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Masterscope is an interactive program for analyzing and cross referencing user programs. It contains facilities for analyzing user functions to determine what other functions are called, how and where variables are bound, set, or referenced, as well as which functions use particular record declarations. Masterscope is able to analyze definitions directly from a file as well as in-core definitions.

Masterscope maintains a database of the results of the analyses it performs. Via a simple command language, the user may interrogate the database, call the editor on those expressions in functions that were analyzed which use variables or functions in a particular way, or display the tree structure of function calls among any set of functions.

Masterscope is interfaced with the editor and file package so that when a function is edited or a new definition loaded in, Masterscope knows that it must re-analyze that function.

The following sample session illustrates some of these facilities.

#### 50←. ANALYZE FUNCTIONS ON RECORD

---

```
.....  
NIL  
51←. WHO CALLS RECFIELDLOOK  
(RECFIELDLOOK ACCESSDEF ACCESSDEF2 EDITREC)  
52←. EDIT WHERE ANY CALL RECFIELDLOOK  
RECFIELDLOOK :  
(RECFIELDLOOK (CDR Y) FIELD)  
tty:  
5*OK  
ACCESSDEF :  
(RECFIELDLOOK DECLST FIELD VAR1)  
6*OK  
(RECFIELDLOOK USERRECLST FIELD)  
7*N VAR1  
8*OK  
ACCESSDEF2 :  
(RECFIELDLOOK (RECORD.SUBDECS TRAN) FIELD)  
tty:  
(RECFIELDLOOK (RECORD.SUBDECS TRAN) FIELD)  
9*N (CAR TAIL]  
10*OK  
EDITREC :  
(RECFIELDLOOK USERRECLST (CAR EDITRECX))
```

```
11*OK
NIL
53←. WHO CALLS ERROR
..
(EDITREC)
54←. SHOW PATHS TO RECFIELDLOOK FROM ACCESSDEF
(inverted tree)

1. RECFIELDLOOK RECFIELDLOOK
2.      ACCESSDEF
3.      ACCESSDEF2 ACCESSDEF2
4.          ACCESSDEF
5.          RECORDCHAIN ACCESSDEF
NIL
55←. WHO CALLS WHO IN /FNS
RECORDSTATEMENT -- /RPLNODE
RECORDECL1 -- /NCONC,/RPLACD,/RPLNODE
RECREDECLARE1 -- /PUTHASH
UNCLISPTRAN -- /PUTHASH,/RPLNODE2
RECORDWORD -- /RPLACA
RECORD1 -- /RPLACA,/SETTOPVAL
EDITREC -- /SETTOPVAL
```

Statement 50      The user directs that the functions on file RECORD be analyzed. The leading period and space specify that this line is a Masterscope command. The user may also call Masterscope directly by typing (MASTERSCOPE). Masterscope prints a greeting and prompts with "←.". Within the top-level executive of Masterscope, the user may issue Masterscope commands, programmer's assistant commands, (e.g., REDO, FIX), or run programs. The user can exit from the Masterscope executive by typing OK. The function . is defined as a nlambda nospread function which interprets its argument as a Masterscope command, executes the command and returns.

Masterscope prints a . whenever it (re)analyzes a function, to let the user know what it is happening. The feedback when Masterscope analyzes a function is controlled by the flag MSPRINTFLG: if MSPRINTFLG is the atom ".", Masterscope will print out a period. (If an error in the function is detected, "?" is printed instead.) If MSPRINTFLG is a number N, Masterscope will print the name of the function it is analyzing every Nth function. If MSPRINTFLG is NIL, Masterscope won't print anything. Initial setting is ".". Note that the function name is printed when Masterscope starts analyzing, and the comma is printed when it finishes.

Statement 51      The user asks which functions call RECFIELDLOOK. Masterscope responds with the list.

- Statement 52      The user asks to edit the expressions where the function **RECFIELDLOOK** is called. Masterscope calls **EDITF** on the functions it had analyzed that call **RECFIELDLOOK**, directing the editor to the appropriate expressions. The user then edits some of those expressions. In this example, the teletype editor is used. If Dedit is enabled as the primary editor, it would be called to edit the appropriate functions (see page 16.1).
- Statement 53      Next the user asks which functions call **ERROR**. Since some of the functions in the database have been changed, Masterscope re-analyzes the changed definitions (and prints out .'s for each function it analyzes). Masterscope responds that **EDITREC** is the only analyzed function that calls **ERROR**.
- Statement 54      The user asks to see a map of the ways in which **RECFIELDLOOK** is called from **ACCESSDEF**. A tree structure of the calls is displayed.
- Statement 55      The user then asks to see which functions call which functions in the list **/FNS**. Masterscope responds with a structured printout of these relations.

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## 19.1 Command Language

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The user communicates with Masterscope using an English-like command language, e.g., **WHO CALLS PRINT**. With these commands, the user can direct that functions be analyzed, interrogate Masterscope's database, and perform other operations. The commands deal with sets of functions, variables, etc., and relations between them (e.g., call, bind). Sets correspond to English nouns, relations to verbs.

A set of atoms can be specified in a variety of ways, either *explicitly*, e.g., **FUNCTIONS ON FIE** specifies the atoms in **(FILEFNSLST 'FIE)**, or *implicitly*, e.g., **NOT CALLING Y**, where the meaning must be determined in the context of the rest of the command. Such sets of atoms are the basic building blocks which the command language deals with.

Masterscope also deals with relations *between* sets. For example, the relation **CALL** relates functions and other functions; the relations **BIND** and **USE FREELY** relate functions and variables. These relations are what get stored in the Masterscope database when functions are analyzed. In addition, Masterscope "knows" about file package conventions; **CONTAIN** relates files and various types of objects (functions, variables).

Sets and relations are used (along with a few additional words) to form sentence-like *commands*. For example, the command **WHO ON 'FOO USE 'X FREELY** will print out the list of functions contained in the file **FOO** which use the variable **X** freely. The

command **EDIT WHERE ANY CALLS 'ERROR** will call **EDITF** on those functions which have previously been analyzed that directly call **ERROR**, pointing at each successive expression where the call to **ERROR** actually occurs.

### **19.1.1 Commands**

---

The normal mode of communication with Masterscope is via "commands". These are sentences in the Masterscope command language which direct Masterscope to answer questions or perform various operations.

Note: any command may be followed by **OUTPUT FILENAME** to send output to the given file rather than the terminal, e.g. **WHO CALLS WHO OUTPUT CROSSREF**.

---

#### **ANALYZE SET**

[Masterscope Command]

Analyze the functions in *SET* (and any functions called by them) and include the information gathered in the database. Masterscope will not re-analyzing a function if it thinks it already has valid information about that function in its database. The user may use the command **REANALYZE** (below) to force re-analysis.

Note that whenever a function is referred to in a command as a "subject" of one of the relations, it is automatically analyzed; the user need not give an explicit **ANALYZE** command. Thus, **WHO IN MYFNS CALLS FIE** will automatically analyze the functions in **MYFNS** if they have not already been analyzed.

Note also that only expr definitions will be analyzed; that is, Masterscope will not analyze compiled code. If necessary, the definition will be DWIMIFYed before analysis. If there is no in-core definition for a function (either in the function definition cell or an **EXPR** property), Masterscope will attempt to read in the definition from a file. Files which have been explicitly mentioned previously in some command are searched first. If the definition cannot be found on any of those files, Masterscope looks among the files on **FILELST** for a definition. If a function is found in this manner, Masterscope will print a message "**(reading from FILENAME)**". If no definition can be found at all, Masterscope will print a message "**FN can't be analyzed**". If the function previously was known, the message "**FN disappeared!**" is printed.

---

---

#### **REANALYZE SET**

[Masterscope Command]

Causes Masterscope to reanalyze the functions in *SET* (and any functions called by them) even if it thinks it already has valid information in its database. For example, this would be

---

necessary if the user had disabled or subverted the file package, e.g. performed PUTD's to change the definition of functions.

---

<b>ERASE SET</b>	[Masterscope Command]
------------------	-----------------------

Erase all information about the functions in *SET* from the database. **ERASE** by itself clears the entire database.

---

<b>SHOW PATHS PATHOPTIONS</b>	[Masterscope Command]
-------------------------------	-----------------------

Displays a tree of function calls. This is described on page 19.15.

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<b>SET RELATION SET</b>	[Masterscope Command]
-------------------------	-----------------------

<b>SET IS SET</b>	[Masterscope Command]
-------------------	-----------------------

<b>SET ARE SET</b>	[Masterscope Command]
--------------------	-----------------------

This command has the same format as an English sentence with a subject (the first *SET*), a verb (the *RELATION* or *IS* or *ARE*), and an object (the second *SET*). Any of the *SETs* within the command may be preceded by the question determiners **WHICH** or **WHO** (or just **WHO** alone). For example, **WHICH FUNCTIONS CALL X** prints the list of functions that call the function *X*. *RELATION* may be one of the relation words in present tense (**CALL**, **BIND**, **TEST**, **SMASH**, etc.) or used as a passive (e.g., **WHO IS CALLED BY WHO**). Other variants are allowed, e.g. **WHO DOES X CALL**, **IS FOO CALLED BY FIE**, etc.

The interpretation of the command depends on the number of question elements present:

(1) If there is *no* question element, the command is treated as an assertion and Masterscope returns either **T** or **NIL**, depending on whether that assertion is true. Thus, **ANY IN MYFNS CALL HELP** will print **T** if any function in **MYFNS** call the function **HELP**, and **NIL** otherwise.

(2) If there is *one* question element, Masterscope returns the list of items for which the assertion would be true. For example **MYFN BINDS WHO USED FREELY BY YOURFN** prints the list of variables bound by **MYFN** which are also used freely by **YOURFN**.

(3) If there are *two* question elements, Masterscope will print a doubly indexed list:

```

←. WHO CALLS WHO IN /FNScr
RECORDSTATEMENT -- /RPLNODE
RECORDECL1 -- /NCONC,/RPLACD,/RPLNODE
RECREDECLARE1 -- /PUTHASH
UNCLISPTRAN -- /PUTHASH,/RPLNODE2
RECORDWORD -- /RPLACA
RECORD1 -- /RPLACA,/SETTOPVAL

```

EDITREC -- /SETTOPVAL

---

**EDIT WHERE SET RELATION SET [- EDITCOMS]**

[Masterscope Command]

(WHERE may be omitted.) The first SET refers to a set of functions. The EDIT command calls the editor on each expression where the RELATION actually occurs. For example, EDIT WHERE ANY CALL ERROR will call EDITF on each (analyzed) function which calls ERROR stopping within a TTY: at each call to ERROR. Currently one cannot EDIT WHERE a file which CONTAINS a datum, nor where one function CALLS another SOMEHOW.

EDITCOMS, if given, are a list of commands passed to EDITF to be performed at each expression. For example, EDIT WHERE ANY CALLS MYFN DIRECTLY - (SW 2 3) P will switch the first and second arguments to MYFN in every call to MYFN and print the result. EDIT WHERE ANY ON MYFILE CALL ANY NOT @ GETD will call the editor on any expression involving a call to an undefined function. Note that EDIT WHERE X SETS Y will point only at those expressions where Y is actually set, and will skip over places where Y is otherwise mentioned.

---

**SHOW WHERE SET RELATION SET**

[Masterscope Command]

Like the EDIT command except merely prints out the expressions without calling the editor.

---

**EDIT SET [- EDITCOMS]**

[Masterscope Command]

Calls EDITF on each function in SET. EDITCOMS, if given, will be passed as a list of editor commands to be executed. For example EDIT ANY CALLING FN1 - (R FN1 FN2) will replace FN1 by FN2 in those functions that call FN1.

---

**DESCRIBE SET**

[Masterscope Command]

Prints out the BIND, USE FREELY and CALL information about the functions in SET. For example, the command DESCRIBE PRINTARGS might print out:

**PRINTARGS[N,FLG]**

binds: TEM,LST,X

calls: MSRECORDFILE,SPACES,PRIN1

called by: PRINTSENTENCE,MSHELP,CHECKER

This shows that PRINTARGS has two arguments, N and FLG, binds internally the variables TEM, LST and X, calls MSRECORDFILE, SPACES and PRIN1 and is called by PRINTSENTENCE, MSHELP, and CHECKER.

The user can specify additional information to be included in the description. DESCRIBELST is a list each of whose elements is a list containing a descriptive string and a form. The form is evaluated (it can refer to the name of the function being described by the

free variable FN); if it returns a non-NIL value, the description string is printed followed by the value. If the value is a list, its elements are printed with commas between them. For example, the entry ("types: " (GETRELATION FN '(USE TYPE) T) would include a listing of the types used by each function.

<b>CHECK SET</b>	[Masterscope Command]
	Checks for various anomalous conditions (mainly in the compiler declarations) for the files in SET (if SET is not given, FILELST is used). For example, this command will warn about variables which are bound but never referenced, functions in BLOCKS declarations which aren't on the file containing the declaration, functions declared as ENTRIES but not in the block, variables which may not need to be declared SPECVARS because they are not used freely below the places where they are bound, etc.
<b>FOR VARIABLE SET I.S.TAIL</b>	[Masterscope Command]
	This command provides a way of combining CLISP iterative statements with Masterscope. An iterative statement will be constructed in which VARIABLE is iteratively assigned to each element of SET, and then the iterative statement tail I.S.TAIL is executed. For example,  <b>FOR X CALLED BY FOO WHEN CCODEP DO (PRINTOUT T X ... (ARGLIST X) T)</b>  will print out the name and argument list of all of the compiled functions which are called by FOO.

### 19.1.2 Relations

A relation is specified by one of the keywords below. Some of these "verbs" accept modifiers. For example, USE, SET, SMASH and REFERENCE all may be modified by FREELY. The modifier may occur anywhere within the command. If there is more than one verb, any modifier between two verbs is assumed to modify the first one. For example, in USING ANY FREELY OR SETTING X, the FREELY modifies USING but not SETTING; the entire phrase is interpreted as the set of all functions which either use any variable freely or set the variable X, whether or not X is set freely. Verbs can occur in the present tense (e.g., USE, CALLS, BINDS, USES) or as present or past participles (e.g., CALLING, BOUND, TESTED). The relations (with their modifiers) recognized by Masterscope are:

<b>CALL</b>	[Masterscope Relation]
	Function F1 calls F2 if the definition of F1 contains a form (F2 --). The CALL relation also includes any instance where a function

uses a name as a function, as in (APPLY (QUOTE F2) --), (FUNCTION F2), etc.

---

**CALL SOMEHOW**

[Masterscope Relation]

One function calls another **SOMEHOW** if there is some path from the first to the other. That is, if F1 calls F2, and F2 calls F3, then F1 **CALLS F3 SOMEHOW**.

This information is not stored directly in the database; instead, Masterscope stores only information about direct function calls, and (re)computes the **CALL SOMEHOW** relation as necessary.

---

**USE**

[Masterscope Relation]

If unmodified, the relation **USE** denotes variable usage in any way; it is the union of the relations **SET**, **SMASH**, **TEST**, and **REFERENCE**.

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**SET**

[Masterscope Relation]

A function **SETs** a variable if the function contains a form (SETQ var --), (SETQQ var --), etc.

---

**SMASH**

[Masterscope Relation]

A function **SMASHes** a variable if the function calls a destructive list operation (RPLACA, RPLACD, DREMOVE, SORT, etc.) on the value of that variable. Masterscope will also find instances where the operation is performed on a "part" of the value of the variable; for example, if a function contains a form (RPLACA (NTH X 3) T) it will be noted as **SMASHING X**.

Note that if the function contains a sequence (SETQ Y X), (RPLACA Y T) then Y is noted as being smashed, but not X.

---

**TEST**

[Masterscope Relation]

A variable is **TESTed** by a function if its value is only distinguished between NIL and non-NIL. For example, the form (COND ((AND X --) --)) tests the value of X.

---

**REFERENCE**

[Masterscope Relation]

This relation includes all variable usage *except* for SET.

---

The verbs **USE**, **SET**, **SMASH**, **TEST** and **REFERENCE** may be modified by the words **FREELY** or **LOCALLY**. A variable is used **FREELY** if it is not bound in the function at the place of its use; alternatively, it is used **LOCALLY** if the use occurs within a **PROG** or **LAMBDA** that binds the variable.

Masterscope also distinguishes between **CALL DIRECTLY** and **CALL INDIRECTLY**. A function is called **DIRECTLY** if it occurs as

CAR-of-form in a normal evaluation context. A function is called **INDIRECTLY** if its name appears in a context which does not imply its *immediate* evaluation, for example (SETQ Y (LIST (FUNCTION FOO) 3)). The distinction is whether or not the compiled code of the caller would contain a direct call to the callee. Note that an occurrence of (FUNCTION FOO) as the functional argument to one of the built-in mapping functions which compile open is considered to be a direct call.

In addition, **CALL FOR EFFECT** (where the value of the function is not used) is distinguished from **CALL FOR VALUE**.

<b>BIND</b>	[Masterscope Relation]
The <b>BIND</b> relation between functions and variables includes both variables bound as function arguments and those bound in an internal <b>PROG</b> or <b>LAMBDA</b> expression.	
<b>USE AS A FIELD</b>	[Masterscope Relation]
Masterscope notes all uses of record field names within <b>FETCH</b> , <b>REPLACE</b> or <b>CREATE</b> expressions.	
<b>FETCH</b>	[Masterscope Relation]
Use of a field within a <b>FETCH</b> expression.	
<b>REPLACE</b>	[Masterscope Relation]
Use of a record field name within a <b>REPLACE</b> or <b>CREATE</b> expression.	
<b>USE AS A RECORD</b>	[Masterscope Relation]
Masterscope notes all uses of record names within <b>CREATE</b> or <b>TYPE?</b> expressions. Additionally, in (fetch (FOO FIE) of X), FOO is used as a record name.	
<b>CREATE</b>	[Masterscope Relation]
Use of a record name within a <b>CREATE</b> expression.	
<b>USE AS A PROPERTY NAME</b>	[Masterscope Relation]
Masterscope notes the property names used in <b>GETPROP</b> , <b>PUTPROP</b> , <b>GETLIS</b> , etc. expressions if the name is quoted. E.g. if a function contains a form ( <b>GETPROP X (QUOTE INTERP)</b> ), then that function USEs <b>INTERP</b> as a property name.	
<b>USE AS A CLISP WORD</b>	[Masterscope Relation]
Masterscope notes all iterative statement operators and user defined CLISP words as being used as a CLISP word.	

CONTAIN	[Masterscope Relation]
Files <i>contain</i> functions, records, and variables. This relation is not stored in the database but is computed using the file package.	
DECLARE AS LOCALVAR	[Masterscope Relation]
Masterscope notes internal "calls" to <b>DECLARE</b> from within functions.	

The following abbreviations are recognized: **FREE** = **FREELY**, **LOCAL** = **LOCALLY**, **PROP** = **PROPERTY**, **REF** = **REFERENCE**. Also, the words **A**, **AN** and **NAME** (after **AS**) are "noise" words and may be omitted.

Note: Masterscope uses "templates" (page 19.18) to decide which relations hold between functions and their arguments. For example, the information that **SORT SMASHes** its first argument is contained in the template for **SORT**. Masterscope initially contains templates for most system functions which set variables, test their arguments, or perform destructive operations. The user may change existing templates or insert new ones in Masterscope's tables via the **SETTEMPLATE** function (page 19.21).

### **19.1.3 Set Specifications**

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A "set" is a collection of things (functions, variables, etc.). A set is specified by a set phrase, consisting of a **determiner** (e.g., **ANY**, **WHICH**, **WHO**) followed by a **type** (e.g., **FUNCTIONS**, **VARIABLES**) followed by a **specification** (e.g., **IN MYFNS**, **@ SUBRP**). The determiner, type and specification may be used alone or in combination. For example, **ANY FUNCTIONS IN MYFNS**, **ANY @ SUBRP**, **VARIABLES IN GLOBALVARS**, and **WHO** are all acceptable set phrases. Set specifications are explained below:

'ATOM	[Masterscope Set Specification]
The simplest way to specify a set consisting of a single thing is by the name of that thing. For example, in the command <b>WHO CALLS 'ERROR</b> , the function <b>ERROR</b> is referred to by its name. Although the ' <b>'</b> can be left out, to resolve possible ambiguities names should usually be quoted; e.g., <b>WHO CALLS 'CALLS</b> will return the list of functions which call the function <b>CALLS</b> .	

'LIST	[Masterscope Set Specification]
	Sets consisting of several atoms may be specified by naming the atoms. For example, the command WHO USES '(A B) returns the list of functions that use the variables A or B.
IN EXPRESSION	[Masterscope Set Specification]
	The form EXPRESSION is evaluated, and its value is treated as a list of the elements of a set. For example, IN GLOBALVARS specifies the list of variables in the value of the variable GLOBALVARS.
@ PREDICATE	[Masterscope Set Specification]
	A set may also be specified by giving a predicate which the elements of that set must satisfy. PREDICATE is either a function name, a LAMBDA expression, or an expression in terms of the variable X. The specification @ PREDICATE represents all atom for which the value of PREDICATE is non-NIL. For example, @ EXPRP specifies all those atoms which have expr definitions; @ (STRPOS L CLISPCHARARRAY) specifies those atoms which contain CLISP characters. The universe to be searched is either determined by the context within the command (e.g., in WHO IN FOOFNS CALLS ANY NOT @ GETD, the predicate is only applied to functions which are called by any functions in the list FOOFNS), or in the extreme case, the universe defaults to the entire set of things which have been noticed by Masterscope, as in the command WHO IS @ EXPRP.
LIKE ATOM	[Masterscope Set Specification]
	ATOM may contain ESCs; it is used as a pattern to be matched (as in the editor). For example, WHO LIKE /R\$ IS CALLED BY ANY would find both /RPLACA and /RPLNODE.
RELATIONING SET	[Masterscope Set Specification]
	RELATIONING is used here generically to mean any of the relation words in the present participle form (possibly with a modifier), e.g., USING, SETTING, CALLING, BINDING. RELATIONING SET specifies the set of all objects which have that relation with some element of SET. For example, CALLING X specifies the set of functions which call the function X; USING ANY IN FOOVARS FREELY specifies the set of functions which uses freely any variable in the value of FOOVARS.

RELATED BY SET

[Masterscope Set Specification]

RELATED IN SET

[Masterscope Set Specification]

This is similar to the **RELATIONING** construction. For example, **CALLED BY ANY IN FOOFNS** represents the set of functions which are called by any element of **FOOFNS**; **USED FREELY BY ANY CALLING ERROR** is the set of variables which are used freely by any function which also calls the function **ERROR**.

---

BLOCKTYPE OF FUNCTIONS

[Masterscope Set Specification]

BLOCKTYPE ON FILES

[Masterscope Set Specification]

These phrases allow the user to ask about **BLOCKS** declarations on files (see page 18.17). **BLOCKTYPE** is one of **LOCALVARS**, **SPECVARS**, **GLOBALVARS**, **ENTRIES**, **BLKFNS**, **BLKAPPLYFNS**, or **RETFNS**.

**BLOCKTYPE OF FUNCTIONS** specifies the names which are declared to be **BLOCKTYPE** in any blocks declaration which contain any of **FUNCTIONS** (a "set" of functions). The "functions" in **FUNCTIONS** can either be block names or just functions in a block. For example, **WHICH ENTRIES OF ANY CALLING 'Y BIND ANY GLOBALVARS ON 'FOO**.

**BLOCKTYPE ON FILES** specifies all names which are declared to be **BLOCKTYPE** on any of the given **FILES** (a "set" of files).

---

FIELDS OF SET

[Masterscope Set Specification]

**SET** is a set of records. This denotes the field names of those records. For example, the command **WHO USES ANY FIELDS OF BRECORD** returns the list of all functions which do a fetch or replace with any of the field names declared in the record declaration of **BRECORD**.

---

KNOWN

[Masterscope Set Specification]

The set of all functions which have been analyzed. For example, the command **WHO IS KNOWN** will print out the list of functions which have been analyzed.

---

THOSE

[Masterscope Set Specification]

The set of things printed out by the last Masterscope question. For example, following the command **WHO IS USED FREELY BY PARSE**, the user could ask **WHO BINDS THOSE** to find out where those variables are bound.

---

ON PATH PATHOPTIONS

[Masterscope Set Specification]

Refers to the set of functions which *would be* printed by the command **SHOW PATHS PATHOPTIONS**. For example, **IS FOO BOUND BY ANY ON PATH TO 'PARSE** tests if FOO might be bound "above" the function PARSE. **SHOW PATHS** is explained in detail on page 19.15.

Note: sets may also be specified with "relative clauses" introduced by the word **THAT**, e.g. **THE FUNCTIONS THAT BIND 'X**.

19.1.4 Set Determiners

Set phrases may be preceded by a *determiner*. A determiner is one of the words **THE**, **ANY**, **WHO** or **WHICH**. The "question" determiners (**WHO** and **WHICH**) are only meaningful in some of the commands, namely those that take the form of questions. **ANY** and **WHO** (or **WHOM**) can be used alone; they are "wild-card" elements, e.g., the command **WHO USES ANY FREELY**, will print out the names of all (known) functions which use any variable freely. If the determiner is omitted, **ANY** is assumed; e.g. the command **WHO CALLS '(PRINT PRIN1 PRIN2)** will print the list of functions which call *any* of PRINT, PRIN1, PRIN2. **THE** is also allowed, e.g. **WHO USES THE RECORD FIELD FIELDX**.

19.1.5 Set Types

Any set phrase has a *type*; that is, a set may specify either functions, variables, files, record names, record field names or property names. The type may be determined by the context within the command (e.g., in **CALLED BY ANY ON FOO**, the set **ANY ON FOO** is interpreted as meaning the *functions* on FOO since only functions can be **CALLED**), or the type may be given explicitly by the user (e.g., **FUNCTIONS ON FILE**). The following types are recognized: **FUNCTIONS**, **VARIABLES**, **FILES**, **PROPERTY NAMES**, **RECORDS**, **FIELDS**, **I.S.OPRS**. Also, the abbreviations **FNS**, **VARS**, **PROPNAMES** or the singular forms **FUNCTION**, **FN**, **VARIABLE**, **VAR**, **FILE**, **PROPNAME**, **RECORD**, **FIELD** are recognized. Note that most of these types correspond to built-in "file package types" (see page 17.21).

The type is used by Masterscope in a variety of ways when interpreting the set phrase:

- (1) Set types are used to disambiguate possible parsings. For example, both commands **WHO SETS ANY BOUND IN X OR USED BY Y** and **WHO SETS ANY BOUND IN X OR CALLED BY Y** have the

same general form. However, the first case is parsed as WHO SETS ANY (BOUND BY X OR USED BY Y) since both BOUND BY X and USED BY Y refer to variables; while the second case as WHO SETS ANY BOUND IN (X OR CALLED BY Y), since CALLED BY Y and X must refer to functions. Note that parentheses may be used to group phrases.

(2) The type is used to determine the modifier for USE: FOO USES WHICH RECORDS is equivalent to FOO USES WHO AS A RECORD FIELD.

(3) The interpretation of CONTAIN depends on the type of its object: the command WHAT FUNCTIONS ARE CONTAINED IN MYFILE prints the list of functions in MYFILE; WHAT RECORDS ARE ON MYFILE prints the list of records.

(4) The implicit "universe" in which a set expression is interpreted depends on the type: ANY VARIABLES @ GETD is interpreted as the set of all variables which have been noticed by Masterscope (i.e., bound or used in any function which has been analyzed) that also have a definition. ANY FUNCTIONS @ (NEQ (GETTOPVAL X) 'NOBIND) is interpreted as the set of all functions which have been noticed (either analyzed or called by a function which has been analyzed) that also have a top-level value.

### 19.1.6 Conjunctions of Sets

---

Sets may be joined by the conjunctions AND and OR or preceded by NOT to form new sets. AND is always interpreted as meaning "intersection"; OR as "union", while NOT means "complement". For example, the set CALLING X AND NOT CALLED BY Y specifies the set of all functions which call the function X but are not called by Y.

Masterscope's interpretation of AND and OR follow LISP conventions rather than the conventional English interpretation. For example "calling X and Y" would, in English, be interpreted as the intersection of (CALLING X) and (CALLING Y); but Masterscope interprets CALLING X AND Y as CALLING ('X AND 'Y); which is the null set. Only sets may be joined with conjunctions: joining modifiers, as in USING X AS A RECORD FIELD OR PROPERTY NAME, is not allowed; in this case, the user must say USING X AS A RECORD FIELD OR USING X AS A PROPERTY NAME.

As described above, the type of sets is used to disambiguate parsings. The algorithm used is to first try to match the type of the phrases being joined and then try to join with the longest preceding phrase. In any case, the user may group phrases with parentheses to specify the manner in which conjunctions should be parsed.

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## 19.2 SHOW PATHS

---

In trying to work with large programs, the user can lose track of the hierarchy of functions. The Masterscope SHOW PATHS command aids the user by providing a map showing the calling structure of a set of functions. SHOW PATHS prints out a tree structure showing which functions call which other functions. For example, the command **SHOW PATHS FROM MSPARSE** will print out the structure of Masterscope's parser:

```

1. MSPARSE MSINIT MSMARKINVALID
2.   | MSINITH MSINITH
3.   MSINTERPRET MSRECORDFILE
4.   | MSPRINTWORDS
5.   | PARSECOMMAND GETNEXTWORD CHECKADV
6.   | | PARSERELATION {a}
7.   | | PARSESET {b}
8.   | | PARSEOPTIONS {c}
9.   | | MERGECONJ GETNEXTWORD {5}
10.  | | GETNEXTWORD {5}
11.  | | FIXUPTYPES SUBJTYPE
12.  | | OBJTYPE
13.  | | FIXUPCONJUNCTIONS MERGECONJ {9}
14.  | | MATCHSCORE
15.  | MSPRINTSENTENCE
----- overflow - a
16. PARSERELATION GETNEXTWORD {5}
17.   CHECKADV
----- overflow - b
19. PARSESET PARSESET
20.   GETNEXTWORD {5}
21.   PARSERELATION {6}
22.   SUBPARSE GETNEXTWORD {5}
----- overflow - c
23. PARSEOPTIONS GETNEXTWORD {5}
24.   PARSESET {19}

```

The above printout displays that the function **MSPARSE** calls **MSINIT**, **MSINTERPRET**, and **MSPRINTSENTENCE**. **MSINTERPRET** in turn calls **MSRECORDFILE**, **MSPRINTWORDS**, **PARSECOMMAND**, **GETNEXTWORD**, **FIXUPTYPES**, and **FIXUPCONJUNCTIONS**. The numbers in braces {} after a function name are backward references: they indicate that the tree for that function was expanded on a previous line. The lowercase letters in braces are *forward* references: they indicate that the tree for that function will be expanded below, since there is no more room on the line. The vertical bar is used to keep the output aligned.

Note: Loading the Browser library package modifies the SHOW PATHS command so the command's output is displayed as an undirected graph.

The SHOW PATHS command takes the form: SHOW PATHS followed by some combination of the following *path options*:

<b>FROM SET</b>	[Masterscope Path Option]
Display the function calls from the elements of <i>SET</i> .	

<b>TO SET</b>	[Masterscope Path Option]
Display the function calls leading to elements of <i>SET</i> . If TO is given before FROM (or no FROM is given), the tree is "inverted" and a message, (inverted tree) is printed to warn the user that if FN1 appears after FN2 it is because FN1 is called by FN2.	

When both FROM and TO are given, the first one indicates a set of functions which are to be displayed while the second restricts the paths that will be traced; i.e., the command SHOW PATHS FROM X TO Y will trace the elements of the set CALLED SOMEHOW BY X AND CALLING Y SOMEHOW.

If TO is not given, TO KNOWN OR NOT @ GETD is assumed; that is, only functions which have been analyzed or which are undefined will be included. Note that Masterscope will analyze a function while printing out the tree if that function has not previously been seen and it currently has an expr definition; thus, any function which can be analyzed will be displayed.

<b>AVOIDING SET</b>	[Masterscope Path Option]
Do not display any function in <i>SET</i> . AMONG is recognized as a synonym for AVOIDING NOT. For example, SHOW PATHS TO ERROR AVOIDING ON FILE2 will not display (or trace) any function on FILE2.	

<b>NOTRACE SET</b>	[Masterscope Path Option]
Do not trace from any element of <i>SET</i> . NOTRACE differs from AVOIDING in that a function which is marked NOTRACE will be printed, but the tree beyond it will not be expanded; the functions in an AVOIDING set will not be printed at all. For example, SHOW PATHS FROM ANY ON FILE1 NOTRACE ON FILE2 will display the tree of calls emanating from FILE1, but will not expand any function on FILE2.	

<b>SEPARATE SET</b>	[Masterscope Path Option]
Give each element of <i>SET</i> a separate tree. Note that FROM and TO only insure that the designated functions will be displayed. SEPARATE can be used to guarantee that certain functions will	

---

begin new tree structures. **SEPARATE** functions are displayed in the same manner as overflow lines; i.e., when one of the functions indicated by **SEPARATE** is found, it is printed followed by a forward reference (a lower-case letter in braces) and the tree for that function is then expanded below.

---

**LINELENGTH N**

[Masterscope Path Option]

---

Resets **LINELENGTH** to *N* before displaying the tree. The linelength is used to determine when a part of the tree should "overflow" and be expanded lower.

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### 19.3 Error Messages

When the user gives Masterscope a command, the command is first parsed, i.e. translated to an internal representation, and then the internal representation is interpreted. If a command cannot be parsed, e.g. if the user typed **SHOW WHERE CALLED BY X**, the message "Sorry, I can't parse that!" is printed and an error is generated. If the command is of the correct form but cannot be interpreted (e.g., the command **EDIT WHERE ANY CONTAINS ANY**) Masterscope will print the message "Sorry, that isn't implemented!" and generate an error. If the command requires that some functions having been analyzed (e.g., the command **WHO CALLS X**) and the database is empty, Masterscope will print the message "Sorry, no functions have been analyzed!" and generate an error.

### 19.4 Macro Expansion

As part of analysis, Masterscope will expand the macro definition of called functions, if they are not otherwise defined (see page 10.21). Masterscope macro expansion is controlled by the variable **MSMACROPROPS**:

**MSMACROPROPS**

[Variable]

---

Value is an ordered list of macro-property names that Masterscope will search to find a macro definition. Only the kinds of macros that appear on **MSMACROPROPS** will be expanded. All others will be treated as function calls and left unexpanded. Initially (**MACRO**).

Note: **MSMACROPROPS** initially contains only **MACRO** (and not **10MACRO**, **DMACRO**, etc.) in the theory that the

machine-dependent macro definitions are more likely "optimizers".

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Note that if you edit a macro, Masterscope will know to reanalyze the functions which call that macro. However, if your macro is of the "computed-macro" style, and it calls functions which you edit, Masterscope will not notice. You must be careful to tell masterscope to REANALYZE the appropriate functions (e.g., if you edit FOOEXPANDER which is used to expand FOO macros, you have to .REANALYZE ANY CALLING FOO).

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## 19.5 Affecting Masterscope Analysis

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Masterscope analyzes the expr definitions of functions and notes in its database the relations that function has with other functions and with variables. To perform this analysis, Masterscope uses *templates* which describe the behavior of functions. For example, the information that SORT destructively modifies its first argument is contained in the template for SORT. Masterscope initially contains templates for most system functions which set variables, test their arguments, or perform destructive operations.

A template is a list structure containing any of the following atoms:

PPE	[in Masterscope template]
	If an expression appears in this location, there is most likely a parenthesis error.
	Masterscope notes this as a "call" to the function "ppe" (lowercase). Therefore, SHOW WHERE ANY CALLS ppe will print out all possible parenthesis errors. When Masterscope finds a possible parenthesis error in the course of analyzing a function definition, rather than printing the usual ".", it prints out a "?" instead.
NIL	[in Masterscope template]
	The expression occurring at this location is not evaluated.
SET	[in Masterscope template]
	A variable appearing at this place is set.
SMASH	[in Masterscope template]
	The value of this expression is smashed.

<b>TEST</b>	[in Masterscope template]
	This expression is used as a predicate (that is, the only use of the value of the expression is whether it is <b>NIL</b> or non- <b>NIL</b> ).
<b>PROP</b>	[in Masterscope template]
	The value of this expression is used as a property name. If the expression is of the form ( <b>QUOTE ATOM</b> ), Masterscope will note that <b>ATOM</b> is USED AS A PROPERTY NAME. For example, the template for <b>GETPROP</b> is ( <b>EVAL PROP . PPE</b> ).
<b>FUNCTION</b>	[in Masterscope template]
	The expression at this point is used as a functional argument. For example, the template for <b>MAPC</b> is ( <b>SMASH FUNCTION FUNCTION . PPE</b> ).
<b>FUNCTIONAL</b>	[in Masterscope template]
	The expression at this point is used as a functional argument. This is like <b>FUNCTION</b> , except that Masterscope distinguishes between functional arguments to functions which "compile open" from those that do not. For the latter (e.g. <b>SORT</b> and <b>APPLY</b> ), <b>FUNCTIONAL</b> should be used rather than <b>FUNCTION</b> .
<b>EVAL</b>	[in Masterscope template]
	The expression at this location is evaluated (but not set, smashed, tested, used as a functional argument, etc.).
<b>RETURN</b>	[in Masterscope template]
	The value of the function (of which this is the template) is the value of this expression.
<b>TESTRETURN</b>	[in Masterscope template]
	A combination of <b>TEST</b> and <b>RETURN</b> : If the value of the function is non- <b>NIL</b> , then it is returned. For instance, a one-element <b>COND</b> clause is this way.
<b>EFFECT</b>	[in Masterscope template]
	The expression at this location is evaluated, but the value is not used.
<b>FETCH</b>	[in Masterscope template]
	An atom at this location is a field which is fetched.
<b>REPLACE</b>	[in Masterscope template]
	An atom at this location is a field which is replaced.

<b>RECORD</b>	[in Masterscope template]
	An atom at this location is used as a record name.
<b>CREATE</b>	[in Masterscope template]
	An atom at this location is a record which is created.
<b>BIND</b>	[in Masterscope template]
	An atom at this location is a variable which is bound.
<b>CALL</b>	[in Masterscope template]
	An atom at this location is a function which is called.
<b>CLISP</b>	[in Masterscope template]
	An atom at this location is used as a CLISP word.
<b>!</b>	[in Masterscope template]
	This atom, which can only occur as the first element of a template, allows one to specify a template for the <b>CAR</b> of the function form. If ! doesn't appear, the <b>CAR</b> of the form is treated as if it had a <b>CALL</b> specified for it. In other words, the templates <b>(.. EVAL)</b> and <b>(! CALL .. EVAL)</b> are equivalent.  If the next atom after a ! is <b>NIL</b> , this specifies that the function name should not be remembered. For example, the template for <b>AND</b> is <b>(! NIL .. TEST RETURN)</b> , which means that if you see an "AND", don't remember it as being called. This keeps the Masterscope database from being cluttered by too many uninteresting relations; Masterscope also throws away relations for <b>COND</b> , <b>CAR</b> , <b>CDR</b> , and a couple of others.
	In addition to the above atoms which occur in templates, there are some "special forms" which are lists keyed by their <b>CAR</b> .
<b>.. TEMPLATE</b>	[in Masterscope template]
	Any part of a template may be preceded by the atom .. (two periods) which specifies that the template should be repeated an indefinite number ( $N \geq 0$ ) of times to fill out the expression. For example, the template for <b>COND</b> might be <b>(.. (TEST .. EFFECT RETURN))</b> while the template for <b>SELECTQ</b> is <b>(EVAL .. (NIL .. EFFECT RETURN) RETURN)</b> .
<b>(BOTH TEMPLATE<sub>1</sub> TEMPLATE<sub>2</sub>)</b>	[in Masterscope template]
	Analyze the current expression twice, using the each of the templates in turn.

---

**(IF EXPRESSION TEMPLATE<sub>1</sub>, TEMPLATE<sub>2</sub>)** [in Masterscope template]

Evaluate *EXPRESSION* at analysis time (the variable **EXPR** will be bound to the expression which corresponds to the **IF**), and if the result is non-NIL, use *TEMPLATE<sub>1</sub>*, otherwise *TEMPLATE<sub>2</sub>*. If *EXPRESSION* is a literal atom, it is **APPLY'd** to **EXPR**. For example, **(IF LISTP (RECORD FETCH) FETCH)** specifies that if the current expression is a list, then the first element is a record name and the second element a field name, otherwise it is a field name.

---

**(@ EXPRFORM TEMPLATEFORM)** [in Masterscope template]

Evaluate *EXPRFORM* giving *EXPR*, evaluate *TEMPLATEFORM* giving *TEMPLATE*. Then analyze *EXPR* with *TEMPLATE*. **@** lets the user compute on the fly both a template and an expression to analyze with it. The forms can use the variable **EXPR**, which is bound to the current expression.

---

**(MACRO . MACRO)** [in Masterscope template]

**MACRO** is interpreted in the same way as a macro (see page 10.21) and the resulting form is analyzed. If the template is the atom **MACRO** alone, Masterscope will use the **MACRO** property of the function itself. This is useful when analyzing code which contains calls to user-defined macros. If the user changes a macro property (e.g. by editing it) of an atom which has template of **MACRO**, Masterscope will mark any function which used that macro as needing to be reanalyzed.

---

Some examples of templates:

function: template:

**DREVERSE** (**SMASH . PPE**)

**AND** (**! NIL TEST .. RETURN**)

**MAPCAR** (**EVAL FUNCTION FUNCTION**)

**COND** (**! NIL .. (IF CDR (TEST .. EFFECT RETURN) (TESTRETURN . PPE))**)

Templates may be changed and new templates defined using the functions:

**(GETTEMPLATE FN)** [Function]

Returns the current template of *FN*.

---

**(SETTEMPLATE FN TEMPLATE)** [Function]

Changes the template for the function *FN* and returns the old value. If any functions in the database are marked as calling *FN*, they will be marked as needing re-analysis.

---

## 19.6 Data Base Updating

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Masterscope is interfaced to the editor and file package so that it notes whenever a function has been changed, either through editing or loading in a new definition. Whenever a command is given which requires knowing the information about a specific function, if that function has been noted as being changed, the function is automatically re-analyzed before the command is interpreted. If the command requires that all the information in the database be consistent (e.g., the user asks **WHO CALLS X**) then *all* functions which have been marked as changed are re-analyzed.

## 19.7 Masterscope Entries

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### **(CALLS FN USEDATABASE —)**

[Function]

*FN* can be a function name, a definition, or a form. Note: **CALLS** will also work on compiled code. **CALLS** returns a list of four elements: a list of all the functions called by *FN*, a list of all the variables bound in *FN*, a list of all the variables used freely in *FN*, and a list of the variables used globally in *FN*. For the purpose of **CALLS**, variables used freely which are on **GLOBALVARS** or have a property **GLOBALVAR** value **T** are considered to be used globally. If **USEDATABASE** is **NIL** (or *FN* is not a litatom), **CALLS** will perform a one-time analysis of *FN*. Otherwise (i.e. if **USEDATABASE** is non-**NIL** and *FN* a function name), **CALLS** will use the information in Masterscope's database (*FN* will be analyzed first if necessary).

---

### **(CALLSCCODE FN — —)**

[Function]

The sub-function of **CALLS** which analyzes compiled code. **CALLSCCODE** returns a list of *five* elements: a list of all the functions called via "linked" function calls (not implemented in Interlisp-D), a list of all functions called regularly, a list of variables bound in *FN*, a list of variables used freely, and a list of variables used globally.

---

### **(FREEVARS FN USEDATABASE)**

[Function]

Equivalent to **(CADDR (CALLS FN USEDATABASE))**. Returns the list of variables used freely within *FN*.

---

### **(MASTERSCOPE COMMAND —)**

[Function]

Top level entry to Masterscope. If **COMMAND** is **NIL**, will enter into an executive in which the user may enter commands. If

*COMMAND* is not *NIL*, the command is interpreted and **MASTERSCOPE** will return the value that would be printed by the command. Note that only the question commands return meaningful values.

**(SETSYNONYM PHRASE MEANING —)**

[Function]

Defines a new synonym for Masterscope's parser. Both *OLDPHRASE* and *NEWPHRASE* are words or lists of words; anywhere *OLDPHRASE* is seen in a command, *NEWPHRASE* will be substituted. For example, (**SETSYNONYM** 'GLOBALS '(*VARS IN GLOBALVARS OR @*(**GETPROP** X 'GLOBALVAR')))) would allow the user to refer with the single word **GLOBALS** to the set of variables which are either in **GLOBALVARS** or have a **GLOBALVAR** property.

The following functions are provided for users who wish to write their own routines using Masterscope's database:

**(PARSERELATION RELATION)**

[Function]

*RELATION* is a relation phrase; e.g., (**PARSERELATION** '(**USE FREELY**)). **PARSERELATION** returns an internal representation for *RELATION*. For use in conjunction with **GETRELATION**.

**(GETRELATION ITEM RELATION INVERTED)**

[Function]

*RELATION* is an internal representation as returned by **PARSERELATION** (if not, **GETRELATION** will first perform (**PARSERELATION** *RELATION*)); *ITEM* is an atom. **GETRELATION** returns the list of all atoms which have the given relation to *ITEM*. For example, (**GETRELATION** 'X '(**USE FREELY**)) returns the list of variables that **X** uses freely. If *INVERTED* is T, the inverse relation is used; e.g. (**GETRELATION** 'X '(**USE FREELY**) T) returns the list of functions which use **X** freely.

If *ITEM* is *NIL*, **GETRELATION** will return the list of atoms which have *RELATION* with any other item; i.e., answers the question **WHO RELATIONS ANY**. Note that **GETRELATION** does not check to see if *ITEM* has been analyzed, or that other functions that have been changed have been re-analyzed.

**(TESTRELATION ITEM RELATION ITEM2 INVERTED)**

[Function]

Equivalent to (**MEMB** *ITEM2* (**GETRELATION** *ITEM* *RELATION INVERTED*)), that is, tests if *ITEM* and *ITEM2* are related via *RELATION*. If *ITEM2* is *NIL*, the call is equivalent to (**NOT** (**NULL** (**GETRELATION** *ITEM* *RELATION INVERTED*)))), i.e., **TESTRELATION** tests if *ITEM* has the given *RELATION* with any other item.

<b>(MAPRELATION RELATION MAPFN)</b>	[Function]
Calls the function <i>MAPFN</i> on every pair of items related via <i>RELATION</i> . If <b>(NARGS MAPFN)</b> is 1, then <i>MAPFN</i> is called on every item which has the given <i>RELATION</i> to any other item.	
<b>(MSNEEDUNSAVE FNS MSG MARKCHANGEFLG)</b>	[Function]
Used to mark functions which depend on a changed record declaration (or macro, etc.), and which must be LOADED or UNSAVEEd (see below). <i>FNS</i> is a list of functions to be marked, and <i>MSG</i> is a string describing the records, macros, etc. on which they depend. If <i>MARKCHANGEFLG</i> is non-NIL, each function in the list is marked as needing re-analysis.	
<b>(UPDATEFN FN EVENIFVALID —)</b>	[Function]
Equivalent to the command <b>ANALYZE 'FN'</b> ; that is, <b>UPDATEFN</b> will analyze <i>FN</i> if <i>FN</i> has not been analyzed before or if it has been changed since the time it was analyzed. If <i>EVENIFVALID</i> is non-NIL, <b>UPDATEFN</b> will re-analyze <i>FN</i> even if Masterscope thinks it has a valid analysis in the database.	
<b>(UPDATETRANGED)</b>	[Function]
Performs <b>(UPDATEFN FN)</b> on every function which has been marked as changed.	
<b>(MSMARKCHANGED NAME TYPE REASON)</b>	[Function]
Mark that <i>NAME</i> has been changed and needs to be reanalyzed. See <b>MARKASCHANGED</b> , page 17.17.	
<b>(DUMPDATABASE FNLST)</b>	[Function]
Dumps the current Masterscope database on the current output file in a <b>LOADable</b> form. If <i>FNLST</i> is not NIL, <b>DUMPDATABASE</b> will only dump the information for the list of functions in <i>FNLST</i> . The variable <b>DATABASECOMS</b> is initialized to <b>((E (DUMPDATABASE)))</b> ; thus, the user may merely perform <b>(MAKEFILE 'DATABASE.EXTENSION)</b> to save the current Masterscope database. If a Masterscope database already exists when a <b>DATABASE</b> file is loaded, the database on the file will be merged with the one in core. Note that functions whose definitions are different from their definition when the database was made must be <b>REANALYZEd</b> if their new definitions are to be noticed.  The Databasefns library package provides a more convenient way of saving data bases along with the source files which they correspond to.	

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## 19.8 Noticing Changes that Require Recompiling

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When a record declaration, iterative statement operator or macro is changed, and Masterscope has "noticed" a use of that declaration or macro (i.e. it is used by some function known about in the data base), Masterscope will alert the user about those functions which might need to be re-compiled (e.g. they do not currently have expr definitions). Extra functions may be noticed; for example if **FOO** contains (**fetch (REC X --)**), and some declaration other than **REC** which contains **X** is changed, Masterscope will still think that **FOO** needs to be loaded/unsaved. The functions which need recompiling are added to the list **MSNEEDUNSAVE** and a message is printed out:

The functions **FN1, FN2,...** use macros which have changed.  
Call **UNSAVEFNS()** to load and/or unsave them.

In this situation, the following function is useful:

( <b>UNSAVEFNS —</b> )	[Function]
	<p>Uses <b>LOADFNS</b> or <b>UNSAVEDDEF</b> to make sure that all functions in the list <b>MSNEEDUNSAVE</b> have expr definitions, and then sets <b>MSNEEDUNSAVE</b> to NIL.</p> <p>Note: If <b>RECOMPILEDEFAULT</b> (page 18.16) is set to <b>CHANGES</b>, <b>UNSAVEFNS</b> prints out "WARNING: you must set <b>RECOMPILEDEFAULT</b> to <b>EXPRS</b> in order to have these functions recompiled automatically".</p>

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## 19.9 Implementation Notes

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Masterscope keeps a database of the relations noticed when functions are analyzed. The relations are intersected to form "primitive relationships" such that there is little or no overlap of any of the primitives. For example, the relation **SET** is stored as the union of **SET LOCAL** and **SET FREE**. The **BIND** relation is divided into **BIND AS ARG**, **BIND AND NOT USE**, and **SET LOCAL**, **SMASH LOCAL**, etc. Splitting the relations in this manner reduces the size of the database considerably, to the point where it is reasonable to maintain a Masterscope database for a large system of functions during a normal debugging session.

Each primitive relationship is stored in a pair of hash-tables, one for the "forward" direction and one for the "reverse". For example, there are two hash tables, **USE AS PROPERTY** and **USED AS PROPERTY**. To retrieve the information from the database, Masterscope performs unions of the hash-values. For example, to answer **FOO BINDS WHO** Masterscope will look in all of the tables which make up the **BIND** relation. The "internal

"representation" returned by **PARSERELATION** is just a list of dotted pairs of hash-tables. To perform **GETRELATION** requires only mapping down that list, doing **GETHASH**'s on the appropriate hash-tables and **UNIONing** the result.

Hash tables are used for a variety of reasons: storage space is smaller; it is not necessary to maintain separate lists of which functions have been analyzed (a special table, **DOESN'T DO ANYTHING** is maintained for functions which neither call other functions nor bind or use any variables); and accessing is relatively fast. Within any of the tables, if the hash-value would be a list of one atom, then the atom itself, rather than the list, is stored as the hash-value. This also reduces the size of the database significantly.