}
\( \mathcal{I} \)
\( \mathcal{J} \)
\( \mathcal{K} \)
\( \mathcal{L} \)
\( \mathcal{M} \)
\( \mathcal{N} \)
\( \mathcal{O} \)
\( \mathcal{P} \)
\( \mathcal{Q} \)
\( \mathcal{R} \)
\( \mathcal{S} \)
\( \mathcal{T} \)
\( \mathcal{U} \)
\( \mathcal{V} \)
\( \mathcal{W} \)
\( \mathcal{X} \)
\( \mathcal{Y} \)
\( \mathcal{Z} \)
\( \cap \)
\( \cup \)
\( \sigma \)
\( \approx \)
\( \downarrow \)
\( \searrow \)
\( \nwarrow \)
\( \sqrt{x} \)
\( \square \)
\( \ast \)
\( \_0 \)
\( \_1 \)
\( \text{SUB2} \) No more help available. Sorry.

\( \text{SUB3} \)

\( \text{SUB4} \)

\( \text{SUB5} \)

\( \text{SUB6} \)

\( \text{SUB7} \)

\( \text{SUB8} \)

\( \text{SUB9} \)

\( \text{SUBALPHA} \ \alpha \)

\( \text{SUBBETA} \ \beta \)

\( \text{SUBCHI} \ \chi \)

\( \text{SUBDELTA} \ \delta \)

\( \text{SUBEPSILON} \ \epsilon \)

\( \text{SUBETA} \ \eta \)

\( \text{SUBGAMMA} \ \gamma \)

\( \text{SUBLAMDA} \ \lambda \)

\( \text{SUBLPAREN} \ ( \)

\( \text{SUBMEMBER} \ \in \)

\( \text{SUBMU} \ \mu \)

\( \text{SUBNU} \ \nu \)

\( \text{SUBNULLSET} \ \emptyset \)

\( \text{SUBOMEGA} \ \omega \)

\( \text{SUBOMICRON} \ \omicron \)

\( \text{SUBPHI} \ \phi \)

\( \text{SUBPI} \ \pi \)

\( \text{SUBPSI} \ \psi \)

\( \text{SUBRHO} \ \rho \)

\( \text{SUBRPAREN} \ ) \)
SUBSET $\subseteq$
SUBSIGMA $\sigma$
SUBTAU $\tau$
SUBTHETA $\theta$
SUBUPSIILON $\upsilon$
SUBXI $\xi$
SUBZETA $\zeta$
SUCC
SUP0 $0$
SUP1 $1$
SUP2 $2$
SUP3 $3$
SUP4 $4$
SUP5 $5$
SUP6 $6$
SUP7 $7$
SUP8 $8$
SUP9 $9$
SUPA $a$
SUPB $b$
SUPC $c$
SUPD $d$
SUPE $e$
SUPERSET $\supseteq$
SUPF $f$
SUPG $g$
SUPH $h$
SUPI $i$
SUPJ $j$
SUPK $k$
SUPL $^l$
SUPLPAREN (\)
SUPM $^m$
SUPMINUS $^-$
SUPN $^n$
SUPO $^o$
SUPP $^p$
SUPPLUS $^+$
SUPQ $^q$
SUPR $^r$
SUPRPAREN )
SUPS $^s$
SUPSET
SUPT $^t$
SUPU $^u$
SUPV $^v$
SUPW $^w$
SUPX $^x$
SUPY $^y$
SUPZ $^z$
TAU $^\tau$
TENSOR $^\otimes$
THETA $^\theta$
TIMES $^\times$
TRUTH $^\top$ No more help available. Sorry.
TURNSTILE
UNION $^\cup$
 UPSILON $^\upsilon$
VALID $^|=\,$
XI $^\xi$
ZERO
ZETA $^\zeta$
Chapter 49

Rewriting Commands

The internal name of this category is SEQNCMD.
A rewriting command can be defined using DEFSEQN. Allowable properties are: S-EQN-ARGTYPES, S-EQN-ARGNAMES, S-EQN-ARGHELP, S-EQN-DEFAULTFNs, S-EQN-MAINFNs, S-EQN-CLOSEFNs, MHELP.

49.1 Top Levels

ASSERT-TOP Leave the REWRITING top-level, inserting the obtained relation as a lemma into the current natural deduction proof.

BEGIN-PRFW Begin proofwindow top level. Open Current Subproof, Current Subproof & Line Numbers, and Complete Proof windows with text size determined by the value of the flag CHARSIZE. Printing in various windows can be modified by changing the flags PROOFW-ALL, BLANK-LINES-INSERTED and PRINTLINEFLAG. The initial size of the windows can be modified with the flags PROOFW-ALL-HEIGHT and PROOFW-ALL-WIDTH; after the windows are open, they can simply be resized as normal. PSTATUS will update the proofwindows manually if necessary. Close the proofwindows with END-PRFW.

END-PRFW End REW-PRFW top level; close all open proofwindows.

LEAVE Leave the REWRITING top level.

OK Leave the REWRITING top level, completing a REWRITE command.

49.2 Starting and Finishing

DERIVE Begin a rewrite derivation without a fixed target wff.

DERIVE-IN Start a derivation by rewriting using a particular theory.

DONE Check whether the current derivation is complete. For rewriting proofs, DONE checks whether the target line was obtained from the initial line.
In case of derivations without a target line, DONE prompts for a line which is to be regarded as the target.

**PROOFLIST** Print a list of all rewrite derivations currently in memory. For proofs, the corresponding proof assertions are printed. For general derivations, the corresponding initial lines are printed.

**PROVE** Prove a relation by rewriting.

**PROVE-IN** Prove a relation by rewriting using a particular theory.

**RECONSIDER** Reconsider a derivation. The following derivations are in memory:

For more details, use the PROOFLIST command.

**RESTOREPROOF** Reads a rewriting proof from a file created by SAVEPROOF and makes it the current proof. A security feature prevents the restoration of saved proofs which have been altered in any way. Retrieve any definitions which are used in the proof and stored in the library before restoring the proof. If you don’t specify a directory, it will first try your home directory and then all the directories listed in SOURCE-PATH.

**SAVEPROOF** Saves the current rewriting proof to the specified file in a form in which it can be restored. Use RESTOREPROOF to restore the proof. Overwrites the file if it already exists.

### 49.3 Printing

**PALL** Print all the lines in the current derivation.

**TEXPROOF** Print the current proof into a tex file. After leaving tps, run this .tex file through tex and print the resulting file.

Many flags affect the output of texproof. See: USE-INTERNAL-PRINT-MODE, TURNSTILE-INDENT-AUTO, TURNSTILE-INDENT, LATEX-EMULATION, TEX-MIMIC-SCRIBE, PPWFFLAG, DISPLAYWFF, INFIX-NOTATION, PAGELENGTH, PAGEWIDTH, TEX-BREAK-BEFORE-SYMBOLS, LOCALLEFTFLAG, SCOPE, ALLSCOPEFLAG, USE-DOT, FIRST-ORDER-PRINT-MODE, FILLINEFLAG, ATOMVALFLAG.

### 49.4 Applying Rules

**ANY** Try to apply any active rewrite rule from the current theory and all its subtheories. If there is no current theory, all active rewrite rules will be tried.
ANY* Justify a line by a sequence of applications of any active rewrite rules from the current theory in the forward direction, starting from a preceding line. In most cases, this command will apply rewrite rules in the forward direction as often as possible or until a specified target wff is obtained. If the wff after rewriting is specified but the one before rewriting is set to NIL, rewrite rules will be applied in the backward direction, starting from the target formula. CAUTION: may not terminate if APP*-REWRITE-DEPTH is set to NIL.

ANY*-IN Justify a line by a sequence of applications of any active rewrite rules from the specified subtheory of the current theory in the forward direction, starting from a preceding line. In most cases, this command will apply rewrite rules in the forward direction as often as possible or until a specified target wff is obtained. If the wff after rewriting is specified but the one before rewriting is set to NIL, rewrite rules will be applied in the backward direction, starting from the target formula. CAUTION: may not terminate if APP*-REWRITE-DEPTH is set to NIL.

APP Apply a rewrite rule.

APP* Justify a line by a sequence of applications of a rewrite rule in the forward direction, starting from a preceding line. In most cases, this command will apply a rewrite rule in the forward direction as often as possible or until a specified target wff is obtained. If the wff after rewriting is specified but the one before rewriting is set to NIL, the rewrite rule will be applied in the backward direction, starting from the target formula. CAUTION: may not terminate if APP*-REWRITE-DEPTH is set to NIL.

AUTO Search for a rewrite sequence between two lines using any active rewrite rules from the current theory. The exact behaviour is affected by following flags: REWRITING-AUTO-DEPTH, REWRITING-AUTO-TABLE-SIZE, REWRITING-AUTO-MAX-WFF-SIZE, REWRITING-AUTO-SUBSTS

SAME Use reflexivity of equality. The wffs A and B need to be identical up to alphabetic change of bound variables.

UNANY* Justify a line by a sequence of applications of any active rewrite rules from the current theory in the backward direction, starting from a preceding line. In most cases, this command will apply rewrite rules in the backward direction as often as possible or until a specified target wff is obtained. If the wff after rewriting is specified but the one before rewriting is set to NIL, rewrite rules will be applied in the forward direction, starting from the target formula. CAUTION: may not terminate if APP*-REWRITE-DEPTH is set to NIL.

UNANY*-IN Justify a line by a sequence of applications of any active rewrite rules from the specified subtheory of the current theory in the backward direction, starting from a preceding line. In most cases, this command will apply rewrite rules in the backward direction as often as possible or until a specified target wff is obtained. If the wff after rewriting is specified but the one before rewriting is set to NIL, rewrite rules will be applied in the forward direction, starting from the target formula. CAUTION: may not terminate if APP*-REWRITE-DEPTH is set to NIL.

431
UNAPP*  Justify a line by a sequence of applications of a rewrite rule in the backward direction, starting from a preceding line. In most cases, this command will apply a rewrite rule in the backward direction as often as possible or until a specified target wff is obtained. If the wff after rewriting is specified but the one before rewriting is set to NIL, the rewrite rule will be applied in the forward direction, starting from the target formula. CAUTION: may not terminate if APP*-REWRITE-DEPTH is set to NIL.

49.5  Rearranging the Derivation

CLEANUP  Deletes unnecessary lines from a derivation.

CONNECT  Given two identical lines, delete the lower one, rearranging the derivation appropriately. With symmetric relations, the command will also rearrange the lines from which the higher-numbered line was obtained to follow from the lower-numbered line.

DELETE  Delete lines from the proof outline.

INTRODUCE-GAP  Introduce a gap in an existing derivation.

MOVE  Renumber one particular line.

SQUEEZE  Removes unnecessary gaps from the derivation.

49.6  Lambda Conversion

BETA-EQ  Assert that two lines are beta-equivalent.

BETA-NF  Beta-normalize a line.

ETA-EQ  Assert that two lines are eta-equivalent.

ETA-NF  Eta-normalize a line.

LAMBDA-EQ  Assert that two lines are lambda-equivalent.

LAMBDA-NF  Lambda-normalize a line.

LONG-ETA-NF  Compute the long-eta normal form of a line.
49.7 Theories

**CURRENT-THEORY**  Show the theory associated with current rewrite derivation.

**DERIVE-RRULE**  Create a derived rewrite rule from two provably related lines. If the relation was proven using bidirectional rules only, the derived rule may be made bidirectional.

**MAKE-RRULE**  Create a new rewrite rule with the given left and right sides in memory.

**SAVE-RRULE**  Save a rewrite rule into the library.
Chapter 50

Scribe Special Characters

The internal name of this category is SCRIBE-CHAR. A scribe special character can be defined using DEFSCRIBEFONT. Allowable properties are: DFONT.

50.1 Script Letters

SCRIPTA \( A \)
SCRIPTB \( B \)
SCRIPTC \( C \)
SCRIPTD \( D \)
SCRIPTE \( E \)
SCRIPTF \( F \)
SCRIPTG \( G \)
SCRIPTH \( H \)
SCRIPTI \( I \)
SCRIPTJ \( J \)
SCRIPTK \( K \)
SCRIPTL \( L \)
SCRIPTM \( M \)
SCRIPTN \( N \)
SCRIPTO \( O \)
SCRIPTP \( P \)
SCRIPTQ \( Q \)
50.2 Subscripts

SUB0 \text{0}
SUB1 \text{1}
SUB2 \text{2 }\text{No more help available. Sorry.}
SUB3 \text{3}
SUB4 \text{4}
SUB5 \text{5}
SUB6 \text{6}
SUB7 \text{7}
SUB8 \text{8}
SUB9 \text{9}
SUBLPAREN (\text{)}
SUBMEmber \in
SUBNUllSET \emptyset
SUBRPAREN )
50.3 Superscripts

SUP0
SUP1
SUP2
SUP3
SUP4
SUP5
SUP6
SUP7
SUP8
SUP9
SUPA
SUPB
SUPC
SUPD
SUPE
SUPF
SUPG
SUPH
SUPI
SUPJ
SUPK
SUPL
SUPLPAREN
SUPM
SUPMINUS
SUPN
SUPO
SUPP
SUPPLUS
50.4 Lowercase Greek

**ALPHA** α

**BETA** β

**CHI** χ

**DELTA** δ

**EPSILON** ε

**ETA** η

**GAMMA** γ

**IOTA** ι No more help available. Sorry.

**KAPPA** κ

**LAMBDA** λ No more help available. Sorry.

**MU** μ

**NU** ν

**OMEGA** ω

**OMICRON** ο

**PHI** φ

**PI** π

**PSI** ψ
RHO $\rho$
SIGMA $\sigma$
TAU $\tau$
THETA $\theta$
UPSILON $\upsilon$
XI $\xi$
ZETA $\zeta$

50.5 Uppercase Greek
CAPALPHA $\Lambda$
CAPBETA $\Beta$
CAPCHI $\Chi$
CAPDELTA $\Delta$
CAPEPSILON $\Epsilon$
CAPETA $\Eta$
CAPGAMMA $\Gamma$
CAPIOTA $\Iota$
CAPKAPPA $\Kappa$
CAPLAMBDA $\Lambda$
CAPMU $\Mu$
CAPNU $\Nu$
CAPOMEGA $\Omega$
CAPOMICRON $\Omicron$
CAPPHI $\Phi$
CAPPPI $\Pi$
CAPPSSI $\Psi$
CAPRHO $\Rho$
CAPSIGMA $\Sigma$
CAPTAU $\Tau$
CAPTHETA $\Theta
CAPUPSILO Y
CAPXI Ξ
CAPZETA Z

50.6 Greek Subscripts

SUBALPHA \( \alpha \)
SUBBETA \( \beta \)
SUBCHI \( \chi \)
SUBDELTA \( \delta \)
SUBEPSILON \( \epsilon \)
SUBETA \( \eta \)
SUBGAMMA \( \gamma \)
SUBLIOTA \( \iota \)
SUBKAPPA \( \kappa \)
SUBLAMBDA \( \lambda \)
SUBMU \( \mu \)
SUBNU \( \nu \)
SUBOMEGA \( \omega \)
SUBOMICRON \( \omicron \)
SUBPHI \( \phi \)
SUBPI \( \pi \)
SUBPSI \( \psi \)
SUBRHO \( \rho \)
SUBSIGMA \( \sigma \)
SUBTAU \( \tau \)
SUBTHETA \( \theta \)
SUBUPSILON \( \upsilon \)
SUBXI \( \xi \)
SUBZETA \( \zeta \)
50.7 Bold Letters

BOLDA A
BOLDB B
BOLDC C
BOLDD D
BOLDE E
BOLDF F
BOLDG G
BOLDH H
BOLDI I
BOLDJ J
BOLDK K
BOLDL L
BOLDM M
BOLDN N
BOLDO O
BOLDP P
BOLDQ Q
BOLDR R
BOLDS S
BOLDT T
BOLDU U
BOLDV V
BOLDW W
BOLDX X
BOLDY Y
BOLDZ Z
50.8 Other Symbols

! !

ALEPH ℵ

AND ∧ No more help available. Sorry.

APPROX ≈

ASSERT ⊨ No more help available. Sorry.

ASSERTEDBY ⊨

ASTERISK *

CEILING1 [

CEILING2 ]

CIRCLEDOT ⊙

CIRCLEMINUS ⊖

COMPOSE ◦ No more help available. Sorry.

DEL ∂

DIAMOND ◊

DIRECTSUM ⊕

DIVIDE ÷

DOUBTLDE DOUBLTLE

ECP E

EQUIV ≡

EXISTS ∃ No more help available. Sorry.

FALSEHOOD ⊥ No more help available. Sorry.

FLOOR1 [

FLOOR2 ]

FORALL ∀ No more help available. Sorry.

GRADIENT ∇

GREATERQ ≥

IFF1 ↔

IFF2 ↔

IMP1 →
IMP2 ⇒
IMP3 IMP3
IMPLIED1 ←
IMPLIED2 ⇐
IMPLIEDBY ⊂
IMPLIES ⊃ No more help available. Sorry.
INFINITY ∞
INTERSECT ∩
JOIN \ /
LESSEQ ≤
MEET \ 
MEMBER1 ∈
MINPLUS ⊨
NEG ¬ No more help available. Sorry.
NEWPAR NEWPAR
NONMEMBER ~ ∈
NORM ∥
NORTH ↑
NORTHEAST ↗
NORTHWEST ↖
NOT ~ No more help available. Sorry.
NOTASSERT ~ ⊢
NOTEQ ~ =
NOTEQUIV ~ ≡
NOTVALID ~ |=
NULLSET ∅
ONE ⊤
OR ∨ No more help available. Sorry.
PHI2 ∅
PLUSMIN ±
POWERSET $\mathcal{P}$
PROPERSUBSET $\subset$
PROPERSUPERSET $\supset$
SETINTERSECT $\cap$
SETUNION $\cup$
SIMILAR $\approx$
SOUTH $\downarrow$
SOUTHEAST $\searrow$
SQRT $\sqrt{x}$
SQUARE $\Box$
STAR $\star$
SUBSET $\subseteq$
SUPERSET $\supseteq$
TENSOR $\otimes$
TIMES $\times$
TRUTH $\top$ No more help available. Sorry.
UNION $\cup$
VALID $\models$
Chapter 51

Saved Wffs

The internal name of this category is SAVEDWFF.
A saved wff can be defined using DEFSAVEDWFF. Allowable properties are:
REPRESENTS, MHELP.

51.1 First-Order Logic

X2200 No more help available. Sorry.
X2201 No more help available. Sorry.
X2202 No more help available. Sorry.
X2203 No more help available. Sorry.
X2204 No more help available. Sorry.
X2205 No more help available. Sorry.
X2206 No more help available. Sorry.
X2207 No more help available. Sorry.
X2208 No more help available. Sorry.
X2209 No more help available. Sorry.
X2210 No more help available. Sorry.
X2211 No more help available. Sorry.
X2212 No more help available. Sorry.
X2213 No more help available. Sorry.
X2214 No more help available. Sorry.
Chapter 52

Intermediate Rule Definitions

The internal name of this category is RULEHELP. An intermediate rule definition can be defined using DEFRULEHELP. Allowable properties are: LINES, RESTRICTIONS, PRIORITY, SUPPORT-TRANSFORMATION, ITEMSHELP, MHELP.

52.1 Modules

AB* Rule to alphabetically change embedded quantified variables.

ABE Rule to change a top level occurrence of an existentially quantified variable.

ABSURD Rule of Intuitionistic Absurdity.

ABU Rule to change a top level occurrence of a universally quantified variable.

ASSOC-LEFT Rule to associate a support line leftwards. Use before calling CASES3 or CASES4.

BETA* Rule to infer a line from one which is equal up to lambda conversion using beta rule (but NOT eta rule) and alphabetic change of bound variables.

CASES Rule of Cases.

CASES3 Rule of Cases.

CASES4 Rule of Cases.

DEDUCT The deduction rule.

DISJ-IMP Rule to replace a disjunction by an implication.

DISJ-IMP-L Rule to replace a disjunction by an implication.

DISJ-IMP-R Rule to replace a disjunction by an implication.

ECONJ Rule to infer two conjuncts from a conjunction.
**EDEF** Rule to eliminate first definition, left to right.

**EGEN** Rule of Existential Generalization.

**ENEG** Rule of Negation Elimination.

**EQUIV-EQ** Rule to infer a line from one which is equal up to definitions, lambda conversion, alphabetic change of bound variables and the Leibniz definition of the symbol $\equiv$. You may use the editor command EXPAND= to create the desired line from the existing one.

**EQUIV-EQ-CONTR** Rule to contract the outermost instance of the Leibniz definition of equality into instances of the symbol $\equiv$.

**EQUIV-EQ-CONTR** Rule to contract all instances of the Leibniz definition of equality into instances of the symbol $\equiv$.

**EQUIV-EQ-EXPD** Rule to expand the outermost equality using the Leibniz definition.

**EQUIV-EQ-EXPD** Rule to expand all equalities using the Leibniz definition.

**EQUIV-IMPLICS** Rule to convert an equivalence into twin implications.

**EQUIV-WFFS** Rule to assert equivalence of lines up to definition.

**ETA** Rule to infer a line from one which is equal up to lambda conversion using eta rule (but NOT beta rule) and alphabetic change of bound variables.

**EXT=** Rule of Extensionality.

**EXT=** 0 Rule to convert equality at type $\infty$ into an equivalence.

**HYP** Introduce a new hypothesis line into the proof outline.

**ICONJ** Rule to infer a conjunction from two conjuncts.

**IDEF** Rule to introduce a definition.

**IDISJ-LEFT** Introduce a disjunction (left version).

**IDISJ-RIGHT** Introduce a disjunction (right version).

**IMP-DISJ** Rule to replace an implication by a disjunction.

**IMP-DISJ-L** Rule to replace an implication by a disjunction.

**IMP-DISJ-R** Rule to replace an implication by a disjunction.

**IMPLICS-EQUIV** Rule to convert twin implications into an equivalence.

**INDIRECT** Rule of Indirect Proof.

**INDIRECT1** Rule of Indirect Proof Using One Contradictory Line.

**INDIRECT2** Rule of Indirect Proof Using Two Contradictory Lines.
INEG  Rule of Negation Introduction

ITRUTH  Rule to infer TRUTH

LAMBDA*  Rule to infer a line from one which is equal up to lambda conversion using both beta and eta rules and alphabetic change of bound variables.

LCONTR*  Rule to put an inferred line into Lambda-normal form using both beta and eta conversion.

LCONTR*-BETA  Rule to put an inferred line into beta-normal form.

LCONTR*-ETA  Rule to put an inferred line into eta-normal form.

LEMMMA  Introduce a Lemma.

LET  Bind a variable to a term.

LEXPD*  Rule to put a planned line into Lambda-normal form using both beta and eta conversion.

LEXPD*-BETA  Rule to put a planned line into beta-normal form.

LEXPD*-ETA  Rule to put a planned line into eta-normal form.

MP  Modus Ponens.

NNF  Put Wff in Negation Normal Form.

NNF-EXPAND  Expand Wff from Negation Normal Form.

PULLNEG  Pull out negation.

PUSHNEG  Push in negation.

REWRITE-SUPP*  Rewrite a supporting line using all rewrite rules possible.

REWRITE-SUPP1  Rewrite a supporting line using the first rewrite rule that applies.

RULEC  RuleC

RULEC1  RuleC1 – the special case of RULEC where the chosen variable has the same name as the bound variable.

SAME  Use the fact that two lines are identical to justify a planned line.

SIMPLIFY-PLAN  Justify a planned line using the first rewrite rule that applies.

SIMPLIFY-PLAN*  Justify a planned line using the first rewrite rule that applies.

SIMPLIFY-SUPP  Rewrite a supporting line using the first rewrite rule that applies.
**SIMPLIFY-SUPP**  Rewrite a supporting line using the first rewrite rule that applies.

**SUBST-EQUIV**  Substitution of Equivalence. Usable when R and P are the same modulo the equivalence $s \equiv t$.

**SUBST−**  Substitution of Equality. Usable when R and P are the same modulo the equality $s = t$.

**SUBST=L**  Substitution of Equality. Replaces some occurrences of the left hand side by the right hand side.

**SUBST=R**  Substitution of Equality. Replaces some occurrences of the right hand side by the left hand side.

**SUBSTITUTE**  Rule to substitute a term for a variable.

**SYM−**  Rule of Symmetry of Equality.

**UGEN**  Rule of Universal Generalization.

**UI**  Rule of Universal Instantiation.

**UNREWRITE-PLAN**  Justify a planned line using all rewrite rules possible.

**UNREWRITE-PLAN1**  Justify a planned line using the first rewrite rule that applies.

**USE-RRULES**  Rewrite a line. The line may be rewritten several steps, but rewrites may not be nested.
Chapter 53

Rewrite Rules

The internal name of this category is REWRITE-RULE.
A rewrite rule can be defined using DEFREWRULE. Allowable properties are:
BEFORE, AFTER, REWFN, RTYPELIST, APPFN, BIDIRECTIONAL, VARIABLES, DERIVED-IN,
ACTIVE, MHELP.
Chapter 54

Argument For
Order-Components

The internal name of this category is ORDERCOMPONENTS. An argument for order-components can be defined using DEFORDERCOM. Allowable properties are: INIT-JFORM-MSPATH, TREE-SORTING, SORT-MS90-3-JFORM, MHELP.

54.1 Vpforms

COMMON COMMON is the same as NIL. If the flag ORDER-COMPONENTS is set to COMMON then the jform of the current eproof will not be modified by the mating search.

NIL NIL is the same as COMMON. If the flag ORDER-COMPONENTS is set to NIL then the jform of the current eproof will not be modified by the mating search.

PATHNUM PATHNUM is the same as T. If the flag ORDER-COMPONENTS is set to PATHNUM then the components of a jform node will be rearranged in order of the number of paths which lie below them (go through them). In ms90-*, this will sort the top-level conjuncts into decreasing order (based on the number of paths through them).

PATHNUM-REVERSED PATHNUM-REVERSED is the same as T-REVERSED. If the flag ORDER-COMPONENTS is set to T-REVERSED then the components of a jform node will be rearranged in reverse order of the number of paths which lie below them (go through them).

PREFER-RIGID1 If the flag ORDER-COMPONENTS is set to PREFER-RIGID1, then the order of the components in the jform of the current eproof will be sorted in terms of the number of rigid literals in a jform before beginning the mating search.

PREFER-RIGID2 If the flag ORDER-COMPONENTS is set to PREFER-RIGID2, then the order of the components in the jform of the current
eproof will be sorted in terms of the number of rigid literals in a jform before beginning the mating search.

**PREFER-RIGID3** If the flag ORDER-COMPONENTS is set to PREFER-RIGID3, then the components in the jform of the current eproof will be sorted as for PREFER-RIGID2, but with preference given to literals that arise from DUAL rewriting.

**REVERSE** If the flag ORDER-COMPONENTS is set to REVERSE, then the order of the components in the jform of the current eproof will be reversed before beginning the mating search.

**T** T is the same as PATHNUM. If the flag ORDER-COMPONENTS is set to T then the components of a jform node will be rearranged in order of the number of paths which lie below them (go through them).

**T-REVERSED** T-REVERSED is the same as PATHNUM-REVERSED. If the flag ORDER-COMPONENTS is set to T-REVERSED then the components of a jform node will be rearranged in reverse order of the number of paths which lie below them (go through them).
Chapter 55

Monitor Functions

The internal name of this category is MONITORFN. A monitor function can be defined using DEFMONITOR. Allowable properties are: ARGTYPES, ARGNAMES, ARGHELP, DEFAULTFNS, MAINFNS, PRINT-COMMAND, DONT-RESTORE, MHELP.

55.1 Mating search

FOCUS-MATING Reset some flags when a particular mating is reached. The default mating is the mating that is current at the time when this command is invoked (so the user can often enter the mate top level, construct the mating manually and then type FOCUS-MATING). Otherwise, the mating should be typed in the form ((LEAFa . LEAFb) (LEAFc . LEAFd) ...) The order in which the connections are specified within the mating, and the order of the literals within each connection, do not matter.

FOCUS-MATING* Reset some flags when a particular mating is reached. Differs from FOCUS-MATING in that it returns the flags to their original settings afterwards. The default mating is the mating that is current at the time when this command is invoked (so the user can often enter the mate top level, construct the mating manually and then type FOCUS-MATING*). Otherwise, the mating should be typed in the form ((LEAFa . LEAFb) (LEAFc . LEAFd) ...). The order in which the connections are specified within the mating, and the order of the literals within each connection, do not matter. The values used for the "original" flag settings will also be those that are current at the time when this command is invoked.

FOCUS-OSET Reset some flags when a particular option set is reached. The option set should be entered in the form "oset-n" where n is a positive integer. See also FOCUS-OSET*. This only works for the procedures MS91-6 and MS91-7. There is a similar monitor function for MS89 and MS90-9, called FOCUS-OTREE.

FOCUS-OSET* Reset some flags when a particular option set is reached, and then set the flags back again when the option set changes again. The
option set should be entered in the form "oset-n" where n is a positive integer. The values for the flags to revert to are those which are current at the time you typed FOCUS-OSET*. See also FOCUS-OSET. This only works for the procedures MS91-6 and MS91-7. There is a similar monitor function for MS89 and MS90-9, called FOCUS-OTREE*.

**FOCUS-OTREE** Reset some flags when a particular option tree is reached. The option tree should be entered in the form "OPTn" where n is a positive integer. This only works for the procedures MS89 and MS90-9. See also FOCUS-OTREE*. There is a similar monitor function for MS91-6 and MS91-7, called FOCUS-OSET.

**FOCUS-OTREE*** Reset some flags when a particular option tree is reached, and then set the flags back again when the option tree changes again. The option tree should be entered in the form "OPTn" where n is a positive integer. The values for the flags to revert to are those which are current at the time you typed FOCUS-OTREE*. See also FOCUS-OTREE. This only works for the procedures MS89 and MS90-9. There is a similar monitor function for MS91-6 and MS91-7, called FOCUS-OSET*.

**MONITOR-CHECK** Prints out the given string every time the monitor is called, followed by the place from which it was called.

**PUSH-MATING** Executes a PUSH (i.e. halts and starts a new top level) when a particular mating is reached. The default mating is the mating that is current at the time when this command is invoked (so the user can often enter the mate top level, construct the mating manually and then type PUSH-MATING). Otherwise, the mating should be typed in the form ((LEAFa . LEAFb) (LEAFc . LEAFd) ...) The order in which the connections are specified within the mating, and the order of the literals within each connection, do not matter. When PUSH-MATING is invoked, typing POP will leave the new top level and continue with the search.
Chapter 56

Pair Of List Of Modes And List Of Gwffses

The internal name of this category is MODES-GWFFS.
A pair of list of modes and list of gwffs can be defined using DEF-MODES-GWFFS. Allowable properties are: MODES-GWFFS-MODES, MODES-GWFFS-GWFFS, MHELP.

56.1 Maintenance

EMPTYGOODMODES A pair of no modes and no gwffs. Default value of the flag GOODMODES.

56.2 Modules

GOODMODES1 A default list of goodmodes generated automatically in 2003 and updated Jan 2005. This list of modes could prove every theorem that had a bestmode as of Jan 2005.
Chapter 57

Menu Item For The User Interfaces

The internal name of this category is MENUITEM. A Menu Item for the User Interface can be defined using DEFMENUITEM. Allowable properties are: DISPLAY-NAME, COMMAND, HOTKEY, PLACEMENT, PARENT, REMOTE-EXPERT, ETPS, MHELP.

57.1 Top Levels

0
A
AB
ABBR
ABNORM
ADD-ALL-LIT
ADD-ALL-OB
ADD-BESTMODE
ADD-CONN
ADD-CONN*
ADD-CONN2
ADD-EXT-LEMMAS
ADD-FLAG
ADD-FLAG*
ADD-FLAG-TO-MODE
ADD-FUNCTION
ADD-KEYWORD
ADD-SUBDIRECTORIES
ADD-SUBJECTS
APPLY-SUBSTS
ARR
ARR*
ARR1
ARR1*
ASRB
ASRB*
ASSL
ASSL*
ASSR
ASSR*
BACKUP-LIB-DIR
BREADTH-FIRST-SEARCH
BUG-DELETE
BUG-HELP
BUG-LIST
BUG-RESTORE
BUG-SAVE
CD
CHANGE-KEYWORDS
CHANGE-PROVABILITY
CHANGED-FLAGS
CHECK-NEEDED-OBJECTS
CHOOSE-BRANCH
CJFORM
CJFORM2
CLASS-DIRECTION
CLASS-SCHEME
CLASSIFY-CLASS
CLASSIFY-ITEM
CLASSIFY-ITEM2
CLAUSE-FORM
CLOSE-TESTWIN2
CMRG
CMRG*
CMUT
CMUT*
CNF
COTOP
COMPARE-MODES
COMPLETE-P
COMPLETE-P2
CONNS-ADDED
CONSTANTS
CONTINUE
COPY-LIBDIR
COPY-LIBFILE
COPY-LIBOBJECT
COPY-MODE
CP
CREATE-CLASS-SCHEME
CREATE-LIB-_DIR
CREATE-LIB-SUBDIR
CREATE-LIBCLASS
CW
CW2
CWD
CWS
D
D2
D23
DATEREC
DB
DEFAULT-BUG-DIR
DEFAULT-LIB-DIR
DEFAULT-LIBFILE-TYPE
DEFAULT-LIBINDEX-TYPE
DEL-DUP-CONNS
DELETE-BESTMODE
DELETE-LIB-DIR
DELETE-LIBFILE
DELETE2
DELETE23
DELWEAK
DESCRIBE
DESCRIBE*
DESTROY
DESTROY2
DISPLAYFILE
DIST-CTR
DIST-CTR*
DIST-EXP
DIST-EXP*
DJFORM
DL
DNEG
DNEG*
DP
DP*
DP=
DPTREE
DR
DUP-ALL
DUP-OUTER
DUP-VAR
DUPW
DW
DW*
EDILL
EDITOR0
EP
ETAB
ETAC
ETAN
ETAX
ETD
ETP
ETREE-INFO
EXHAUSTIVE-SEARCH
EXP
EXPAND-ETREE
EXPAND-LEAVES
EXPAND=
EXPAND=* EXPUNGE
EXPUNGE-OLD
FB
FETCH
FETCH-DOWN
FETCH-LIBCLASS
FETCH-LIBCLASS*
FETCH-UP
FETCH2
FETCH23
FI
FIND-BEST-MODE
FIND-DUP-MODES
FIND-MODE
FIND-PROVABLE
FIRST-BINDER
FIRST-INFIX
FIX-MODES
GO23
GO234
GO2345
GOTO
GOTO-CLASS
GOTO-TOP
GOTO2
HEAD
HVARS
IB
ILL
IMPORT-NEEDED-OBJECTS
INIT
INIT-MATING
INSERT
INSERT2
INST
INST1
INSTALL
KEY
KEY2
KILL
L
LEAVE
LEAVE2
LEAVE3
LEAVE4
LEAVE5
LEAVE6
LEAVE7
LEFT
LETA
LEXP
LIB-ABBR
LIB-BESTMODE-FILE
LIB-KEYWORD-FILE
LIB-MASTERINDEX-FILE
LIBFILES
LIBOBJECTS-IN-FILE
LIST
LIST-OF-LIBOBJECTS
LIVE-LEAVES
LN
LNORM
461
LNORM-BETA
LNORM-ETA
MAKE-RRULE
MATE0
MATING-TREE
MBED-AL
MBED-AR
MBED-E
MBED-E1
MBED-F
MBED-IL
MBED-IR
MBED-L
MBED-OL
MBED-OR
MBED-QL
MBED-QR
MBED=L
MBED=R
MERGE-TREE
MIN-SCOPE
MINIMAL-P
MKDIR
MOD-STATUS
MODE
MODEREC
MODIFY-BESTMODE
MOVE-LIBFILE
MOVE-LIBOBJECT
MRG
MRG*
MS88
MS88-SUB
MS89
MS90-3
MS90-9
MS91-6
MS91-7
MS92-9
MS93-1
MS98-1
MS98-DUP
MS98-PRIM
MT94-11
MT94-12
MT95-1
NAME
NAME-PRIM
NAME-PRIM2
NEG
NEW-DEFS
NEW-SEARCHLIST
NNF2
NOOP
NOOP2
NUM-HPATHS
NUM-HPATHS2
NUM-VPATHS
NUM-VPATHS2
O
O2
OK
OP
OPEN-TESTWIN
P
P2
PCLASS
PCLASS-SCHEME-TREE
PCLASS-TREE
PDEEP
PICK
PINTERSECT
PINTERSECT*
PINTERSECT*2
PINTERSECT2
PJ
PM-NODE
PMTR
PMTR*
PMTR-FLAT
PMUT
PMUT*
POB
POB-LITS
POB-NODE
POTR
POTR*-FLAT
POTR-FLAT
PP
PP2
PPATH
PPATH*
PPDEEP
PPF
PRESS-DOWN
PRESS-DOWN-2
PRIM-ALL
PRIM-OUTER
PRIM-SINGLE
PRIM-SUB
PRIM-SUBST
PROP-CJFORM
PROP-MSEARCH
PRT-PRIM
PRUNE
PS
PSCHEMES
PSCHEMES2
PSH
PT
PTREE
PTREE*
PTREE-FILE
PULL-NEG
PUSH-NEG
PUSH-UP
PUSH-UP-2
PWD
QRY
QUICK-DEFINE
RECORDFLAGS
RED
REFORMAT
REINDEX
REM
REM-CONN
REM-CONN*
REM-FLAG
REM-FLAG*
REM-LAST-CONN
REM-NODE
REM2
REMOVE-FLAG-FROM-MODE
REMOVE-TRAILING-DIR
RENAME-LIBDIR
RENAME-LIBFILE
RENAME-OBJECT
RESTORE-ETREE
RESTORE-MASTERINDEX
RESURRECT
RETRIEVE-FILE
REVIEW0
REVISE-DEFAULTS
REW-EQUIV
RIGHT
RM
ROOT-CLASS
RP
RPALL
RW
SAVE
SAVE-ETREE
SCALE-DOWN
SCALE-UP
SCRIBE-ALL-WFFS
SCRIBELIBDIR
SCRIBELIBFILE
SEARCH-PLACEMENT2
SEARCH2
SEARCH22
SEARCHLISTS2
SEL
SET
SET-SEARCH-TREE
SETFLAG
SETFLAGS1
SETFLAGS2
SHOW
SHOW*-WFF
SHOW-ALL-LIBOBJECTS
SHOW-ALL-WFFS
SHOW-ALL-WFFS2
SHOW-BESTMODE
SHOW-HELP
SHOW-HELP2
SHOW-KEYWORDS
SHOW-MATING
SHOW-MATING2
SHOW-NEW-BESTMODES
TEST0
TEX-ALL-WFFS
TEXLIBDIR
TEXLIBFILE
TP
ULNORM
UNARR
UNARR*
UNARR1
UNARR1*
UNCLASSIFY-CLASS
UNCLASSIFY-ITEM
UNDO
UNIF-DEPTHS
UNIF-NODEPTHS
UNIFORM-SEARCH
UNIFORM-SEARCH-L
UNIFY
UNIFY2
UNIX-STYLE
UNIXLIB-SHOWPATH
UP
UP-ONE-LEVEL
UP2
UPDATE
UPDATE-KEYWORDS
UPDATE-LIBDIR
UPDATE-PROVABILITY
UPDATE-RELEVANT
USE-DEFAULT-BUG-DIR
VARY-MODE
VP
VP2
VPD
VPD2
VPETREE
VPF
VPT
VPT2
WFFP
XTR
~

57.2 Flags
SAVE-FLAG-RELEVANCY-INFO
SHOW-RELEVANCE-PATHS

57.3 Unification
0-2
ADD-DPAIR
ADD-DPAIRS-TO-NODE
ADD-DPAIRS-TO-UTREE
APPLY-MATCH
APPLY-SUBST
COUNTSUBS-FIRST
DNeg-IMITATION
EPROOF-UTREE
ETA-RULE
FIND-NESTING
GO23456
GOTO23
IMITATION-FIRST
LEAVES
LEIBNIZ-SUB-CHECK
MATCH
MATCH-PAIR
MAX-DUP-PATHS
MAX-SEARCH-DEPTH
MAX-SUBSTS-PROJ
MAX-SUBSTS-PROJ-TOTAL
MAX-SUBSTS-QUICK
MAX-SUBSTS-VAR
MAX-UTREE-DEPTH
MIN-QUICK-DEPTH
MS-DIR
MS90-3-QUICK
NAME-DPAIR
NTH-SON
NUM-OF-DUPS
P23
PALL2
PP*
PP23
PRUNE2
PRUNING
REDUCE-DOUBLE-NEG
RIGID-PATH-CK
RM-DPAIR
SHOW-DPAIRSET
SIMPLIFY
STATS2
STOP-AT-TSN
SUBST-STACK
SUBSUMPTION-CHECK
SUBSUMPTION-DEPTH
SUBSUMPTION-NODES
TOTAL-NUM-OF-DUPS
UNI-SEARCH-HEURISTIC
UNIF-COUNTER
UNIF-COUNTER-OUTPUT
UNIF-PROBLEM
UNIF-TRIGGER
UNIFICATION0
UNIFY-VERBOSE
UTREE
UTREE*
\^2
^^

57.4 Vpforms
CLOSE-MATEVPW
OPEN-MATEVPW
57.5 Maintenance

AB*
ABBREVIATIONS
ABE
ABSURD
ABU
ACTIVATE-RULES
ADD-HYPS
ADD-TRUTH
ADDED-CONN-ENABLED0
ADVICE
ADVICE-ASKED-ENABLED0
ADVICE-FILE
ALIAS
ALLOW-NONLEAF-CONNS
ALLSCOPEFLAG
ALPHA-LOWER-FLAG
APPEND-WFF
APPEND-WFFS
ARE-WE-USING
ASSEMBLE-FILE
ASSEMBLE-MOD
ASSERT
ASSERT-LEMNAS
ASSOC-LEFT
ATOMVALFLAG
AUTO-GENERATE-HYPS
AUTO-SUGGEST
BAD-VAR-CONNECTED-PRUNE
BASE-TYPE
BEGIN-PRFW
BETA*
BLANK-LINES-INSERTED
BREAK-AT-QUANTIFIERS
BUILD
BUILD-MATCH
BUILD-PROOF-HIERARCHY
CASES
CASES3
CASES4
CHARDOC
CHARSIZE
CHECK-STRUCTURE
CLEANUP
CLEANUP-RULEC
CLEANUP-SAME
CLOAD
CLOAD-MODULES
CLOSE-TESTWIN
COLLECT-HELP
COMMAND-ENABLED0
COMMAND-FILE
COMPILE-LIST
COMPILED-EXTENSION
COMPL
COMPLETION-OPTIONS
CONSIDERED-CONN-ENABLED0
COUNT-LINES
CREATE-SUBPROOF
DE-ASSERT-LEMMAS
DEACTIVATE-RULES
DEDUCT
DEFAULT-EXPAND
DEFAULT-MATE
DEFAULT-MS
DEFAULT-OB
DEFAULT-TACTIC
DEFAULT-WFFEQ
DELAY-SETVARS
DELETE
DELETE*
DELETE-HYPS
DELETE-RRULE
DEPTH
DISABLE-EVENTS
DISJ-IMP
DISJ-IMP-L
DISJ-IMP-R
DISPLAY-TIME
DISPLAYWFF
DISSOLVE
DIY
DIY-L
DONE
DONE-EXC-ENABLED0
DUP-ALLOWED
DUPE-ENABLED0
DUPE-VAR-ENABLED0
EQUIV-EQ
EQUIV-EQ-CONTR
EQUIV-EQ-CONTR*
EQUIV-EQ-EXPD
EQUIV-EQ-EXPD*
EQUIV-IMPLICS
EQUIV-WFFS
ERROR-ENABLED0
ERROR-FILE
ETA*
ETR-AUTO-SUGGEST
ETREE-NAT
ETREE-NAT-VERBOSE
EVENT-CYCLE
EVENTS-ENABLED0
EXCLUDING-GC-TIME
EXECUTE-FILE
EXERCISE
EXIT
EXPANSION-NAME
EXPERTFLAG
EXPLAIN
EXT=
EXT=0
FALSE-NAME
FF-DELAY
FILETYPE
FILLINEFLAG
FIND-LINE
FINDPROOF
FINISH-SAVE
FIRST-PLACEMENT-MODE-MS
FIRST-PLACEMENT-MODE-PARSE
FIRST-PLACEMENT-PRINT-MODE
FLUSHLEFTFLAG
GENERATE-JAVA-MENUS
GO
GO-INSTRUCTIONS
GO2
HELP
HELP*
HELP-GROUP
HELP-LIST
HELP2
HISTORY
HISTORY-SIZE
HLINE-JUSTIFICATION
HPATH-THRESHOLD
HTML-DOC
HYP
ICONJ
IDEF
IDISJ-LEFT
IDISJ-RIGHT
IMP-DISJ
IMP-DISJ-L
IMP-DISJ-R
IMP-NAME
IMPLICS-EQUIV
IN-TEX-MATH-MODE
INCLUDE-COINDUCTION-PRINCIPLE
INCLUDE-INDUCTION-PRINCIPLE
INCOMP-MATING-ENABLED0
INDIRECT
INDIRECT1
INDIRECT2
INEG
INFIX-NOTATION
INIT-DIALOGUE
INIT-DIALOGUE-FN
INITIAL-BKTRACK-LIMIT
INPUT-ERROR-ENABLED0
INPUT-ERROR-FILE
INTERRUPT
INTERRUPT-ENABLE
INTRODUCE-GAP
ITRUTH
LAMBDA*
LAMBDA-CONV
LAST-MODE-NAME
LATEX-EMULATION
LATEX-POSTAMBLE
LATEX-PREAMBLE
LCONTR*
LCONTR*-BETA
LCONTR*-ETA
LEAF-NAME
LEAST-SEARCH-DEPTH
LEDIT
LEFTMARGIN
LEMMA
LET
LEXPD*
LEXPD*-BETA
LEXPD*-ETA
LIBRARY-MODE
LIBRARY0
LINE-COMMENT
LISP-IMPLEMENTATION-TYPE
LIST-RRULES
LIST-RULES
LIST-RULES*
LIT-NAME
LOAD-SLOW
LOAD-WARN-P
LOADED-MODS
LOCALLEFTFLAG
LOCK-LINE
LOWERCASERAISE
MACHINE-INSTANCE
MACHINE-TYPE
MAIN-DIY
MAKE-ABBREV-RRULE
MAKE-ASSERT-A-HYP
MAKE-INVERSE-RRULE
MAKE-THEORY
MAKE-WFFOPSLABELS
MATE-FFPAIR
MATE-SUBSUMED-TEST-ENABLED0
MATE-SUBSUMED-TRUE-ENABLED0

480
MATE-UP-TO-NNF
MATING-CHANGED-ENABLED0
MATING-NAME
MATING-VERBOSE
MATINGSTREE-NAME
MAX-CONSTRAINT-SIZE
MAX-MATES
MAX-NUM-CONSTRAINTS
MAX-PRIM-DEPTH
MAX-PRIM-LITS
MAX-SEARCH-LIMIT
MAXIMIZE-FIRST
MEASUREMENTS
MERGE-MINIMIZE-MATING
MERGE-PROOFS
META-BDVAR-NAME
META-LABEL-NAME
META-VAR-NAME
MIN-PRIM-DEPTH
MIN-PRIM-LITS
MIN-QUANT-ETREE
MIN-QUANTIFIER-SCOPE
MODIFY-GAPS
MODULES
MONITOR
MONITORFLAG
MONITORLIST
MONSTRO
MOVE
MOVE*
MP
MS-INIT-PATH
MS-SPLIT
MS90-3-DUP-STRATEGY
MS91-INTERLEAVE
MS91-PREFER-SMALLER
MS91-TIME-BY-VPATHS
MS91-WEIGHT-LIMIT-RANGE
MS98-BASE-PRIM
MS98-DUP-BELOW-PRIMSUBS
MS98-DUP-PRIMSUBS
MS98-FIRST-FRAGMENT
MS98-FO-MODE
MS98-FORCE-H-O
MS98-FRAGMENT-PLACEMENT
MS98-HO-MODE
MS98-INIT
MS98-LOW-MEMORY
MS98-MAX-COMPONENTS
MS98-MAX-PRIMS
MS98-MEASURE
MS98-MERGE-DAGS
MS98-MINIMALITY-CHECK
MS98-NUM-OF-DUPS
MS98-PRIMSUB-COUNT
MS98-REW-PRIMSUBS
MS98-REWRITE-DEPTH
MS98-REWRITE-MODEL
MS98-REWRITE-PRUNE
MS98-REWRITE-SIZE
MS98-REWRITE-UNIF
MS98-REWRITES
MS98-TRACE
MS98-UNIF-HACK
MS98-UNIF-HACK2
MS98-USE-COLORS
MS98-VALID-PAIR
MS98-VARIABLE-PLACEMENT
MS98-VERBOSE
MT-DEFAULT-OB-MATE
MT-DUPS-PER-QUANT
MT-SUBSUMPTION-CHECK
MT94-12-TRIGGER
MTREE-FILTER-DUPS
MTREE-STOP-IMMEDIATELY
NAME-SKOLEM-FN
NAT-ETREE
NAT-ETREE-VERSION
NATREE-DEBUG
NEG-NAME
NEG-PRIM-SUB
NEW-MATING-AFTER-DUP
NEW-OPTION-SET-LIMIT
NEWS
NEWS-DIR
NNF
NNF-EXPAND
NOMONITOR
NORMALIZE-PROOF
NUM-FRPAIRS
OCCURS-CHECK
OOPS
OPTIONS-GENERATE-ARG
OPTIONS-GENERATE-FN
OPTIONS-GENERATE-UPDATE
OPTIONS-VERBOSE
ORGANIZE
PACK-STAT
PAGELENGTH
PALL
PALL1
PAUSE
PBRIEF
PENALTY-FOR-EACH-PRIMSUB
PENALTY-FOR-MULTIPLE-PRIMSUBS
PENALTY-FOR-MULTIPLE-SUBS
PENALTY-FOR-ORDINARY-DUP
PERMUTE-RRULES
PFNAT
PL
PL*
PLACEMENT-COMPONENTS
PLAN
PLINE
PNTR
POP-FROM-TOP
PPLAN
PPWFFLAG
PR00-ALLOW-SUBNODE-CONNS
PR00-MAX-SUBSTS-VAR

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PR00-NUM-ITERATIONS
PR00-REQUIRE-ARG-DEPS
PR97C-MAX-ABBREVS
PR97C-PRENEK
PRIM-BDTYPES
PRIM-BDTYPES-AUTO
PRIM-PREFIX
PRIM-QUANTIFIER
PRIMSUB-ENABLED0
PRIMSUB-METHOD
PRIMSUB-VAR-SELECT
PRINT-COMBINED-EGENS
PRINT-COMBINED-UGENS
PRINT-COMBINED-UIS
PRINT-COMMENTS
PRINT-DEEP
PRINT-DOTS
PRINT-LIT-NAME
PRINT-MATING-COUNTER
PRINT-META
PRINT-NODENAMES
PRINT-PROOF-STRUCTURE
PRINT-UNTIL-UI-OR-EGEN
PRINT-WEAK
PRINTDEPTH
PRINTEDITFILE
PRINTEDITFLAG
PRINTEDITFLAG-SLIDES
PRINTEDITOPS
PRINTLINEFLAG
PUSH-TO-TOP
PUSHNEG
PW
PWSCOPE
PWTYPES
QLOAD
QUERY-USER
QUICK-REF
QUIET-EVENTS
QUIETLY-USE-DEFAULTS
RANK-EPROOF-FN
READ-LLOAD-SOURCES-P
REC-MS-FILE
REC-MS-FIENAME
RECONSIDER
RECONSIDER-FN
RECONSIDER-PROOF
REMARK
REMOVE-LEIBNIZ
REMOVED-CONN-ENABLED0
RENUM-VAR-FN
RENAME-ALL-BD-VARS
RENUMBER-LEAVES
RENUMBERALL
RESOLVE-CONFLICT
RESTORE-PROOF
RESTORE-WORK
RESUME-SAVE
RETAIN-INITIAL-TYPE
REWRITE-DEFNS
SEARCH
SEARCH-COMPLETE-PATHS
SEARCH-PLACEMENT
SEARCH-TIME-LIMIT
SELECTION-NAME
SEQ-TO-NAT
SEQLIST
SET-BACKGROUND-EPROOF
SET-EPROOF
SETUP-SLIDE-STYLE
SHORT-HELP
SHORT-SITE-NAME
SHOW-ALL-PACKAGES
SHOW-SKOLEM
SHOW-TIME
SHOWNOTYPES
SHOWTYPES
SIMPLIFY-PLAN
SIMPLIFY-PLAN*
SIMPLIFY-SUPP
SIMPLIFY-SUPP*
SKOLEM-DEFAULT
SKOLEM-SELECTION-NAME
SLIDEPROOF
SLIDES-PREAMBLE
SLIDES-TURNSTILE-INDENT
SLIDES-TURNSTYLE-INDENT
SOURCE-EXTENSION
SOURCE-PATH
SPONSOR
SQUEEZE
START-TIME-ENABLED0
STOP-SAVE
STOP-TIME-ENABLED0
SUBPROOF
SUBST-EQUIV
SUBST=
SUBST=L
SUBST=R
SUBSTITUTE
SUGGEST
SUMMARY
SUPPORT NUMBERS
SUPPRESS-FLAGS
SUPPRESS-FLAGS-LIST
SYM=
SYS-LOAD
TABLEAU
TACMODE
TACTIC-VERBOSE
TACUSE
TAG-CONN-FN
TAG-MATING-FN
TEST-EASIER-IF-HIGH
TEST-EASIER-IF-LOW
TEST-EASIER-IF-NIL
TEST-EASIER-IF-T
TEST-FASTER-IF-HIGH
TEST-FASTER-IF-LOW
TEST-FASTER-IF-NIL
TEST-FASTER-IF-T
TEST-FIX-UNIF-DEPTHS
TEST-INCREASE-TIME
TEST-INIT
TEST-INITIAL-TIME-LIMIT
TEST-MAX-SEARCH-VALUES
TEST-MODIFY
TEST-NEXT-SEARCH-FN
TEST-REDUCE-TIME
TEST-THEOREMS
TEST-VERBOSE
TESTWIN-HEIGHT
TESTWIN-WIDTH
TEX-1-POSTAMBLE
TEX-1-PREAMBLE
TEX-LINE-WIDTH
TEX-MIMIC-SCRIBE
TEX-POSTAMBLE
TEX-PREAMBLE
TEXFORMAT
TEXPROOF
TIDY-PROOF
TIMING-NAMED
TLIST
TLOAD
TPS-TEST
TPS-TEST2
TPS3-SAVE
TPSTEX
TRANSFER-LINES
TREAT-HLINES-AS-DLINES
TRUE-NAME
TRUTHVALUES-HACK
TURNSTILE-INDENT
TURNSTILE-INDENT-AUTO
TURNSTYLE-INDENT
TURNSTYLE-INDENT-AUTO
TYPE-IOTA-MODE
TYPESUBST
UGEN
UI
UI-HERBRAND-LIMIT
UNALIAS
UNIF-SUBSUMED-TEST-ENABLED0
UNIF-SUBSUMED-TRUE-ENABLED0
UNIXLIBRARY0
UNLOADED-MODS
UNLOCK-LINE
UNREWRITE-PLAN*
UNREWRITE-PLAN1
UNSCRIPT
UNSPONSOR
UNTYPED-LAMBDA-CALCULUS
UNUSE
USE
USE-DIY
USE-DOT
USE-EXT-LEMMAS
USE-FAST-PROP-SEARCH
USE-INTERNAL-PRINT-MODE

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USE-RRULES
USE-RULEP
USE-SYMSIMP
USE-TACTIC
USE-THEORY
VPD-BRIEF
VPD-FIENAME
VPD-LIT-NAME
VPD-PTYPES
VPD-STYLE
VPD-VPFPAGE
VPDTEX
VPFORM-LABELS
VPFORM-TEX-MAGNIFICATION
VPFORM-TEX-NEST
VPFORM-TEX-PREAMBLE
VPW-HEIGHT
VPW-WIDTH
WEIGHT-A-COEFFICIENT
WEIGHT-A-FN
WEIGHT-B-COEFFICIENT
WEIGHT-B-FN
WEIGHT-C-COEFFICIENT
WEIGHT-C-FN
WHICH-CONSTRAINTS
WRITE-RULE
^P
^PN
57.6 Display
LS
LS-ITEMS*
UNIXLIB-LOCATE
UNIXLIB-PDOWN
UNIXLIB-PUP

57.7 Best modes
SHOW-BESTMODE-THMS

57.8 Library Classification
COPY-CLASS-SCHEME
MV
RENAME-CLASS
Chapter 58

Menu For The User Interfaces

The internal name of this category is MENU.
A Menu for the User Interface can be defined using DEFMENU. Allowable properties are: DISPLAY-NAME, PLACEMENT, PARENT, REMOTE-EXPERT, MHELP.

58.1 Top Levels

ABBREV-OPS
BEST-MODES
CHANGING
ED-JFORMS
ED-MOVING
ED-SCRIBE-RECORD
EDITOR
EMBEDDING
EXP-TREE-OPS
ILL-FORMED-WFF-OPS
INNER-QUANT-OPS
JFORMS
KEYWORDS
LAMBDA-OPS
LIB
LIB-CLASS
LIB-DISPLAY
58.2 Unification

DPAIRS
UNIFICATION
UNIFICATION-FLAGS

58.3 Maintenance

AUTO-GEN
COLL-HELP
CONJUNCTION
DEFINITIONS
DISJUNCTION
EDITOR-FLAGS
ENTERING
ENTERING-FLAGS
EQUALITY-FLAGS
EQUATIONS
EQUIVALENCE
ETREE-TO-NAT
ETREE-TO-NAT-FLAGS
EVENTS
EXPANSION-TREE-FLAGS
FILES
FLAGS Main menu for most flags.
HELP-OBJ
IMPLICATION
INDIRECT-RULES
JFORM-FLAGS
LAMBDA
LIBRARY-TOP-LEVELS
LISP-PACKAGES
MAIN The Main menu for commonly used TPS commands.

MAINT

MANIPULATION-FLAGS

MATING-SEARCH-COMMANDS

MATING-SEARCH-FLAGS

MATING-TREE-FLAGS

MBAR The root of the menu tree. The menus with mbar as a parent appear on the menu bar of the interface window.

MISC

MISC-COMMANDS Menu for Miscellaneous Commands.

MISC-FLAGS

MODIFY

MS88-FLAGS

MS89-FLAGS

MS90-3-FLAGS

MS91

MS91-FLAGS

MS98-1-FLAGS

NAMING

NAT-TO-ETREE

NAT-TO-ETREE-FLAGS

NATURAL-DEDUCTION-DISPLAY

NATURAL-DEDUCTION-FLAGS

NEGATION

PARSING

PRINTING

PRINTING-FLAGS

PROOF-OUTLINES

PROOF-TRANSLATIONS

PROOF-WINDOWS

PROPOSITIONAL
QUANTIFIERS
REWRITE-RULES
RULE-P-FLAGS
RULE-RUN
RULES  Main menu for most flags.
RULES-OBJECT
SAVING
SAVING-FLAGS
SCRIBE
SEARCH-FLAGS
SEARCH-SUGGESTIONS
SEQUENT-CALCULUS
SEQUENT-CALCULUS-FLAGS
SET-MODE
SET-SUBSTITUTIONS
STATUS
SUBSTITUTIONS
SUGGESTION-FLAGS
SUGGESTIONS
TACTIC-FLAGS
TACTICS
TEST-SEARCHLISTS
TEX
TOP-LEVELS  Menu for Changing Top Levels.
TPS-MAINTENANCE
TPS MODULES
VARS

58.4  Display

UNIXLIB-SEARCH
Chapter 59

Intermediate Rule Definitions

The internal name of this category is IRULEDEF. An intermediate rule definition can be defined using DEFIRULE. Allowable properties are: LINES, RESTRICTIONS, PRIORITY, SUPPORT-TRANSFORMATION, ITEMSHELP, HYP-RESTRICT, MHELP.
Chapter 60

Concept Special Characters

The internal name of this category is CONCEPT-CHAR. A concept special character can be defined using DEFCFONT. Allowable properties are: CFONT, END-SYMBOL, MHELP.

60.1 Concept

ALEPH

ALPHA

AND

ANGLE

APPROX

ASSERT

ASSERTEDBY

ASTERISK

BAR

BETA

BIGBAR

BOLDA

BOLDB

BOLDC

BOLDD

BOLDE

BOLDF
BOLDG G
BOLDH H
BOLDI I
BOLDJ J
BOLDK K
BOLDL L
BOLDM M
BOLDN N
BOLDO O
BOLDP P
BOLDQ Q
BOLDR R
BOLDS S
BOLDT T
BOLDU U
BOLDV V
BOLDW W
BOLDX X
BOLDY Y
BOLDZ Z
CAPDELTA \Delta
CAPGAMMA \Gamma
CAPLAMBDA \Lambda
CAPOMEGA \Omega
CAPPHI \Phi
CAPPI \Pi
CAPPSI \Psi
CAPSIGMA \Sigma
CAPTHETA \Theta
CAPUPSILON \Upsilon
CAPXI ≡
CEILING1 ⌈
CEILING2 ⌉
CHI χ
CIRCLEDOT ◦
CIRCLEMINUS ◌
COMPOSE ◦ No more help available. Sorry.
CONGRUENT
DEFINEEQ
DEL ∂
DELTA δ
DIAMOND ◦
DIRECTSUM ⊕
DIVIDE ÷
DOUBTILDE DOUBTILDE
EPSILON ϵ
EQUIV ≡
ETA η
EXISTS ∃ No more help available. Sorry.
FALSEHOOD ⊥ No more help available. Sorry.
FLAT
FLOOR1 ⌈
FLOOR2 ⌉
FORALL ∀ No more help available. Sorry.
GAMMA γ
GRADIENT ∇
GREATEQ ≥
IFF1 ↔
IFF2 ↔
IMP1 →
NOTEQ \sim =
NOTEQUIV \sim \equiv
NOTVALID \sim \models
NU \nu
NULLSET \emptyset
OMEGA \omega
OMICRON \omicron
OR \lor No more help available. Sorry.
PARALLELOGRAM
PHI \phi
PHI2 \emptyset
PI \pi
PLUSMIN \pm
POWerset \mathcal{P}
PROPERSUBSET \subset
PROPERSUPERSET \supset
PSI \psi
QUANTIFIER
RHO \rho
RIGHTCORNER
SCRIPTA \mathcal{A}
SCRIPTB \mathcal{B}
SCRIPTC \mathcal{C}
SCRIPTD \mathcal{D}
SCRIPTE \mathcal{E}
SCRIPTF \mathcal{F}
SCRIPTG \mathcal{G}
SCRIPTH \mathcal{H}
SCRIPTI \mathcal{I}
SCRIPTJ \mathcal{J}
SUB4 4
SUB5 5
SUB6 6
SUB7 7
SUB8 8
SUB9 9
SUBALPHA α
SUBBETA β
SUBCHI χ
SUBDELTA δ
SUBEPSILON ε
SUBETA η
SUBGAMMA γ
SUBIOTA ρ
SUBKAPPA κ
SUBLAMDBA λ
SUBLPAREN ( 
SUBMEMBER ∈
SUBMU μ
SUBNU ν
SUBNULLSET ∅
SUBOMEGA ω
SUBOMICRON o
SUBPHI φ
SUBPI π
SUBPSI ψ
SUBRHO ρ
SUBRPAREN )
SUBSET ⊆
SUBSIGMA σ
SUBTAU $\tau$
SUBTHETA $\theta$
SUBUPSILON $\upsilon$
SUBXI $\xi$
SUBZETA $\zeta$
SUP0 $^0$
SUP1 $^1$
SUP2 $^2$
SUP3 $^3$
SUP4 $^4$
SUP5 $^5$
SUP6 $^6$
SUP7 $^7$
SUP8 $^8$
SUP9 $^9$
SUPA $^a$
SUPB $^b$
SUPC $^c$
SUPD $^d$
SUPE $^e$
SUPERSET $\supseteq$
SUPF $^f$
SUPG $^g$
SUPH $^h$
SUPJ $^i$
SUPK $^k$
SUPL $^l$
SUPLPAREN $^($
SUPM $^m$
SUPMINUS $-\,$
SUPN $n$
SUPO $o$
SUPP $p$
SUPPLUS $+$
SUPQ $q$
SUPR $r$
SUPRPAREN $)$
SUPS $s$
SUPT $t$
SUPU $u$
SUPV $v$
SUPW $w$
SUPX $x$
SUPY $y$
SUPZ $z$
TAU $\tau$
TENSOR $\otimes$
THETA $\theta$
TIMES $\times$
TRUTH $\top$
No more help available. Sorry.
UNCAPPI
UNION $\cup$
UNTILDE
UPSILON $\upsilon$
VALID $\models$
XI $\xi$
ZETA $\zeta$