

```
; ; Modified to remove the calls of DO-MUTUAL, which are now commented out.  
; ; The forms below them in capital letters are presumably the ones that DO-MUTUAL  
; ; generated.
```

```
; *****  
; Functions on Integers and Rationals  
; *****
```

```
; integer and rational libraries
```

EVENT: Start with the library "r2".

DEFINITION:

```
ipower(x, e)  
= if e ≈ 0 then 1  
  else itimes(x, ipower(x, e - 1)) endif
```

DEFINITION:

```
rpower(x, e)  
= if e ≈ 0 then rational(1, 1)  
  else rtimes(x, rpower(x, e - 1)) endif
```

DEFINITION: rleq(x, y) = (rlessp(x, y) ∨ requal(x, y))

```
; ; *****  
; ; ASCII characters  
; ; *****
```

DEFINITION: ASCII\_NUL = 0

DEFINITION: ASCII\_SOH = 1

DEFINITION: ASCII\_STX = 2

DEFINITION: ASCII\_ETX = 3

DEFINITION: ASCII\_EOT = 4

DEFINITION: ASCII\_ENQ = 5

DEFINITION: ASCII\_ACK = 6

DEFINITION: ASCII\_BEL = 7

DEFINITION: ASCII\_BS = 8

DEFINITION: ASCII\_HT = 9  
DEFINITION: ASCII\_LF = 10  
DEFINITION: ASCII\_VT = 11  
DEFINITION: ASCII\_FF = 12  
DEFINITION: ASCII\_CR = 13  
DEFINITION: ASCII\_SO = 14  
DEFINITION: ASCII\_SI = 15  
DEFINITION: ASCII\_DLE = 16  
DEFINITION: ASCII\_DC1 = 17  
DEFINITION: ASCII\_DC2 = 18  
DEFINITION: ASCII\_DC3 = 19  
DEFINITION: ASCII\_DC4 = 20  
DEFINITION: ASCII\_NAK = 21  
DEFINITION: ASCII\_SYN = 22  
DEFINITION: ASCII\_ETB = 23  
DEFINITION: ASCII\_CAN = 24  
DEFINITION: ASCII\_EM = 25  
DEFINITION: ASCII\_SUB = 26  
DEFINITION: ASCII\_ESC = 27  
DEFINITION: ASCII\_FS = 28  
DEFINITION: ASCII\_GS = 29  
DEFINITION: ASCII\_RS = 30  
DEFINITION: ASCII\_US = 31  
DEFINITION: ASCII\_SPACE = 32  
DEFINITION: ASCII\_EXCLAMATION\_POINT = 33

DEFINITION: ASCII\_DOUBLE\_QUOTE = 34  
DEFINITION: ASCII\_NUMBER\_SIGN = 35  
DEFINITION: ASCII\_DOLLAR = 36  
DEFINITION: ASCII\_PERCENT = 37  
DEFINITION: ASCII\_AND = 38  
DEFINITION: ASCII\_SINGLE\_QUOTE = 39  
DEFINITION: ASCII\_OPEN\_PAREN = 40  
DEFINITION: ASCII\_CLOSE\_PAREN = 41  
DEFINITION: ASCII\_STAR = 42  
DEFINITION: ASCII\_PLUS = 43  
DEFINITION: ASCII\_COMMA = 44  
DEFINITION: ASCII\_DASH = 45  
DEFINITION: ASCII\_DOT = 46  
DEFINITION: ASCII\_SLASH = 47  
DEFINITION: ASCII\_0 = 48  
DEFINITION: ASCII\_1 = 49  
DEFINITION: ASCII\_2 = 50  
DEFINITION: ASCII\_3 = 51  
DEFINITION: ASCII\_4 = 52  
DEFINITION: ASCII\_5 = 53  
DEFINITION: ASCII\_6 = 54  
DEFINITION: ASCII\_7 = 55  
DEFINITION: ASCII\_8 = 56  
DEFINITION: ASCII\_9 = 57  
DEFINITION: ASCII\_COLON = 58

DEFINITION: ASCII\_SEMICOLON = 59  
DEFINITION: ASCII\_LT = 60  
DEFINITION: ASCII\_EQUAL = 61  
DEFINITION: ASCII\_GT = 62  
DEFINITION: ASCII\_QUESTION = 63  
DEFINITION: ASCII\_AT = 64  
DEFINITION: ASCII\_A = 65  
DEFINITION: ASCII\_B = 66  
DEFINITION: ASCII\_C = 67  
DEFINITION: ASCII\_D = 68  
DEFINITION: ASCII\_E = 69  
DEFINITION: ASCII\_F = 70  
DEFINITION: ASCII\_G = 71  
DEFINITION: ASCII\_H = 72  
DEFINITION: ASCII\_I = 73  
DEFINITION: ASCII\_J = 74  
DEFINITION: ASCII\_K = 75  
DEFINITION: ASCII\_L = 76  
DEFINITION: ASCII\_M = 77  
DEFINITION: ASCII\_N = 78  
DEFINITION: ASCII\_O = 79  
DEFINITION: ASCII\_P = 80  
DEFINITION: ASCII\_Q = 81  
DEFINITION: ASCII\_R = 82  
DEFINITION: ASCII\_S = 83

DEFINITION: ASCII\_T = 84  
DEFINITION: ASCII\_U = 85  
DEFINITION: ASCII\_V = 86  
DEFINITION: ASCII\_W = 87  
DEFINITION: ASCII\_X = 88  
DEFINITION: ASCII\_Y = 89  
DEFINITION: ASCII\_Z = 90  
DEFINITION: ASCII\_OPEN\_BRACKET = 91  
DEFINITION: ASCII\_BACKSLASH = 92  
DEFINITION: ASCII\_CLOSE\_BRACKET = 93  
DEFINITION: ASCII\_CARET = 94  
DEFINITION: ASCII\_UNDERSCORE = 95  
DEFINITION: ASCII\_BACK\_QUOTE = 96  
DEFINITION: ASCII\_LC\_A = 97  
DEFINITION: ASCII\_LC\_B = 98  
DEFINITION: ASCII\_LC\_C = 99  
DEFINITION: ASCII\_LC\_D = 100  
DEFINITION: ASCII\_LC\_E = 101  
DEFINITION: ASCII\_LC\_F = 102  
DEFINITION: ASCII\_LC\_G = 103  
DEFINITION: ASCII\_LC\_H = 104  
DEFINITION: ASCII\_LC\_I = 105  
DEFINITION: ASCII\_LC\_J = 106  
DEFINITION: ASCII\_LC\_K = 107  
DEFINITION: ASCII\_LC\_L = 108

```

DEFINITION: ASCII_LC_M = 109
DEFINITION: ASCII_LC_N = 110
DEFINITION: ASCII_LC_O = 111
DEFINITION: ASCII_LC_P = 112
DEFINITION: ASCII_LC_Q = 113
DEFINITION: ASCII_LC_R = 114
DEFINITION: ASCII_LC_S = 115
DEFINITION: ASCII_LC_T = 116
DEFINITION: ASCII_LC_U = 117
DEFINITION: ASCII_LC_V = 118
DEFINITION: ASCII_LC_W = 119
DEFINITION: ASCII_LC_X = 120
DEFINITION: ASCII_LC_Y = 121
DEFINITION: ASCII_LC_Z = 122
DEFINITION: ASCII_OPEN_BRACE = 123
DEFINITION: ASCII_VERTICAL_BAR = 124
DEFINITION: ASCII_CLOSE_BRACE = 125
DEFINITION: ASCII_TILDE = 126
DEFINITION: ASCII_DEL = 127

;; *****
;; Utilities
;; *****

; -----
; ASCII character (list) utilities
; -----
```

DEFINITION:  
 $\text{ascii\_characterp}(c) = ((c \in \mathbf{N}) \wedge (0 \leq c) \wedge (c \leq 127))$

DEFINITION:

```
ascii_character_listp ( $x$ )
= if  $x \simeq \text{nil}$  then  $x = 0$ 
  else ascii_characterp (car ( $x$ ))
     $\wedge$  ascii_character_listp (cdr ( $x$ )) endif
```

DEFINITION:

```
is_digit ( $x$ ) = (( $x \in \mathbf{N}$ )  $\wedge$  (ASCII_0  $\leq x$ )  $\wedge$  ( $x \leq \text{ASCII\_9}$ ))
```

DEFINITION:

```
is_letter ( $x$ )
= (( $x \in \mathbf{N}$ )
   $\wedge$  (((ASCII_A  $\leq x$ )  $\wedge$  ( $x \leq \text{ASCII\_Z}$ ))
     $\vee$  ((ASCII_LC_A  $\leq x$ )  $\wedge$  ( $x \leq \text{ASCII\_LC\_Z}$ ))))
```

DEFINITION:

```
printable_char_ordp ( $x$ )
= (( $x \in \mathbf{N}$ )  $\wedge$  (ASCII_SPACE  $\leq x$ )  $\wedge$  ( $x \leq \text{ASCII\_TILDE}$ ))
```

DEFINITION:

```
upper_case ( $c$ )
= if (ASCII_LC_A  $\leq c$ )  $\wedge$  ( $c \leq \text{ASCII\_LC\_Z}$ ) then  $c - 32$ 
  else  $c$  endif
```

DEFINITION:

```
uc_list ( $u$ )
= if  $u \simeq \text{nil}$  then  $u$ 
  else cons (upper_case (car ( $u$ )), uc_list (cdr ( $u$ ))) endif
```

```
; -----
;  Number Utilities
; -----
```

DEFINITION:

```
number_list2 ( $hi, lo, nl$ )
= if  $hi \simeq 0$  then cons ( $lo, nl$ )
  else number_list2 ( $hi - 1, lo, \text{cons}(\text{iplus}(hi, lo), nl)$ ) endif
```

DEFINITION:

```
number_list ( $lo, hi$ )
= if ileq ( $lo, hi$ ) then number_list2 (idifference ( $hi, lo$ ),  $lo, \text{nil}$ )
  else  $\text{nil}$  endif
```

DEFINITION:  
 $\text{number\_to\_char\_list}(x)$   
 $= \text{if } x \in \mathbf{N}$   
 $\quad \text{then let } q \text{ be } x \div 10,$   
 $\quad \quad r \text{ be } \text{cons}((x \text{ mod } 10) + \text{ASCII\_0}, 0)$   
 $\quad \quad \text{in}$   
 $\quad \quad \text{if } q \simeq 0 \text{ then } r$   
 $\quad \quad \text{else append}(\text{number\_to\_char\_list}(q), r) \text{ endif endiflet}$   
 $\quad \text{else nil endif}$   
  
 $; -----$   
 $; List Utilities$   
 $; -----$

DEFINITION:  
 $\text{intersection}(x, y)$   
 $= \text{if } x \simeq \text{nil} \text{ then nil}$   
 $\quad \text{elseif car}(x) \in y \text{ then cons}(\text{car}(x), \text{intersection}(\text{cdr}(x), y))$   
 $\quad \text{else intersection}(\text{cdr}(x), y) \text{ endif}$

DEFINITION:  
 $\text{length}(l)$   
 $= \text{if } l \simeq \text{nil} \text{ then ZERO}$   
 $\quad \text{else } 1 + \text{length}(\text{cdr}(l)) \text{ endif}$

DEFINITION:  
 $\text{ncopies}(n, x)$   
 $= \text{if } n \simeq 0 \text{ then nil}$   
 $\quad \text{else cons}(x, \text{ncopies}(n - 1, x)) \text{ endif}$

DEFINITION:  
 $\text{nth}(i, s)$   
 $= \text{if } s \simeq \text{nil} \text{ then nil}$   
 $\quad \text{elseif } i = 1 \text{ then car}(s)$   
 $\quad \text{else nth}(i - 1, \text{cdr}(s)) \text{ endif}$

DEFINITION:  
 $\text{rcar}(x)$   
 $= \text{if } x \simeq \text{nil} \text{ then nil}$   
 $\quad \text{elseif cdr}(x) \simeq \text{nil} \text{ then car}(x)$   
 $\quad \text{else rcar}(\text{cdr}(x)) \text{ endif}$

DEFINITION:  
 $\text{rcdr}(x)$

```
=  if  $x \simeq \text{nil}$  then  $x$ 
  elseif  $\text{cdr}(x) \simeq \text{nil}$  then  $\text{cdr}(x)$ 
  else  $\text{cons}(\text{car}(x), \text{rcdr}(\text{cdr}(x)))$  endif
```

THEOREM: lessp\_rcdr  
 $\text{listp}(s) \rightarrow (\text{count}(\text{rcdr}(s)) < \text{count}(s))$

DEFINITION:

```
rcons( $x, y$ )
=  if  $x \simeq \text{nil}$  then  $\text{cons}(y, x)$ 
  else  $\text{cons}(\text{car}(x), \text{rcons}(\text{cdr}(x), y))$  endif
```

THEOREM: rcar\_rcons  
 $\text{rcar}(\text{rcons}(x, y)) = y$

THEOREM: rcdn\_rcons  
 $\text{rcdn}(\text{rcons}(x, y)) = x$

DEFINITION:

```
remove( $e, s$ )
=  if  $s \simeq \text{nil}$  then  $s$ 
  elseif  $\text{car}(s) = e$  then  $\text{remove}(e, \text{cdr}(s))$ 
  else  $\text{cons}(\text{car}(s), \text{remove}(e, \text{cdr}(s)))$  endif
```

THEOREM: lessp\_remove\_length  
 $(e \in s) \rightarrow (\text{length}(\text{remove}(e, s)) < \text{length}(s))$

DEFINITION:

```
set_difference( $x, y$ )
=  if  $x \simeq \text{nil}$  then  $x$ 
  elseif  $\text{car}(x) \in y$  then  $\text{set\_difference}(\text{cdr}(x), y)$ 
  else  $\text{cons}(\text{car}(x), \text{set\_difference}(\text{cdr}(x), y))$  endif
```

DEFINITION:

```
subsetp( $x, y$ )
=  if  $x \simeq \text{nil}$  then t
  else  $(\text{car}(x) \in y) \wedge \text{subsetp}(\text{cdr}(x), y)$  endif
```

DEFINITION: set\_equal( $x, y$ ) = ( $\text{subsetp}(x, y) \wedge \text{subsetp}(y, x)$ )

```
; ****
; Key-Value Maps
; ****
```

DEFINITION: EMPTY\_MAP = nil

DEFINITION:  $\text{map\_entry}(k, v) = \text{cons}(k, v)$

DEFINITION:  $\text{in\_map}(m, k) = \text{assoc}(k, m)$

DEFINITION:

```
add_to_map(m, k, v)
= if m ≈ nil then list(map_entry(k, v))
  elseif caar(m) = k then cons(map_entry(k, v), cdr(m))
  else cons(car(m), add_to_map(cdr(m), k, v)) endif
```

DEFINITION:

```
mapped_value(m, k)
= let v be assoc(k, m)
  in
    if listp(v) then cdr(v)
    else nil endif endlet
```

DEFINITION:

```
all_matches(k, m)
= if m ≈ nil then nil
  elseif k = caar(m) then cons(cdar(m), all_matches(k, cdr(m)))
  else all_matches(k, cdr(m)) endif
```

DEFINITION:

```
keys(x)
= if x ≈ nil then nil
  else cons(caar(x), keys(cdr(x))) endif
```

DEFINITION:

```
key_values(x)
= if x ≈ nil then nil
  else cons(cdar(x), key_values(cdr(x))) endif
```

DEFINITION:

```
key_value_mapp(m)
= if m ≈ nil then m = nil
  else listp(car(m)) ∧ key_value_mapp(cdr(m)) endif
```

THEOREM: lessp\_keys

$(\text{key\_value\_mapp}(m) \wedge \text{listp}(m)) \rightarrow (\text{count}(\text{keys}(m)) < \text{count}(m))$

THEOREM: lessp\_key\_values

$(\text{key\_value\_mapp}(m) \wedge \text{listp}(m)) \rightarrow (\text{count}(\text{key\_values}(m)) < \text{count}(m))$

DEFINITION:

```
pair_list_map(x, y)
= if x ≈ nil then nil
  else cons(map_entry(car(x), car(y)), pair_list_map(cdr(x), cdr(y))) endif
```

```
; *****
; Trees
; *****
```

EVENT: Add the shell *mk\_tree*, with recognizer function symbol *treep* and 2 accessors: *root*, with type restriction (none-of) and default value false; *subtrees*, with type restriction (none-of) and default value false.

```
; ****
; Productions and Parse Trees
; *****

; A grammar symbol is a litatom, representing either a terminal or a
; nonterminal in the grammar. A terminal grammar symbol is called a token.

; (prodn x y) is the representation of "x ::= y" and
; (lhs (prodn x y)) = x & (rhs (prodn x y)) = y.
;
; The left-hand-side (lhs) of a production (prodn) is a nonterminal grammar
; symbol. The right-hand-side (rhs) of a production is either a grammar
; symbol or a list of grammar symbols. The grammar symbols in a production
; may be tagged (see below).
```

EVENT: Add the shell *prodn*, with recognizer function symbol *prodnp* and 2 accessors: *lhs*, with type restriction (none-of) and default value false; *rhs*, with type restriction (none-of) and default value false.

```
; (tag grammar_symbol the_tag) constructs a tagged grammar symbol.
; (gsymbol (tag grammar_symbol the_tag)) = grammar_symbol and
; (label (tag grammar_symbol the_tag)) = the_tag.
;
; Grammar symbols in productions are tagged so that semantic functions can be
; converted mechanically to report form, where the tags are thought to clarify
; the presentation.
```

EVENT: Add the shell *tag*, with recognizer function symbol *taggedp* and 2 accessors: *gsymbol*, with type restriction (none-of) and default value false; *label*, with type restriction (none-of) and default value false.

```
; (mk_tree r s) is the representation of a parse tree and
```

```

; (root (mk_tree r s)) = r & (subtrees (mk_tree r s)) = s.
;
; The root of a parse tree is a grammar symbol, representing a terminal or a
; nonterminal. Grammar symbols in parse trees are not tagged. If the root
; represents a terminal, the parse tree is a leaf and its subtrees part is a
; representation of the lexeme that matched the terminal grammar symbol
; (token). Otherwise, the root represents a nonterminal, and the subtrees
; part is a parse tree or a list of parse trees.

;
; ****
; Parse Tree Leaves
; ****

; A leaf of a parse tree is a parse tree whose root is a terminal grammar
; symbol (token) and whose subtrees part is the list of characters (lexeme)
; that matched the token. The last cdr of the character list should be zero,
; not nil.

```

DEFINITION:

RESERVED\_WORDS

```
= '(adjoin all and append array assert assume await
      before begin behind binary block buffer case cblock
      centry cexit cobegin cond const decimal difference
      div each element elif else end entry eq exit extends
      fi from function ge give gt hex hold if iff imp input
      in into initially intersect is keep le leave lemma
      loop lt mapomit mapping mod move name ne new normal
      not octal of omit on or otherwise output pending
      procedure prove receive record remove scope send seq
      seqomit sequence set signal some sub then to type
      union unless var when with alias export import
      multiplecond none space string value)
```

DEFINITION:

SPECIAL\_SYMBOL\_MAP

```
= list (cons ('and, cons (ASCII_AND, 0)),
            cons ('append, cons (ASCII_AT, 0)),
            cons ('close_paren, cons (ASCII_CLOSE_PAREN, 0)),
            cons ('colon, cons (ASCII_COLON, 0)),
            cons ('colon_equal, cons (ASCII_COLON, cons (ASCII_EQUAL, 0))))
```

```

cons('colon_gt, cons(ASCII_COLON, cons(ASCII_GT, 0))),
cons('comma, cons(ASCII_COMMA, 0)),
cons('dot, cons(ASCII_DOT, 0)),
cons('dot_dot, cons(ASCII_DOT, cons(ASCII_DOT, 0))),
cons('equal, cons(ASCII_EQUAL, 0)),
cons('gt, cons(ASCII_GT, 0)),
cons('imp, cons(ASCII_DASH, cons(ASCII_GT, 0))),
cons('lt, cons(ASCII_LT, 0)),
cons('lt_colon, cons(ASCII_LT, cons(ASCII_COLON, 0))),
cons('minus, cons(ASCII_DASH, 0)),
cons('open_paren, cons(ASCII_OPEN_PAREN, 0)),
cons('plus, cons(ASCII_PLUS, 0)),
cons('semi_colon, cons(ASCII_SEMICOLON, 0)),
cons('slash, cons(ASCII_SLASH, 0)),
cons('star, cons(ASCII_STAR, 0)),
cons('star_star, cons(ASCII_STAR, cons(ASCII_STAR, 0))))

```

DEFINITION: SPECIAL\_SYMBOLS = keys(SPECIAL\_SYMBOL\_MAP)

DEFINITION:

TOKENS

```
= append('(digit_list identifier character_value
          string_value entry_value),
          RESERVED_WORDS ∪ SPECIAL_SYMBOLS)
```

DEFINITION: tokenp( $x$ ) = ( $x \in \text{TOKENS}$ )

DEFINITION:

leafp( $x$ )

```
= (treep( $x$ ) ∧ tokenp(root( $x$ )) ∧ ascii_character_listp(subtrees( $x$ )))
```

DEFINITION:

lexeme( $x$ )

```
= if leafp( $x$ ) then subtrees( $x$ )
   else nil endif
```

```
; =====
; Recognizers for Lexemes
; =====
```

```
; -----
; Reserved Word Lexeme
; -----
```

DEFINITION:  
 $\text{reserved\_word\_lexemep}(x) = (\text{pack}(\text{uc\_list}(x)) \in \text{RESERVED\_WORDS})$

```
; -----
;   Special Symbol Lexeme
; -----
```

DEFINITION:  $\text{CLOSE\_BRACKET\_LEXEME} = \text{cons}(\text{ASCII\_CLOSE\_BRACKET}, 0)$

DEFINITION:  $\text{CLOSE\_PAREN\_LEXEME} = \text{cons}(\text{ASCII\_CLOSE\_PAREN}, 0)$

DEFINITION:  $\text{OPEN\_BRACKET\_LEXEME} = \text{cons}(\text{ASCII\_OPEN\_BRACKET}, 0)$

DEFINITION:  $\text{OPEN\_PAREN\_LEXEME} = \text{cons}(\text{ASCII\_OPEN\_PAREN}, 0)$

DEFINITION:  
 $\text{SPECIAL\_SYMBOL\_LEXEMES}$   
 $= \text{append}(\text{list}(\text{OPEN\_BRACKET\_LEXEME}, \text{CLOSE\_BRACKET\_LEXEME}),$   
 $\quad \text{key\_values}(\text{SPECIAL\_SYMBOL\_MAP}))$

DEFINITION:  
 $\text{special\_symbol\_lexemep}(x) = (x \in \text{SPECIAL\_SYMBOL\_LEXEMES})$

```
; -----
;   Character Value Lexeme
; -----
```

DEFINITION:  
 $\text{character\_value\_lexemep}(x)$   
 $= ((\text{length}(x) = 3)$   
 $\quad \wedge (\text{car}(x) = \text{ASCII\_SINGLE\_QUOTE})$   
 $\quad \wedge \text{printable\_char\_ordp}(\text{cadr}(x))$   
 $\quad \wedge (\text{rcar}(x) = \text{ASCII\_SINGLE\_QUOTE})$   
 $\quad \wedge (\text{cdddr}(x) = 0))$

```
; -----
;   Digit List Lexeme
; -----
```

DEFINITION:  
 $\text{is\_hexdigit}(d)$   
 $= (\text{is\_digit}(d)$   
 $\quad \vee ((\text{ASCII\_A} \leq \text{upper\_case}(d)) \wedge (\text{upper\_case}(d) \leq \text{ASCII\_F})))$

DEFINITION:  
 $\text{is\_hexdigit\_list}(x)$   
 $= \text{if } x \simeq \text{nil} \text{ then } x = 0$   
 $\quad \text{else } \text{is\_hexdigit}(\text{car}(x)) \wedge \text{is\_hexdigit\_list}(\text{cdr}(x)) \text{ endif}$

DEFINITION:  
 $\text{digit\_list\_lexemep}(x)$   
 $= (\text{listp}(x) \wedge \text{is\_digit}(\text{car}(x)) \wedge \text{is\_hexdigit\_list}(\text{cdr}(x)))$   
  
 $; -----$   
 $; \text{ Entry Value and Identifier Lexemes}$   
 $; -----$

DEFINITION:  
 $\text{identifier\_lexeme\_form}(x)$   
 $= \text{if } x \simeq \text{nil} \text{ then } x = 0$   
 $\quad \text{elseif } \text{car}(x) = \text{ASCII\_UNDERSCORE}$   
 $\quad \text{then } \text{listp}(\text{cdr}(x))$   
 $\quad \quad \wedge \quad (\text{cadr}(x) \neq \text{ASCII\_UNDERSCORE})$   
 $\quad \quad \wedge \quad \text{identifier\_lexeme\_form}(\text{cdr}(x))$   
 $\quad \text{else } (\text{is\_letter}(\text{car}(x)) \vee \text{is\_digit}(\text{car}(x)))$   
 $\quad \quad \wedge \quad \text{identifier\_lexeme\_form}(\text{cdr}(x)) \text{ endif}$

DEFINITION:  
 $\text{identifier\_lexemep}(x)$   
 $= \text{if } \text{listp}(x)$   
 $\quad \text{then } \text{is\_letter}(\text{car}(x))$   
 $\quad \quad \wedge \quad \text{identifier\_lexeme\_form}(x)$   
 $\quad \quad \wedge \quad (\text{pack}(\text{uc\_list}(x)) \notin \text{RESERVED\_WORDS})$   
 $\quad \text{else f endif}$

DEFINITION:  
 $\text{entry\_value\_lexemep}(x)$   
 $= (\text{listp}(x)$   
 $\quad \wedge \quad \text{identifier\_lexemep}(\text{rcdr}(x))$   
 $\quad \wedge \quad (\text{rcar}(x) = \text{ASCII\_SINGLE\_QUOTE}))$   
  
 $; -----$   
 $; \text{ String Value Lexeme}$   
 $; -----$

DEFINITION:  
 $\text{string\_char\_listp}(s)$

```

=  if  $s \simeq \text{nil}$  then  $s = 0$ 
elseif car ( $s$ ) = ASCII_DOUBLE_QUOTE
then listp (cdr ( $s$ ))
   $\wedge$  (cadr ( $s$ ) = ASCII_DOUBLE_QUOTE)
   $\wedge$  string_char_listp (cddr ( $s$ ))
else ascii_characterp (car ( $s$ ))  $\wedge$  string_char_listp (cdr ( $s$ )) endif

```

DEFINITION:

```

string_value_lexemep ( $x$ )
= ((length ( $x$ )  $\geq 2$ )
   $\wedge$  (car ( $x$ ) = ASCII_DOUBLE_QUOTE)
   $\wedge$  (rcar ( $x$ ) = ASCII_DOUBLE_QUOTE)
   $\wedge$  string_char_listp (rcdr (cdr ( $x$ ))))

```

```

; =====
; Recognizers for Parse Tree Leaves
; =====

```

DEFINITION:

```

reserved_wordp ( $x$ )
= (leafp ( $x$ )
   $\wedge$  (root ( $x$ )  $\in$  RESERVED_WORDS)
   $\wedge$  (uc_list (lexeme ( $x$ )) = uc_list (unpack (root ( $x$ )))))

```

DEFINITION:

```

special_symbolp ( $x$ )
= (leafp ( $x$ )
   $\wedge$  (root ( $x$ )  $\in$  SPECIAL_SYMBOLS)
   $\wedge$  case on root ( $x$ ):
    case = open_paren
    then lexeme ( $x$ )
       $\in$  list (OPEN_PAREN_LEXEME, OPEN_BRACKET_LEXEME)
    case = close_paren
    then lexeme ( $x$ )
       $\in$  list (CLOSE_PAREN_LEXEME, CLOSE_BRACKET_LEXEME)
  otherwise lexeme ( $x$ )
    = mapped_value (SPECIAL_SYMBOL_MAP, root ( $x$ )) endcase)

```

DEFINITION:

```

character_valuep ( $x$ )
= (leafp ( $x$ )
   $\wedge$  (root ( $x$ ) = 'character_value)
   $\wedge$  character_value_lexemep (lexeme ( $x$ )))

```

DEFINITION:  
 $\text{digit\_listp}(x)$   
 $= (\text{leafp}(x)$   
 $\wedge (\text{root}(x) = \text{'digit\_list})$   
 $\wedge \text{digit\_list\_lexemep}(\text{lexeme}(x)))$

DEFINITION:  
 $\text{entry\_valuep}(x)$   
 $= (\text{leafp}(x)$   
 $\wedge (\text{root}(x) = \text{'entry\_value})$   
 $\wedge \text{entry\_value\_lexemep}(\text{lexeme}(x)))$

DEFINITION:  
 $\text{identifierp}(x)$   
 $= (\text{leafp}(x)$   
 $\wedge (\text{root}(x) = \text{'identifier})$   
 $\wedge \text{identifier\_lexemep}(\text{lexeme}(x)))$

DEFINITION:  
 $\text{string\_valuep}(x)$   
 $= (\text{leafp}(x)$   
 $\wedge (\text{root}(x) = \text{'string\_value})$   
 $\wedge \text{string\_value\_lexemep}(\text{lexeme}(x)))$

```
; *****
; Relation between Parse Trees and Productions
; *****
```

```
; =====
; The Gypsy Grammar
; =====
```

EVENT: Introduce the function symbol *gypsy-grammar* of 0 arguments.

```
; =====
; First Rule Used in Derivation of Parse Tree
; =====
```

DEFINITION:  
 $\text{mk\_rhs}(pt)$   
 $= \text{if } \text{treep}(pt) \text{ then } \text{root}(pt)$   
 $\quad \text{elseif } \text{listp}(pt) \text{ then } \text{cons}(\text{mk\_rhs}(\text{car}(pt)), \text{mk\_rhs}(\text{cdr}(pt)))$   
 $\quad \text{else } pt \text{ endif}$

```

DEFINITION:
mk_rule (pt)
= if treep (pt) then prodn (root (pt), mk_rhs (subtrees (pt)))
  else nil endif

; =====
; Well-Formed Parse Trees
; =====

```

```

DEFINITION:
parse_tree_leafp (pt)
= if leafp (pt)
  then case on root (pt):
    case = character_value
    then character_valuep (pt)
    case = digit_list
    then digit_listp (pt)
    case = entry_value
    then entry_valuep (pt)
    case = identifier
    then identifierp (pt)
    case = string_value
    then string_valuep (pt)
    otherwise reserved_wordp (pt)  $\vee$  special_symbolp (pt) endcase
  else f endif

```

EVENT: Disable tokenp.

EVENT: Disable parse\_tree\_leafp.

EVENT: Disable mk\_rule.

```

#|
(do-mutual '(

(defn parse_treep (pt)
  (if (treep pt)
      (if (tokenp (root pt))
          (parse_tree_leafp pt)
        (and (litatom (root pt))
             (member (mk_rule pt) (Gypsy_grammar))
             (if (treep (subtrees pt))

```

```

(parse_treep (subtrees pt))
  (parse_tree_listp (subtrees pt))))
  ; & (correct_precedence_rule_application pt)
F)
( (lessp (count pt)) )

(defn parse_tree_listp (sts)
  (if (listp sts)
    (and (parse_treep (car sts))
      (parse_tree_listp (cdr sts)))
    (equal sts nil))
  ( (lessp (count sts)) )

))
|#

```

DEFINITION:

$\text{mutual-parse-tree-listp-parse-treep}(\text{mutual-flg}, \text{pt}, \text{sts})$   
 $= \text{if mutual-flg} = \text{'parse\_tree\_listp}$   
 $\quad \text{then if listp(sts)}$   
 $\quad \quad \text{then mutual-parse-tree-listp-parse-treep('parse_treep,}$   
 $\quad \quad \quad \text{car(sts),}$   
 $\quad \quad \quad \text{t)}$   
 $\quad \quad \wedge \quad \text{mutual-parse-tree-listp-parse-treep('parse_tree_listp,}$   
 $\quad \quad \quad \text{t,}$   
 $\quad \quad \quad \text{cdr(sts))}$   
 $\quad \text{else sts = nil endif}$   
 $\quad \text{elseif treep(pt)}$   
 $\quad \text{then if tokenp(root(pt)) then parse-tree_leaffp(pt)}$   
 $\quad \quad \text{else litatom(root(pt))}$   
 $\quad \quad \wedge \quad (\text{mk\_rule}(pt) \in \text{GYPSY_GRAMMAR})$   
 $\quad \quad \wedge \quad \text{if treep(subtrees(pt))}$   
 $\quad \quad \quad \text{then mutual-parse-tree-listp-parse-treep('parse_treep,}$   
 $\quad \quad \quad \text{subtrees(pt),}$   
 $\quad \quad \quad \text{t)}$   
 $\quad \quad \text{else mutual-parse-tree-listp-parse-treep('parse_tree_listp,}$   
 $\quad \quad \quad \text{t,}$   
 $\quad \quad \quad \text{subtrees(pt)) endif endif}$   
 $\quad \text{else f endif}$

DEFINITION:

$\text{parse\_tree\_listp(sts)}$   
 $= \text{mutual-parse-tree-listp-parse-treep('parse\_tree\_listp, t, sts)}$

DEFINITION:  
 $\text{parse\_treep}(pt)$   
 $= \text{mutual\_parse\_tree\_listp\_parse\_treep}(\text{'parse\_treep}, pt, t)$

EVENT: Enable tokenp.

EVENT: Enable parse\_tree\_leafp.

EVENT: Enable mk\_rule.

CONSERVATIVE AXIOM:  $\text{pt\_intro}$   
 $(\neg \text{parse\_treep}(\text{pt}(s, nt))) \rightarrow (\text{pt}(s, nt) = \text{nil})$

Simultaneously, we introduce the new function symbol  $pt$ .

```
; =====
; Parse Tree/Production Matching
; =====
```

DEFINITION:  
 $\text{untag}(pr)$   
 $= \text{if prodnp}(pr) \text{ then } \text{prodn}(\text{untag}(\text{lhs}(pr)), \text{untag}(\text{rhs}(pr)))$   
 $\quad \text{elseif taggeddp}(pr) \text{ then } \text{gsymbol}(pr)$   
 $\quad \text{elseif listp}(pr) \text{ then } \text{cons}(\text{untag}(\text{car}(pr)), \text{untag}(\text{cdr}(pr)))$   
 $\quad \text{else } pr \text{ endif}$

DEFINITION:  
 $\text{rule}(pt, pr)$   
 $= (\text{parse\_treep}(pt)$   
 $\quad \wedge \quad (\text{mk\_rule}(pt) = \text{untag}(pr))$   
 $\quad \wedge \quad (\text{untag}(pr) \in \text{GYPSY\_GRAMMAR}))$

```
; ****
; Functions on trees
; ****

; -----
; Tree Size
; -----
```

DEFINITION:  
 $\text{tree\_size}(x)$

```

= if treep(x) then 1 + tree_size(subtrees(x))
elseif listp(x) then 1 + (tree_size(car(x)) + tree_size(cdr(x)))
else 0 endif

; -----
; Tree Equality
; -----

```

DEFINITION:

```

leaf_equal(t1, t2)
= if leafp(t1) ∧ leafp(t2)
  then (root(t1) = root(t2))
    ∧ if root(t1)
      ∈ '(character_value string_value)
    then lexeme(t1) = lexeme(t2)
    else uc_list(lexeme(t1)) = uc_list(lexeme(t2)) endif
  else f endif

```

DEFINITION:

```

tree_equal(t1, t2)
= if leafp(t1) then leaf_equal(t1, t2)
elseif treep(t1)
  then treep(t2)
    ∧ (root(t1) = root(t2))
    ∧ tree_equal(subtrees(t1), subtrees(t2))
elseif listp(t1)
  then listp(t2)
    ∧ tree_equal(car(t1), car(t2))
    ∧ tree_equal(cdr(t1), cdr(t2))
  else t1 = t2 endif

; -----
; Subtrees
; -----

```

DEFINITION:

```

list_subtree(x, n, i)
= if x ≈ nil then nil
  elseif treep(car(x)) ∧ (root(car(x)) = n)
    then if i = 1 then car(x)
      else list_subtree(cdr(x), n, i - 1) endif
    else list_subtree(cdr(x), n, i) endif

```

DEFINITION:

```
subtree(x, n)
= if treep(x)
  then if treep(subtrees(x))
    then if root(subtrees(x)) = n then subtrees(x)
      else nil endif
    else list_subtree(subtrees(x), n, 1) endif
  else nil endif
```

DEFINITION:

```
subtree_body(x, n)
= if treep(subtree(x, n)) then subtrees(subtree(x, n))
  else nil endif
```

DEFINITION:

```
subtree_i(x, n, i)
= if treep(x) then list_subtree(subtrees(x), n, i)
  else nil endif
```

THEOREM: lessp\_list\_subtree\_size

$$\begin{aligned} & (\text{tree\_size}(\text{list\_subtree}(x, n, i)) \neq 0) \\ \rightarrow & (\text{tree\_size}(\text{list\_subtree}(x, n, i)) < \text{tree\_size}(x)) \end{aligned}$$

THEOREM: lessp\_subtree\_size

$$\text{treep}(x) \rightarrow (\text{tree\_size}(\text{subtree}(x, n)) < \text{tree\_size}(x))$$

THEOREM: lessp\_subtree\_i\_size

$$\text{treep}(x) \rightarrow (\text{tree\_size}(\text{subtree\_i}(x, n, i)) < \text{tree\_size}(x))$$

THEOREM: tree\_size\_not\_zero

$$\text{treep}(x) \rightarrow (\text{tree\_size}(x) \neq 0)$$

THEOREM: lessp\_subtree\_body\_size

$$\text{treep}(x) \rightarrow (\text{tree\_size}(\text{subtree\_body}(x, n)) < \text{tree\_size}(x))$$

THEOREM: rule\_imp\_treep

$$\text{rule}(u, \text{prod}(x, y)) \rightarrow \text{treep}(u)$$

THEOREM: rule\_imp\_lessp\_subtree\_size

$$\text{rule}(u, \text{prod}(x, y)) \rightarrow (\text{tree\_size}(\text{subtree}(u, z)) < \text{tree\_size}(u))$$

THEOREM: rule\_imp\_lessp\_subtree\_i\_size

$$\text{rule}(u, \text{prod}(x, y)) \rightarrow (\text{tree\_size}(\text{subtree\_i}(u, z, i)) < \text{tree\_size}(u))$$

DEFINITION:  
 $\text{subtreep}(t_1, t_2)$   
 $= \begin{cases} \text{if } \text{tree\_equal}(t_1, t_2) \text{ then } t \\ \text{elseif } \text{listp}(t_2) \text{ then } \text{subtreep}(t_1, \text{car}(t_2)) \vee \text{subtreep}(t_1, \text{cdr}(t_2)) \\ \text{elseif } \text{leafp}(t_2) \text{ then } f \\ \text{elseif } \text{treep}(t_2) \text{ then } \text{subtreep}(t_1, \text{subtrees}(t_2)) \\ \text{else } f \end{cases}$   
 $; -----$   
 $; \text{Tree Substitution}$   
 $; -----$

DEFINITION:  
 $\text{subst\_tree}(t_1, t_2, t_3)$   
 $= \begin{cases} \text{if } \text{tree\_equal}(t_2, t_3) \text{ then } t_1 \\ \text{elseif } \text{listp}(t_3) \text{ then } \text{cons}(\text{subst\_tree}(t_1, t_2, \text{car}(t_3)), \text{subst\_tree}(t_1, t_2, \text{cdr}(t_3))) \\ \text{elseif } \text{leafp}(t_3) \text{ then } t_3 \\ \text{elseif } \text{treep}(t_3) \text{ then } \text{mk\_tree}(\text{root}(t_3), \text{subst\_tree}(t_1, t_2, \text{subtrees}(t_3))) \\ \text{else } t_3 \end{cases}$   
 $; *****$   
 $; \text{Tree Constructors}$   
 $; *****$   
 $; -----$   
 $; \text{Leaves}$   
 $; -----$

DEFINITION:  
 $\text{mk\_reserved\_word}(k)$   
 $= \begin{cases} \text{if } k \in \text{RESERVED\_WORDS} \text{ then } \text{mk\_tree}(k, \text{unpack}(k)) \\ \text{else } \text{nil} \end{cases}$

DEFINITION:  
 $\text{special\_symbol\_lexeme}(x)$   
 $= \begin{cases} \text{if } \text{in\_map}(\text{SPECIAL\_SYMBOL\_MAP}, x) \text{ then } \text{mapped\_value}(\text{SPECIAL\_SYMBOL\_MAP}, x) \\ \text{else } \text{nil} \end{cases}$

DEFINITION:  
 $\text{mk\_special\_symbol}(x)$

```
= let r be special_symbol_lexeme(x)
in
if listp(r) then mk_tree(x, r)
else nil endif endlet
```

DEFINITION:

```
mk_unary_operator(x)
= if x ∈ RESERVED_WORDS
  then mk_tree('unary_operator, mk_reserved_word(x))
  else mk_tree('unary_operator, mk_special_symbol(x)) endif
```

DEFINITION:

```
mk_digit_list(e)
= if digit_listp(e) then e
  elseif e ∈ N then mk_tree('digit_list, number_to_char_list(e))
  else mk_tree('digit_list, e) endif
```

; Check e?

DEFINITION:

```
mk_identifier_lexeme(id)
= let n be if litatom(id) then unpack(id)
  else id endif
in
if n = unpack('nil~) then unpack(nil)
elseif identifier_lexemep(n) then n
else nil endif endlet
```

DEFINITION:

```
mk_identifier(id)
= if root(id) = 'identifier then id
  else let n be mk_identifier_lexeme(id)
    in
    if identifier_lexemep(n)
      then mk_tree('identifier, n)
      else nil endif endlet endif
```

DEFINITION:

```
mk_entry_value_lexeme(id)
= let n1 be if litatom(id) then unpack(id)
  else id endif
in
let n2 be if rcar(n1) = ASCII_SINGLE_QUOTE
  then mk_identifier_lexeme(rcdr(n1))
```

```

        else mk_identifier_lexeme (n1) endif
in
if identifier_lexemep (n2)
then rcons (n2, ASCII_SINGLE_QUOTE)
else nil endif endlet endlet

```

DEFINITION:

```

mk_entry_value (id)
= if root (id) = 'entry_value then id
  elseif root (id) = 'identifier
  then mk_tree ('entry_value, rcons (lexeme (id), ASCII_SINGLE_QUOTE))
  else let n be mk_entry_value_lexeme (id)
        in
        if entry_value_lexemep (n)
        then mk_tree ('entry_value, n)
        else nil endif endlet endif

; need: CHARACTER_VALUE STRING_VALUE

```

```

; -----
; Non-Leaves
; -----

```

DEFINITION: MK\_EMPTY = mk\_tree ('empty, nil)

; Some (all?) of the following need work.

DEFINITION:

```

mk_number (e)
= if e ∈ N then mk_tree ('number, mk_digit_list (e))
  else mk_tree ('number, e) endif

```

DEFINITION:

```

mk_literal_value (e)
= if e ∈ N then mk_tree ('literal_value, mk_number (e))
  else mk_tree ('literal_value, e) endif

```

DEFINITION:

```

mk_primary_value (e)
= if e ∈ N then mk_tree ('primary_value, mk_literal_value (e))
  elseif litatom (e) then mk_tree ('primary_value, mk_identifier (e))
  else mk_tree ('primary_value, e) endif

```

DEFINITION:

```
mk_modified_primary_value (e)
= mk_tree ('modified_primary_value, mk_primary_value (e))
```

DEFINITION:

```
mk_expression (e)
= if (e ∈ N) ∨ litatom (e)
  then mk_tree ('expression, mk_modified_primary_value (e))
  else mk_tree ('expression, e) endif
```

DEFINITION:

```
mk_scalar_const_unit (n, v, q)
= mk_tree ('constant_declaration,
           list (mk_reserved_word ('const),
                 mk_identifier (v),
                 mk_special_symbol ('colon),
                 mk_tree ('type_specification, n),
                 mk_special_symbol ('colon_equal),
                 mk_tree ('constant_body, mk_expression (q))))
```

DEFINITION:

```
mk_named_unit (u, s)
= mk_tree ('name_declaration,
           list (mk_reserved_word ('name),
                 mk_tree ('local_aliases, u),
                 mk_reserved_word ('from),
                 s))
```

DEFINITION:

```
mk_single_formal_data_parameter (a, p, ft)
= mk_tree ('similar_formal_data_parameters,
           list (mk_tree ('opt_access_specification,
                         mk_reserved_word (a)),
                 mk_tree ('identifier_list, p),
                 mk_special_symbol ('colon),
                 ft)))
```

DEFINITION:

```
mk_arg_list (x)
= mk_tree ('arg_list,
           list (mk_special_symbol ('open_paren),
                 x,
                 mk_special_symbol ('close_paren))))
```

DEFINITION:

```

mk_actual (n)
= mk_tree ('expression,
           mk_tree ('modified_primary_value,
                     mk_tree ('primary_value, mk_identifier (n))))

```

DEFINITION:

```

mk_actual_list (as, n)
= if as = nil then mk_tree ('value_list, mk_actual (n))
  else mk_tree ('value_list,
                list (as, mk_special_symbol ('comma), mk_actual (n))) endif

```

DEFINITION:

```

namelist_to_actuals (ns, as)
= if ns ≈ nil
  then if as = nil then as
  else mk_arg_list (as) endif
  else namelist_to_actuals (cdr (ns), mk_actual_list (as, car (ns))) endif

```

DEFINITION:

```

mk_component_selectors (x) = mk_tree ('component_selectors, x)

```

DEFINITION:

```

mk_value_modifiers (x)
= if root (x) = 'arg_list
  then mk_tree ('value_modifiers, mk_component_selectors (x))
  else mk_tree ('value_modifiers, x) endif

```

DEFINITION:

```

MK_TRUE_EXPRESSION
= mk_tree ('expression,
           mk_tree ('modified_primary_value,
                     mk_primary_value ('true)))

```

DEFINITION:

```

mk_identifier_list (is, i)
= if is = nil then mk_tree ('identifier_list, i)
  else mk_tree ('identifier_list,
                list (is, mk_special_symbol ('comma), i)) endif

```

DEFINITION:

```

mk_bound_expression (qn, ts, be)
= mk_tree ('bound_expression,
           list (qn,
                 mk_special_symbol ('colon),
                 ts,
                 mk_special_symbol ('comma),
                 be))

```

DEFINITION:  
 $\text{mk\_quantified\_expression}(qf, qn, ts, be)$   
 $= \text{mk\_tree}(\text{'expression},$   
 $\quad \text{list}(\text{if litatom}(qf) \text{ then mk_reserved_word}(qf)$   
 $\quad \quad \text{else } qf \text{ endif,}$   
 $\quad \quad \text{mk_bound_expression}(qn, ts, be)))$

$\text{;; *****}$   
 $\text{;; errors}$   
 $\text{;; *****}$

DEFINITION:  $\text{mk_error}(y) = \text{mk\_tree}(\text{'error*}, y)$

DEFINITION:  $\text{mk_error_decl}(y) = \text{mk_error}(y)$

DEFINITION:  $\text{errorp}(x) = (\text{treep}(x) \wedge (\text{root}(x) = \text{'error*}))$

DEFINITION:  
 $\text{error\_msg}(x)$   
 $= \text{if errorp}(x) \text{ then subtrees}(x)$   
 $\quad \text{else } \text{'(no error message)} \text{ endif}$

DEFINITION:  
 $\text{actual_formal_type_error}(a, ft)$   
 $= \text{mk_error}(\text{list}(\text{'actual},$   
 $\quad \text{'parameter},$   
 $\quad a,$   
 $\quad \text{'is},$   
 $\quad \text{'not},$   
 $\quad \text{'in},$   
 $\quad \text{'formal},$   
 $\quad \text{'type},$   
 $\quad ft))$

DEFINITION:  
 $\text{adjoin_args_error}(v)$   
 $= \text{mk_error}(\text{list}(\text{'cannot},$   
 $\quad \text{'adjoin},$   
 $\quad \text{'to},$   
 $\quad v,$   
 $\quad \text{'because},$   
 $\quad \text{'it},$   
 $\quad \text{'is},$   
 $\quad \text{'not},$   
 $\quad \text{'a},$   
 $\quad \text{'set}))$

DEFINITION:

```
alias_id_error (i, sn)
= mk_error_decl (cons (sn,
                      append ('(is not the home scope of unit),
                               list (i))))
```

DEFINITION:

```
append_args_error (v1, v2)
= mk_error (list ('append,
                  'is,
                  'not,
                  'defined,
                  'on,
                  v1,
                  'and,
                  v2,
                  'because,
                  'they,
                  'are,
                  'not,
                  'sequences))
```

DEFINITION:

```
array_index_error (id)
= mk_error (list ('array,
                  'index,
                  'type,
                  id,
                  'is,
                  'not,
                  'a,
                  'nonrational,
                  'simple,
                  'type))
```

DEFINITION:

```
bad_string_error (s)
= mk_error (list (s, 'is, 'not, 'a, 'well_formed, 'string))
```

DEFINITION:

```
bad_value_modifiers_error (x)
= mk_error (list ('ill_formed, 'value_modifiers, x))
```

DEFINITION:

```
character_error (x) = mk_error (list (x, 'is, 'not, 'a, 'character))
```

DEFINITION:  
COLON\_GT\_ARGS\_ERROR  
= mk\_error ('(can colon\_gt only to sequences))

DEFINITION:  
component\_assign\_error (*x*)  
= mk\_error (list ('components,  
                 'of,  
                 'value,  
                 *x*,  
                 'cannot,  
                 'be,  
                 'assigned))

DEFINITION:  
condition\_params\_error (*e*)  
= mk\_error (list ('expression,  
                 *e*,  
                 'should,  
                 'not,  
                 'have,  
                 'actual,  
                 'condition,  
                 'parameters))

DEFINITION:  
difference\_args\_error (*v1*, *v2*)  
= mk\_error (list ('difference,  
                 'is,  
                 'not,  
                 'defined,  
                 'on,  
                 *v1*,  
                 'and,  
                 *v2*,  
                 'because,  
                 'they,  
                 'are,  
                 'neither,  
                 'mappings,  
                 'nor,  
                 'sets))

DEFINITION:  
DOMAIN\_ARG\_ERROR  
= mk\_error ('(domain is defined only on mappings))

DEFINITION:

```
duplicate_field_names_error (d)
= mk_error (list (d, 'has, 'duplicate, 'field, 'names))
```

DEFINITION:

```
duplicate_param_names_error (n)
= mk_error (list ('duplicate, 'formal, 'parameter, 'names, n))
```

DEFINITION:

```
each_id_type_error (e, c)
= mk_error (list ('the,
                 'bound,
                 'identifier,
                 'type,
                 'in,
                 e,
                 'of,
                 'scope,
                 c,
                 'is,
                 'not,
                 'a,
                 'bounded,
                 'index,
                 'type))
```

DEFINITION:

```
empty_seq_error (fn, s)
= mk_error (list (fn, 'of, 'an, 'empty, 'sequence, s))
```

DEFINITION:

```
empty_type_error (td) = mk_error (list ('type, td, 'is, 'empty))
```

DEFINITION:

```
entry_not_true_error (fn, sn)
= mk_error (list ('the,
                  'entry,
                  'spec,
                  'is,
                  'not,
                  'true,
                  'for,
                  'function,
                  fn,
                  'in,
```

```
'scope,  
sn))
```

DEFINITION:

```
field_name_reserved_error (fds)  
= mk_error (list ('reserved,  
                 'identifier,  
                 'cannot,  
                 'be,  
                 'used,  
                 'as,  
                 'a,  
                 'record,  
                 'field,  
                 'name,  
                 'in,  
                 fds))
```

DEFINITION:

```
FIRST_ARG_ERROR  
= mk_error ('(first is defined only on sequences))
```

DEFINITION:

```
function_access_error (fp)  
= mk_error (list ('function,  
                 'formal,  
                 'parameter,  
                 'cannot,  
                 'be,  
                 'var,  
                 fp))
```

DEFINITION:

```
if_test_not_boolean_error (e, sn)  
= mk_error (list ('the,  
                 'if,  
                 'test,  
                 'of,  
                 'expression,  
                 e,  
                 'in,  
                 'scope,  
                 sn,  
                 'is,  
                 'not,
```

```

'a,
'boolean,
'valued,
'expression))

```

DEFINITION:

```

in_arg_error (v)
=  mk_error (list ('in,
                  'is,
                  'not,
                  'defined,
                  'on,
                  v,
                  'because,
                  'it,
                  'is,
                  'neither,
                  'a,
                  'sequence,
                  'nor,
                  'a,
                  'set))

```

DEFINITION:

```

indeterminate_fn_result_error (fn, sn)
=  mk_error (list ('function,
                  fn,
                  'of,
                  'scope,
                  sn,
                  'returned,
                  'an,
                  'indeterminate,
                  'value))

```

DEFINITION:

```

intersect_args_error (v1, v2)
=  mk_error (list ('intersect,
                  'is,
                  'not,
                  'defined,
                  'on,
                  v1,
                  'and,
                  v2,

```

```

'because,
'they,
'are,
'neither,
'mappings,
'nor,
'sets))

```

DEFINITION:

```

LAST_ARG_ERROR
= mk_error('last is defined only on sequences))

```

DEFINITION:

```

lower_pred_error(td)
= mk_error(list('pred, 'of, 'lower, 'of, 'type, td))

```

DEFINITION:

```

LT_COLON_ARGS_ERROR
= mk_error('can lt_colon only to sequences))

```

DEFINITION:

```

many_post_conditions_error(u, c)
= mk_error(list(u,
               'has,
               'more,
               'than,
               'one,
               'exit,
               'specification,
               'for,
               'condition,
               c)))

```

DEFINITION:

```

many_scope_error(sn)
= mk_error_decl(append('there are several scopes named),
                 list(sn)))

```

DEFINITION:

```

many_unit_error(i, sn)
= mk_error_decl(cons('scope,
                     cons(sn,
                           append('has several units named),
                           list(i)))))
```

DEFINITION:

```
mapping_merge_error (v1, v2)
=  mk_error (list ('mappings,
                  v1,
                  'and,
                  v2,
                  'have,
                  'elements,
                  'with,
                  'the,
                  'same,
                  'selector,
                  'and,
                  'different,
                  'component,
                  'values))
```

DEFINITION:

```
mapping_selector_type_error (sd)
=  mk_error (list ('mapping,
                  'selector,
                  'type,
                  sd,
                  'is,
                  'not,
                  'an,
                  'equality,
                  'type))
```

DEFINITION:

```
MAX_ARG_ERROR
=  mk_error ('(max is defined only on simple types))
```

DEFINITION:

```
MIN_ARG_ERROR
=  mk_error ('(min is defined only on simple types))
```

DEFINITION:

```
N_TOO_SMALL = mk_error (list ('n, 'is, 'too, 'small))
```

DEFINITION:

```
name_already_in_use_error (n)
=  mk_error (list ('the, 'name, n, 'is, 'already, 'in, 'use))
```

DEFINITION:

```
NEGATIVE_EXPONENT_ERROR = mk_error ('(negative exponent))
```

DEFINITION:  
`no_function_defn_error (fn, sn)`  
 $= \text{mk\_error}(\text{list}(fn, \text{'in}, \text{'scope}, sn, \text{'has}, \text{'no}, \text{'definition}))$

DEFINITION:  
`no_scope_error (sn)`  
 $= \text{mk\_error\_decl}(\text{append}(\text{'(there is no scope)}, \text{list}(sn)))$

DEFINITION:  
`no_such_component_error (s, i)`  
 $= \text{mk\_error}(\text{list}(s, \text{'has}, \text{'no}, \text{'component}, i))$

DEFINITION:  
`no_such_field_error (r, n) = mk_error (list (r, 'has, 'no, 'field, n))`

DEFINITION:  
`no_unit_error (i, sn)`  
 $= \text{mk\_error\_decl}(\text{list}(\text{'unit}, i, \text{'is}, \text{'not}, \text{'in}, \text{'scope}, sn))$

DEFINITION:  
`non_simple_subrange_type_error (td)`  
 $= \text{mk\_error}(\text{list}(\text{'subrange}, \text{'of}, \text{'non-simple}, \text{'type}, td))$

DEFINITION:  
`NONFIRST_ARG_ERROR`  
 $= \text{mk\_error}(\text{'(nonfirst is defined only on sequences)})$

DEFINITION:  
`NONLAST_ARG_ERROR`  
 $= \text{mk\_error}(\text{'(nonlast is defined only on sequences)})$

DEFINITION:  
`not_array_error (x) = mk_error (list (x, 'is, 'not, 'an, 'array))`

DEFINITION:  
`not_binary_op_error (op)`  
 $= \text{mk\_error}(\text{list}(op, \text{'is}, \text{'not}, \text{'a}, \text{'binary}, \text{'operator}))$

DEFINITION:  
`not_defined_on_type_error (op, td)`  
 $= \text{mk\_error}(\text{list}(op, \text{'is}, \text{'not}, \text{'defined}, \text{'on}, \text{'type}, td))$

DEFINITION:  
`not_equality_type_error (td)`  
 $= \text{mk\_error}(\text{list}(td, \text{'is}, \text{'not}, \text{'an}, \text{'equality}, \text{'type}))$

DEFINITION:

```
not_expression_error (e)
= mk_error (list (e, 'is, 'not, 'an, 'expression))
```

DEFINITION:

```
not_function_or_const_error (fn, sn)
= mk_error (list (fn,
                  'of,
                  'scope,
                  sn,
                  'is,
                  'not,
                  'a,
                  'function,
                  'or,
                  'constant))
```

DEFINITION:

```
not_in_set_error (e, s) = mk_error (list (e, 'is, 'not, 'in, 'set, s))
```

DEFINITION:

```
not_in_type_error (v, td) = mk_error (list (v, 'is, 'not, 'in, 'type, td))
```

DEFINITION:

```
not_mapping_error (x) = mk_error (list (x, 'is, 'not, 'a, 'mapping))
```

DEFINITION:

```
not_mapping_type_error (td)
= mk_error (list (td, 'is, 'not, 'a, 'mapping, 'type))
```

DEFINITION:

```
not_range_error (r, sn)
= mk_error (list (r, 'of, 'scope, sn, 'is, 'not, 'a, 'range))
```

DEFINITION:

```
not_record_error (x) = mk_error (list (x, 'is, 'not, 'a, 'record))
```

DEFINITION:

```
not_record_fields_error (s, sn)
= mk_error (list (s,
                  'of,
                  'scope,
                  sn,
                  'is,
                  'not,
```

```

'a,
'parse,
'tree,
'for,
'record,
'field,
'names))

```

DEFINITION:

```

not_selectable_error (x)
= mk_error (list ('components, 'of, x, 'cannot, 'be, 'selected))

```

DEFINITION:

```

not_sequence_error (s) = mk_error (list (s, 'is, 'not, 'a, 'sequence))

```

DEFINITION:

```

not_sequence_type_error (td)
= mk_error (list (td, 'is, 'not, 'a, 'sequence, 'type))

```

DEFINITION:

```

not_set_type_error (td) = mk_error (list (td, 'is, 'not, 'a, 'set, 'type))

```

DEFINITION:

```

not_type_descriptor_error (td)
= mk_error (list (td, 'is, 'not, 'a, 'type, 'descriptor))

```

DEFINITION:

```

not_type_error (tt, sn)
= mk_error (list (tt, 'of, 'scope, sn, 'is, 'not, 'a, 'type))

```

DEFINITION:

```

not_unary_op_error (op)
= mk_error (list (op, 'is, 'not, 'a, 'unary, 'operator))

```

DEFINITION:

```

null_undefined_error (td)
= mk_error (list ('null, 'is, 'not, 'defined, 'on, 'type, td))

```

DEFINITION:

```

number_error (d, b)
= mk_error (list (d, 'is, 'not, 'a, 'number, 'in, 'base, b))

```

DEFINITION:

```

omit_args_error (v)
= mk_error (list ('cannot,
'omit,

```

```

'from,
v,
'because,
'it,
'is,
'not,
'a,
'set)))

```

DEFINITION:

```

opt_default_value_error (d, sn)
=  mk_error (list (d,
                  'in,
                  'scope,
                  sn,
                  'is,
                  'not,
                  'an,
                  'opt_default_initial_value_expression)))

```

DEFINITION:

```

opt_size_limit_error (r, sn)
=  mk_error (list (r,
                  'of,
                  'scope,
                  sn,
                  'is,
                  'not,
                  'an,
                  'opt_size_limit_restriction)))

```

DEFINITION:

```

ORD_ARG_ERROR
=  mk_error ('(ord is defined only on scalar types))

```

DEFINITION:

```

param_reserved_error (n)
=  mk_error (list ('reserved,
                  'identifier,
                  n,
                  'cannot,
                  'be,
                  'used,
                  'as,
                  'a,

```

```
'formal,  
'parameter,  
'name))
```

DEFINITION:

```
pending_default_value_error (td, sn)  
= mk_error (list ('cannot,  
                 'compute,  
                 'default,  
                 'value,  
                 'for,  
                 'pending,  
                 'type,  
                 td,  
                 'in,  
                 'scope,  
                 sn))
```

DEFINITION:

```
pending_in_type_error (td)  
= mk_error (list ('in_type, 'of, 'pending, 'type, td))
```

DEFINITION:

```
pending_type_value_set_error (td)  
= mk_error (list ('cannot,  
                 'compute,  
                 'value,  
                 'set,  
                 'of,  
                 'pending,  
                 'type,  
                 td))
```

DEFINITION:

```
PRED_ARG_ERROR  
= mk_error ('(pred is defined only on scalar types))
```

DEFINITION:

```
RANGE_ARG_ERROR  
= mk_error ('(range is defined only on mappings))
```

DEFINITION:

```
range_limits_error (lo, hi)  
= mk_error (list (lo,  
                 'and,
```

```

hi,
'are,
'not,
'of,
'the,
'same,
'non_rational,
'simple,
'type)))

```

DEFINITION:

```

rational_value_set_error (td)
=  mk_error (list ('cannot,
                  'compute,
                  'the,
                  'value,
                  'set,
                  'of,
                  'rational,
                  'type,
                  td))

```

DEFINITION:

```

scale_int_arg_error (i, tn)
=  mk_error (list (i, 'cannot, 'be, 'scaled, 'in, 'type, tn))

```

DEFINITION:

```

scale_type_arg_error (tn)
=  mk_error (list ('scale,
                  'is,
                  'not,
                  'defined,
                  'on,
                  'type,
                  tn,
                  'because,
                  'it,
                  'is,
                  'not,
                  'a,
                  'scalar,
                  'type)))

```

DEFINITION:

```

scope_id_error (sn)

```

```
= mk_error_decl (append ('(scope_name),
                         cons (sn,
                                '(cannot be used as a unit name))))
```

DEFINITION:

```
scope_reserved_error (sn)
= mk_error_decl (list ('reserved,
                      'identifier,
                      sn,
                      'cannot,
                      'be,
                      'used,
                      'as,
                      'a,
                      'scope,
                      'name))
```

DEFINITION:

```
SIZE_ARG_ERROR
= mk_error ('(size is defined only on mappings sequences
             sets))
```

DEFINITION:

```
size_limit_error (d, sn)
= mk_error (list ('size,
                  'limit,
                  d,
                  'of,
                  'scope,
                  sn,
                  'is,
                  'not,
                  'a,
                  'non-negative,
                  'integer,
                  'expression))
```

DEFINITION:

```
sub_args_error (v1, v2)
= mk_error (list ('sub,
                  'is,
                  'not,
                  'defined,
                  'on,
                  v1,
```

```

'and,
v2,
'because,
'they,
'are,
'not,
'mappings,
'or,
'sequences,
'or,
'sets))

```

DEFINITION:

```

SUCC_ARG_ERROR
= mk_error('succ is defined only on scalar types))

```

DEFINITION:

```

type_defn_cycle_error(tn, sn)
= mk_error(list('cycle,
    'in,
    'type,
    'definition,
    'on,
    tn,
    'in,
    'scope,
    sn)))

```

DEFINITION:

```

type_error(td, sn)
= mk_error(list('error, 'in, 'type, td, 'of, 'scope, sn))

```

DEFINITION:

```

UNBOUNDED_SEQUENCE_VALUE_SET_ERROR
= mk_error(list('cannot,
    'compute,
    'the,
    'value,
    'set,
    'of,
    'a,
    'sequence,
    'without,
    'a,
    'size,

```

```
'limit,  
'restriction))
```

DEFINITION:

```
unbounded_type_error (td)  
= mk_error (list ('type, td, 'is, 'not, 'bounded))
```

DEFINITION:

```
unbounded_value_set_error (td)  
= mk_error (list ('cannot,  
'compute,  
'the,  
'value,  
'set,  
'of,  
'unbounded,  
'type,  
td))
```

DEFINITION:

```
union_arg_error (v1, v2)  
= mk_error (list ('union,  
'defined,  
'only,  
'on,  
'mappings,  
'and,  
'sets,  
v1,  
v2))
```

DEFINITION:

```
unit_reserved_error (u)  
= mk_error_decl (list ('reserved,  
'identifier,  
u,  
'cannot,  
'be,  
'used,  
'as,  
'a,  
'unit,  
'name))
```

DEFINITION:

```
unknown_name_error (n) = mk_error (list ('the, 'name, n, 'is, 'unknown))
```

DEFINITION:  
`upper_succ_error (td)`  
 $= \text{mk\_error}(\text{list}('succ, 'of, 'upper, 'of, 'type, td))$

DEFINITION:  
`upper_undefined_error (td)`  
 $= \text{mk\_error}(\text{list}('upper, 'is, 'not, 'defined, 'on, 'type, td))$

DEFINITION:  
`ZERO_DIVIDE_ERROR = mk_error ('(divide by zero))`

DEFINITION:  
`ZERO_TO_THE_ZERO_POWER_ERROR`  
 $= \text{mk\_error}('(\text{zero to the zero power}))$

```
; ****
; Semantic functions - tree extraction
; ****
```

EVENT: Disable rule.

EVENT: Disable subtree.

EVENT: Disable subtree\_body.

EVENT: Disable subtree\_i.

DEFINITION:  
`gname (u)`  
 $= \text{if identifierp} (u)$   
 $\quad \text{then let } n \text{ be uc\_list}(\text{lexeme} (u))$   
 $\quad \quad \text{in}$   
 $\quad \quad \quad \text{if pack} (n) = \text{nil} \text{ then } 'nil~$   
 $\quad \quad \quad \text{else pack} (n) \text{ endif endlet}$   
 $\quad \text{else nil endif}$

DEFINITION:  
`entry_name (e)`  
 $= \text{if entry_valuep} (e)$   
 $\quad \text{then let } n \text{ be uc\_list}(\text{lexeme} (e))$   
 $\quad \quad \text{in}$   
 $\quad \quad \quad \text{if pack} (\text{rcdr} (n)) = \text{nil}$

```

then pack (rcons (rcons (rcdr (n), ASCII_TILDE), rcar (n)))
else pack (n) endif endiflet
else nil endif

```

DEFINITION:

```

access (a)
= if rule (a,
           prodn (tag ('similar_formal_data_parameters, 'd),
                  list (tag ('opt_access_specification, 'a),
                        tag ('identifier_list, 'is),
                        'colon,
                        tag ('type_specification, 'ft))))
then access (subtree (a, 'opt_access_specification))
elseif rule (a,
              prodn (tag ('internal_data_or_condition_objects,
                          'iv),
                     list (tag ('access_specification, 'a),
                           tag ('identifier_list, 'is),
                           'colon,
                           tag ('type_specification, 'ts),
                           tag ('opt_internal_initial_value, 'v),
                           'semi_colon)))
then access (subtree (a, 'access_specification))
elseif rule (a,
              prodn (tag ('opt_access_specification, 'a), 'empty))
then 'const
elseif rule (a,
              prodn (tag ('opt_access_specification, 'a),
                     tag ('access_specification, 'a2)))
then access (subtree (a, 'access_specification))
elseif rule (a, prodn (tag ('access_specification, 'a), 'var))
then 'var
elseif rule (a, prodn (tag ('access_specification, 'a), 'const))
then 'const
else nil endif

```

DEFINITION:

```

arg_list (e)
= if rule (e,
           prodn (tag ('expression, 'e),
                  tag ('modified_primary_value, 'm)))
then arg_list (subtree (e, 'modified_primary_value))
elseif rule (e,
              prodn (tag ('modified_primary_value, 'm),

```

```

        list (tag ('modified_primary_value, 'm2),
              tag ('value_modifiers, 'vm))))
then arg_list (subtree (e, 'value_modifiers))
elseif rule (e,
             prodn (tag ('modified_primary_value, 'm),
                    list (tag ('modified_primary_value, 'm2),
                          tag ('actual_condition_parameters, 'cp))))
then arg_list (subtree (e, 'modified_primary_value))
elseif rule (e,
             prodn (tag ('value_modifiers, 'm),
                    tag ('component_selectors, 's)))
then arg_list (subtree (e, 'component_selectors))
elseif rule (e,
             prodn (tag ('component_selectors, 's),
                    tag ('arg_list, 'as)))
then subtree (e, 'arg_list)
elseif rule (e,
             prodn (tag ('arg_list, 'as),
                    list ('open_paren,
                          tag ('value_list, 'vs),
                          'close_paren))) then e
else nil endif
```

DEFINITION:

```

arg_listp (x)
= if rule (x,
            prodn (tag ('value_modifiers, 'm),
                   tag ('component_selectors, 's)))
then arg_listp (subtree (x, 'component_selectors))
elseif rule (x,
             prodn (tag ('component_selectors, 's),
                    tag ('arg_list, 'as))) then t
elseif rule (x,
             prodn (tag ('arg_list, 'as),
                    list ('open_paren,
                          tag ('value_list, 'vs),
                          'close_paren))) then t
else nil endif
```

DEFINITION:

```

bound_boolean_expression (e)
= if rule (e,
            prodn (tag ('expression, 'e),
                   list ('all, tag ('bound_expression, 'b))))
```

```

then bound_boolean_expression (subtree (e, 'bound_expression))
elseif rule (e,
    prodn (tag ('expression, 'e),
           list ('some, tag ('bound_expression, 'b))))
then bound_boolean_expression (subtree (e, 'bound_expression))
elseif rule (e,
    prodn (tag ('bound_expression, 'b),
           list (tag ('identifier_list, 'q),
                 'colon,
                 tag ('type_specification, 's),
                 'comma,
                 tag ('expression, 'e))))
then subtree (e, 'expression)
else nil endif

```

DEFINITION:

```

bound_id (e)
= if rule (e,
    prodn (tag ('expression, 'e),
           list ('all, tag ('bound_expression, 'b))))
then bound_id (subtree (e, 'bound_expression))
elseif rule (e,
    prodn (tag ('expression, 'e),
           list ('some, tag ('bound_expression, 'b))))
then bound_id (subtree (e, 'bound_expression))
elseif rule (e,
    prodn (tag ('bound_expression, 'b),
           list (tag ('identifier_list, 'q),
                 'colon,
                 tag ('type_specification, 's),
                 'comma,
                 tag ('expression, 'e))))
then bound_id (subtree (e, 'identifier_list))
elseif rule (e,
    prodn (tag ('identifier_list, 'is),
           list (tag ('identifier_list, 'is2),
                 'comma,
                 tag ('identifier, 'i))))
then bound_id (subtree (e, 'identifier_list))
elseif rule (e,
    prodn (tag ('identifier_list, 'is),
           tag ('identifier, 'i)))
then bound_id (subtree (e, 'identifier))
elseif rule (e,

```

```

prodn (tag ('opt_each_clause, 'e),
       list ('each,
              tag ('identifier, 'i),
              'colon,
              tag ('type_specification, 'ts),
              'comma)))
then bound_id (subtree (e, 'identifier))
elseif identifierp (e) then gname (e)
else nil endif

```

DEFINITION:

```

bound_id_type (e)
= if rule (e,
            prodn (tag ('expression, 'e),
                   list ('all, tag ('bound_expression, 'b))))
            then bound_id_type (subtree (e, 'bound_expression))
            elseif rule (e,
                        prodn (tag ('expression, 'e),
                               list ('some, tag ('bound_expression, 'b))))
            then bound_id_type (subtree (e, 'bound_expression))
            elseif rule (e,
                        prodn (tag ('bound_expression, 'b),
                               list (tag ('identifier_list, 'q),
                                     'colon,
                                     tag ('type_specification, 's),
                                     'comma,
                                     tag ('expression, 'e))))
            then subtree (e, 'type_specification)
            elseif rule (e,
                        prodn (tag ('opt_each_clause, 'e),
                               list ('each,
                                      tag ('identifier, 'i),
                                      'colon,
                                      tag ('type_specification, 'ts),
                                      'comma)))
            then subtree (e, 'type_specification)
            else nil endif

```

DEFINITION:

```

case_exit_list2 (ls, e, c)
= if rule (ls,
            prodn (tag ('case_exit_labels, 'ls),
                   list (tag ('case_exit_labels, 'ls2),
                         'comma,

```

```

tag ('exit_label, 'l)))
then append (case_exit_list2 (subtree (ls, 'case_exit_labels), e, c),
            case_exit_list2 (subtree (ls, 'exit_label), e, c))
elseif rule (ls,
             prodn (tag ('case_exit_labels, 'ls),
                    tag ('exit_label, 'l)))
then case_exit_list2 (subtree (ls, 'exit_label), e, c)
elseif rule (ls, prodn (tag ('exit_label, 'l), tag ('identifier, 'n)))
then case_exit_list2 (subtree (ls, 'identifier), e, c)
elseif rule (ls, prodn (tag ('exit_label, 'l), 'normal))
then if c = 'normal then list (e)
      else nil endif
elseif identifierp (ls)
then if gname (ls) = c then list (e)
      else nil endif
else nil endif

```

DEFINITION:

```

case_exit_list (u, c)
= if rule (u,
           prodn (tag ('procedure_declaration, 'd),
                  list ('procedure,
                        tag ('identifier, 'pn),
                        tag ('external_data_objects, 'a),
                        tag ('opt_external_conditions, 'c),
                        'equal,
                        tag ('procedure_body, 'b))))
then case_exit_list (subtree (u, 'procedure_body), c)
elseif rule (u,
               prodn (tag ('function_declaration, 'd),
                      list ('function,
                            tag ('identifier, 'fn),
                            tag ('opt_external_data_objects, 'a),
                            'colon,
                            tag ('type_specification, 'rt),
                            tag ('opt_external_conditions, 'c),
                            'equal,
                            tag ('procedure_body, 'b))))
then case_exit_list (subtree (u, 'procedure_body), c)
elseif rule (u, prodn (tag ('procedure_body, 'b), 'pending))
then nil
elseif rule (u,
               prodn (tag ('procedure_body, 'b),
                      list ('begin,

```

```

tag ('external_operational_specification,
      'es),
tag ('opt_internal_environment, 'iv),
tag ('opt_keep_specification, 'k),
tag ('opt_internal_statements, 'st),
      'end)))
then case_exit_list (subtree (u,
                               'external_operational_specification),
                               c)
elseif rule (u,
             prodn (tag ('external_operational_specification,
                         's),
                    list (tag ('opt_entry_specification, 'e),
                          tag ('opt_exit_specification, 'x))))
then case_exit_list (subtree (u, 'opt_exit_specification), c)
elseif rule (u, prodn (tag ('opt_exit_specification, 'e), 'empty))
then nil
elseif rule (u,
             prodn (tag ('opt_exit_specification, 'e),
                    list ('exit,
                          tag ('non_validated_specification_expression,
                                'se),
                          'semi_colon)))
then if c = 'normal
then list (subtree (u,
                     'non_validated_specification_expression))
else nil endif
elseif rule (u,
             prodn (tag ('opt_exit_specification, 'e),
                    list ('exit,
                          tag ('conditional_exit_specification,
                                'c),
                          'semi_colon)))
then case_exit_list (subtree (u,
                               'conditional_exit_specification),
                               c)
elseif rule (u,
             prodn (tag ('conditional_exit_specification, 'c),
                    list ('case,
                          'open_paren,
                          tag ('case_exit_body, 'e),
                          'close_paren)))
then case_exit_list (subtree (u, 'case_exit_body), c)
elseif rule (u,

```

```

prodn (tag ('case_exit_body, 'b), tag ('case_exit, 'c)))
then case_exit_list (subtree (u, 'case_exit), c)
elseif rule (u,
            prodn (tag ('case_exit_body, 'b),
                  list (tag ('case_exit_body, 'b2),
                        'semi_colon,
                        tag ('case_exit, 'c))))
then append (case_exit_list (subtree (u, 'case_exit_body), c),
             case_exit_list (subtree (u, 'case_exit), c))
elseif rule (u,
            prodn (tag ('case_exit, 'ce),
                  list ('is,
                        tag ('case_exit_labels, 'l),
                        'colon,
                        tag ('non_validated_specification_expression,
                              'e))))
then case_exit_list2 (subtree (u, 'case_exit_labels),
                      subtree (u,
                               'non_validated_specification_expression),
                      c)
else nil endif

```

DEFINITION:

```

cdr_quantified_names (e)
= if rule (e,
        prodn (tag ('expression, 'e),
              list ('all, tag ('bound_expression, 'b))))
         $\vee$  rule (e,
                  prodn (tag ('expression, 'e),
                        list ('some, tag ('bound_expression, 'b))))
then cdr_quantified_names (subtree (e, 'bound_expression))
elseif rule (e,
            prodn (tag ('bound_expression, 'b),
                  list (tag ('identifier_list, 'q),
                        'colon,
                        tag ('type_specification, 's),
                        'comma,
                        tag ('expression, 'e))))
then cdr_quantified_names (subtree (e, 'identifier_list))
elseif rule (e,
            prodn (tag ('identifier_list, 'is),
                  list (tag ('identifier_list, 'is2),
                        'comma,
                        tag ('identifier, 'i))))
```

```

then mk_identifier_list (cdr_quantified_names (subtree (e,
                                                    'identifier_list)),
                         subtree (e, 'identifier))
else nil endif

```

DEFINITION:

```

quantifier (e)
= if rule (e,
           prodn (tag ('expression, 'e),
                  list ('all, tag ('bound_expression, 'b))))
then 'all
elseif rule (e,
              prodn (tag ('expression, 'e),
                     list ('some, tag ('bound_expression, 'b))))
then 'some
else nil endif

```

DEFINITION:

```

cdr_quantified_exp (e)
= let qn be cdr_quantified_names (e)
  in
  if qn = nil then bound_boolean_expression (e)
  else mk_quantified_expression (quantifier (e),
                                 qn,
                                 bound_id_type (e),
                                 bound_boolean_expression (e)) endif endlet

```

DEFINITION:

```

constant_value_exp (u)
= if rule (u,
           prodn (tag ('constant_declaration, 'd),
                  list ('const,
                        tag ('identifier, 'cn),
                        'colon,
                        tag ('type_specification, 'rt),
                        'colon_equal,
                        tag ('constant_body, 'b))))
then constant_value_exp (subtree (u, 'constant_body))
elseif rule (u, prodn (tag ('constant_body, 'b), 'pending))
then nil
elseif rule (u,
              prodn (tag ('constant_body, 'b), tag ('expression, 'p)))
then subtree (u, 'expression)
else nil endif

```

DEFINITION:

```
scalar_const_units ( $n$ ,  $u$ ,  $q$ )
= if rule ( $u$ ,
           prodn (tag ('identifier_list', 'is), tag ('identifier', 'i)))
     then rcons (nil,
                  mk_scalar_const_unit ( $n$ , gname (subtree ( $u$ , 'identifier)),  $q$ ))
   elseif rule ( $u$ ,
                 prodn (tag ('identifier_list', 'is),
                        list (tag ('identifier_list', 'is2),
                              'comma,
                              tag ('identifier', 'i))))
   then rcons (scalar_const_units ( $n$ ,
                                      subtree ( $u$ , 'identifier_list),
                                       $q - 1$ ),
               mk_scalar_const_unit ( $n$ , gname (subtree ( $u$ , 'identifier)),  $q$ ))
   else nil endif
```

DEFINITION:

```
scalar_value_list ( $u$ )
= if rule ( $u$ ,
           prodn (tag ('type_declaration', 'd),
                  list ('type,
                        tag ('identifier', 'tn),
                        'equal,
                        tag ('type_definition, 'd2))))
     then scalar_value_list (subtree ( $u$ , 'type_definition))
   elseif rule ( $u$ ,
                 prodn (tag ('type_definition, 'd),
                        tag ('scalar_type, 's)))
     then scalar_value_list (subtree ( $u$ , 'scalar_type))
   elseif rule ( $u$ ,
                 prodn (tag ('scalar_type, 's),
                        list ('open_paren,
                              tag ('identifier_list, 'is),
                              'close_paren)))
     then scalar_value_list (subtree ( $u$ , 'identifier_list))
   elseif rule ( $u$ ,
                 prodn (tag ('identifier_list, 'is),
                        tag ('identifier', 'i)))
     then rcons (nil, gname (subtree ( $u$ , 'identifier)))
   elseif rule ( $u$ ,
                 prodn (tag ('identifier_list, 'is),
                        list (tag ('identifier_list, 'is2),
                              'comma,
```

```

tag ('identifier, 'i)))
then rcons (scalar_value_list (subtree (u, 'identifier_list)),
            gname (subtree (u, 'identifier)))
else nil endif
```

DEFINITION:

```

derived_units (n, u)
= if rule (u,
           prodn (tag ('type_definition, 'd), tag ('scalar_type, 's)))
then derived_units (n, subtree (u, 'scalar_type))
elseif rule (u,
              prodn (tag ('scalar_type, 's),
                     list ('open_paren,
                           tag ('identifier_list, 'is),
                           'close_paren)))
then scalar_const_units (n,
                           subtree (u, 'identifier_list),
                           length (scalar_value_list (u)) - 1)
else nil endif
```

DEFINITION:

```

dparam_name (d)
= if rule (d,
           prodn (tag ('similar_formal_data_parameters, 'd),
                  list (tag ('opt_access_specification, 'a),
                        tag ('identifier_list, 'is),
                        'colon,
                        tag ('type_specification, 'ft))))
then dparam_name (subtree (d, 'identifier_list))
elseif rule (d,
              prodn (tag ('identifier_list, 'is),
                     tag ('identifier, 'i)))
then dparam_name (subtree (d, 'identifier))
elseif identifierp (d) then gname (d)
else nil endif
```

DEFINITION:

```

dparam_name_list (fs)
= if fs  $\simeq$  nil then nil
else cons (dparam_name (car (fs)), dparam_name_list (cdr (fs))) endif
```

DEFINITION:

```

each_clausesep (e)
= if rule (e,
           prodn (tag ('opt_each_clause, 'e),
```

```

list ('each,
      tag ('identifier, 'i),
      'colon,
      tag ('type_specification, 'ts),
      'comma))) then t
elseif rule (e, prodn (tag ('opt_each_clause, 'e), 'empty)) then f
else f endif

DEFINITION:
expression_from_spec (e)
=  if rule (e,
            prodn (tag ('specification_expression, 'se),
                  tag ('validated_specification_expression,
                        'se2)))
        ∨  rule (e,
                  prodn (tag ('specification_expression, 'se),
                        list ('open_paren,
                              tag ('validated_specification_expression,
                                    'se2),
                              'close_paren)))
        then expression_from_spec (subtree (e,
                                              'validated_specification_expression))
elseif rule (e,
            prodn (tag ('validated_specification_expression,
                      'se),
                  list (tag ('non_validated_specification_expression,
                            'se2),
                        'otherwise,
                        tag ('identifier, 'i))))
        then expression_from_spec (subtree (e,
                                              'non_validated_specification_expression))
elseif rule (e,
            prodn (tag ('specification_expression, 'se),
                  tag ('non_validated_specification_expression,
                        'se2)))
        then expression_from_spec (subtree (e,
                                              'non_validated_specification_expression))
elseif rule (e,
            prodn (tag ('non_validated_specification_expression,
                      'se),
                  list ('open_paren,
                        tag ('proof_directive, 'd),
                        tag ('expression, 'e),
                        'close_paren)))

```

```

    ∨ rule(e,
            prodn(tag('non_validated_specification_expression,
                      'se),
                  list(tag('proof_directive, 'd),
                       tag('expression, 'e))))
    ∨ rule(e,
            prodn(tag('non_validated_specification_expression,
                      'se),
                  tag('expression, 'e)))
then subtree(e, 'expression)
else nil endif

```

DEFINITION:

```

object_namep(m)
= if rule(m,
           prodn(tag('expression, 'e),
                 tag('modified_primary_value, 'm)))
then object_namep(subtree(m, 'modified_primary_value))
elseif rule(m,
              prodn(tag('modified_primary_value, 'm),
                    tag('primary_value, 'p)))
then object_namep(subtree(m, 'primary_value))
elseif rule(m,
              prodn(tag('primary_value, 'p), tag('identifier, 'i)))
then t
else f endif

```

DEFINITION:

```

fn_call_formp(m)
= if rule(m,
           prodn(tag('expression, 'e),
                 tag('modified_primary_value, 'm)))
then fn_call_formp(subtree(m, 'modified_primary_value))
elseif rule(m,
              prodn(tag('modified_primary_value, 'm),
                    tag('primary_value, 'p))) then object_namep(m)
elseif rule(m,
              prodn(tag('modified_primary_value, 'm),
                    list(tag('modified_primary_value, 'm2),
                         tag('value_modifiers, 'vm))))
then object_namep(subtree(m, 'modified_primary_value))
      ^ arg_listp(subtree(m, 'value_modifiers))
elseif rule(m,
              prodn(tag('modified_primary_value, 'm),

```

```

list (tag ('modified_primary_value, 'm2),
      tag ('actual_condition_parameters, 'cp)))
then fn_call_formp (subtree (m, 'modified_primary_value))
else f endif

```

DEFINITION:

```

foreign_name (u)
= if rule (u,
           prodn (tag ('name_declaration, 'd),
                  list ('name,
                        tag ('local_aliases, 'a),
                        'from,
                        tag ('identifier, 'fs))))
then foreign_name (subtree (u, 'local_aliases))
elseif rule (u,
              prodn (tag ('local_aliases, 'a),
                     tag ('local_renaming, 'r)))
then foreign_name (subtree (u, 'local_renaming))
elseif rule (u,
              prodn (tag ('local_aliases, 'a),
                     list (tag ('local_aliases, 'a2),
                           'comma,
                           tag ('local_renaming, 'r))))
then foreign_name (subtree (u, 'local_renaming))
elseif rule (u,
              prodn (tag ('local_renaming, 'r),
                     tag ('identifier, 'fn)))
then foreign_name (subtree (u, 'identifier))
elseif rule (u,
              prodn (tag ('local_renaming, 'r),
                     list (tag ('identifier, 'ln),
                           'equal,
                           tag ('identifier, 'fn))))
then foreign_name (subtree.i (u, 'identifier, 2))
elseif identifierp (u) then gname (u)
else nil endif

```

DEFINITION:

```

foreign_scope_name (u)
= if rule (u,
           prodn (tag ('name_declaration, 'd),
                  list ('name,
                        tag ('local_aliases, 'a),
                        'from,

```

```

tag('identifier, 'fs)))
then foreign_scope_name(subtree(u, 'identifier))
elseif identifierp(u) then gname(u)
else nil endif

DEFINITION:
full_dargs(a, p, ft)
= if rule(p,
           prodn(tag('identifier_list, 'is), tag('identifier, 'i)))
then rcons(nil,
           mk_single_formal_data_parameter(a,
                                             subtree(p, 'identifier),
                                             ft))
elseif rule(p,
           prodn(tag('identifier_list, 'is),
                 list(tag('identifier_list, 'is2),
                      ',comma,
                      tag('identifier, 'i))))
then rcons(full_dargs(a, subtree(p, 'identifier_list), ft),
           mk_single_formal_data_parameter(a,
                                             subtree(p, 'identifier),
                                             ft))
else nil endif
```

```

DEFINITION:
formal_dargs(d)
= if rule(d,
           prodn(tag('procedure_declaration, 'd),
                 list('procedure,
                       tag('identifier, 'pn),
                       tag('external_data_objects, 'a),
                       tag('opt_external_conditions, 'c),
                       ',equal,
                       tag('procedure_body, 'b))))
then formal_dargs(subtree(d, 'external_data_objects))
elseif rule(d,
           prodn(tag('function_declaration, 'd),
                 list('function,
                       tag('identifier, 'fn),
                       tag('opt_external_data_objects, 'a),
                       ',colon,
                       tag('type_specification, 'rt),
                       tag('opt_external_conditions, 'c),
                       ',equal,
```

```

tag ('procedure_body, 'b)))
then formal_dargs (subtree (d, 'opt_external_data_objects))
elseif rule (d,
    prodn (tag ('opt_external_data_objects, 'd),
           'empty)) then nil
elseif rule (d,
    prodn (tag ('opt_external_data_objects, 'd),
           tag ('external_data_objects, 'd2)))
then formal_dargs (subtree (d, 'external_data_objects))
elseif rule (d,
    prodn (tag ('external_data_objects, 'd),
           list ('open_paren,
                  tag ('external_data_objects_list, 'd2),
                  'close_paren)))
then formal_dargs (subtree (d, 'external_data_objects_list))
elseif rule (d,
    prodn (tag ('external_data_objects_list, 'd),
           tag ('similar_formal_data_parameters, 'd2)))
then formal_dargs (subtree (d, 'similar_formal_data_parameters))
elseif rule (d,
    prodn (tag ('external_data_objects_list, 'd),
           list (tag ('external_data_objects_list, 'd2),
                  'semi_colon,
                  tag ('similar_formal_data_parameters,
                        'd3))))
then append (formal_dargs (subtree (d,
                                     'external_data_objects_list)),
            formal_dargs (subtree (d,
                                   'similar_formal_data_parameters)))
elseif rule (d,
    prodn (tag ('similar_formal_data_parameters, 'd),
           list (tag ('opt_access_specification, 'a),
                  tag ('identifier_list, 'is),
                  'colon,
                  tag ('type_specification, 'ft))))
then full_dargs (access (subtree (d, 'opt_access_specification)),
                subtree (d, 'identifier_list),
                subtree (d, 'type_specification))
elseif rule (d,
    prodn (tag ('constant_declaration, 'd),
           list ('const,
                  tag ('identifier, 'cn),
                  'colon,
                  tag ('type_specification, 'rt),

```

```

    'colon_equal,
    tag('constant_body, 'b)))) then nil
else nil endif

```

DEFINITION:

```

formal_type(d)
= if rule(d,
           prodn(tag('similar_formal_data_parameters, 'd),
                 list(tag('opt_access_specification, 'a),
                      tag('identifier_list, 'is),
                      'colon,
                      tag('type_specification, 'ft))))
           then subtree(d, 'type_specification)
           else nil endif

```

DEFINITION:

```

ibase(b)
= if rule(b, prodn(tag('base, 'b), 'binary)) then 2
  elseif rule(b, prodn(tag('base, 'b), 'octal)) then 8
  elseif rule(b, prodn(tag('base, 'b), 'decimal)) then 10
  elseif rule(b, prodn(tag('base, 'b), 'hex)) then 16
  else nil endif

```

DEFINITION:

```

if_else_exp(e)
= if rule(e,
           prodn(tag('if_expression, 'i),
                 list('if,
                       tag('expression, 'b),
                       'then,
                       tag('expression, 'p),
                       tag('if_expression_else_part, 'e))))
           then if_else_exp(subtree(e, 'if_expression_else_part))
           elseif rule(e,
                       prodn(tag('if_expression_else_part, 'e),
                             list('else, tag('expression, 'p), 'fi)))
           then subtree(e, 'expression)
           elseif rule(e,
                       prodn(tag('if_expression_else_part, 'e),
                             list('elif,
                                   tag('expression, 'b),
                                   'then,
                                   tag('expression, 'p),
                                   tag('if_expression_else_part, 'e2))))
           then mk_tree('if_expression,

```

```
    cons (mk_reserved_word ('if), cdr (subtrees (e))))
```

```
else nil endif
```

DEFINITION:

```
kind (u)
=  if rule (u,
        prodn (tag ('unit_declaration, 'd),
               tag ('type_declaration, 'd2)))
  then kind (subtree (u, 'type_declaration))
  elseif rule (u,
        prodn (tag ('type_declaration, 'd),
               list ('type,
                     tag ('identifier, 'tn),
                     'equal,
                     tag ('type_definition, 'd2))) then 'type
  elseif rule (u,
        prodn (tag ('unit_declaration, 'd),
               tag ('procedure_declaration, 'd2)))
  then kind (subtree (u, 'procedure_declaration))
  elseif rule (u,
        prodn (tag ('procedure_declaration, 'd),
               list ('procedure,
                     tag ('identifier, 'pn),
                     tag ('external_data_objects, 'a),
                     tag ('opt_external_conditions, 'c),
                     'equal,
                     tag ('procedure_body, 'b))))
  then 'procedure
  elseif rule (u,
        prodn (tag ('unit_declaration, 'd),
               tag ('function_declaration, 'd2)))
  then kind (subtree (u, 'function_declaration))
  elseif rule (u,
        prodn (tag ('function_declaration, 'd),
               list ('function,
                     tag ('identifier, 'fn),
                     tag ('opt_external_data_objects, 'a),
                     'colon,
                     tag ('type_specification, 'rt),
                     tag ('opt_external_conditions, 'c),
                     'equal,
                     tag ('procedure_body, 'b))))
  then 'function
  elseif rule (u,
```

```

prodn (tag ('unit_declaration, 'd),
       tag ('constant_declaration, 'd2)))
then kind (subtree (u, 'constant_declaration))
elseif rule (u,
             prodn (tag ('constant_declaration, 'd),
                   list ('const,
                         tag ('identifier, 'cn),
                         'colon,
                         tag ('type_specification, 'rt),
                         'colon_equal,
                         tag ('constant_body, 'b)))) then 'constant
elseif rule (u,
             prodn (tag ('unit_declaration, 'd),
                   tag ('lemma_declaration, 'd2)))
then kind (subtree (u, 'lemma_declaration))
elseif rule (u,
             prodn (tag ('lemma_declaration, 'd),
                   list ('lemma,
                         tag ('identifier, 'ln),
                         tag ('opt_external_data_objects, 'a),
                         'equal,
                         tag ('non_validated_specification_expression,
                               'b)))) then 'lemma
elseif rule (u,
             prodn (tag ('name_declaration, 'd),
                   list ('name,
                         tag ('local_aliases, 'a),
                         'from,
                         tag ('identifier, 'fs)))) then 'name
elseif errorp (u) then 'error
else nil endif

```

DEFINITION:

```

unit_name (u)
= if rule (u,
            prodn (tag ('type_declaration, 'd),
                  list ('type,
                        tag ('identifier, 'tn),
                        'equal,
                        tag ('type_definition, 'd2))))
then unit_name (subtree (u, 'identifier))
elseif rule (u,
             prodn (tag ('procedure_declaration, 'd),
                   list ('procedure,

```

```

tag('identifier', 'pn),
tag('external_data_objects', 'a),
tag('opt_external_conditions', 'c),
'equal,
tag('procedure_body, 'b))))
then unit_name(subtree(u, 'identifier))
elseif rule(u,
    prodn(tag('function_declaration, 'd),
        list('function,
            tag('identifier, 'fn),
            tag('opt_external_data_objects, 'a),
            'colon,
            tag('type_specification, 'rt),
            tag('opt_external_conditions, 'c),
            'equal,
            tag('procedure_body, 'b))))
then unit_name(subtree(u, 'identifier))
elseif rule(u,
    prodn(tag('constant_declaration, 'd),
        list('const,
            tag('identifier, 'cn),
            'colon,
            tag('type_specification, 'rt),
            'colon_equal,
            tag('constant_body, 'b))))
then unit_name(subtree(u, 'identifier))
elseif rule(u,
    prodn(tag('lemma_declaration, 'd),
        list('lemma,
            tag('identifier, 'ln),
            tag('opt_external_data_objects, 'a),
            'equal,
            tag('non_validated_specification_expression,
            'b))))
then unit_name(subtree(u, 'identifier))
elseif identifierp(u) then gname(u)
else nil endif

```

DEFINITION:

```

local_name(u)
= if rule(u,
    prodn(tag('unit_declaration, 'd),
        tag('type_declaration, 'd2)))
then unit_name(subtree(u, 'type_declaration))

```

```

elseif rule(u,
    prodn(tag('unit_declaration, 'd),
          tag('procedure_declaration, 'd2)))
then unit_name(subtree(u, 'procedure_declaration))
elseif rule(u,
    prodn(tag('unit_declaration, 'd),
          tag('function_declaration, 'd2)))
then unit_name(subtree(u, 'function_declaration))
elseif rule(u,
    prodn(tag('unit_declaration, 'd),
          tag('constant_declaration, 'd2)))
then unit_name(subtree(u, 'constant_declaration))
elseif rule(u,
    prodn(tag('unit_declaration, 'd),
          tag('lemma_declaration, 'd2)))
then unit_name(subtree(u, 'lemma_declaration))
elseif rule(u,
    prodn(tag('name_declaration, 'd),
          list('name,
                tag('local_aliases, 'a),
                'from,
                tag('identifier, 'fs))))
then local_name(subtree(u, 'local_aliases))
elseif rule(u,
    prodn(tag('local_aliases, 'a),
          tag('local_renaming, 'r)))
then local_name(subtree(u, 'local_renaming))
elseif rule(u,
    prodn(tag('local_aliases, 'a),
          list(tag('local_aliases, 'a2),
                'comma,
                tag('local_renaming, 'r))))
then local_name(subtree(u, 'local_renaming))
elseif rule(u,
    prodn(tag('local_renaming, 'r),
          tag('identifier, 'fn)))
then local_name(subtree(u, 'identifier))
elseif rule(u,
    prodn(tag('local_renaming, 'r),
          list(tag('identifier, 'ln),
                'equal,
                tag('identifier, 'fn))))
then local_name(subtree.i(u, 'identifier, 1))
elseif identifierp(u) then gname(u)

```

```
else unit_name (u) endif
```

DEFINITION: named\_unit (*u, s*) = mk\_named\_unit (*u, s*)

DEFINITION:

```
named_unit_list (u, fs)
= if rule (u,
           prodn (tag ('local_aliases, 'a),
                  tag ('local_renaming, 'r)))
      then rcons (nil, named_unit (subtree (u, local_renaming), fs))
      elseif rule (u,
                   prodn (tag ('local_aliases, 'a),
                          list (tag ('local_aliases, 'a2),
                                'comma,
                                tag ('local_renaming, 'r))))
      then rcons (named_unit_list (subtree (u, local_aliases), fs),
                   named_unit (subtree (u, local_renaming), fs))
      else nil endif
```

DEFINITION:

```
object_name (e)
= if rule (e,
           prodn (tag ('expression, 'e),
                  tag ('modified_primary_value, 'm)))
      then object_name (subtree (e, modified_primary_value))
      elseif rule (e,
                   prodn (tag ('modified_primary_value, 'm),
                          tag ('primary_value, 'p)))
      then object_name (subtree (e, primary_value))
      elseif rule (e,
                   prodn (tag ('modified_primary_value, 'm),
                          list (tag ('modified_primary_value, 'm2),
                                tag ('value_modifiers, 'vm))))
      then object_name (subtree (e, modified_primary_value))
      elseif rule (e,
                   prodn (tag ('modified_primary_value, 'm),
                          list (tag ('modified_primary_value, 'm2),
                                tag ('actual_condition_parameters, 'cp))))
      then object_name (subtree (e, modified_primary_value))
      elseif rule (e,
                   prodn (tag ('primary_value, 'p), tag ('identifier, 'i)))
      then object_name (subtree (e, identifier))
      elseif identifierp (e) then gname (e)
      else nil endif
```

DEFINITION:

```

pending_type_defnp (d)
=  if rule (d,
           prodn (tag ('type_declaratinon, 'd),
                  list ('type,
                        tag ('identifier, 'tn),
                        'equal,
                        tag ('type_definition, 'd2))))
      then pending_type_defnp (subtree (d, 'type_definition))
      elseif rule (d, prodn (tag ('type_definition, 'd), 'pending))
      then t
      else f endif
```

DEFINITION:

```

postc (u, c)
=  let e be case_exit_list (u, c)
   in
   if length (e) = 0 then MK_TRUE_EXPRESSION
   elseif length (e) = 1 then expression_from_spec (car (e))
   else many_post_conditions_error (u, c) endif endlet
```

DEFINITION:

```

prec (u)
=  if rule (u,
           prodn (tag ('procedure_declaration, 'd),
                  list ('procedure,
                        tag ('identifier, 'pn),
                        tag ('external_data_objects, 'a),
                        tag ('opt_external_conditions, 'c),
                        'equal,
                        tag ('procedure_body, 'b))))
      then prec (subtree (u, 'procedure_body))
      elseif rule (u,
                   prodn (tag ('function_declaration, 'd),
                          list ('function,
                                tag ('identifier, 'fn),
                                tag ('opt_external_data_objects, 'a),
                                'colon,
                                tag ('type_specification, 'rt),
                                tag ('opt_external_conditions, 'c),
                                'equal,
                                tag ('procedure_body, 'b))))
      then prec (subtree (u, 'procedure_body))
      elseif rule (u,
```

```

prodn(tag('constant_declaration', 'd),
      list('const,
            tag('identifier', 'cn),
            'colon,
            tag('type_specification, 'rt),
            'colon_equal,
            tag('constant_body, 'b)))))
then MK_TRUE_EXPRESSION
elseif rule(u, prodn(tag('procedure_body, 'b), 'pending))
then MK_TRUE_EXPRESSION
elseif rule(u,
            prodn(tag('procedure_body, 'b),
                  list('begin,
                        tag('external_operational_specification,
                            'es),
                        tag('opt_internal_environment, 'iv),
                        tag('opt_keep_specification, 'k),
                        tag('opt_internal_statements, 'st),
                        'end)))))
then prec(subtree(u, 'external_operational_specification))
elseif rule(u,
            prodn(tag('external_operational_specification,
                  's),
                  list(tag('opt_entry_specification, 'e),
                        tag('opt_exit_specification, 'x)))))
then prec(subtree(u, 'opt_entry_specification))
elseif rule(u,
            prodn(tag('opt_entry_specification, 'e), 'empty))
then MK_TRUE_EXPRESSION
elseif rule(u,
            prodn(tag('opt_entry_specification, 'e),
                  list('entry,
                        tag('non_validated_specification_expression,
                            'se),
                        'semi_colon)))))
then prec(subtree(u,
                  'non_validated_specification_expression))
elseif rule(u,
            prodn(tag('non_validated_specification_expression,
                  'se),
                  list('open_paren,
                        tag('proof_directive, 'd),
                        tag('expression, 'e),
                        'close_paren))))
```

```

 $\vee$  rule( $u$ ,
          prodn(tag('non_validated_specification_expression,
                    'se),
                list(tag('proof_directive, 'd),
                     tag('expression, 'e))))
```

 $\vee$  rule( $u$ ,
 prodn(tag('non\_validated\_specification\_expression,
 'se),
 tag('expression, 'e)))
**then** subtree( $u$ , 'expression)
**else** nil **endif**

DEFINITION:

```

record_field_names( $d$ )
= if rule( $d$ ,
           prodn(tag('record_type, 'r),
                 list('record,
                       'open_paren,
                       tag('fields, 'f),
                       'close_paren)))
```

**then** record\_field\_names(subtree( $d$ , 'fields))
**elseif** rule( $d$ ,
 prodn(tag('fields, 'f),
 list(tag('fields, 'f2),
 'semi\_colon,
 tag('similar\_fields, 's))))
**then** append(record\_field\_names(subtree( $d$ , 'fields)),
 record\_field\_names(subtree( $d$ , 'similar\_fields)))
**elseif** rule( $d$ , prodn(tag('fields, 'f), tag('similar\_fields, 's)))
**then** record\_field\_names(subtree( $d$ , 'similar\_fields))
**elseif** rule( $d$ ,
 prodn(tag('similar\_fields, 's),
 list(tag('identifier\_list, 'is),
 'colon,
 tag('type\_specification, 'ft))))
**then** record\_field\_names(subtree( $d$ , 'identifier\_list))
**elseif** rule( $d$ ,
 prodn(tag('identifier\_list, 'is),
 list(tag('identifier\_list, 'is2),
 'comma,
 tag('identifier, 'i))))
**then** rcons(record\_field\_names(subtree( $d$ , 'identifier\_list)),
 record\_field\_names(subtree( $d$ , 'identifier)))
**elseif** rule( $d$ ,

```

    prodn (tag ('identifier_list, 'is),
           tag ('identifier, 'i)))
then rcons (nil, record_field_names (subtree (d, 'identifier)))
elseif identifierp (d) then gname (d)
else nil endif

```

DEFINITION:

```

result_type (d)
= if rule (d,
            prodn (tag ('function_declarator, 'd),
                   list ('function,
                         tag ('identifier, 'fn),
                         tag ('opt_external_data_objects, 'a),
                         'colon,
                         tag ('type_specification, 'rt),
                         tag ('opt_external_conditions, 'c),
                         'equal,
                         tag ('procedure_body, 'b))))
then subtree (d, 'type_specification)
elseif rule (d,
            prodn (tag ('constant_declarator, 'd),
                   list ('const,
                         tag ('identifier, 'cn),
                         'colon,
                         tag ('type_specification, 'rt),
                         'colon_equal,
                         tag ('constant_body, 'b))))
then subtree (d, 'type_specification)
else nil endif

```

DEFINITION:

```

scalar_type_defnp (d)
= if rule (d,
            prodn (tag ('type_declarator, 'd),
                   list ('type,
                         tag ('identifier, 'tn),
                         'equal,
                         tag ('type_definition, 'd2))))
then scalar_type_defnp (subtree (d, 'type_definition))
elseif rule (d,
            prodn (tag ('type_definition, 'd),
                   tag ('scalar_type, 's))) then t
else f endif

```

DEFINITION:

```

scope_list (u)
= if rule (u,
           prodn (tag ('program_description, 'pd),
                  list (tag ('scope_declaratiion_list, 'ss),
                        'opt_semi_colon)))
      then scope_list (subtree (u, 'scope_declaratiion_list))
      elseif rule (u,
                    prodn (tag ('scope_declaratiion_list, 'ss),
                           tag ('scope_declaratiion, 'sd)))
      then rcons (nil, subtree (u, 'scope_declaratiion))
      elseif rule (u,
                    prodn (tag ('scope_declaratiion_list, 'ss),
                           list (tag ('scope_declaratiion_list, 'ss2),
                                 'semi_colon,
                                 tag ('scope_declaratiion, 'sd))))
      then rcons (scope_list (subtree (u, 'scope_declaratiion_list)),
                   subtree (u, 'scope_declaratiion))
      else nil endif

```

DEFINITION:

```

scope_name (u)
= if rule (u,
           prodn (tag ('scope_declaratiion, 'sd),
                  list ('scope,
                        tag ('identifier, 'sn),
                        'equal,
                        'begin,
                        tag ('unit_or_name_declaratiion_list, 'ul),
                        'opt_semi_colon,
                        'end)))
      then scope_name (subtree (u, 'identifier))
      elseif identifierp (u) then gname (u)
      else nil endif

```

DEFINITION:

```

unit_list (u)
= if rule (u,
           prodn (tag ('scope_declaratiion, 'sd),
                  list ('scope,
                        tag ('identifier, 'sn),
                        'equal,
                        'begin,
                        tag ('unit_or_name_declaratiion_list, 'ul),
                        'opt_semi_colon,
                        'end)))
      then unit_list (subtree (u, 'identifier))
      elseif identifierp (u) then gname (u)
      else nil endif

```

```

        'end)))
then unit_list (subtree (u, 'unit_or_name_declaration_list))
elseif rule (u,
            prodn (tag ('unit_or_name_declaration_list, 'us),
                   tag ('unit_or_name_declaration, 'd)))
then unit_list (subtree (u, 'unit_or_name_declaration))
elseif rule (u,
            prodn (tag ('unit_or_name_declaration_list, 'us),
                   list (tag ('unit_or_name_declaration_list,
                             'us2),
                         'semi_colon,
                         tag ('unit_or_name_declaration, 'd))))
then append (unit_list (subtree (u,
                                     'unit_or_name_declaration_list)),
             unit_list (subtree (u, 'unit_or_name_declaration)))
elseif rule (u,
            prodn (tag ('unit_or_name_declaration, 'd),
                   tag ('unit_declaration, 'd2)))
then unit_list (subtree (u, 'unit_declaration))
elseif rule (u,
            prodn (tag ('unit_declaration, 'd),
                   tag ('type_declaration, 'd2)))
then unit_list (subtree (u, 'type_declaration))
elseif rule (u,
            prodn (tag ('type_declaration, 'd),
                   list ('type,
                         tag ('identifier, 'tn),
                         'equal,
                         tag ('type_definition, 'd2))))
then cons (u,
            derived_units (subtree (u, 'identifier),
                           subtree (u, 'type_definition)))
elseif rule (u,
            prodn (tag ('unit_declaration, 'd),
                   tag ('procedure_declaration, 'd2)))
then unit_list (subtree (u, 'procedure_declaration))
elseif rule (u,
            prodn (tag ('procedure_declaration, 'd),
                   list ('procedure,
                         tag ('identifier, 'pn),
                         tag ('external_data_objects, 'a),
                         tag ('opt_external_conditions, 'c),
                         'equal,
                         tag ('procedure_body, 'b))))
```

```

then cons(u, nil)
elseif rule(u,
            prodn(tag('unit_declaration, 'd),
                  tag('function_declaration, 'd2)))
then unit_list(subtree(u, 'function_declaration))
elseif rule(u,
            prodn(tag('function_declaration, 'd),
                  list('function,
                        tag('identifier, 'fn),
                        tag('opt_external_data_objects, 'a),
                        'colon,
                        tag('type_specification, 'rt),
                        tag('opt_external_conditions, 'c),
                        'equal,
                        tag('procedure_body, 'b))))
then cons(u, nil)
elseif rule(u,
            prodn(tag('unit_declaration, 'd),
                  tag('constant_declaration, 'd2)))
then unit_list(subtree(u, 'constant_declaration))
elseif rule(u,
            prodn(tag('constant_declaration, 'd),
                  list('const,
                        tag('identifier, 'cn),
                        'colon,
                        tag('type_specification, 'rt),
                        'colon_equal,
                        tag('constant_body, 'b))))
then cons(u, nil)
elseif rule(u,
            prodn(tag('unit_declaration, 'd),
                  tag('lemma_declaration, 'd2)))
then unit_list(subtree(u, 'lemma_declaration))
elseif rule(u,
            prodn(tag('lemma_declaration, 'd),
                  list('lemma,
                        tag('identifier, 'ln),
                        tag('opt_external_data_objects, 'a),
                        'equal,
                        tag('non_validated_specification_expression,
                            'b)))) then cons(u, nil)
elseif rule(u,
            prodn(tag('unit_or_name_declaration, 'd),
                  tag('name_declaration, 'd2)))

```

```

then unit_list (subtree (u, 'name_declarator))
elseif rule (u,
    prodn ('name_declarator, 'd),
    list ('name,
        tag ('local_aliases, 'a),
        'from,
        tag ('identifier, 'fs))))
then named_unit_list (subtree (u, 'local_aliases),
    subtree (u, 'identifier))
else nil endif

; ****
; Reserved Identifiers
; ****

; (defn reserved_words () ...)
;   defined above under "Parse Tree Leaves"

```

DEFINITION:

STANDARD\_IDS

```
= '(activationid boolean character integer rational true
  false allfrom allto content domain empty first full
  infrom infrommerge initial last lower max messages
  min nonfirst nonlast null ord outto outtomerger pred
  range scale size succ timedallfrom timedallto
  timedinfrom timedinfrommerge timedmerge timedorder
  timedoutto timedouttomerger upper routineerror
  spaceerror)
```

DEFINITION:

```
reserved_idp (n)
= let i be if litatom (n) then pack (uc_list (unpack (n)))
  else pack (uc_list (n)) endif
in
(i ∈ RESERVED_WORDS) ∨ (i ∈ STANDARD_IDS) endlet
```

DEFINITION:

```
some_reserved_idp (s)
= if s ≈ nil then f
  else reserved_idp (car (s)) ∨ some_reserved_idp (cdr (s)) endif

;; ****
;; Unit references
;; ****
```

DEFINITION:

local\_unit\_names ( $ul$ )  
= **if**  $ul \simeq \text{nil}$  **then** **nil**  
**else** cons (local\_name (car ( $ul$ )), local\_unit\_names (cdr ( $ul$ ))) **endif**

DEFINITION:

local\_names ( $sd$ ) = cons (scope\_name ( $sd$ ), local\_unit\_names (unit\_list ( $sd$ )))

DEFINITION:

all\_scopes ( $n, s$ )  
= **if**  $s \simeq \text{nil}$  **then** **nil**  
**elseif** scope\_name (car ( $s$ )) =  $n$   
**then** cons (car ( $s$ ), all\_scopes ( $n, \text{cdr} (s)$ ))  
**else** all\_scopes ( $n, \text{cdr} (s)$ ) **endif**

DEFINITION:

all\_units ( $n, u$ )  
= **if**  $u \simeq \text{nil}$  **then** **nil**  
**elseif** local\_name (car ( $u$ )) =  $n$  **then** cons (car ( $u$ ), all\_units ( $n, \text{cdr} (u)$ ))  
**else** all\_units ( $n, \text{cdr} (u)$ ) **endif**

EVENT: Disable reserved\_idp.

EVENT: Disable unit\_reserved\_error.

EVENT: Disable scope\_reserved\_error.

EVENT: Disable scope\_id\_error.

EVENT: Disable alias\_id\_error.

EVENT: Disable no\_scope\_error.

EVENT: Disable no\_unit\_error.

EVENT: Disable many\_unit\_error.

EVENT: Disable many\_scope\_error.

DEFINITION:

```

mref(i, sn, x, m)
=  if reserved_idp(i) then cons(sn, unit_reserved_error(i))
   elseif reserved_idp(sn) then cons(sn, scope_reserved_error(sn))
   elseif i = sn then cons(sn, scope_id_error(sn))
   elseif fix(m) = 0 then cons(sn, alias_id_error(i, sn))
   else let slist be all_scopes(sn, scope_list(x))
        in
        if length(slist) = 0
        then cons(sn, no_scope_error(sn))
        elseif length(slist) = 1
        then let ulist be all_units(i,
                                      unit_list(car(slist)))
             in
             if length(ulist) = 0
             then cons(sn, no_unit_error(i, sn))
             elseif length(ulist) = 1
             then let u be car(ulist)
                  in
                  if kind(u) = 'name
                  then mref(foreign_name(u),
                            foreign_scope_name(u),
                            x,
                            m - 1)
                  else cons(sn, u) endif endlet
             else cons(sn,
                       many_unit_error(i, sn)) endif endlet
   else cons(sn, many_scope_error(sn)) endif endlet endif

```

EVENT: Enable reserved\_idp.

EVENT: Enable unit\_reserved\_error.

EVENT: Enable scope\_reserved\_error.

EVENT: Enable scope\_id\_error.

EVENT: Enable alias\_id\_error.

EVENT: Enable no\_scope\_error.

EVENT: Enable no\_unit\_error.

EVENT: Enable many\_unit\_error.

EVENT: Enable many\_scope\_error.

DEFINITION:  $\text{ref}(i, sn, x) = \text{mref}(i, sn, x, 2)$

DEFINITION:  $\text{ref\_unit}(x) = \text{cdr}(x)$

DEFINITION:  $\text{ref\_scope}(x) = \text{car}(x)$

```
; ****
; Marked Objects
; ****
```

EVENT: Add the shell *marked*, with recognizer function symbol *markedp* and 2 accessors: *mark*, with type restriction (none-of) and default value false; *object*, with type restriction (none-of) and default value zero.

DEFINITION:  
 $\text{unmark}(o) = \text{if } \text{markedp}(o) \text{ then } \text{object}(o) \text{ else } o \text{ endif}$

```
; ****
; Pre-Computable Expressions
; ****
```

EVENT: Introduce the function symbol *precomputable\_f* of 3 arguments.

```
; constraint on precomputable_F:
; (or (indeterminate (precomputable_F e c x))
;      (equal (precomputable_F e c x)
;             (gF e c (empty_map) n x)))
; for some n.

; ****
; Type Descriptor Primitives
; ****
```

```

; A type descriptor is a tree with different forms for integers/rationals,
; scalar types, arrays, records, mappings, sequences, and sets. There are
; also special forms for pending types and errors.

; =====
; Primitive Constructors
; =====

; -----
; Simple Types
; -----

```

DEFINITION:

```

mk_integer_desc (tmin, tmax, udv)
= mk_tree ('integer,
           list (mk_tree ('tmin, tmin),
                 mk_tree ('tmax, tmax),
                 mk_tree ('udv, udv)))

```

DEFINITION:

```

mk_rational_desc (tmin, tmax, udv)
= mk_tree ('rational,
           list (mk_tree ('tmin, tmin),
                 mk_tree ('tmax, tmax),
                 mk_tree ('udv, udv)))

```

DEFINITION:

```

mk_scalar_desc (tid, sid, crd, tmin, tmax, udv)
= mk_tree ('scalar,
           list (mk_tree ('tid, tid),
                 mk_tree ('sid, sid),
                 mk_tree ('crd, crd),
                 mk_tree ('tmin, tmin),
                 mk_tree ('tmax, tmax),
                 mk_tree ('udv, udv)))

```

```

; -----
; Array Types
; -----

```

DEFINITION:

```

mk_array_desc (id, cd, udv)
= mk_tree ('array,

```

```

list (mk_tree ('selector_td, id),
      mk_tree ('component_td, cd),
      mk_tree ('udv, udv)))

; -----
; Record Types
; -----


DEFINITION:
mk_record_desc (fds, udv)
= mk_tree ('record,
          list (mk_tree ('field_tds, fds), mk_tree ('udv, udv)))

; -----
; Mapping Types
; -----


DEFINITION:
mk_mapping_desc (sl, sd, cd, udv)
= mk_tree ('mapping,
          list (mk_tree ('max_size, sl),
                mk_tree ('selector_td, sd),
                mk_tree ('component_td, cd),
                mk_tree ('udv, udv)))

; -----
; Sequence Types
; -----


DEFINITION:
mk_sequence_desc (sl, cd, udv)
= mk_tree ('sequence,
          list (mk_tree ('max_size, sl),
                mk_tree ('component_td, cd),
                mk_tree ('udv, udv)))

; -----
; Set Types
; -----


DEFINITION:
```

```

mk_set_desc (sl, cd, udv)
= mk_tree ('set,
           list (mk_tree ('max_size, sl),
                 mk_tree ('component_td, cd),
                 mk_tree ('udv, udv)))

; -----
; Pending Types
; -----


DEFINITION:
mk_pending_desc (tid, sid, udv)
= mk_tree ('pending,
           list (mk_tree ('tid, tid),
                 mk_tree ('sid, sid),
                 mk_tree ('udv, udv)))

; -----
; Type Errors
; -----


; The type descriptor constructor for type errors is
;
;     mk_error (<error message>)
;
; It and functions for specific type errors are defined in the section on
; errors, above.

; =====
; Primitive Extractors
; =====


DEFINITION:
component_td (td) = subtree_body (td, 'component_td)

DEFINITION: crd (td) = subtree_body (td, 'crd)

DEFINITION: field_tds (td) = subtree_body (td, 'field_tds)

DEFINITION: field_td (fn, td) = mapped_value (field_tds (td), fn)

DEFINITION: max_size (td) = subtree_body (td, 'max_size)

```

DEFINITION:  $\text{selector\_td}(td) = \text{subtree\_body}(td, \text{'selector\_td})$

DEFINITION:  $\text{sid}(td) = \text{subtree\_body}(td, \text{'sid})$

DEFINITION:

$\text{tid}(td)$   
= **if**  $\text{root}(td) \in \{\text{integer}, \text{rational}\}$  **then**  $\text{root}(td)$   
**else**  $\text{subtree\_body}(td, \text{'tid})$  **endif**

DEFINITION:  $\text{tmax}(td) = \text{subtree\_body}(td, \text{'tmax})$

DEFINITION:  $\text{tmin}(td) = \text{subtree\_body}(td, \text{'tmin})$

DEFINITION:

$\text{type\_error\_msg}(td)$   
= **if**  $\text{errorp}(td)$  **then**  $\text{error\_msg}(td)$   
**else** **nil** **endif**

DEFINITION:

$\text{udv}(td)$   
= **if**  $\text{errorp}(td)$  **then**  $td$   
**else**  $\text{subtree\_body}(td, \text{'udv})$  **endif**

; =====  
; Primitive Recognizers  
; =====

DEFINITION:

$\text{integer\_descp}(td) = (td = \text{mk\_integer\_desc}(\text{tmin}(td), \text{tmax}(td), \text{udv}(td)))$

DEFINITION:

$\text{rational\_descp}(td) = (td = \text{mk\_rational\_desc}(\text{tmin}(td), \text{tmax}(td), \text{udv}(td)))$

DEFINITION:

$\text{scalar\_descp}(td)$   
=  $(td = \text{mk\_scalar\_desc}(\text{tid}(td),$   
           $\text{sid}(td),$   
           $\text{crd}(td),$   
           $\text{tmin}(td),$   
           $\text{tmax}(td),$   
           $\text{udv}(td)))$

DEFINITION:

$\text{simple\_descp}(td)$   
=  $(\text{integer\_descp}(td) \vee \text{rational\_descp}(td) \vee \text{scalar\_descp}(td))$

DEFINITION:

array\_descp ( $td$ )

=  $(td = \text{mk\_array\_desc}(\text{selector\_td}(td), \text{component\_td}(td), \text{udv}(td)))$

DEFINITION:

record\_descp ( $td$ ) =  $(td = \text{mk\_record\_desc}(\text{field\_tds}(td), \text{udv}(td)))$

DEFINITION:

mapping\_descp ( $td$ )

=  $(td = \text{mk\_mapping\_desc}(\text{max\_size}(td), \text{selector\_td}(td), \text{component\_td}(td), \text{udv}(td)))$

DEFINITION:

sequence\_descp ( $td$ )

=  $(td = \text{mk\_sequence\_desc}(\text{max\_size}(td), \text{component\_td}(td), \text{udv}(td)))$

DEFINITION:

set\_descp ( $td$ )

=  $(td = \text{mk\_set\_desc}(\text{max\_size}(td), \text{component\_td}(td), \text{udv}(td)))$

DEFINITION:

pending\_descp ( $td$ ) =  $(td = \text{mk\_pending\_desc}(\text{tid}(td), \text{sid}(td), \text{udv}(td)))$

DEFINITION: error\_descp ( $td$ ) = errorp ( $td$ )

DEFINITION:

type\_descp ( $td$ )

=  $(\text{simple\_descp}(td) \vee \text{array\_descp}(td) \vee \text{record\_descp}(td) \vee \text{mapping\_descp}(td) \vee \text{sequence\_descp}(td) \vee \text{set\_descp}(td) \vee \text{pending\_descp}(td) \vee \text{error\_descp}(td))$

; =====

; Setting Descriptor Parts

; =====

DEFINITION:

set\_tmax ( $td, v$ ) = subst\_tree ( $\text{mk\_tree}('tmax, v)$ , subtree ( $td, 'tmax$ ),  $td$ )

```

DEFINITION:
set_tmin( $td, v$ ) = subst_tree(mk_tree('tmin,  $v$ ), subtree( $td$ , 'tmin),  $td$ )

DEFINITION:
set_udv( $td, v$ ) = subst_tree(mk_tree('udv,  $v$ ), subtree( $td$ , 'udv),  $td$ )

; ****
; Descriptors for Standard Simple Types
; *****

DEFINITION:
BOOLEAN_DESC = mk_scalar_desc('boolean, nil, 2, 0, 1, 0)

DEFINITION:
CHARACTER_DESC = mk_scalar_desc('character, nil, 128, 0, 127, 0)

DEFINITION: INTEGER_DESC = mk_integer_desc(nil, nil, 0)

DEFINITION:
RATIONAL_DESC = mk_rational_desc(nil, nil, rational(0, 1))

; ****
; Type Recognizers
; *****

DEFINITION: integer_typep( $td$ ) = integer_descp( $td$ )
DEFINITION: rational_typep( $td$ ) = rational_descp( $td$ )
DEFINITION: scalar_typep( $td$ ) = scalar_descp( $td$ )
DEFINITION:
boolean_typep( $td$ ) = (scalar_typep( $td$ )  $\wedge$  (tid( $td$ ) = 'boolean))
DEFINITION:
character_typep( $td$ ) = (scalar_typep( $td$ )  $\wedge$  (tid( $td$ ) = 'character))

DEFINITION:
simple_typep( $td$ )
= (integer_typep( $td$ )  $\vee$  rational_typep( $td$ )  $\vee$  scalar_typep( $td$ ))

DEFINITION:
bounded_typep( $td$ )
= if simple_typep( $td$ ) then (tmin( $td$ )  $\neq$  nil)  $\wedge$  (tmax( $td$ )  $\neq$  nil)
  else f endif

```

```

DEFINITION: equality_typep ( $td$ ) = type_descp ( $td$ )
DEFINITION:
non_rational_simple_typep ( $td$ )
= (simple_typep ( $td$ )  $\wedge$  ( $\neg$  rational_typep ( $td$ )))
DEFINITION: index_typep ( $td$ ) = non_rational_simple_typep ( $td$ )
DEFINITION:
bounded_index_typep ( $td$ ) = (index_typep ( $td$ )  $\wedge$  bounded_typep ( $td$ ))

; ****
; Functions on Gypsy Values
; *****

; Gypsy values are represented as integers, rationals, selector-component
; maps, and lists. A selector-component map is a list of pairs. The car of
; each pair is a selector (index, field name). The cdr is the Gypsy value of
; that component.
;
; Values of boolean, character, integer, and user-defined scalar types are all
; represented as integers.
;
; Values of rational types are represented as rationals.
;
; Values of arrays, records, and mappings are represented as
; selector-component maps from indexes, field names, and selectors,
; respectively, to components.
;
; Values of sequences and sets are represented as lists of components.

```

DEFINITION: NULL\_MAP = EMPTY\_MAP

DEFINITION: NULL\_SEQ = **nil**

DEFINITION: NULL\_SET = **nil**

DEFINITION: field\_names ( $v$ ) = keys ( $v$ )

DEFINITION: vselectors ( $v$ ) = keys ( $v$ )

DEFINITION: vcomponents ( $v$ ) = key\_values ( $v$ )

DEFINITION: vdomain ( $v$ ) = vselectors ( $v$ )

DEFINITION:  $\text{vindexes}(v) = \text{vselectors}(v)$

DEFINITION:  $\text{vrangle}(v) = \text{vcomponents}(v)$

DEFINITION:

```
fselect(m, k)
= if in_map(m, k) then mapped_value(m, k)
  else no_such_component_error(m, k) endif
```

```
; =====
; Lemmas for the Vequal Do-Mutual
; =====
```

THEOREM:  $\text{list\_tree\_size\_not\_zero}$

$\text{listp}(x) \rightarrow (\text{tree\_size}(x) \neq 0)$

THEOREM:  $\text{lessp\_list\_subtree\_than\_subtrees}$

$\text{listp}(x) \rightarrow (\text{tree\_size}(\text{list\_subtree}(x, n, i)) < \text{tree\_size}(x))$

THEOREM:  $\text{lessp\_subtree\_than\_subtrees}$

$\text{listp}(\text{subtrees}(x)) \rightarrow (\text{tree\_size}(\text{subtree}(x, n)) < \text{tree\_size}(\text{subtrees}(x)))$

THEOREM:  $\text{lessp\_subtree\_body\_than\_subtrees}$

```
listp(subtrees(x))
→ (tree_size(subtree_body(x, n)) < tree_size(subtrees(x)))
```

THEOREM:  $\text{lessp\_mapping\_domain\_tree\_size\_0}$

$\text{tree\_size}(\text{mk\_set\_desc}(\mathbf{nil}, sd, \mathbf{nil}))$

$< \text{tree\_size}(\text{subtrees}(\text{mk\_mapping\_desc}(s, sd, cd, dv)))$

THEOREM:  $\text{lessp\_mapping\_domain\_tree\_size}$

$\text{mapping\_descp}(x)$

$\rightarrow (\text{tree\_size}(\text{mk\_set\_desc}(\mathbf{nil}, \text{subtree\_body}(x, 'selector_td), \mathbf{nil})))$

$< \text{tree\_size}(\text{subtrees}(x))$

THEOREM:  $\text{listp\_array\_desc\_subtrees}$

$\text{array\_descp}(x) \rightarrow \text{listp}(\text{subtrees}(x))$

THEOREM:  $\text{listp\_record\_desc\_subtrees}$

$\text{record\_descp}(x) \rightarrow \text{listp}(\text{subtrees}(x))$

THEOREM:  $\text{listp\_mapping\_desc\_subtrees}$

$\text{mapping\_descp}(x) \rightarrow \text{listp}(\text{subtrees}(x))$

THEOREM:  $\text{listp\_sequence\_desc\_subtrees}$

$\text{sequence\_descp}(x) \rightarrow \text{listp}(\text{subtrees}(x))$

THEOREM:  $\text{listp\_set\_desc\_subtrees}(\text{set\_descp}(x)) \rightarrow \text{listp}(\text{subtrees}(x))$

THEOREM:  $\text{treep\_type\_desc}(\text{type\_descp}(x)) \rightarrow \text{treep}(x)$

THEOREM:  $\text{lessp\_cdr\_tree\_size}(\text{listp}(x)) \rightarrow (\text{tree\_size}(\text{cdr}(x)) < \text{tree\_size}(x))$

THEOREM:  $\text{lessp\_cdar\_tree\_size}(\text{listp}(x)) \rightarrow (\text{tree\_size}(\text{cdar}(x)) < \text{tree\_size}(x))$

```
; =====  
; The Vequal Do-Mutual  
; =====
```

EVENT: Disable `mk_set_desc`.

EVENT: Disable `type_descp`.

EVENT: Disable `array_descp`.

EVENT: Disable `record_descp`.

EVENT: Disable `mapping_descp`.

EVENT: Disable `sequence_descp`.

EVENT: Disable `set_descp`.

```
#|  
(do-mutual '(  
  
(defn vmapped_value (m k td)  
  ; m is a selector-component map  
  ; k is a Gypsy value, the selector  
  ; td is the type descriptor for k and keys of m  
  ; result is m[k]  
  (if (nlistp m)  
      (no_such_component_error m k))
```

```

(if (vequal (caar m) k td)
  (cdar m)
  (vmapped_value (cdr m) k td)))
( (ord-lessp (cons (cons (add1 (tree_size td))
  (add1 (count m)))
  (count k))) )

(defn vmapped_value_list (m ks td)
; m is a selector-component-map
; ks is a list of Gypsy values, the selectors
; td is the type descriptor for elements of ks and keys of m
; result is a list of components
(if (nlistp ks)
  nil
  (cons (vmapped_value m (car ks) td)
(vmapped_value_list m (cdr ks) td)))
( (ord-lessp (cons (cons (add1 (tree_size td))
  (add1 (count m)))
  (count ks))) )

(defn vequal_list (v1 v2 td)
(if (nlistp v1)
  (nlistp v2)
(if (nlistp v2)
  F
  (and (vequal (car v1) (car v2) td)
(vequal_list (cdr v1) (cdr v2) td))))
( (ord-lessp (cons (cons (add1 (tree_size td))
  (add1 (count v1)))
  (count v2))) )

(defn varray_equal (v1 v2 td)
; entry (and (array_descp td)
; ;           (truep (dtype td v1))
; ;           (truep (dtype td v2)))
; ; Note: Because v1 and v2 are both in type td
; ;       (and (equal (vindexes v1) (value_set (selector_td td)))
; ;             (equal (vindexes v2) (value_set (selector_td td))))
(if (array_descp td)
  (vequal_list (vcomponents v1)
  (vmapped_value_list v2 (vindexes v1) (selector_td td))
  (component_td td))
  F)
( (ord-lessp (cons (cons (add1 (tree_size (subtrees td))))
```

```

(add1 (count v1)))
  (count v2))) )

(defn vfields_equal (v1 v2 tds)
; entry (and (equal (field_names v1) (field_names v2))
;             (subset (field_names tds) (field_names v1)))
(if (nlistp tds)
    T
    (and (vequal (fselect v1 (caar tds))
(fselect v2 (caar tds))
(cdar tds))
(vfields_equal v1 v2 (cdr tds))))
    ( (ord-lessp (cons (cons (add1 (tree_size tds))
(add1 (count v1)))
(count v2)))) )

(defn vrecord_equal (v1 v2 td)
; entry (and (record_descp td)
;             (truep (dtype td v1))
;             (truep (dtype td v2)))
; Note: Because v1 and v2 are both in type td
;       (and (equal (field_names v1) (field_names (field_tds td)))
;             (equal (field_names v2) (field_names (field_tds td))))
(if (record_descp td)
    (vfields_equal v1 v2 (field_tds td))
    F)
( (ord-lessp (cons (cons (add1 (tree_size (subtrees td)))
(add1 (count v1)))
(count v2)))) )

(defn vmapping_equal (v1 v2 td)
; entry (and (mapping_descp td)
;             (truep (dtype td v1))
;             (truep (dtype td v2)))
(if (mapping_descp td)
    (and (vequal (vdomain v1) (vdomain v2)
(mk_set_desc nil (selector_td td) (null_set)))
(vequal_list (vcomponents v1)
(vmapped_value_list v2 (vdomain v1) (selector_td td))
(component_td td)))
    F)
( (ord-lessp (cons (cons (add1 (tree_size (subtrees td)))
(add1 (count v1)))
(count v2)))) )

```

```

(defun vsequence_equal (v1 v2 td)
; entry (and (sequence_descp td)
; ;           (truep (dtype td v1))
; ;           (truep (dtype td v2)))
(if (sequence_descp td)
    (vequal_list v1 v2 (component_td td))
  F)
( (ord-lessp (cons (cons (add1 (tree_size (subtrees td)))
(add1 (count v1)))
(count v2))) )

(defun vset_equal (v1 v2 td)
; entry (and (set_descp td)
; ;           (truep (dtype td v1))
; ;           (truep (dtype td v2)))
(if (set_descp td)
    (and (vsubsetp v1 v2 (component_td td))
(vsubsetp v2 v1 (component_td td)))
  F)
( (ord-lessp (cons (cons (add1 (tree_size (subtrees td)))
(add1 (count v1)))
(count v2))) )

(defun vequal (v1 v2 td)
; entry (and (type_descp td)
; ;           (truep (dtype td v1))
; ;           (truep (dtype td v2)))
(if (type_descp td)
    (case (root td)
(array (varray_equal v1 v2 td))
(record (vrecord_equal v1 v2 td))
(mapping (vmapping_equal v1 v2 td))
(sequence (vsequence_equal v1 v2 td))
(set (vset_equal v1 v2 td))
(rational (requal v1 v2))
(otherwise ; td is a non-rational simple type
(equal v1 v2)))
  F)
( (ord-lessp (cons (cons (add1 (tree_size td))
(add1 (count v1)))
(count v2))) )

(defun vsubsetp (v1 v2 td)

```

```

; td is the type descriptor for v1's and v2's components
(if (nlistp v1)
    T
    (and (vmember (car v1) v2 td)
          (vsubsetp (cdr v1) v2 td)))
    ( (ord-lessp (cons (cons (add1 (tree_size td))
                               (add1 (count v1)))
                           (count v2))) )))

(defn vmember (e s td)
  ; td is the type descriptor for e and s's components
  (if (nlistp s)
      F
      (or (vequal e (car s) td)
          (vmember e (cdr s) td)))
    ( (ord-lessp (cons (cons (add1 (tree_size td))
                               (add1 (count e)))
                           (count s))) )))

))
|#

```

DEFINITION:

mutual-vmember-vsubsetp-vequal-vset\_equal-vsequence\_equal-vmapping\_equal-vrecord\_equal-vfields\_equal-var

= **case on** *mutual-flg*:  
**case** = *vmember*  
**then if** *s*  $\simeq$  nil **then f**  
**else** mutual-vmember-vsubsetp-vequal-vset\_equal-vsequence\_equal-vmapping\_equal-vrecord\_equal-v

$\vee$  mutual-vmember-vsubsetp-vequal-vset\_equal-vsequence\_equal-vmapping\_equal-vrecord\_equal-

```
case = vsubsetp
then if v1 ≈ nil then t
else mutual-vmember-vsubsetp-vequal-vset_equal-vsequence_equal-vmapping_equal-vrecord_equal-
```

$\wedge$  mutual-vmember-vsubsetp-vequal-vset\_equal-vsequence\_equal-vmapping\_equal-vrecord\_equal-

```
case = vequal
then if type_descp(td)
    then case on root(td):
        case = array
        then mutual-vmember-vsubsetp-vequal-vset_equal-vsequence_equal-vmapping_equal-vrecord
```

**case** = *record*  
**then** mutual-vmember-vsubsetp-vequal-vset\_equal-vsequence\_equal-vmapping\_equal-vreco

**case** = *mapping*  
**then** mutual-vmember-vsubsetp-vequal-vset\_equal-vsequence\_equal-vmapping\_equal-vreco

**case** = *sequence*  
**then** mutual-vmember-vsubsetp-vequal-vset\_equal-vsequence\_equal-vmapping\_equal-vreco

**case** = *set*  
**then** mutual-vmember-vsubsetp-vequal-vset\_equal-vsequence\_equal-vmapping\_equal-vreco

```
        case = rational
            then requal (v1, v2)
            otherwise v1 = v2 endcase
        else f endif
case = vset_equal
    then if set_descp (td)
        then mutual-vmember-vsubsetp-vequal-vset_equal-vsequence_equal-vmapping_equal-vrecord_equal
                ... (long continuation line)
        ^ mutual-vmember-vsubsetp-vequal-vset_equal-vsequence_equal-vmapping_equal-vrecord_equal
                ... (long continuation line)
    else f endif
case = vsequence_equal
    then if sequence_descp (td)
        then mutual-vmember-vsubsetp-vequal-vset_equal-vsequence_equal-vmapping_equal-vrecord_equal
                ... (long continuation line)
        ^ mutual-vmember-vsubsetp-vequal-vset_equal-vsequence_equal-vmapping_equal-vrecord_equal
                ... (long continuation line)
```

```
    else f endif
case = vmapping_equal
then if mapping_descp (td)
    then mutual-vmember-vsubsetp-vequal-vset_equal-vsequence_equal-vmapping_equal-vrecord_equal
```

^ mutual-vmember-vsubsetp-vequal-vset\_equal-vsequence\_equal-vmapping\_equal-vrecord\_equal

```
    else f endif
case = vrecord_equal
then if record_descp (td)
    then mutual-vmember-vsubsetp-vequal-vset_equal-vsequence_equal-vmapping_equal-vrecord_equal
```

```

        else f endif
case = vfields_equal
then if tds  $\simeq$  nil then t
        else mutual-vmember-vsubsetp-vequal-vset_equal-vsequence_equal-vmapping_equal-vrecord_equal-
 $\wedge$  mutual-vmember-vsubsetp-vequal-vset_equal-vsequence_equal-vmapping_equal-vrecord_equal-
case = varray_equal
then if array_descp (td)
then mutual-vmember-vsubsetp-vequal-vset_equal-vsequence_equal-vmapping_equal-vrecord_equal-

```

```

        else f endif
case = vequal_list
  then if v1  $\simeq$  nil then v2  $\simeq$  nil
    elseif v2  $\simeq$  nil then f
    else mutual-vmember-vsubsetp-vequal-vset_equal-vsequence_equal-vmapping_equal-vrecord_equal-
 $\wedge$  mutual-vmember-vsubsetp-vequal-vset_equal-vsequence_equal-vmapping_equal-vrecord_equal-
case = vmapped_value_list
  then if ks  $\simeq$  nil then nil
  else cons (mutual-vmember-vsubsetp-vequal-vset_equal-vsequence_equal-vmapping_equal-vrecord_equal-
mutual-vmember-vsubsetp-vequal-vset_equal-vsequence_equal-vmapping_equal-vrecord_equal-

```

**otherwise if**  $m \simeq \text{nil}$  **then** no\_such\_component\_error ( $m, k$ )  
**elseif** mutual-vmember-vsubsetp-vequal-vset\_equal-vsequence\_equal-vmapping\_equal-vrecord\_equal-vfields\_equal-vlistp

**then** cdar ( $m$ )  
**else** mutual-vmember-vsubsetp-vequal-vset\_equal-vsequence\_equal-vmapping\_equal-vrecord\_equal-vfields\_equal-vlistp

DEFINITION:

vmember ( $e, s, td$ )  
= mutual-vmember-vsubsetp-vequal-vset\_equal-vsequence\_equal-vmapping\_equal-vrecord\_equal-vfields\_equal-vlistp

DEFINITION:

$vsubsetp(v1, v2, td)$

= mutual-vmember-vsubsetp-vequal-vset\_equal-vsequence\_equal-vmapping\_equal-vrecord\_equal-vfields\_equal

**DEFINITION:**

$vequal(v1, v2, td)$

= mutual-vmember-vsubsetp-vequal-vset\_equal-vsequence\_equal-vmapping\_equal-vrecord\_equal-vfields\_equal

**DEFINITION:**

$vset_equal(v1, v2, td)$

= mutual-vmember-vsubsetp-vequal-vset\_equal-vsequence\_equal-vmapping\_equal-vrecord\_equal-vfields\_equal

**DEFINITION:**

$vsequence_equal(v1, v2, td)$

= mutual-vmember-vsubsetp-vequal-vset\_equal-vsequence\_equal-vmapping\_equal-vrecord\_equal-vfields\_equal

**DEFINITION:**

$\text{vmapping\_equal}(v1, v2, td)$

= mutual-vmember-vsubsetp-vequal-vset\_equal-vsequence\_equal-vmapping\_equal-vrecord\_equal-vfields\_equal

**DEFINITION:**

$\text{vrecord\_equal}(v1, v2, td)$

= mutual-vmember-vsubsetp-vequal-vset\_equal-vsequence\_equal-vmapping\_equal-vrecord\_equal-vfields\_equal

**DEFINITION:**

$\text{vfields\_equal}(v1, v2, tds)$

= mutual-vmember-vsubsetp-vequal-vset\_equal-vsequence\_equal-vmapping\_equal-vrecord\_equal-vfields\_equal

DEFINITION:

$\text{varray\_equal}(v1, v2, td)$   
= mutual-vmember-vsubsetp-vequal-vset\_equal-vsequence\_equal-vmapping\_equal-vrecord\_equal-vfields\_equal

DEFINITION:

$\text{vequal\_list}(v1, v2, td)$   
= mutual-vmember-vsubsetp-vequal-vset\_equal-vsequence\_equal-vmapping\_equal-vrecord\_equal-vfields\_equal

DEFINITION:

$\text{vmapped\_value\_list}(m, ks, td)$   
= mutual-vmember-vsubsetp-vequal-vset\_equal-vsequence\_equal-vmapping\_equal-vrecord\_equal-vfields\_equal

DEFINITION:

$\text{vmapped\_value}(m, k, td)$   
= mutual-vmember-vsubsetp-vequal-vset\_equal-vsequence\_equal-vmapping\_equal-vrecord\_equal-vfields\_equal

DEFINITION:  $\text{vsize}(v) = \text{length}(v)$

DEFINITION:

```
vseq_select(v, k)
= if (k ∈ N) ∧ (1 ≤ k) ∧ (k ≤ vsize(v)) then nth(k, v)
  else no_such_component_error(v, k) endif
```

DEFINITION:

```
vsubseq_select(v, lo, hi)
= if lo > vsize(v) then nil
  elseif (1 ≤ lo) ∧ (lo ≤ hi)
    then cons(vseq_select(v, lo), vsubseq_select(v, 1 + lo, hi))
  else nil endif
```

DEFINITION:

```
vselect(v, k, td)
= if type_descp(td)
  then case on root(td):
    case = array
      then vmapped_value(v, k, selector_td(td))
    case = record
      then fselect(v, k)
    case = mapping
      then vmapped_value(v, k, selector_td(td))
    case = sequence
      then vseq_select(v, k)
  otherwise not_selectable_error(td) endcase
  else not_type_descriptor_error(td) endif
```

DEFINITION:

```
vmap_put(m, k, v, td)
= if m ≈ nil then cons(map_entry(k, v), m)
  elseif vequal(caar(m), k, td) then cons(map_entry(k, v), cdr(m))
  else cons(car(m), vmap_put(cdr(m), k, v, td)) endif
```

DEFINITION:

$\text{varray\_put}(a, i, v, td) = \text{vmap\_put}(a, i, v, \text{selector\_td}(td))$

DEFINITION:  $\text{vrecord\_put}(r, fn, v) = \text{add\_to\_map}(r, fn, v)$

DEFINITION:

$\text{vmapping\_put}(m, i, v, td) = \text{vmap\_put}(m, i, v, \text{selector\_td}(td))$

DEFINITION:

$\text{vsequence\_put}(s, i, v)$   
= **if**  $s \simeq \text{nil}$  **then**  $s$   
**elseif**  $i = 1$  **then**  $\text{cons}(v, \text{cdr}(s))$   
**else**  $\text{cons}(\text{car}(s), \text{vsequence\_put}(\text{cdr}(s), i - 1, v))$  **endif**

DEFINITION:

$\text{vsetp}(s, td)$   
= **if**  $s \simeq \text{nil}$  **then** **t**  
**else** ( $\neg \text{vmember}(\text{car}(s), \text{cdr}(s), td)$ )  $\wedge \text{vsetp}(\text{cdr}(s), td)$  **endif**

DEFINITION:

$\text{vset}(vs, td)$   
= **if**  $vs \simeq \text{nil}$  **then** **nil**  
**elseif**  $\text{vmember}(\text{car}(vs), \text{cdr}(vs), td)$  **then**  $\text{vset}(\text{cdr}(vs), td)$   
**else**  $\text{cons}(\text{car}(vs), \text{vset}(\text{cdr}(vs), td))$  **endif**

DEFINITION:

$\text{vsubmapp}(v1, v2, td)$   
= **if**  $v1 \simeq \text{nil}$  **then** **t**  
**else let**  $c$  **be**  $\text{vselect}(v2, \text{caar}(v1), td)$   
**in**  
**if**  $\text{errorp}(c)$  **then** **f**  
**else**  $\text{vequal}(\text{cdar}(v1), c, \text{component\_td}(td))$   
 $\wedge \text{vsubmapp}(\text{cdr}(v1), v2, td)$  **endif** **endlet** **endif**

DEFINITION:

$\text{vsubseqp}(v1, v2, td)$   
= **if**  $v1 \simeq \text{nil}$  **then** **t**  
**elseif**  $v2 \simeq \text{nil}$  **then** **f**  
**elseif**  $\text{vequal}(\text{car}(v1), \text{car}(v2), td)$  **then**  $\text{vsubseqp}(\text{cdr}(v1), \text{cdr}(v2), td)$   
**else**  $\text{vsubseqp}(v1, \text{cdr}(v2), td)$  **endif**

DEFINITION:

$\text{vsubp}(v1, v2, td)$   
= **case on**  $\text{root}(td)$ :  
**case** = *mapping*  
**then**  $\text{vsubmapp}(v1, v2, td)$   
**case** = *sequence*  
**then**  $\text{vsubseqp}(v1, v2, \text{component\_td}(td))$   
**case** = *set*  
**then**  $\text{vsubsetp}(v1, v2, \text{component\_td}(td))$   
**otherwise f endcase**

DEFINITION:

```
vmap_remove(m, k, td)
=  if m ≈ nil then m
   elseif vequal(caar(m), k, selector_td(td)) then cdr(m)
   else cons(car(m), vmap_remove(cdr(m), k, td)) endif
```

DEFINITION:

```
vremove(v1, v2, td)
=  if listp(v2)
   then if vequal(v1, car(v2), td) then vremove(v1, cdr(v2), td)
   else cons(car(v2), vremove(v1, cdr(v2), td)) endif
   else v2 endif
```

DEFINITION:

```
vdifference(v1, v2, td)
=  if v1 ≈ nil then v1
   elseif vmember(car(v1), v2, component_td(td))
   then vdifference(cdr(v1), v2, td)
   else cons(car(v1), vdifference(cdr(v1), v2, td)) endif
```

DEFINITION:

```
vdifference_maps(v1, v2, td)
=  if v1 ≈ nil then v1
   else let c be vselect(v2, caar(v1), td)
        in
        if errorp(c)
        then cons(car(v1), vdifference_maps(cdr(v1), v2, td))
        elseif vequal(cdar(v1), c, component_td(td))
        then vdifference_maps(cdr(v1), v2, td)
        else mapping_merge_error(v1, v2) endif endlet endif
```

DEFINITION:

```
vintersect(v1, v2, td)
=  if v1 ≈ nil then v1
   elseif vmember(car(v1), v2, component_td(td))
   then cons(car(v1), vintersect(cdr(v1), v2, td))
   else vintersect(cdr(v1), v2, td) endif
```

DEFINITION:

```
vintersect_maps(v1, v2, td)
=  if v1 ≈ nil then v1
   else let c be vselect(v2, caar(v1), td)
        in
        if errorp(c) then vintersect_maps(cdr(v1), v2, td)
        elseif vequal(cdar(v1), c, component_td(td))
```

```

then cons (car ( $v_1$ ), vintersect_maps (cdr ( $v_1$ ),  $v_2$ ,  $td$ ))
else mapping_merge_error ( $v_1$ ,  $v_2$ ) endif endlet endif

```

DEFINITION:

```

vunion ( $v_1$ ,  $v_2$ ,  $td$ )
= if  $v_1 \simeq \text{nil}$  then  $v_2$ 
  elseif vmember (car ( $v_1$ ),  $v_2$ , component_td ( $td$ ))
    then vunion (cdr ( $v_1$ ),  $v_2$ ,  $td$ )
    else cons (car ( $v_1$ ), vunion (cdr ( $v_1$ ),  $v_2$ ,  $td$ )) endif

```

DEFINITION:

```

vunion_maps ( $v_1$ ,  $v_2$ ,  $td$ )
= if  $v_1 \simeq \text{nil}$  then  $v_2$ 
  else let  $c$  be vselect (caar ( $v_1$ ),  $td$ )
    in
    if errorp ( $c$ )
      then cons (car ( $v_1$ ), vunion_maps (cdr ( $v_1$ ),  $v_2$ ,  $td$ ))
      elseif vequal (cdar ( $v_1$ ),  $c$ , component_td ( $td$ ))
        then vunion_maps (cdr ( $v_1$ ),  $v_2$ ,  $td$ )
        else mapping_merge_error ( $v_1$ ,  $v_2$ ) endif endlet endif

```

```

; ****
; Value Sets of Types
; ****

```

```

; =====
; Value Set Utilities
; =====

```

DEFINITION:

```

remove_larger ( $s$ ,  $n$ )
= if  $s \simeq \text{nil}$  then  $s$ 
  elseif length (car ( $s$ ))  $> n$  then remove_larger (cdr ( $s$ ),  $n$ )
  else cons (car ( $s$ ), remove_larger (cdr ( $s$ ),  $n$ )) endif

```

DEFINITION:

```

list_cons ( $x$ ,  $y$ )
= if  $y \simeq \text{nil}$  then  $\text{nil}$ 
  else cons (cons ( $x$ , car ( $y$ )), list_cons ( $x$ , cdr ( $y$ ))) endif

```

DEFINITION:

```

all_subsets ( $vs$ )
= if  $vs \simeq \text{nil}$  then list ( $\text{nil}$ )
  else append (list_cons (car ( $vs$ ), all_subsets (cdr ( $vs$ ))),  

               all_subsets (cdr ( $vs$ ))) endif

```

DEFINITION:

```

all_seqs_n (rvs, avs, n)
= if  $n \simeq 0$  then list (nil)
elseif  $rvs \simeq \text{nil}$  then nil
else append (list_cons (car (rvs), all_seqs_n (avs, avs, n - 1)),
              all_seqs_n (cdr (rvs), avs, n)) endif
```

DEFINITION:

```

all_seqs_le_n (vs, n)
= if  $n \simeq 0$  then list (nil)
else append (all_seqs_n (vs, vs, n), all_seqs_le_n (vs, n - 1)) endif
```

DEFINITION:

```

indexed_value_set (is, rcs, acs)
= if  $is \simeq \text{nil}$  then list (nil)
elseif  $rcs \simeq \text{nil}$  then nil
else append (list_cons (cons (car (is), car (rcs)),
                           indexed_value_set (cdr (is), acs, acs)),
              indexed_value_set (is, cdr (rcs), acs)) endif
```

DEFINITION:

```

index_set_value_set (iss, cs)
= if  $iss \simeq \text{nil}$  then nil
else append (indexed_value_set (car (iss), cs, cs),
              index_set_value_set (cdr (iss), cs)) endif

; =====
; Value Set Computation
; =====
```

DEFINITION:

```

simple_value_set (td)
= if bounded_typep (td)
then if non_rational_simple_typep (td)
then if errorp (tmin (td)) then tmin (td)
elseif errorp (tmax (td)) then tmax (td)
else number_list (tmin (td), tmax (td)) endif
else rational_value_set_error (td) endif
else unbounded_value_set_error (td) endif
```

DEFINITION:

```

array_value_set (is, cs)
= if errorp (is) then is
elseif errorp (cs) then cs
else indexed_value_set (is, cs, cs) endif
```

THEOREM: count\_cons  
 $\text{listp}(x) \rightarrow (\text{count}(x) = (1 + (\text{count}(\text{car}(x)) + \text{count}(\text{cdr}(x))))$

THEOREM: zero\_count\_imp\_not\_list  
 $(\text{count}(x) = 0) \rightarrow (\neg \text{listp}(x))$

THEOREM: listp\_imp\_count\_not\_zero  
 $\text{listp}(x) \rightarrow (\text{count}(x) \neq 0)$

EVENT: Disable count\_cons.

EVENT: Disable zero\_count\_imp\_not\_list.

THEOREM: listp\_cdar\_imp\_sub1\_count\_not\_zero  
 $\text{listp}(\text{cdar}(x)) \rightarrow ((\text{count}(x) - 1) \neq 0)$

THEOREM: lessp\_plus\_cdr\_caar\_cddar  
 $(\text{listp}(fs) \wedge \text{listp}(\text{cdar}(fs)))$   
 $\rightarrow ((\text{count}(\text{cdr}(fs)) + \text{count}(\text{caar}(fs)) + \text{count}(\text{cddar}(fs)))$   
 $< ((\text{count}(fs) - 1) - 1))$

DEFINITION:

```
field_list_sets(fs)
= if fs ≈ nil then list(nil)
  else let fn be caar(fs),
       fvs be cdar(fs)
        in
        if fvs ≈ nil then nil
        else append(list_cons(cons(fn, car(fvs)),
                               field_list_sets(cdr(fs))),
                    field_list_sets(cons(cons(fn,
                                              cdr(fvs)),
                                         cdr(fs)))) endif endlet endif
```

DEFINITION:

```
record_value_set(fs)
= if errorp(fs) then fs
  else field_list_sets(fs) endif
```

DEFINITION:

```
mapping_value_set(sl, ss, cs)
= if errorp(sl) then sl
  elseif errorp(ss) then ss
  elseif errorp(cs) then cs
```

```

else let r be index_set_value_set (all_subsets (ss), cs)
in
if sl = nil then r
else remove_larger (r, sl) endif endlet endif

```

DEFINITION:

```

sequence_value_set (sl, cs)
= if errorp (sl) then sl
  elseif errorp (cs) then cs
  elseif sl ∈ N then all_seqs_le_n (cs, sl)
  else UNBOUNDED_SEQUENCE_VALUE_SET_ERROR endif

```

DEFINITION:

```

set_value_set (sl, cs)
= if errorp (sl) then sl
  elseif errorp (cs) then cs
  elseif sl ∈ N then remove_larger (all_subsets (cs), sl)
  else all_subsets (cs) endif

```

```

#|
(do-mutual '( ; the value_set do-mutual
```

```

(defn field_value_sets (fds)
  (if (nlistp fds)
    fds
    (let ((fv1 (value_set (cdar fds)))
      (fvs (field_value_sets (cdr fds))))
      (if (errorp fv1)
        fv1
        (if (errorp fvs)
          fvs
          (cons (map_entry (caar fds) fv1) fvs))))))
  (lessp (tree_size fds)) )

(defn value_set (td)
  ; entry td is a correct type descriptor
  ; returns an errorp or a list of values
  (if (type_descp td)
    (case (root td)
      (array (array_value_set (value_set (selector_td td))
        (value_set (component_td td))))
      (record (record_value_set (field_value_sets (field_tds td))))
      (mapping (mapping_value_set (max_size td)
        (value_set (selector_td td))
        (value_set (component_td td))))
```

```

(sequence (sequence_value_set (max_size td)
    (value_set (component_td td))))
(set (set_value_set (max_size td)
    (value_set (component_td td))))
(pending (pending_type_value_set_error td))
(error* td)
(otherwise ; (simple_descp td)
    (simple_value_set td))
    (not_type_descriptor_error td)
    ( (lessp (tree_size td)) ))
))

|#

```

DEFINITION:

```

mutual-value_set-field_value_sets (mutual-flg, fds, td)
= if mutual-flg = 'value_set
then if type_descp (td)
    then case on root (td):
        case = array
        then array_value_set (mutual-value_set-field_value_sets ('value_set,
            t,
            selector_td (td)),
            mutual-value_set-field_value_sets ('value_set,
                t,
                component_td (td)))
        case = record
        then record_value_set (mutual-value_set-field_value_sets ('field_value_sets,
            field_tds (td),
            t))
        case = mapping
        then mapping_value_set (max_size (td),
            mutual-value_set-field_value_sets ('value_set,
                t,
                selector_td (td)),
            mutual-value_set-field_value_sets ('value_set,
                t,
                component_td (td)))
        case = sequence
        then sequence_value_set (max_size (td),
            mutual-value_set-field_value_sets ('value_set,
                t,
                component_td (td)))

```

```

case = set
  then set_value_set (max_size (td),
                      mutual-value_set-field_value_sets ('value_set,
                      t,
                      component_td (td)))

case = pending
  then pending_type_value_set_error (td)
case = error*
  then td
otherwise simple_value_set (td) endcase
  else not_type_descriptor_error (td) endif
elseif fds ≈ nil then fds
elseif errorp (mutual-value_set-field_value_sets ('value_set,
                      t,
                      cdar (fds)))
  then mutual-value_set-field_value_sets ('value_set, t, cdar (fds))
elseif errorp (mutual-value_set-field_value_sets ('field_value_sets,
                      cdr (fds),
                      t))
  then mutual-value_set-field_value_sets ('field_value_sets,
                      cdr (fds),
                      t)
else cons (map_entry (caar (fds),
                        mutual-value_set-field_value_sets ('value_set,
                        t,
                        cdar (fds))),
                        mutual-value_set-field_value_sets ('field_value_sets,
                        cdr (fds),
                        t)) endif

```

DEFINITION:

value\_set (*td*) = mutual-value\_set-field\_value\_sets ('value\_set, *t*, *td*)

DEFINITION:

field\_value\_sets (*fds*)

= mutual-value\_set-field\_value\_sets ('field\_value\_sets, *fds*, *t*)

; See below for marked and typed value sets.

```

; ****
; Typed Values
; ****

```

```

; -----
; A typed value is constructed by calling function
;
;     typed (td,u)
;
; where td is a type descriptor and u is a member of td's value set.
; The value of dtype(td,u) = T iff u is a member of td's value set.
; -----

```

DEFINITION:

$$\text{dtype\_size}(n, v) = \begin{cases} \text{if } \text{errorp}(n) \text{ then } n \\ \text{elseif } n \in \mathbb{N} \text{ then } \text{length}(v) \leq n \\ \text{else t endif} \end{cases}$$

THEOREM: count\_keys

$$\begin{aligned} & (\text{key\_value\_mapp}(v) \wedge (\text{count}(\text{keys}(v)) \neq \text{count}(v))) \\ \rightarrow & (\text{count}(\text{keys}(v)) = \text{count}(v)) \end{aligned}$$

THEOREM: count\_key\_values

$$\begin{aligned} & (\text{key\_value\_mapp}(v) \wedge (\text{count}(\text{key\_values}(v)) \neq \text{count}(v))) \\ \rightarrow & (\text{count}(\text{key\_values}(v)) = \text{count}(v)) \end{aligned}$$

```

#|
(do-mutual '(
  (defn dtype_list (td vs)
    (if (nlistp vs)
        (equal vs nil)
        (let ((r (dtype td (car vs))))
          (if (truep r)
              (dtype_list td (cdr vs))
              r)))
        ( (ord-lessp (cons (add1 (count vs))
                           (tree_size td))) )))

  (defn dtype_fields (fds fvs)
    (if (nlistp fvs)
        (equal fvs nil)
        (let ((r (dtype (mapped_value fds (caar fvs)) (cdar fvs))))
          (if (truep r)
              (dtype_fields fds (cdr fvs))
              r)))
        ( (ord-lessp (cons (add1 (count fvs))
                           (tree_size fds))) )))))

```

```

(tree_size fds))) )

(defn dtype (td v)
  ; entry td is a correct type descriptor
  ; v is a Gypsy value
  ; returns T, F, or an errorp
  (if (type_descp td)
    (case (root td)
  (array (if (key_value_mapp v)
    (let ((ivs (value_set (selector_td td)))
      (r (dtype_list (selector_td td) (vindexes v))))
      (if (truep r)
        (if (errorp ivs)
          ivs
          (if (and (vsetp (vindexes v) (selector_td td))
            (vset_equal ivs (vindexes v))
          (mk_set_desc nil
            (selector_td td)
            (null_set)))
            (dtype_list (component_td td) (vcomponents v))
            F))
          r))
        F))
      (record (if (and (key_value_mapp v)
        (setp (field_names v))
        (set_equal (field_names (field_tds td))
          (field_names v)))
        (dtype_fields (field_tds td) v)
        F))
      (mapping (if (key_value_mapp v)
        (let ((r (dtype_list (selector_td td) (vdomain v))))
          (if (truep r)
            (if (vsetp (vdomain v) (selector_td td))
              (let ((r (dtype_list (component_td td)
                (vrangle v))))
                (if (truep r)
                  (dtype_size (max_size td) v)
                  r))
              F)
            r))
          F))
      (sequence (let ((r (dtype_list (component_td td) v)))
        (if (truep r)
          (dtype_size (max_size td) v)

```

```

        r)))
(set (if (vsetp v (component_td td))
  (let ((r (dtype_list (component_td td) v)))
    (if (truep r)
      (dtype_size (max_size td) v)
      r))
    F))
(pending (pending_in_type_error td))
(error* td)
(otherwise ; (simple_descp td)
  (if (errorp (tmin td))
    (tmin td)
  (if (errorp (tmax td))
    (tmax td)
  (if (equal (tid td) 'rational)
    (and (rationalp v)
    (if (bounded_typep td)
      (and (rleq (tmin td) v)
        (rleq v (tmax td)))
      T))
    (and (integerp v)
    (if (bounded_typep td)
      (and (ileq (tmin td) v)
        (ileq v (tmax td)))
      T))))))
  (not_type_descriptor_error td))
( (ord-lessp (cons (add1 (count v))
  (tree_size td))) )))
))

|#

```

**DEFINITION:**

```

mutual-dtype-dtype-fields-dtype-list (mutual-flg, fds, fvs, td, v, vs)
= case on mutual-flg:
  case = dtype
  then if type_descp (td)
    then case on root (td):
      case = array
      then if key_value_mapp (v)
        then if truep (mutual-dtype-dtype-fields-dtype-list ('dtype_list,
          t,
          t,

```

```

selector_td (td),
t,
vindexes (v)))
then if errorp (value_set (selector_td (td)))
  then value_set (selector_td (td))
  elseif vsetp (vindexes (v), selector_td (td))
     $\wedge$  vset_equal (value_set (selector_td (td)),
      vindexes (v),
      mk_set_desc (nil,
        selector_td (td),
        NULL_SET))
  then mutual-dtype-dtype_fields-dtype_list ('dtype_list,
    t,
    t,
    component_td (td),
    t,
    vcomponents (v))
  else f endif
  else mutual-dtype-dtype_fields-dtype_list ('dtype_list,
    t,
    t,
    selector_td (td),
    t,
    vindexes (v)) endiff
  else f endiff
case = record
then if key_value_mapp (v)
   $\wedge$  setp (field_names (v))
   $\wedge$  set_equal (field_names (field_tds (td)),
    field_names (v))
  then mutual-dtype-dtype_fields-dtype_list ('dtype_fields,
    field_tds (td),
    v,
    t,
    t,
    t)
  else f endiff
case = mapping
then if key_value_mapp (v)
  then if truep (mutual-dtype-dtype_fields-dtype_list ('dtype_list,
    t,
    t,
    selector_td (td),
    t,
    t))

```

```

vdomain (v)))
then if vsetp (vdomain (v), selector_td (td))
    then if truep (mutual-dtype-dtype_fields-dtype_list ('dtype_list,
        t,
        t,
        component_td (td),
        t,
        vrangle (v)))
        then dtype_size (max_size (td), v)
        else mutual-dtype-dtype_fields-dtype_list ('dtype_list,
            t,
            t,
            component_td (td),
            t,
            vrangle (v)) endif
    else f endif
else mutual-dtype-dtype_fields-dtype_list ('dtype_list,
    t,
    t,
    selector_td (td),
    t,
    vdomain (v)) endif
else f endif
case = sequence
then if truep (mutual-dtype-dtype_fields-dtype_list ('dtype_list,
    t,
    t,
    component_td (td),
    t,
    v))
    then dtype_size (max_size (td), v)
    else mutual-dtype-dtype_fields-dtype_list ('dtype_list,
        t,
        t,
        component_td (td),
        t,
        v) endif
case = set
then if vsetp (v, component_td (td))
    then if truep (mutual-dtype-dtype_fields-dtype_list ('dtype_list,
        t,
        t,
        component_td (td),
        t,

```

```

        v))
then dtype_size (max_size (td), v)
else mutual-dtype-dtype_fields-dtype_list (’dtype_list,
    t,
    t,
    component_td (td),
    t,
    v) endif

    else f endif
case = pending
then pending_in_type_error (td)
case = error*
then td
otherwise if errorp (tmin (td)) then tmin (td)
    elseif errorp (tmax (td)) then tmax (td)
    elseif tid (td) = ’rational
    then rationalp (v)
         $\wedge$  if bounded_typep (td)
            then rleq (tmin (td), v)
                 $\wedge$  rleq (v, tmax (td))
            else t endif
        else integerp (v)
             $\wedge$  if bounded_typep (td)
                then ileq (tmin (td), v)
                     $\wedge$  ileq (v, tmax (td))
                else t endif endif endcase
    else not_type_descriptor_error (td) endif
case = dtype_fields
then if fvs  $\simeq$  nil then fvs = nil
    elseif truep (mutual-dtype-dtype_fields-dtype_list (’dtype,
        t,
        t,
        mapped_value (fds,
            caar (fvs)),
        cdar (fvs),
        t))

    then mutual-dtype-dtype_fields-dtype_list (’dtype_fields,
        fds,
        cdr (fvs),
        t,
        t,
        t)
    else mutual-dtype-dtype_fields-dtype_list (’dtype,
        t,
        t)

```

```

    t,
    mapped_value(fds,
                  caar(fvs)),
    cdar(fvs),
    t) endif

otherwise if vs  $\simeq$  nil then vs = nil
  elseif truep(mutual-dtype-dtype-fields-dtype-list('dtype,
    t,
    t,
    td,
    car(vs),
    t))
  then mutual-dtype-dtype-fields-dtype-list('dtype_list,
    t,
    t,
    td,
    t,
    cdr(vs))
  else mutual-dtype-dtype-fields-dtype-list('dtype,
    t,
    t,
    td,
    car(vs),
    t) endif endcase

```

DEFINITION:

$\text{dtype}(td, v) = \text{mutual-dtype-dtype-fields-dtype-list}(\text{'dtype}, t, t, td, v, t)$

DEFINITION:

$\text{dtype\_fields}(fds, fvs)$   
 $= \text{mutual-dtype-dtype-fields-dtype-list}(\text{'dtype\_fields}, fds, fvs, t, t, t)$

DEFINITION:

$\text{dtype\_list}(td, vs)$   
 $= \text{mutual-dtype-dtype-fields-dtype-list}(\text{'dtype\_list}, t, t, td, t, vs)$

EVENT: Add the shell  $mk\_typed$ , with recognizer function symbol  $typedp$  and 2 accessors:  $type\_part$ , with type restriction (none-of) and default value false;  $value\_part$ , with type restriction (none-of) and default value zero.

; member of value set of type\_part

DEFINITION:

```

typed(td, u)
= if truep(dtype(td, u)) then mk_typed(td, u)
   else mk_typed(INTEGER_DESC, 0) endif

; ****
; Marked Typed Values
; *****

; -----
; Whether a typed value is determinate or indeterminate is indicated by
; marking it with nil for determinate typed values and non-nil for
; indeterminate typed values.
; -----

```

DEFINITION:

```

determinate(x)
= if markedp(x) then mark(x) = nil
   else f endif
```

DEFINITION: indeterminate(*x*) = ( $\neg$  determinate(*x*))

DEFINITION:

```

marked_typed(td, u)
= if truep(dtype(td, u)) then marked(nil, typed(td, u))
   else marked(not_in_type_error(u, td), typed(td, u)) endif
```

DEFINITION:

```

marked_typed_list(td, us)
= if us  $\simeq$  nil then us
   else cons(marked_typed(td, car(us)),
              marked_typed_list(td, cdr(us))) endif
```

```

; ****
; Extraction of Type and Value Parts
; *****
```

DEFINITION:

```

type(x)
= if markedp(x) then type(unmark(x))
   elseif typedp(x) then type_part(x)
   else f endif
```

DEFINITION:

```

value( $x$ )
= if markedp( $x$ ) then value(unmark( $x$ ))
  elseif typedp( $x$ ) then value_part( $x$ )
  else  $x$  endif

```

DEFINITION:

```

values( $s$ )
= if  $s \simeq \text{nil}$  then nil
  else cons(value(car( $s$ )), values(cdr( $s$ ))) endif

; ****
; Marked Typed Value Sets
; ****

```

DEFINITION:

```

marked_typed_value_set( $td$ )
= let  $vs$  be value_set( $td$ )
  in
  if errorp( $vs$ ) then  $vs$ 
  else marked_typed_list( $td$ ,  $vs$ ) endif endlet

; ****
; Default Values of Types
; ****

```

DEFINITION:

```

mk_array_default( $id$ ,  $cd$ )
= let  $is$  be value_set( $id$ ),
    $cv$  be udv( $cd$ )
  in
  if errorp( $is$ ) then  $is$ 
  elseif errorp( $cv$ ) then  $cv$ 
  else pair_list_map( $is$ , ncopies(length( $is$ ),  $cv$ )) endif endlet

```

DEFINITION:

```

mk_record_default( $fds$ )
= if  $fds \simeq \text{nil}$  then nil
  else let  $fv1$  be udv(cdar( $fds$ ))
    in
    if errorp( $fv1$ ) then  $fv1$ 
    else let  $fvs$  be mk_record_default(cdr( $fds$ ))
      in
      if errorp( $fvs$ ) then  $fvs$ 

```

```

else cons (map_entry (caar (fds),
                        fv1),
                        fvs) endif endlet endif endlet endif

```

DEFINITION:

```

default_value (td)
=  if type_descp (td) ∧ (¬ errorp (udv (td))) then typed (td, udv (td))
   else typed (INTEGER_DESC, 0) endif

; *****
;  Base Type
; *****

#|
(do-mutual '(

(defn field_base_types (fds)
  (if (nlistp fds)
      fds
      (cons (map_entry (caar fds) (base_type (cdar fds)))
            (field_base_types (cdr fds))))
      (lessp (tree_size fds)) ))

(defn base_type (td)
  ; entry td is a correct type descriptor
  (if (type_descp td)
      (case (root td)
        (integer (integer_desc))
        (rational (rational_desc))
        (scalar (mk_scalar_desc (tid td) (sid td) (crd td)
                                0 (sub1 (crd td)) 0))
        (array (let ((id (selector_td td))
                    (cd (base_type (component_td td))))
                (mk_array_desc id cd (mk_array_default id cd))))
        (record (let ((fds (field_base_types (field_tds td))))
                  (mk_record_desc fds (mk_record_default fds))))
        (mapping (mk_mapping_desc nil (base_type (selector_td td))
                  (base_type (component_td td))
                  (null_map)))
        (sequence (mk_sequence_desc nil (base_type (component_td td))
                  (null_seq)))
        (set (mk_set_desc nil (base_type (component_td td)) (null_set)))
        (pending td)
        (error* td)
      )
    )
  )
)
```

```

  (otherwise (not_type_descriptor_error td)))
    (not_type_descriptor_error td))
  ( (lessp (tree_size td)) ))
))

|#

```

DEFINITION:

```

mutual-base-type-field-base-types (mutual-flg, fds, td)
=  if mutual-flg = 'base_type
  then if type_descp (td)
    then case on root (td):
      case = integer
      then INTEGER_DESC
      case = rational
      then RATIONAL_DESC
      case = scalar
      then mk_scalar_desc (tid (td),
                           sid (td),
                           crd (td),
                           0,
                           crd (td) - 1,
                           0)
      case = array
      then mk_array_desc (selector_td (td),
                           mutual-base-type-field-base-types ('base_type,
                           t,
                           component_td (td)),
                           mk_array_default (selector_td (td),
                           mutual-base-type-field-base-types ('base_type,
                           t,
                           component_td (td))
                           case = record
                           then mk_record_desc (mutual-base-type-field-base-types ('field_base_types,
                           field_tds (td),
                           t),
                           mk_record_default (mutual-base-type-field-base-types ('field_base_ty
                           field_tds (td),
                           t)))
                           case = mapping
                           then mk_mapping_desc (nil,
                           mutual-base-type-field-base-types ('base_type,
                           t,
                           component_td (td)))

```

```

selector_td (td)),
mutual-base_type-field_base_types ('base_type,
t,
component_td (td)),
NULL_MAP)

case = sequence
then mk_sequence_desc (nil,
mutual-base_type-field_base_types ('base_type,
t,
component_td (td)),
NULL_SEQ)

case = set
then mk_set_desc (nil,
mutual-base_type-field_base_types ('base_type,
t,
component_td (td)),
NULL_SET)

case = pending
then td
case = error*
then td
otherwise not_type_descriptor_error (td) endcase
else not_type_descriptor_error (td) endif
elseif fds  $\simeq$  nil then fds
else cons (map_entry (caar (fds),
mutual-base_type-field_base_types ('base_type,
t,
cdar (fds))),
mutual-base_type-field_base_types ('field_base_types,
cdr (fds),
t)) endif

```

DEFINITION:

$\text{base\_type} (td) = \text{mutual-base\_type\_field\_base\_types} ('base\_type, t, td)$

DEFINITION:

$\text{field\_base\_types} (fds)$   
 $= \text{mutual-base\_type\_field\_base\_types} ('field\_base\_types, fds, t)$

```

; ****
; Type Equality
; ****

```

DEFINITION:

```

type_vequal (v1, v2, td)
=  if errorp (v1) ∨ errorp (v2) then f
  elseif v1 = nil then v2 = nil
  else vequal (v1, v2, td) endif

#|
(do-mutual '(

(defn field_tds_equal (t1 t2)
  (if (nlistp t1)
    T
    (and (type_equal (cdar t1) (mapped_value t2 (caar t1)))
      (field_tds_equal (cdr t1) t2)))
    ( (lessp (tree_size t1)) )))

(defn type_equal (t1 t2)
  (if (and (type_descp t1) (type_descp t2)
    (equal (root t1) (root t2)))
    (case (root t1)
      (integer (and (type_vequal (tmin t1) (tmin t2) t1)
        (type_vequal (tmax t1) (tmax t2) t1)))
      (rational (and (type_vequal (tmin t1) (tmin t2) t1)
        (type_vequal (tmax t1) (tmax t2) t1)))
      (scalar (and (equal (tid t1) (tid t2))
        (equal (sid t1) (sid t2))
        (type_vequal (crd t1) (crd t2) (integer_desc))
        (type_vequal (tmin t1) (tmin t2) t1)
        (type_vequal (tmax t1) (tmax t2) t1)))
      (array (and (type_equal (selector_td t1) (selector_td t2))
        (type_equal (component_td t1) (component_td t2))))
      (record (and (set_equal (field_names t1) (field_names t2))
        (field_tds_equal (field_tds t1) (field_tds t2))))
      (mapping (and (type_vequal (max_size t1) (max_size t2) (integer_desc))
        (type_equal (selector_td t1) (selector_td t2))
        (type_equal (component_td t1) (component_td t2))))
      (sequence (and (type_vequal (max_size t1) (max_size t2) (integer_desc))
        (type_equal (component_td t1) (component_td t2))))
      (set (and (type_vequal (max_size t1) (max_size t2) (integer_desc))
        (type_equal (component_td t1) (component_td t2))))
      (pending (and (equal (tid t1) (tid t2))
        (equal (sid t1) (sid t2))))
      (otherwise F))
    F)
  ( (lessp (tree_size t1)) )))

```

))

|#

DEFINITION:

```
mutual-type_equal-field_tds_equal (mutual-flg, t1, t2)
=  if mutual-flg = 'type_equal
  then if type_descp (t1)
    ∧  type_descp (t2)
    ∧  (root (t1) = root (t2))
  then case on root (t1):
    case = integer
      then type_vequal (tmin (t1), tmin (t2), t1)
        ∧  type_vequal (tmax (t1), tmax (t2), t1)
    case = rational
      then type_vequal (tmin (t1), tmin (t2), t1)
        ∧  type_vequal (tmax (t1), tmax (t2), t1)
    case = scalar
      then (tid (t1) = tid (t2))
        ∧  (sid (t1) = sid (t2))
        ∧  type_vequal (crd (t1), crd (t2), INTEGER_DESC)
        ∧  type_vequal (tmin (t1), tmin (t2), t1)
        ∧  type_vequal (tmax (t1), tmax (t2), t1)
    case = array
      then mutual-type_equal-field_tds_equal ('type_equal,
                                                selector_td (t1),
                                                selector_td (t2))
        ∧  mutual-type_equal-field_tds_equal ('type_equal,
                                                component_td (t1),
                                                component_td (t2))
    case = record
      then set_equal (field_names (t1), field_names (t2))
        ∧  mutual-type_equal-field_tds_equal ('field_tds_equal,
                                                field_tds (t1),
                                                field_tds (t2))
    case = mapping
      then type_vequal (max_size (t1), max_size (t2), INTEGER_DESC)
        ∧  mutual-type_equal-field_tds_equal ('type_equal,
                                                selector_td (t1),
                                                selector_td (t2))
        ∧  mutual-type_equal-field_tds_equal ('type_equal,
                                                component_td (t1),
                                                component_td (t2))
```

```

case = sequence
then type_vequal(max_size(t1), max_size(t2), INTEGER_DESC)
       $\wedge$  mutual-type_equal-field_tds_equal('type_equal,
                                                component_td(t1),
                                                component_td(t2))

case = set
then type_vequal(max_size(t1), max_size(t2), INTEGER_DESC)
       $\wedge$  mutual-type_equal-field_tds_equal('type_equal,
                                                component_td(t1),
                                                component_td(t2))

case = pending
then (tid(t1) = tid(t2))  $\wedge$  (sid(t1) = sid(t2))
otherwise f endcase

else f endif
elseif t1 ≈ nil then t
else mutual-type_equal-field_tds_equal('type_equal,
                                         cdar(t1),
                                         mapped_value(t2, caar(t1)))
       $\wedge$  mutual-type_equal-field_tds_equal('field_tds_equal,
                                              cdr(t1),
                                              t2) endif

```

DEFINITION:

type\_equal(*t1*, *t2*)  
= mutual-type\_equal-field\_tds\_equal('type\_equal, *t1*, *t2*)

DEFINITION:

field\_tds\_equal(*t1*, *t2*)  
= mutual-type\_equal-field\_tds\_equal('field\_tds\_equal, *t1*, *t2*)

; \*\*\*\*  
; In Type  
; \*\*\*\*

DEFINITION:

in\_type(*td*, *u*)  
= **if** error\_descp(*td*) **then** *td*  
**elseif** error\_descp(type(*u*)) **then** type(*u*)  
**elseif** type\_equal(*td*, type(*u*)) **then t**  
**elseif** base\_type(*td*) = base\_type(type(*u*)) **then** dtype(*td*, value(*u*))  
**else f endif**  
;  
; Lemmas for Proving Type\_Desc Terminates

; \*\*\*\*

DEFINITION:

```
all_type_units (ul, sn)
= if ul ≈ nil then nil
  elseif kind (car (ul)) = 'type
    then cons (cons (sn, car (ul)), all_type_units (cdr (ul), sn))
  else all_type_units (cdr (ul), sn) endif
```

DEFINITION:

```
all_scope_types (sl)
= if sl ≈ nil then nil
  else append (all_type_units (unit_list (car (sl)),
                                scope_name (car (sl))),
               all_scope_types (cdr (sl))) endif
```

DEFINITION: all\_gypsy\_types (x) = all\_scope\_types (scope\_list (x))

THEOREM: all\_type\_units\_members

```
((u ∈ ul) ∧ (kind (u) = 'type))
→ (cons (sn, u) ∈ all_type_units (ul, sn))
```

THEOREM: member\_append

```
((e ∈ x) ∨ (e ∈ y)) → (e ∈ append (x, y))
```

THEOREM: all\_scope\_types\_members

```
((s ∈ sl) ∧ (u ∈ unit_list (s)) ∧ (kind (u) = 'type))
→ (cons (scope_name (s), u) ∈ all_scope_types (sl))
```

THEOREM: all\_gypsy\_type\_members

```
((s ∈ scope_list (x)) ∧ (u ∈ unit_list (s)) ∧ (kind (u) = 'type))
→ (cons (scope_name (s), u) ∈ all_gypsy_types (x))
```

THEOREM: rule\_imp\_root\_equal\_lhs

```
rule (tr, prodn (lhs, rhs)) → (root (tr) = untag (lhs))
```

THEOREM: not\_root\_equal\_lhs\_imp\_not\_rule

```
((r ≠ nt) ∧ litatom (nt))
→ (rule (mk_tree (r, s), prodn (tag (nt, l), rhs)) = f)
```

THEOREM: mk\_error\_kind

```
kind (mk_error (x)) = 'error
```

THEOREM: all\_scopes\_car

```
(length (all_scopes (sn, sl)) = 1)
→ ((scope_name (car (all_scopes (sn, sl)))) = sn)
   ∧ (car (all_scopes (sn, sl)) ∈ sl))
```

THEOREM: all\_units\_car  
 $(\text{length}(\text{all\_units}(un, ul)) = 1)$   
 $\rightarrow ((\text{local\_name}(\text{car}(\text{all\_units}(un, ul)))) = un)$   
 $\wedge (\text{car}(\text{all\_units}(un, ul)) \in ul))$

THEOREM: mref\_result  
 $(\text{kind}(\text{ref\_unit}(\text{mref}(un, sn, x, n))) \neq \text{'error})$   
 $\rightarrow ((\text{car}(\text{all\_scopes}(\text{ref\_scope}(\text{mref}(un, sn, x, n)), \text{scope\_list}(x)))$   
 $\in \text{scope\_list}(x))$   
 $\wedge (\text{scope\_name}(\text{car}(\text{all\_scopes}(\text{ref\_scope}(\text{mref}(un, sn, x, n)),$   
 $\text{scope\_list}(x))))$   
 $= \text{ref\_scope}(\text{mref}(un, sn, x, n))$   
 $\wedge (\text{ref\_unit}(\text{mref}(un, sn, x, n))$   
 $\in \text{unit\_list}(\text{car}(\text{all\_scopes}(\text{ref\_scope}(\text{mref}(un, sn, x, n)),$   
 $\text{scope\_list}(x))))$

THEOREM: refed\_type  
 $(\text{kind}(\text{ref\_unit}(\text{ref}(un, sn, x))) = \text{'type})$   
 $\rightarrow ((\text{car}(\text{all\_scopes}(\text{ref\_scope}(\text{ref}(un, sn, x)), \text{scope\_list}(x)))$   
 $\in \text{scope\_list}(x))$   
 $\wedge (\text{ref\_unit}(\text{ref}(un, sn, x))$   
 $\in \text{unit\_list}(\text{car}(\text{all\_scopes}(\text{ref\_scope}(\text{ref}(un, sn, x)),$   
 $\text{scope\_list}(x))))$   
 $\wedge (\text{scope\_name}(\text{car}(\text{all\_scopes}(\text{ref\_scope}(\text{ref}(un, sn, x)),$   
 $\text{scope\_list}(x))))$   
 $= \text{ref\_scope}(\text{ref}(un, sn, x)))$

THEOREM: type\_in\_all\_types  
 $(\text{kind}(\text{ref\_unit}(\text{ref}(un, sn, x))) = \text{'type})$   
 $\rightarrow (\text{ref}(un, sn, x) \in \text{all\_gypsy\_types}(x))$

THEOREM: set\_difference\_remove  
 $\text{listp}(y)$   
 $\rightarrow (\text{set\_difference}(x, y) = \text{remove}(\text{car}(y), \text{set\_difference}(x, \text{cdr}(y))))$

THEOREM: set\_difference\_member  
 $((e \in x) \wedge (e \notin y)) \rightarrow (e \in \text{set\_difference}(x, y))$

DEFINITION:  
 $\text{available\_types}(ut, x) = \text{set\_difference}(\text{all\_gypsy\_types}(x), ut)$

THEOREM: lessp\_available\_types  
 $((\text{kind}(\text{ref\_unit}(\text{ref}(un, sn, x))) = \text{'type}) \wedge (\text{ref}(un, sn, x) \notin ut))$   
 $\rightarrow (\text{length}(\text{available\_types}(\text{cons}(\text{ref}(un, sn, x), ut), x))$   
 $< \text{length}(\text{available\_types}(ut, x)))$

```

; ****
; Creation of Type Descriptors
; ****

; =====
; Descriptors for the Types
; =====

; -----
; Simple Types
; -----


; Descriptors for standard types are defined above:
;
;   type name      function
;   -----  -----
;   boolean        boolean_desc
;   character     character_desc
;   integer        integer_desc
;   rational       rational_desc

```

DEFINITION:

```

 subrange_desc (td, lo, hi)
 = let rd be set_tmin (set_tmax (td, hi), lo)
   in
   if truep (dtype (rd, udv (td))) then rd
   else set_udv (rd, lo) endif endlet

```

DEFINITION:

```

 scalar_desc (tn, sn, sc) = mk_scalar_desc (tn, sn, sc, 0, sc - 1, 0)

```

```

; -----
; Structured Types
; -----

```

DEFINITION:

```

 array_desc (id, cd)
 = if error_descp (id) then id
   elseif error_descp (cd) then cd
   elseif index_typep (id)
   then mk_array_desc (id, cd, mk_array_default (id, cd))
   else array_index_error (id) endif

```

DEFINITION:

```

record_desc (fds)
= if error_descp (fds) then fds
elseif setp (field_names (fds))
then if some_reserved_idp (field_names (fds))
    then field_name_reserved_error (fds)
    else mk_record_desc (fds, mk_record_default (fds)) endif
else duplicate_field_names_error (fds) endif
```

DEFINITION:

```

mapping_desc (sl, sd, cd)
= if error_descp (sd) then sd
elseif error_descp (cd) then cd
elseif equality_typep (sd) then mk_mapping_desc (sl, sd, cd, NULL_MAP)
else mapping_selector_type_error (sd) endif
```

DEFINITION:

```

sequence_desc (sl, cd)
= if error_descp (cd) then cd
else mk_sequence_desc (sl, cd, NULL_SEQ) endif
```

DEFINITION:

```

set_desc (sl, cd)
= if error_descp (cd) then cd
else mk_set_desc (sl, cd, NULL_SET) endif
```

DEFINITION:

```

pending_desc (tid, sid)
= mk_pending_desc (tid, sid, pending_default_value_error (tid, sid))

; =====
; Evaluation of Expressions from Type Declarations
; =====
```

DEFINITION:

```

default_initial_value (d, sn, x)
= if rule (d,
            prodn (tag ('opt_default_initial_value_expression,
                      'v),
                  list ('colon_equal, tag ('expression, 'e))))
then precomputable_f (subtree (d, 'expression), sn, x)
elseif rule (d,
            prodn (tag ('opt_default_initial_value_expression,
                      'v),
                  'empty)) then nil
else opt_default_value_error (d, sn) endif
```

DEFINITION:

```

size_limit ( $r$ ,  $sn$ ,  $x$ )
= if rule ( $r$ ,
           prodn (tag ('opt_size_limit_restriction, 'r),
                  list ('open_paren,
                        tag ('expression, 'e),
                        'close_paren)))
then let  $sl$  be precomputable_f (subtree ( $r$ , 'expression),  $sn$ ,  $x$ )
in
if determinate ( $sl$ )
then let  $ok$  be in_type (INTEGER_DESC,  $sl$ )
in
if errorp ( $ok$ ) then  $ok$ 
elseif truep ( $ok$ )  $\wedge$  ileq (0, value ( $sl$ ))
then value ( $sl$ )
else size_limit_error ( $r$ ,  $sn$ ) endif endlet
elseif errorp (mark ( $sl$ )) then mark ( $sl$ )
else mk_error (mark ( $sl$ )) endif endlet
elseif rule ( $r$ ,
             prodn (tag ('opt_size_limit_restriction, 'r),
                    'empty)) then nil
else opt_size_limit_error ( $r$ ,  $sn$ ) endif
```

DEFINITION:

```

range_min ( $r$ ,  $sn$ ,  $x$ )
= if rule ( $r$ ,
           prodn (tag ('range, 'r),
                  list ('open_paren,
                        tag ('range_limits, 'r2),
                        'close_paren)))
then range_min (subtree ( $r$ , 'range_limits),  $sn$ ,  $x$ )
elseif rule ( $r$ ,
             prodn (tag ('range_limits, 'r),
                    list (tag ('expression, 'lo),
                          'dot_dot,
                          tag ('expression, 'hi))))
then precomputable_f (subtree_i ( $r$ , 'expression, 1),  $sn$ ,  $x$ )
else not_range_error ( $r$ ,  $sn$ ) endif
```

DEFINITION:

```

range_max ( $r$ ,  $sn$ ,  $x$ )
= if rule ( $r$ ,
           prodn (tag ('range, 'r),
                  list ('open_paren,
```

```

tag ('range_limits, 'r2),
'close_paren)))
then range_max (subtree (r, 'range_limits), sn, x)
elseif rule (r,
    prodn (tag ('range_limits, 'r),
        list (tag ('expression, 'lo),
            'dot_dot,
            tag ('expression, 'hi))))
then precomputable_f (subtree_i (r, 'expression, 2), sn, x)
else not_range_error (r, sn) endif

; =====
; Range and Default Setting
; =====

```

DEFINITION:

```

value_setting (td, v, vkind)
= if errorp (v) then v
  elseif indeterminate (v) then mk_error (v)
  else let r be in_type (td, unmark (v))
    in
    if truep (r) then value (v)
    elseif errorp (r) then r
    else mk_error (list (vkind,
        unmark (v),
        'not,
        'in,
        'type,
        td)) endif endlet endif

```

DEFINITION:

```

range_max_setting (td, min, max)
= let lo be value_setting (td, min, 'range_minimum),
  hi be value_setting (td, max, 'range_maximum)
  in
  if errorp (hi) then hi
  elseif errorp (lo) then mk_error (marked (lo, unmark (max)))
  else hi endif endlet

```

DEFINITION:

```

range_min_setting (td, min, max)
= let lo be value_setting (td, min, 'range_minimum),
  hi be value_setting (td, max, 'range_maximum)
  in

```

```

if errorp (lo) then lo
elseif errorp (hi) then mk_error (marked (hi, unmark (min)))
else lo endif endlet

```

DEFINITION:

```

set_range (td, min, max)
= if simple_typep (td)
  then let lo be range_min_setting (td, min, max),
    hi be range_max_setting (td, min, max)
  in
    if (integerp (lo)  $\wedge$  ( $\neg$  ileq (lo, hi)))
       $\vee$  (rationalp (lo)  $\wedge$  ( $\neg$  rleq (lo, hi)))
    then empty_type_error (set_tmin (set_tmax (td, hi), lo))
    else subrange_desc (td, lo, hi) endif endlet
  elseif error_descp (td) then td
  else non_simple_subrange_type_error (td) endif

```

DEFINITION:

```

set_default_value (td, dv)
= if (dv = nil)  $\vee$  error_descp (td) then td
  else let v be value_setting (td,
    dv,
    'default_initial_value)
  in
    set_udv (td, v) endlet endif
;
=====;
; Checking Scalar Types
;
=====;

```

EVENT: Disable ref.

EVENT: Disable ref\_unit.

EVENT: Disable errorp.

DEFINITION:

```

scalar_check (svs, sn, x)
= if svs  $\simeq$  nil then t
  else let r be ref (car (svs), sn, x)
  in
    if errorp (ref_unit (r)) then ref_unit (r)
    else scalar_check (cdr (svs), sn, x) endif endlet endif

```

```

DEFINITION:
construct_scalar_desc (tn, sn, svs, x)
= let err be scalar_check (svs, sn, x)
  in
  if errorp (err) then err
  else scalar_desc (tn, sn, length (svs)) endif endlet

; =====
; Function Type_Desc
; =====

```

EVENT: Disable \*1\*boolean\_desc.

EVENT: Disable \*1\*character\_desc.

EVENT: Disable \*1\*integer\_desc.

EVENT: Disable \*1\*rational\_desc.

EVENT: Disable array\_desc.

EVENT: Disable available\_types.

EVENT: Disable boolean\_desc.

EVENT: Disable character\_desc.

EVENT: Disable construct\_scalar\_desc.

EVENT: Disable default\_initial\_value.

EVENT: Disable error\_descp.

EVENT: Disable errorp.

EVENT: Disable gname.

EVENT: Disable identifierp.

EVENT: Disable integer\_desc.

EVENT: Disable kind.

EVENT: Disable length.

EVENT: Disable mapping\_desc.

EVENT: Disable ncopies.

EVENT: Disable not\_record\_fields\_error.

EVENT: Disable not\_type\_error.

EVENT: Disable pair\_list\_map.

EVENT: Disable pending\_desc.

EVENT: Disable pending\_type\_defnp.

EVENT: Disable range\_max.

EVENT: Disable range\_min.

EVENT: Disable rational\_desc.

EVENT: Disable record\_desc.

EVENT: Disable record\_field\_names.

EVENT: Disable ref.

EVENT: Disable ref\_scope.

EVENT: Disable ref\_unit.

EVENT: Disable scalar\_type\_defnp.

EVENT: Disable scalar\_value\_list.

EVENT: Disable sequence\_desc.

EVENT: Disable set\_default\_value.

EVENT: Disable set\_desc.

EVENT: Disable set\_range.

EVENT: Disable size\_limit.

EVENT: Disable type\_defn\_cycle\_error.

EVENT: Disable unit\_name.

```
#|
(do-mutual '(
  (defn field_descs (s sn ut x)
    (if (rule s (prodn (tag 'fields 'f)
      (list (tag 'fields 'f2) 'SEMI_COLON
        (tag 'similar_fields 's))))
        (let ((f1 (field_descs (subtree s 'fields) sn ut x))
          (f2 (field_descs (subtree s 'similar_fields) sn ut x)))
        (if (error_descp f1)
          f1
        (if (error_descp f2)
          f2
          (append f1 f2))))
      (if (rule s (prodn (tag 'fields 'f)
        (tag 'similar_fields 's)))
```

```

(field_descs (subtree s 'similar_fields) sn ut x)

(if (rule s (prodn (tag 'similar_fields 's)
  (list (tag 'identifier_list 'is) 'COLON
    (tag 'type_specification 'ft))))
  (let ((ftd (type_desc (subtree s 'type_specification) sn ut x))
    (fns (record_field_names (subtree s 'identifier_list))))
  (if (error_descp ftd)
    ftd
    (pair_list_map fns (ncopies (length fns) ftd))))
  (not_record_fields_error s sn)))

( (ord-lessp (cons (add1 (length (available_types ut x)))
  (tree_size s)) ) )

(defn type_desc (s sn ut x)
; sn is the name of the scope where s is to be interpreted
; s is a type specification parse tree or a parse tree that arises in its
; interpretation
; ut (used types) is a list of types that have already been looked up in x
; x is the Gypsy parse tree

(if (rule s (prodn (tag 'array_type 'a)
  (list 'ARRAY 'OPEN_PAREN (tag 'type_specification 'it)
    'CLOSE_PAREN 'OF (tag 'type_specification 'ct))))
  (array_desc (type_desc (subtree_i s 'type_specification 1) sn ut x)
  (type_desc (subtree_i s 'type_specification 2) sn ut x))

(if (rule s (prodn (tag 'mapping_type 'm)
  (list 'MAPPING (tag 'opt_size_limit_restriction 'r)
    'FROM (tag 'type_specification 'st)
    'TO (tag 'type_specification 'ct))))
  (mapping_desc (size_limit (subtree s 'opt_size_limit_restriction) sn x)
  (type_desc (subtree_i s 'type_specification 1) sn ut x)
  (type_desc (subtree_i s 'type_specification 2) sn ut x))

(if (rule s (prodn (tag 'record_type 'r)
  (list 'RECORD 'OPEN_PAREN (tag 'fields 'f)
    'CLOSE_PAREN)))
  (record_desc (field_descs (subtree s 'fields) sn ut x))

(if (rule s (prodn (tag 'sequence_type 's)

```

```

(list 'SEQUENCE (tag 'opt_size_limit_restriction 'r)
'OF (tag 'type_specification 'ct)))
(sequence_desc (size_limit (subtree s 'opt_size_limit_restriction)
sn x)
(type_desc (subtree s 'type_specification) sn ut x))

(if (rule s (prodn (tag 'set_type 's)
(list 'SET (tag 'opt_size_limit_restriction 'r)
'OF (tag 'type_specification 'ct))))
(set_desc (size_limit (subtree s 'opt_size_limit_restriction) sn x)
(type_desc (subtree s 'type_specification) sn ut x))

(if (rule s (prodn (tag 'type_declarator 'd)
(list 'TYPE (tag 'IDENTIFIER 'tn) 'EQUAL
(tag 'type_definition 'd2))))
(if (pending_type_defnp s)
(pending_desc (unit_name s) sn)
(if (scalar_type_defnp s)
(construct_scalar_desc (unit_name s) sn (scalar_value_list s) x)
(type_desc (subtree s 'type_definition) sn ut x)))

(if (rule s (prodn (tag 'type_definition 'd)
(tag 'array_type 'a)))
(type_desc (subtree s 'array_type) sn ut x)

(if (rule s (prodn (tag 'type_definition 'd)
(tag 'record_type 'r)))
(type_desc (subtree s 'record_type) sn ut x)

(if (rule s (prodn (tag 'type_definition 'd)
(tag 'mapping_type 'm)))
(type_desc (subtree s 'mapping_type) sn ut x)

(if (rule s (prodn (tag 'type_definition 'd)
(tag 'sequence_type 's)))
(type_desc (subtree s 'sequence_type) sn ut x)

(if (rule s (prodn (tag 'type_definition 'd)
(tag 'set_type 's)))
(type_desc (subtree s 'set_type) sn ut x)

(if (rule s (prodn (tag 'type_definition 's)
(list (tag 'type_specification 's)
(tag 'opt_default_initial_value_expression 'v)))))
```

```

        (set_default_value (type_desc (subtree s 'type_specification) sn ut x)
; set_default_value does not change the default
; value if (default_initial_value ...) is nil
(default_initial_value
  (subtree s 'opt_default_initial_value_expression)
  sn x))

(if (rule s (prodn (tag 'type_specification 's)
  (tag 'IDENTIFIER 'tn)))
  (type_desc (subtree s 'IDENTIFIER) sn ut x)

(if (rule s (prodn (tag 'type_specification 's)
  (list (tag 'IDENTIFIER 'tn) (tag 'range 'r))))
  (set_range (type_desc (subtree s 'IDENTIFIER) sn ut x)
(range_min (subtree s 'range) sn x)
(range_max (subtree s 'range) sn x))

(if (identifierp s)
  (let ((tn (gname s)))
(if (equal tn 'boolean)
  (boolean_desc)
(if (equal tn 'character)
  (character_desc)
(if (equal tn 'integer)
  (integer_desc)
(if (equal tn 'rational)
  (rational_desc)
  (let ((r (ref tn sn x)))
    (let ((h (ref_scope r))
(u (ref_unit r)))
      (if (member r ut)
        (type_defn_cycle_error tn sn)
        (if (equal (kind u) 'type)
          (type_desc u h (cons r ut) x)
          (if (errorp u)
            u
            (not_type_error tn sn)))))))))))

  (not_type_error s sn))))))))))))))

  ( (ord-lessp (cons (add1 (length (available_types ut x)))
  (tree_size s))) ))
```

))

| #

DEFINITION:

```
mutual-type_desc-field_descs (mutual-flg, s, sn, ut, x)
=  if mutual-flg = 'type_desc
    then if rule (s,
                  prodn (tag ('array_type, 'a),
                         list ('array,
                               'open_paren,
                               tag ('type_specification, 'it),
                               'close_paren,
                               'of,
                               tag ('type_specification, 'ct))))
    then array_desc (mutual-type_desc-field_descs ('type_desc,
                                                    subtree.i (s,
                                                               'type_specification,
                                                               1),
                                                    sn,
                                                    ut,
                                                    x),
                     mutual-type_desc-field_descs ('type_desc,
                                                    subtree.i (s,
                                                               'type_specification,
                                                               2),
                                                    sn,
                                                    ut,
                                                    x))
    elseif rule (s,
                  prodn (tag ('mapping_type, 'm),
                         list ('mapping,
                               tag ('opt_size_limit_restriction,
                                     'r),
                               'from,
                               tag ('type_specification, 'st),
                               'to,
                               tag ('type_specification, 'ct))))
    then mapping_desc (size_limit (subtree (s,
                                              'opt_size_limit_restriction),
                                    sn,
                                    x),
                      mutual-type_desc-field_descs ('type_desc,
                                                    subtree.i (s,
                                                               'type_specification,
```

```

    1),
    sn,
    ut,
    x),
    mutual-type-desc-field-descs ('type_desc,
                                subtree_i(s,
                                          'type_specification,
                                          2),
                                          sn,
                                          ut,
                                          x))
elseif rule (s,
    prodn (tag ('record_type, 'r),
           list ('record,
                 'open_paren,
                 tag ('fields, 'f),
                 'close_paren)))
then record_desc (mutual-type-desc-field-descs ('field_descs,
                                                 subtree (s,
                                                          'fields),
                                                 sn,
                                                 ut,
                                                 x)))
elseif rule (s,
    prodn (tag ('sequence_type, 's),
           list ('sequence,
                 tag ('opt_size_limit_restriction,
                       'r),
                 'of,
                 tag ('type_specification, 'ct))))
then sequence_desc (size_limit (subtree (s,
                                           'opt_size_limit_restriction),
                                           sn,
                                           x),
                           mutual-type-desc-field-descs ('type_desc,
                                             subtree (s,
                                                       'type_specification),
                                             sn,
                                             ut,
                                             x)))
elseif rule (s,
    prodn (tag ('set_type, 's),
           list ('set,
                 tag ('opt_size_limit_restriction,

```

```

        , 'r),
        , 'of,
        tag('type_specification, 'ct))))
then set_desc(size_limit(subtree(s,
        , 'opt_size_limit_restriction),
        sn,
        x),
        mutual-type-desc-field-descs('type_desc,
        subtree(s,
        , 'type_specification),
        sn,
        ut,
        x)))
elseif rule(s,
    prodn(tag('type_declaration, 'd),
        list('type,
            tag('identifier, 'tn),
            'equal,
            tag('type_definition, 'd2))))
then if pending_type_defnp(s) then pending_desc(unit_name(s), sn)
    elseif scalar_type_defnp(s)
        then construct_scalar_desc(unit_name(s),
            sn,
            scalar_value_list(s),
            x)
    else mutual-type-desc-field-descs('type_desc,
        subtree(s,
        , 'type_definition),
        sn,
        ut,
        x) endif
elseif rule(s,
    prodn(tag('type_definition, 'd),
        tag('array_type, 'a)))
then mutual-type-desc-field-descs('type_desc,
        subtree(s, 'array_type),
        sn,
        ut,
        x))
elseif rule(s,
    prodn(tag('type_definition, 'd),
        tag('record_type, 'r)))
then mutual-type-desc-field-descs('type_desc,
        subtree(s, 'record_type),

```

```

        sn,
        ut,
        x)
elseif rule (s,
    prodn (tag ('type_definition, 'd),
            tag ('mapping_type, 'm)))
then mutual-type-desc-field-descs ('type_desc,
                                    subtree (s, 'mapping_type),
                                    sn,
                                    ut,
                                    x))
elseif rule (s,
    prodn (tag ('type_definition, 'd),
            tag ('sequence_type, 's)))
then mutual-type-desc-field-descs ('type_desc,
                                    subtree (s, 'sequence_type),
                                    sn,
                                    ut,
                                    x))
elseif rule (s,
    prodn (tag ('type_definition, 'd),
            tag ('set_type, 's)))
then mutual-type-desc-field-descs ('type_desc,
                                    subtree (s, 'set_type),
                                    sn,
                                    ut,
                                    x))
elseif rule (s,
    prodn (tag ('type_definition, 's),
            list (tag ('type_specification, 's),
                  tag ('opt_default_initial_value_expression,
                        'v))))
then set_default_value (mutual-type-desc-field-descs ('type_desc,
                                                       subtree (s,
                                                       'type_specification),
                                                       sn,
                                                       ut,
                                                       x),
                                                       default_initial_value (subtree (s,
                                                       'opt_default_initial_value_expression),
                                                       sn,
                                                       x)))
elseif rule (s,
    prodn (tag ('type_specification, 's),

```

```

tag('identifier', 'tn)))
then mutual-type-desc-field_descs('type_desc,
                                subtree(s, 'identifier),
                                sn,
                                ut,
                                x)
elseif rule(s,
             prodn(tag('type_specification, 's),
                   list(tag('identifier, 'tn),
                        tag('range, 'r))))
then set_range(mutual-type-desc-field_descs('type_desc,
                                                subtree(s,
                                                        'identifier),
                                                        sn,
                                                        ut,
                                                        x),
                    range_min(subtree(s, 'range), sn, x),
                    range_max(subtree(s, 'range), sn, x))
elseif identifierp(s)
then case on gname(s):
      case = boolean
      then BOOLEAN_DESC
      case = character
      then CHARACTER_DESC
      case = integer
      then INTEGER_DESC
      case = rational
      then RATIONAL_DESC
      otherwise if ref(gname(s), sn, x) ∈ ut
                then type_defn_cycle_error(gname(s), sn)
                elseif kind(ref_unit(ref(gname(s), sn, x)))
                          = 'type
                then mutual-type-desc-field_descs('type_desc,
                                                ref_unit(ref(gname(s),
                                                              sn,
                                                              x)),
                                                ref_scope(ref(gname(s),
                                                              sn,
                                                              x)),
                                                cons(ref(gname(s),
                                                              sn,
                                                              x),
                                                      ut),
                                                x)

```

```

        elseif errorp (ref_unit (ref (gname (s), sn, x)))
    then ref_unit (ref (gname (s), sn, x))
    else not_type_error (gname (s), sn) endif endcase
else not_type_error (s, sn) endif
elseif rule (s,
    prodn (tag ('fields, 'f),
    list (tag ('fields, 'f2),
    'semi_colon,
    tag ('similar_fields, 's))))
then if error_descp (mutual-type_desc-field_descs ('field_descs,
    subtree (s, 'fields),
    sn,
    ut,
    x))
    then mutual-type_desc-field_descs ('field_descs,
    subtree (s, 'fields),
    sn,
    ut,
    x)
elseif error_descp (mutual-type_desc-field_descs ('field_descs,
    subtree (s,
    'similar_fields),
    sn,
    ut,
    x))
    then mutual-type_desc-field_descs ('field_descs,
    subtree (s, 'similar_fields),
    sn,
    ut,
    x)
else append (mutual-type_desc-field_descs ('field_descs,
    subtree (s,
    'fields),
    sn,
    ut,
    x),
    mutual-type_desc-field_descs ('field_descs,
    subtree (s,
    'similar_fields),
    sn,
    ut,
    x)) endif
elseif rule (s, prodn (tag ('fields, 'f), tag ('similar_fields, 's)))
then mutual-type_desc-field_descs ('field_descs,

```

```

                subtree(s, 'similar_fields),
                sn,
                ut,
                x)
elseif rule(s,
    prodn(tag('similar_fields, 's),
        list(tag('identifier_list, 'is),
            'colon,
            tag('type_specification, 'ft))))
then if error_descp(mutual-type_desc-field_descs('type_desc,
    subtree(s,
        'type_specification),
        sn,
        ut,
        x)))
then mutual-type_desc-field_descs('type_desc,
    subtree(s,
        'type_specification),
        sn,
        ut,
        x))
else pair_list_map(record_field_names(subtree(s,
        'identifier_list)),
    ncopies(length(record_field_names(subtree(s,
        'identifier_list))),
        mutual-type_desc-field_descs('type_desc,
            subtree(s,
                'type_specification),
                sn,
                ut,
                x))) endif
else not_record_fields_error(s, sn) endif

```

DEFINITION:

type\_desc(s, sn, ut, x)  
= mutual-type\_desc-field\_descs('type\_desc, s, sn, ut, x)

DEFINITION:

field\_descs(s, sn, ut, x)  
= mutual-type\_desc-field\_descs('field\_descs, s, sn, ut, x)

```

; ****
; Literal Values
; ****

```

```
; -----
; Boolean Values
; -----
```

DEFINITION: GFALSE = marked (nil, typed (BOOLEAN\_DESC, 0))

DEFINITION: GTRUE = marked (nil, typed (BOOLEAN\_DESC, 1))

DEFINITION:

```
gtruep (v)
= (determinate (v)
  ^ truep (in_type (BOOLEAN_DESC, v))
  ^ (value (v) = value (GTRUE)))
```

```
; -----
; Character Values
; -----
```

DEFINITION:

```
gchar (c)
= if character_valuep (c)
  then marked (nil, typed (CHARACTER_DESC, cadr (lexeme (c))))
  else marked (character_error (c), default_value (CHARACTER_DESC)) endif

; -----
; Numbers - Integer and Rational
; -----
```

DEFINITION: GIZERO = marked (nil, typed (INTEGER\_DESC, 0))

DEFINITION:

GRZERO = marked (nil, typed (RATIONAL\_DESC, rational (0, 1)))

DEFINITION: GIONE = marked (nil, typed (INTEGER\_DESC, 1))

DEFINITION: GITWO = marked (nil, typed (INTEGER\_DESC, 2))

DEFINITION:

```
char_digit (c)
= if (ASCII_0 ≤ c) ∧ (c ≤ ASCII_9) then c - ASCII_0
  elseif (ASCII_A ≤ c) ∧ (c ≤ ASCII_F)
    then (c - ASCII_A) + 10
  elseif (ASCII_LC_A ≤ c) ∧ (c ≤ ASCII_LC_F)
    then (c - ASCII_LC_A) + 10
  else nil endif
```

DEFINITION:  
 $\text{digit\_valid}(d, b)$   
 $= \text{let } n \text{ be } \text{char\_digit}(d)$   
 $\quad \text{in}$   
 $\quad (n \in \mathbf{N}) \wedge (0 \leq n) \wedge (n < b) \text{ endlet}$

EVENT: Disable digit\_valid.

EVENT: Disable char\_digit.

DEFINITION:  
 $\text{digit\_value}(s, b)$   
 $= \text{if } s \simeq \text{nil} \text{ then } 0$   
 $\quad \text{elseif } \text{digit\_value}(\text{rcdr}(s), b) = \text{'ind} \text{ then } \text{'ind}$   
 $\quad \text{elseif } \text{digit\_valid}(\text{rca}(s), b)$   
 $\quad \text{then } (\text{digit\_value}(\text{rcdr}(s), b) * b) + \text{char\_digit}(\text{rca}(s))$   
 $\quad \text{else } \text{'ind} \text{ endif}$

DEFINITION:  
 $\text{tdigit\_value}(s, b)$   
 $= \text{if } \text{digit\_listp}(s) \text{ then } \text{digit\_value}(\text{lexeme}(s), b)$   
 $\quad \text{else } \text{'ind} \text{ endif}$

DEFINITION:  
 $\text{mdigit\_value}(s, b)$   
 $= \text{if } \text{tdigit\_value}(s, b) = \text{'ind}$   
 $\quad \text{then } \text{marked}(\text{number\_error}(s, b), \text{default\_value}(\text{INTEGER\_DESC}))$   
 $\quad \text{else } \text{marked}(\text{nil}, \text{typed}(\text{INTEGER\_DESC}, \text{tdigit\_value}(s, b))) \text{ endif}$

DEFINITION:  
 $\text{mininteger}(i)$   
 $= \text{if } \text{rule}(i, \text{prodn}(\text{tag}(\text{'number}, \text{'n}), \text{tag}(\text{'digit\_list}, \text{'s})))$   
 $\quad \text{then } \text{mdigit\_value}(\text{subtree}(i, \text{'digit\_list}), 10)$   
 $\quad \text{elseif } \text{digit\_listp}(i) \text{ then } \text{mdigit\_value}(i, 10)$   
 $\quad \text{elseif } \text{rule}(i,$   
 $\quad \quad \text{prodn}(\text{tag}(\text{'number}, \text{'n}),$   
 $\quad \quad \quad \text{list}(\text{tag}(\text{'base}, \text{'b}), \text{tag}(\text{'digit\_list}, \text{'s}))))$   
 $\quad \quad \text{then } \text{mdigit\_value}(\text{subtree}(i, \text{'digit\_list}), \text{ibase}(\text{subtree}(i, \text{'base})))$   
 $\quad \quad \text{else } \text{marked}(\text{number\_error}(i, 10), \text{default\_value}(\text{INTEGER\_DESC})) \text{ endif}$

; -----  
; String Values  
; -----

DEFINITION:

```
string_char_seq(s)
= if s  $\simeq$  nil then nil
elseif car(s) = ASCII_DOUBLE_QUOTE
then cons(car(s), string_char_seq(cddr(s)))
else cons(car(s), string_char_seq(cdr(s))) endif
```

DEFINITION:

```
gstring_seq(s)
= if string_valuep(s)
then marked(nil,
            typed(sequence_desc(nil, CHARACTER_DESC),
                  string_char_seq(rcdr(cdr(lexeme(selse marked(bad_string_error(s),
            default_value(sequence_desc(nil, CHARACTER_DESC))) endif

; ****
; Arguments to Functions and Operations
; ****
```

DEFINITION:

```
in_arg_type(td, a)
= if td = 'field_name
then (mark(a) = td)  $\wedge$  litatom(unmark(a))
elseif td = 'type_descriptor
then (mark(a) = td)  $\wedge$  type_descp(unmark(a))
else in_type(td, a) endif
```

DEFINITION:

```
arg_check(as, ts)
= if as  $\simeq$  nil
then if ts  $\simeq$  nil then nil
else mk_error('number of formal and actual
              parameters not equal)) endif
elseif ts  $\simeq$  nil
then mk_error('number of formal and actual parameters
              not equal))
elseif indeterminate(car(as)) then mark(car(as))
else let r be in_arg_type(car(ts), car(as))
      in
      if truep(r) then arg_check(cdr(as), cdr(ts))
      elseif errorp(r) then r
      else actual_formal_type_error(car(as), car(ts)) endif endlet endif
```

```

; ****
; Gypsy Operations
; ****

; -----
; Component Selection
; -----

```

DEFINITION:

```

array_get (a, i, td)
= let arg_err be arg_check (list (a, i), list (td, selector_td (td)))
  in
  if arg_err = nil
  then if array_descp (td)
    then marked (nil,
                 typed (component_td (td),
                        vselect (value (a), value (i), td)))
    else marked (not_array_error (a),
                 default_value (INTEGER_DESC)) endif
  else marked (arg_err, default_value (INTEGER_DESC)) endif endlet

```

DEFINITION:

```

mapping_get (m, d, td)
= let arg_err be arg_check (list (m, d), list (td, selector_td (td)))
  in
  if arg_err = nil
  then if mapping_descp (td)
    then let v be vselect (value (m), value (d), td)
      in
      if errorp (v)
      then marked (no_such_component_error (m, d),
                   default_value (component_td (td)))
      else marked (nil,
                   typed (component_td (td), v)) endif endlet
    else marked (not_mapping_error (m),
                 default_value (INTEGER_DESC)) endif
  else marked (arg_err, default_value (INTEGER_DESC)) endif endlet

```

DEFINITION:

```

record_get (r, fn, td)
= let arg_err be arg_check (list (r, fn), list (td, 'field_name))
  in
  if arg_err = nil
  then if record_descp (td)

```

```

then let fd be field_td (unmark (fn), td)
    in
        if fd = nil
            then marked (no_such_field_error (r, unmark (fn)),
                        default_value (INTEGER_DESC))
        else marked (nil,
                    typed (fd,
                           fselect (value (r),
                                    unmark (fn)))) endif endlet
    else marked (not_record_error (r,
                                default_value (INTEGER_DESC)) endif
else marked (arg_err, default_value (INTEGER_DESC)) endif endlet

```

DEFINITION:

```

sequence_get (s, i, td)
= let arg_err be arg_check (list (s, i), list (td, INTEGER_DESC))
  in
    if arg_err = nil
      then if sequence_descp (td)
        then let v be vselect (value (s), value (i), td)
          in
            if errorp (v)
              then marked (no_such_component_error (s, i),
                          default_value (component_td (td)))
            else marked (nil,
                        typed (component_td (td), v)) endif endlet
        else marked (not_sequence_error (s),
                      default_value (INTEGER_DESC)) endif
      else marked (arg_err, default_value (INTEGER_DESC)) endif endlet

```

EVENT: Disable type.

EVENT: Disable array\_get.

EVENT: Disable record\_get.

EVENT: Disable mapping\_get.

EVENT: Disable sequence\_get.

EVENT: Disable not\_selectable\_error.

EVENT: Disable default\_value.

DEFINITION:

```

select_op(v, s)
= if s  $\simeq$  nil then v
  else case on root(type(v)):
    case = array
      then select_op(array_get(v, car(s), type(v)), cdr(s))
    case = record
      then select_op(record_get(v, car(s), type(v)), cdr(s))
    case = mapping
      then select_op(mapping_get(v, car(s), type(v)), cdr(s))
    case = sequence
      then select_op(sequence_get(v, car(s), type(v)), cdr(s))
    otherwise marked(not_selectable_error(v),
                      default_value(INTEGER_DESC)) endcase endif

; -----
; Sequence/Set Constructors
; -----

```

DEFINITION:

```

gseq(es, td)
= let arg_err be arg_check(es, ncopies(length(es), td))
  in
  if arg_err = nil
  then marked(nil, typed(sequence_desc(nil, td), values(es)))
  else marked(arg_err, default_value(INTEGER_DESC)) endif endlet

```

DEFINITION:

```

gset(es, td)
= let arg_err be arg_check(es, ncopies(length(es), td))
  in
  if arg_err = nil
  then marked(nil, typed(set_desc(nil, td), vset(values(es), td)))
  else marked(arg_err, default_value(INTEGER_DESC)) endif endlet

```

DEFINITION:

```

grange_elements(lo, hi)
= let arg_err be arg_check(list(lo, hi),
                           list(base_type(type(lo)),
                                base_type(type(lo))))
  in

```

```

if arg_err = nil
then if non_rational_simple_typep (type (lo))
    then marked_typed_list (base_type (type (lo)),
                           number_list (value (lo), value (hi)))
    else list (marked (range_limits_error (lo, hi),
                        default_value (base_type (type (lo))))) endif
else list (marked (arg_err,
                     default_value (base_type (type (lo))))) endif endlet

```

DEFINITION:

```

gset_or_seq (m, a, td)
= if rule (m, prodn (tag ('set_or_seq_mark, 'm), list ('set, 'colon)))
  then gset (a, td)
  elseif rule (m,
                prodn (tag ('set_or_seq_mark, 'm), list ('seq, 'colon)))
  then gseq (a, td)
  else gseq (a, td) endif

; -----
; Interface to Boyer-Moore Functions
; -----

```

DEFINITION:

```

t_or_f (x)
= if x ≈ 0 then f
  else t endif

```

DEFINITION: band (x, y) = (t\_or\_f (x) ∧ t\_or\_f (y))

DEFINITION: bimp (x, y) = (t\_or\_f (x) → t\_or\_f (y))

DEFINITION: bnot (x) = (¬ t\_or\_f (x))

DEFINITION: bor (x, y) = (t\_or\_f (x) ∨ t\_or\_f (y))

```

; -----
; Unary Operators
; -----

```

DEFINITION:

```

gminus (u)
= let iarg_err be arg_check (list (u), list (INTEGER_DESC)),
  rarg_err be arg_check (list (u), list (RATIONAL_DESC))
in

```

```

if iarg_err = nil
then marked (nil, typed (INTEGER_DESC, ineg (value (u))))
elseif rarg_err = nil
then marked (nil, typed (RATIONAL_DESC, rneg (value (u))))
else marked (mk_error (list (iarg_err, rarg_err)),
              default_value (INTEGER_DESC)) endif endlet

```

DEFINITION:

```

gnot (u)
= let arg_err be arg_check (list (u), list (BOOLEAN_DESC))
  in
  if arg_err = nil
  then if bnot (value (u)) then GTRUE
    else GFALSE endif
  else marked (arg_err, default_value (BOOLEAN_DESC)) endif endlet

```

DEFINITION:

```

apply_unary_op (op, v)
= if rule (op, prodn (tag ('unary_operator, 'op), 'minus))
  then gminus (v)
  elseif rule (op, prodn (tag ('unary_operator, 'op), 'not))
  then gnot (v)
  else marked (not_unary_op_error (op), default_value (INTEGER_DESC)) endif

; -----
; Binary Operators
; -----

```

DEFINITION:

```

gequal (v1, v2)
= if equality_typep (type (v1))
  then let td be base_type (type (v1))
    in
    let arg_err be arg_check (list (v1, v2), list (td, td))
    in
    if arg_err = nil
    then if vequal (value (v1), value (v2), td) then GTRUE
      else GFALSE endif
    else marked (arg_err,
                  default_value (BOOLEAN_DESC)) endif endlet endlet
  else marked (not_equality_type_error (type (v1)),
                default_value (BOOLEAN_DESC)) endif

```

DEFINITION: gne (v1, v2) = gnot (gequal (v1, v2))

DEFINITION:

```
glt(v1, v2)
= let td be base_type(type(v1))
  in
    let arg_err be arg_check(list(v1, v2), list(td, td))
    in
      if arg_err = nil
      then if simple_typep(td)
        then let r be if root(td) = 'rational
          then rlessp(value(v1), value(v2))
          else ilessp(value(v1),
                        value(v2)) endif
        in
          if truep(r) then GTRUE
          else GFALSE endif endlet
      else marked(not_defined_on_type_error('1t,
                                             type(v1)),
                  default_value(BOOLEAN_DESC)) endif
    else marked(arg_err, default_value(BOOLEAN_DESC)) endif endlet endlet
```

DEFINITION:

```
gor(v1, v2)
= let arg_err be arg_check(list(v1, v2),
                           list(BOOLEAN_DESC, BOOLEAN_DESC))
  in
  if arg_err = nil
  then if bor(value(v1), value(v2)) then GTRUE
  else GFALSE endif
  else marked(arg_err, default_value(BOOLEAN_DESC)) endif endlet
```

DEFINITION: gle(v1, v2) = gor(glt(v1, v2), gequal(v1, v2))

DEFINITION: ggt(v1, v2) = glt(v2, v1)

DEFINITION: gge(v1, v2) = gor(ggt(v1, v2), gequal(v1, v2))

DEFINITION:

```
gand(v1, v2)
= let arg_err be arg_check(list(v1, v2),
                           list(BOOLEAN_DESC, BOOLEAN_DESC))
  in
  if arg_err = nil
  then if band(value(v1), value(v2)) then GTRUE
  else GFALSE endif
  else marked(arg_err, default_value(BOOLEAN_DESC)) endif endlet
```

DEFINITION:

```
gimp ( $v_1, v_2$ )
= let  $arg\_err$  be arg_check (list ( $v_1, v_2$ ),
   list (BOOLEAN_DESC, BOOLEAN_DESC))
  in
  if  $arg\_err = \text{nil}$ 
  then if bimp (value ( $v_1$ ), value ( $v_2$ )) then GTRUE
    else GFALSE endif
  else marked ( $arg\_err$ , default_value (BOOLEAN_DESC)) endif endlet
```

DEFINITION:

```
giff ( $v_1, v_2$ )
= let  $arg\_err$  be arg_check (list ( $v_1, v_2$ ),
   list (BOOLEAN_DESC, BOOLEAN_DESC))
  in
  if  $arg\_err = \text{nil}$  then gequal ( $v_1, v_2$ )
  else marked ( $arg\_err$ , default_value (BOOLEAN_DESC)) endif endlet
```

DEFINITION:

```
gpower ( $v_1, v_2$ )
= let  $iarg\_err$  be arg_check (list ( $v_1, v_2$ ),
   list (INTEGER_DESC, INTEGER_DESC)),
   $rarg\_err$  be arg_check (list ( $v_1, v_2$ ),
   list (RATIONAL_DESC, INTEGER_DESC))
  in
  if  $iarg\_err = \text{nil}$ 
  then if gtruep (glt ( $v_2$ , GZERO))
    then marked (NEGATIVE_EXPONENT_ERROR,
      default_value (INTEGER_DESC))
  elseif gtruep (gand (gequal ( $v_1$ , GZERO), gequal ( $v_2$ , GZERO)))
  then marked (ZERO_TO_THE_ZERO_POWER_ERROR,
      default_value (INTEGER_DESC))
  else marked (nil,
    typed (INTEGER_DESC,
      ipower (value ( $v_1$ ), value ( $v_2$ )))) endif
  elseif  $rarg\_err = \text{nil}$ 
  then if gtruep (glt ( $v_2$ , GZERO))
    then marked (NEGATIVE_EXPONENT_ERROR,
      default_value (RATIONAL_DESC))
  elseif gtruep (gand (gequal ( $v_1$ , GRZERO), gequal ( $v_2$ , GZERO)))
  then marked (ZERO_TO_THE_ZERO_POWER_ERROR,
      default_value (RATIONAL_DESC))
  else marked (nil,
    typed (RATIONAL_DESC,
```

```

        rpower (value (v1), value (v2))) endif
else marked (mk_error (list (iarg_err, rarg_err)),
default_value (INTEGER_DESC)) endif endlet

```

DEFINITION:

```

gtimes (v1, v2)
= let iarg_err be arg_check (list (v1, v2),
                           list (INTEGER_DESC, INTEGER_DESC)),
  rarg_err be arg_check (list (v1, v2),
                           list (RATIONAL_DESC, RATIONAL_DESC))
in
if iarg_err = nil
then marked (nil,
            typed (INTEGER_DESC, itimes (value (v1), value (v2))))
elseif rarg_err = nil
then marked (nil,
            typed (RATIONAL_DESC, rtimes (value (v1), value (v2))))
else marked (mk_error (list (iarg_err, rarg_err)),
default_value (INTEGER_DESC)) endif endlet

```

DEFINITION:

```

gquotient (v1, v2)
= let iarg_err be arg_check (list (v1, v2),
                           list (INTEGER_DESC, INTEGER_DESC)),
  rarg_err be arg_check (list (v1, v2),
                           list (RATIONAL_DESC, RATIONAL_DESC))
in
if iarg_err = nil
then if izerop (value (v2))
      then marked (ZERO_DIVIDE_ERROR,
                   default_value (RATIONAL_DESC))
      else marked (nil,
                   typed (RATIONAL_DESC,
                          reduce (rational (value (v1),
                                             value (v2))))) endif
elseif rarg_err = nil
then if rzerop (value (v2))
      then marked (ZERO_DIVIDE_ERROR,
                   default_value (RATIONAL_DESC))
      else marked (nil,
                   typed (RATIONAL_DESC,
                          rquotient (value (v1), value (v2)))) endif
else marked (mk_error (list (iarg_err, rarg_err)),
default_value (RATIONAL_DESC)) endif endlet

```

DEFINITION:  
 $\text{gdiv}(v1, v2)$   
 $= \text{let } arg\_err \text{ be } \text{arg\_check}(\text{list}(v1, v2),$   
 $\quad \quad \quad \text{list}(\text{INTEGER\_DESC}, \text{INTEGER\_DESC}))$   
 $\text{in}$   
 $\text{if } arg\_err = \text{nil}$   
 $\text{then if } \text{izerop}(\text{value}(v2))$   
 $\quad \quad \quad \text{then marked}(\text{ZERO\_DIVIDE\_ERROR}, \text{default\_value}(\text{INTEGER\_DESC}))$   
 $\quad \quad \quad \text{else marked}(\text{nil},$   
 $\quad \quad \quad \quad \quad \text{typed}(\text{INTEGER\_DESC},$   
 $\quad \quad \quad \quad \quad \quad \text{iquotient}(\text{value}(v1), \text{value}(v2)))) \text{endif}$   
 $\quad \quad \quad \text{else marked}(\text{arg\_err}, \text{default\_value}(\text{INTEGER\_DESC})) \text{endif} \text{endlet}$

DEFINITION:  
 $\text{gmod}(v1, v2)$   
 $= \text{let } arg\_err \text{ be } \text{arg\_check}(\text{list}(v1, v2),$   
 $\quad \quad \quad \text{list}(\text{INTEGER\_DESC}, \text{INTEGER\_DESC}))$   
 $\text{in}$   
 $\text{if } arg\_err = \text{nil}$   
 $\text{then if } \text{izerop}(\text{value}(v2))$   
 $\quad \quad \quad \text{then marked}(\text{ZERO\_DIVIDE\_ERROR}, \text{default\_value}(\text{INTEGER\_DESC}))$   
 $\quad \quad \quad \text{else marked}(\text{nil},$   
 $\quad \quad \quad \quad \quad \text{typed}(\text{INTEGER\_DESC},$   
 $\quad \quad \quad \quad \quad \quad \text{iremainder}(\text{value}(v1), \text{value}(v2)))) \text{endif}$   
 $\quad \quad \quad \text{else marked}(\text{arg\_err}, \text{default\_value}(\text{INTEGER\_DESC})) \text{endif} \text{endlet}$

DEFINITION:  
 $\text{gplus}(v1, v2)$   
 $= \text{let } iarg\_err \text{ be } \text{arg\_check}(\text{list}(v1, v2),$   
 $\quad \quad \quad \text{list}(\text{INTEGER\_DESC}, \text{INTEGER\_DESC})),$   
 $\quad \quad \quad rarg\_err \text{ be } \text{arg\_check}(\text{list}(v1, v2),$   
 $\quad \quad \quad \quad \quad \text{list}(\text{RATIONAL\_DESC}, \text{RATIONAL\_DESC}))$   
 $\text{in}$   
 $\text{if } iarg\_err = \text{nil}$   
 $\text{then marked}(\text{nil}, \text{typed}(\text{INTEGER\_DESC}, \text{iplus}(\text{value}(v1), \text{value}(v2))))$   
 $\text{elseif } rarg\_err = \text{nil}$   
 $\text{then marked}(\text{nil},$   
 $\quad \quad \quad \text{typed}(\text{RATIONAL\_DESC}, \text{rplus}(\text{value}(v1), \text{value}(v2))))$   
 $\text{else marked}(\text{mk\_error}(\text{list}(iarg\_err, rarg\_err)),$   
 $\quad \quad \quad \quad \quad \text{default\_value}(\text{INTEGER\_DESC})) \text{endif} \text{endlet}$

DEFINITION:  
 $\text{gsubtract}(v1, v2)$   
 $= \text{let } iarg\_err \text{ be } \text{arg\_check}(\text{list}(v1, v2),$   
 $\quad \quad \quad \text{list}(\text{INTEGER\_DESC}, \text{INTEGER\_DESC})),$

```

rarg_err be arg_check (list (v1, v2),
                           list (RATIONAL_DESC, RATIONAL_DESC))
in
if iarg_err = nil
then marked (nil,
              typed (INTEGER_DESC,
                     idifference (value (v1), value (v2))))
elseif rarg_err = nil
then marked (nil,
              typed (RATIONAL_DESC,
                     rdifference (value (v1), value (v2))))
else marked (mk_error (list (iarg_err, rarg_err)),
              default_value (INTEGER_DESC)) endif endlet

```

DEFINITION:

```

gin (v1, v2)
= let td be base_type (type (v2))
in
if sequence_descp (td)  $\vee$  set_descp (td)
then let arg_err be arg_check (list (v1, v2),
                               list (component_td (td), td))
in
if arg_err = nil
then if vmember (value (v1),
                  value (v2),
                  component_td (td)) then GTRUE
else GFALSE endif
else marked (arg_err,
              default_value (BOOLEAN_DESC)) endif endlet
else marked (in_arg_error (v2), default_value (BOOLEAN_DESC)) endif endlet

```

DEFINITION:

```

mapping_merge_arg_check2 (ks, v1, v2)
= if ks  $\simeq$  nil then t
else let c1 be mapping_get (v1, car (ks), base_type (type (v1))),
      c2 be mapping_get (v2, car (ks), base_type (type (v2)))
in
if determinate (c1)  $\wedge$  determinate (c2)
then gtruep (gequal (c1, c2))
       $\wedge$  mapping_merge_arg_check2 (cdr (ks), v1, v2)
else mapping_merge_arg_check2 (cdr (ks), v1, v2) endif endlet endif

```

DEFINITION:

```

mapping_merge_arg_check (v1, v2)
= if mapping_descp (type (v1))  $\wedge$  mapping_descp (type (v2))

```

```

then let ks be marked_typed_list(selector_td(base_type(type(v1))),
                                vdomain(value(v1)))
in
      mapping_merge_arg_check2(ks, v1, v2) endlet
else f endif

```

DEFINITION:

```

gunion(v1, v2)
= let td be base_type(type(v1))
in
  let arg_err be arg_check(list(v1, v2), list(td, td))
  in
    if arg_err = nil
    then if set_descp(td)
      then marked(nil,
                  typed(td,
                         vunion(value(v1), value(v2), td)))
    elseif mapping_descp(td)
    then if mapping_merge_arg_check(v1, v2)
      then marked(nil,
                  typed(td,
                         vunion_maps(value(v1),
                                      value(v2),
                                      td)))
    else marked(mapping_merge_error(v1, v2),
                 default_value(td)) endif
    else marked(union_arg_error(v1, v2),
                 default_value(INTEGER_DESC)) endif
  else marked(arg_err, default_value(INTEGER_DESC)) endif endlet endlet

```

DEFINITION:

```

gadjoin(v1, v2)
= if set_descp(type(v1))
  then gunion(v1, gset(list(v2), base_type(type(v2))))
  else marked(adjoin_args_error(v1, default_value(INTEGER_DESC))) endif

```

DEFINITION:

```

gomit(v1, v2)
= let td be base_type(type(v1))
in
  if set_descp(td)
  then let arg_err be arg_check(list(v1, v2),
                                    list(td, component_td(td)))
  in
    if arg_err = nil

```

```

then if gtruep (gin ( $v_2, v_1$ ))
  then marked (nil,
    typed ( $td,$ 
      vremove (value ( $v_2$ ),
        value ( $v_1$ ),
        component_td ( $td$ ))))
  else marked (not_in_set_error ( $v_2, v_1$ ),
    default_value ( $td$ )) endif
  else marked ( $arg\_err,$ 
    default_value (INTEGER_DESC)) endif endlet
else marked (omit_args_error ( $v_1$ ),
  default_value (INTEGER_DESC)) endif endlet

```

DEFINITION:

```

gsub ( $v_1, v_2$ )
= let  $td$  be base_type (type ( $v_1$ ))
  in
  let  $arg\_err$  be arg_check (list ( $v_1, v_2$ ), list ( $td, td$ ))
  in
  if  $arg\_err = \text{nil}$ 
  then if mapping_descp ( $td$ )
     $\vee$  sequence_descp ( $td$ )
     $\vee$  set_descp ( $td$ )
  then if vsbp (value ( $v_1$ ), value ( $v_2$ ),  $td$ ) then GTRUE
    else GFALSE endif
  else marked (sub_args_error ( $v_1, v_2$ ),
    default_value (INTEGER_DESC)) endif
  else marked ( $arg\_err, default\_value (INTEGER\_DESC)$ ) endif endlet endlet

```

DEFINITION:

```

gintersect ( $v_1, v_2$ )
= let  $td$  be base_type (type ( $v_1$ ))
  in
  let  $arg\_err$  be arg_check (list ( $v_1, v_2$ ), list ( $td, td$ ))
  in
  if  $arg\_err = \text{nil}$ 
  then if set_descp ( $td$ )
    then marked (nil,
      typed ( $td,$ 
        vintersect (value ( $v_1$ ),
          value ( $v_2$ ),
           $td$ )))
  elseif mapping_descp ( $td$ )
  then if mapping_merge_arg_check ( $v_1, v_2$ )

```

```

then marked (nil,
              typed (td,
                      vintersect_maps (value (v1),
                                      value (v2),
                                      td)))
else marked (mapping_merge_error (v1, v2),
               default_value (td)) endif
else marked (intersect_args_error (v1, v2),
               default_value (INTEGER_DESC)) endif
else marked (arg_err, default_value (INTEGER_DESC)) endif endlet endlet

```

DEFINITION:

```

gdifference (v1, v2)
= let td be base_type (type (v1))
in
let arg_err be arg_check (list (v1, v2), list (td, td))
in
if arg_err = nil
then if set_descp (td)
        then marked (nil,
                     typed (td,
                             vdifference (value (v1),
                                         value (v2),
                                         td)))
        elseif mapping_descp (td)
        then if mapping_merge_arg_check (v1, v2)
                then marked (nil,
                             typed (td,
                                     vdifference_maps (value (v1),
                                         value (v2),
                                         td)))
                else marked (mapping_merge_error (v1, v2),
                               default_value (td)) endif
        else marked (difference_args_error (v1, v2),
                      default_value (INTEGER_DESC)) endif
        else marked (arg_err, default_value (INTEGER_DESC)) endif endlet endlet

```

DEFINITION:

```

gappend (v1, v2)
= let td be base_type (type (v1))
in
let arg_err be arg_check (list (v1, v2), list (td, td))
in
if arg_err = nil

```

```

then if sequence_descp (td)
  then marked (nil,
    typed (td, append (value (v1), value (v2))))
  else marked (append_args_error (v1, v2),
    default_value (INTEGER_DESC)) endif
  else marked (arg_err, default_value (INTEGER_DESC)) endif endlet endlet

```

DEFINITION:

*gcons* (*v1*, *v2*) = gappend (gseq (list (*v1*), base\_type (type (*v1*))), *v2*)

DEFINITION:

*grcons* (*v1*, *v2*) = gappend (*v1*, gseq (list (*v2*), base\_type (type (*v2*))))

DEFINITION:

```

apply_binary_op (op, v1, v2)
= if rule (op, prodn (tag ('binary_operator', 'op'), 'eq))
    $\vee$  rule (op, prodn (tag ('binary_operator', 'op'), 'equal))
  then gequal (v1, v2)
  elseif rule (op, prodn (tag ('binary_operator', 'op'), 'ne))
  then gne (v1, v2)
  elseif rule (op, prodn (tag ('binary_operator', 'op'), 'lt))
  then glt (v1, v2)
  elseif rule (op, prodn (tag ('binary_operator', 'op'), 'le))
  then gle (v1, v2)
  elseif rule (op, prodn (tag ('binary_operator', 'op'), 'gt))
  then ggt (v1, v2)
  elseif rule (op, prodn (tag ('binary_operator', 'op'), 'ge))
  then gge (v1, v2)
  elseif rule (op, prodn (tag ('binary_operator', 'op'), 'and))
  then gand (v1, v2)
  elseif rule (op, prodn (tag ('binary_operator', 'op'), 'or))
  then gor (v1, v2)
  elseif rule (op, prodn (tag ('binary_operator', 'op'), 'imp))
  then gimp (v1, v2)
  elseif rule (op, prodn (tag ('binary_operator', 'op'), 'iff))
  then giff (v1, v2)
  elseif rule (op, prodn (tag ('binary_operator', 'op'), 'star_star))
  then gpower (v1, v2)
  elseif rule (op, prodn (tag ('binary_operator', 'op'), 'star))
  then gtimes (v1, v2)
  elseif rule (op, prodn (tag ('binary_operator', 'op'), 'slash))
  then gquotient (v1, v2)
  elseif rule (op, prodn (tag ('binary_operator', 'op'), 'div))
  then gdiv (v1, v2)
  elseif rule (op, prodn (tag ('binary_operator', 'op'), 'mod))

```

```

then gmod (v1, v2)
elseif rule (op, prodn (tag ('binary_operator, 'op), 'plus))
then gplus (v1, v2)
elseif rule (op, prodn (tag ('binary_operator, 'op), 'minus))
then gsubtract (v1, v2)
elseif rule (op, prodn (tag ('binary_operator, 'op), 'in))
then gin (v1, v2)
elseif rule (op, prodn (tag ('binary_operator, 'op), 'adjoin))
then gadjoin (v1, v2)
elseif rule (op, prodn (tag ('binary_operator, 'op), 'omit))
then gomit (v1, v2)
elseif rule (op, prodn (tag ('binary_operator, 'op), 'sub))
then gsub (v1, v2)
elseif rule (op, prodn (tag ('binary_operator, 'op), 'union))
then gunion (v1, v2)
elseif rule (op, prodn (tag ('binary_operator, 'op), 'intersect))
then gintersect (v1, v2)
elseif rule (op, prodn (tag ('binary_operator, 'op), 'difference))
then gdifference (v1, v2)
elseif rule (op, prodn (tag ('binary_operator, 'op), 'colon_gt))
then gcons (v1, v2)
elseif rule (op, prodn (tag ('binary_operator, 'op), 'lt_colon))
then grcons (v1, v2)
elseif rule (op, prodn (tag ('binary_operator, 'op), 'append))
then gappend (v1, v2)
else marked (not_binary_op_error (op), default_value (INTEGER_DESC)) endif

; -----
; Subsequence Selection
; -----

```

DEFINITION:

```

subsequence_get (s, lo, hi)
= let arg_err be arg_check (list (s, lo, hi),
                           list (type (s), INTEGER_DESC, INTEGER_DESC))
  in
  if arg_err = nil
  then if sequence_descp (type (s))
        then if gtruep (gle (lo, hi))
              then if indeterminate (sequence_get (s, lo, type (s)))
                    then marked (no_such_component_error (s, lo),
                                 default_value (type (s)))
                    elseif indeterminate (sequence_get (s, hi, type (s)))

```

```

then marked (no_such_component_error (s, hi),
              default_value (type (s)))
else marked (nil,
              typed (type (s),
                     vsubseq_select (value (s),
                                     value (lo),
                                     value (hi)))) endif
else marked (nil, typed (type (s), NULL_SEQ)) endif
else marked (not_sequence_error (s),
              default_value (INTEGER_DESC)) endif
else marked (arg_err, default_value (INTEGER_DESC)) endif endlet

; -----
; Value Alteration
; -----

```

DEFINITION:

```

array_put (a, i, v)
= let td be base_type (type (a))
  in
    let arg_err be arg_check (list (a, i, v),
                                list (td,
                                      selector_td (td),
                                      component_td (td)))
  in
    if arg_err = nil
      then if array_descp (td)
        then marked (nil,
                      typed (td,
                             varray_put (value (a),
                                         value (i),
                                         value (v),
                                         td)))
      else marked (not_array_error (a),
                    default_value (INTEGER_DESC)) endif
    else marked (arg_err, default_value (INTEGER_DESC)) endif endlet endlet

```

DEFINITION:

```

record_put (r, fn, v)
= let td be base_type (type (r))
  in
    let arg_err be arg_check (list (r, fn, v),
                                list (td,
                                      'field_name,

```

```

field_td (unmark (fn), td)))
in
if arg_err = nil
then if record_descp (td)
    then marked (nil,
        typed (td,
            vrecord_put (value (r),
                unmark (fn),
                value (v))))
    else marked (not_record_error (r),
        default_value (INTEGER_DESC)) endif
else marked (arg_err, default_value (INTEGER_DESC)) endif endlet endlet

```

DEFINITION:

```

mapping_put (m, d, v)
= let td be base_type (type (m))
  in
  let arg_err be arg_check (list (m, d, v),
    list (td,
        selector_td (td),
        component_td (td)))
  in
  if arg_err = nil
  then if mapping_descp (td)
    then if determinate (mapping_get (m, d, type (m)))
      then marked (nil,
          typed (td,
              vmapping_put (value (m),
                  value (d),
                  value (v),
                  td)))
      else marked (no_such_component_error (m, d),
          default_value (td)) endif
    else marked (not_mapping_error (m),
        default_value (INTEGER_DESC)) endif
  else marked (arg_err, default_value (INTEGER_DESC)) endif endlet endlet

```

DEFINITION:

```

sequence_put (s, i, v)
= let td be base_type (type (s))
  in
  let arg_err be arg_check (list (s, i, v),
    list (td,
        INTEGER_DESC,

```

```

component-td (td)))
in
if arg_err = nil
then if sequence_descp (td)
    then if determinate (sequence_get (s, i, type (s)))
        then marked (nil,
                    typed (td,
                           vsequence_put (value (s),
                                          value (i),
                                          value (v))))
        else marked (no_such_component_error (s, i),
                     default_value (td)) endif
    else marked (not_sequence_error (s),
                 default_value (INTEGER_DESC)) endif
else marked (arg_err, default_value (INTEGER_DESC)) endif endlet endlet

```

DEFINITION:

```

put_op (bv, s, v)
= if s  $\simeq$  nil then v
  else case on root (type (bv)):
    case = array
    then array-put (bv,
                    car (s),
                    put_op (array_get (bv, car (s), type (bv)),
                            cdr (s),
                            v))
    case = record
    then record-put (bv,
                     car (s),
                     put_op (record_get (bv, car (s), type (bv)),
                             cdr (s),
                             v))
    case = mapping
    then mapping-put (bv,
                      car (s),
                      put_op (mapping_get (bv, car (s), type (bv)),
                              cdr (s),
                              v))
    case = sequence
    then sequence-put (bv,
                      car (s),
                      put_op (sequence_get (bv, car (s), type (bv)),
                              cdr (s),
                              v))

```

```

otherwise marked (component_assign_error (bv),
default_value (INTEGER_DESC)) endcase endif

```

DEFINITION:

```

gmapomit (m, i)
= if determinate (mapping_get (m, i, type (m)))
  then marked (nil, typed (type (m), vmap_remove (value (m), value (i), type (m))))
  else marked (mark (mapping_get (m, i, type (m))),
    default_value (type (m))) endif

```

DEFINITION:

```

gseqomit (s, i)
= if determinate (sequence_get (s, i, type (s)))
  then let s2 be gappend (subsequence_get (s, GONE, gsubtract (i, GONE)),
    subsequence_get (s,
      gplus (i, GONE),
      marked (nil,
        typed (INTEGER_DESC,
          vsizes (value (s))))))
  in
    marked (mark (s2), typed (type (s), value (s2))) endlet
  else marked (mark (sequence_get (s, i, type (s))),
    default_value (type (s))) endif

```

DEFINITION:

```

gmap_insert (m, d, v)
= let td be base_type (type (m))
  in
    let arg_err be arg_check (list (m, d, v),
      list (td,
        selector_td (td),
        component_td (td)))
  in
    if arg_err = nil
      then if mapping_descp (td)
        then if determinate (mapping_get (m, d, type (m)))
          then mapping_put (m, d, v)
          else marked (nil,
            typed (td,
              vmapping_put (value (m),
                value (d),
                value (v),
                td))) endif
        else marked (not_mapping_error (m),
          default_value (INTEGER_DESC)) endif
    endif
  endif

```

```
else marked (arg_err, default_value (INTEGER_DESC)) endif endlet endlet
```

DEFINITION:

```
gseq_insert_before (s, i, v)
= if determinate (sequence_get (s, i, type (s)))
  then gappend (subsequence_get (s, GONE, gsubtract (i, GONE)),
                 gappend (gseq (list (v), base_type (type (v))),
                           subsequence_get (s,
                                           i,
                                           marked (nil,
                                                   typed (INTEGER_DESC,
                                                       vsize (value (selse marked (mark (sequence_get (s, i, type (s))),
             default_value (base_type (type (s)))) endif
```

DEFINITION:

```
gseq_insert_behind (s, i, v)
= if determinate (sequence_get (s, i, type (s)))
  then gappend (subsequence_get (s, GONE, i),
                 gappend (gseq (list (v), base_type (type (v))),
                           subsequence_get (s,
                                           gplus (i, GONE),
                                           marked (nil,
                                                   typed (INTEGER_DESC,
                                                       vsize (value (selse marked (mark (sequence_get (s, i, type (s))),
             default_value (base_type (type (s)))) endif
```

```
; ****
; Standard Functions
; ****
```

DEFINITION:

```
std_domain (d)
= let arg_err be arg_check (d, list (type (car (d))))
  in
  if arg_err = nil
    then if mapping_descp (type (car (d)))
      then marked (nil,
                   typed (set_desc (nil, selector_td (type (car (d))),
                                   vdomain (value (car (d))))))
    else marked (DOMAIN_ARG_ERROR,
                  default_value (INTEGER_DESC)) endif
  else marked (arg_err, default_value (INTEGER_DESC)) endif endlet
```

DEFINITION:

```

std_first (d)
= let arg_err be arg_check (d, list (type (car (d))))
  in
  if arg_err = nil
    then if sequence_descp (type (car (d)))
      then sequence_get (car (d), GIONE, type (car (d)))
      else marked (FIRST_ARG_ERROR,
                    default_value (INTEGER_DESC)) endif
    else marked (arg_err, default_value (INTEGER_DESC)) endif endlet

```

DEFINITION:

```

std_initial (d)
= let arg_err be arg_check (d, list ('type_descriptor))
  in
  if arg_err = nil
    then let td be unmark (car (d))
      in
      if errorp (udv (td))
        then marked (udv (td), default_value (td))
        else marked (nil, typed (td, udv (td))) endif endlet
    else marked (arg_err, default_value (INTEGER_DESC)) endif endlet

```

DEFINITION:

```

std_last (d)
= let arg_err be arg_check (d, list (type (car (d))))
  in
  if arg_err = nil
    then if sequence_descp (type (car (d)))
      then sequence_get (car (d),
                        marked (nil,
                                typed (INTEGER_DESC, vsize (car (d))),
                                type (car (d))))
      else marked (LAST_ARG_ERROR,
                    default_value (INTEGER_DESC)) endif
    else marked (arg_err, default_value (INTEGER_DESC)) endif endlet

```

DEFINITION:

```

std_lower (d)
= let arg_err be arg_check (d, list ('type_descriptor))
  in
  if arg_err = nil
    then let td be unmark (car (d))
      in
      let r be tmin (td)

```

```

in
if r = nil
then marked (unbounded_type_error (td),
            default_value (td))
elseif errorp (r)
then marked (r, default_value (td))
else marked (nil, typed (td, r)) endif endlet endlet
else marked (arg_err, default_value (INTEGER_DESC)) endif endlet

```

DEFINITION:

```

std_max (d)
= let td be base_type (type (car (d)))
in
let arg_err be arg_check (d, list (td, td))
in
if arg_err = nil
then if simple_typep (td)
    then if gtruep (ggt (car (d), cadr (d)))
        then marked (nil, typed (td, value (car (d))))
        else marked (nil,
                    typed (td, value (cadr (d)))) endif
    else marked (MAX_ARG_ERROR,
                default_value (INTEGER_DESC)) endif
else marked (arg_err, default_value (INTEGER_DESC)) endif endlet endlet

```

DEFINITION:

```

std_min (d)
= let td be base_type (type (car (d)))
in
let arg_err be arg_check (d, list (td, td))
in
if arg_err = nil
then if simple_typep (td)
    then if gtruep (glt (car (d), cadr (d)))
        then marked (nil, typed (td, value (car (d))))
        else marked (nil,
                    typed (td, value (cadr (d)))) endif
    else marked (MIN_ARG_ERROR,
                default_value (INTEGER_DESC)) endif
else marked (arg_err, default_value (INTEGER_DESC)) endif endlet endlet

```

DEFINITION:

```

std_nonfirst (d)
= let arg_err be arg_check (d, list (type (car (d))))
in

```

```

if arg_err = nil
then if sequence_descp (type (car (d)))
    then if 0 = vsize (value (car (d)))
        then marked (empty_seq_error ('nonfirst, car (d)),
                      default_value (type (car (d))))
        else subsequence_get (car (d),
                               GITWO,
                               marked (nil,
                                       typed (INTEGER_DESC,
                                              vsize (value (car (d)))))) endif
    else marked (NONFIRST_ARG_ERROR,
                  default_value (INTEGER_DESC)) endif
else marked (arg_err, default_value (INTEGER_DESC)) endif endlet

```

DEFINITION:

```

std_nonlast (d)
= let arg_err be arg_check (d, list (type (car (d))))
in
if arg_err = nil
then if sequence_descp (type (car (d)))
    then if 0 = vsize (value (car (d)))
        then marked (empty_seq_error ('nonlast, car (d)),
                      default_value (type (car (d))))
        else subsequence_get (car (d),
                               GIONE,
                               marked (nil,
                                       typed (INTEGER_DESC,
                                              vsize (value (car (d))) - 1))) endif
    else marked (NONLAST_ARG_ERROR,
                  default_value (INTEGER_DESC)) endif
else marked (arg_err, default_value (INTEGER_DESC)) endif endlet

```

DEFINITION:

```

gnull_map (td)
= if mapping_descp (td)
then let r be dtype (td, NULL_MAP)
in
if truep (r) then marked (nil, typed (td, NULL_MAP))
elseif errorp (r) then marked (r, default_value (td))
else marked (not_in_type_error (NULL_MAP, td),
              default_value (td)) endif endlet
else marked (not_mapping_type_error (td),
              default_value (INTEGER_DESC)) endif

```

DEFINITION:

```

gnull_seq(td)
= if sequence_descp(td)
  then let r be dtype(td, NULL_SEQ)
    in
    if truep(r) then marked(nil, typed(td, NULL_SEQ))
    elseif errorp(r) then marked(r, default_value(td))
    else marked(not_in_type_error(NULL_SEQ, td),
                 default_value(td)) endif endlet
  else marked(not_sequence_type_error(td),
               default_value(INTEGER_DESC)) endif

```

DEFINITION:

```

gnull_set(td)
= if set_descp(td)
  then let r be dtype(td, NULL_SET)
    in
    if truep(r) then marked(nil, typed(td, NULL_SET))
    elseif errorp(r) then marked(r, default_value(td))
    else marked(not_in_type_error(NULL_SET, td),
                 default_value(td)) endif endlet
  else marked(not_set_type_error(td), default_value(INTEGER_DESC)) endif

```

DEFINITION:

```

std_null(d)
= let arg_err be arg_check(d, list('type_descriptor))
  in
  if arg_err = nil
    then let td be unmark(car(d))
      in
      case on root(td):
        case = mapping
        then gnull_map(td)
        case = sequence
        then gnull_seq(td)
        case = set
        then gnull_set(td)
        otherwise marked(null_undefined_error(td),
                           default_value(INTEGER_DESC)) endcase endlet
    else marked(arg_err, default_value(INTEGER_DESC)) endif endlet

```

DEFINITION:

```

std_ord(d)
= let td be type(car(d))
  in
  let arg_err be arg_check(d, list(td))

```

```

in
if arg_err = nil
then if scalar_typep (td)
    then marked (nil, typed (INTEGER_DESC, value (car (d))))
    else marked (ORD_ARG_ERROR,
                 default_value (INTEGER_DESC)) endif
else marked (arg_err, default_value (INTEGER_DESC)) endif endlet endlet

```

DEFINITION:

```

std_pred (d)
= let td be base_type (type (car (d)))
in
let arg_err be arg_check (d, list (td))
in
if arg_err = nil
then if scalar_typep (td)
    then if gtruep (gequal (car (d),
                           std_lower (list (marked ('type_descriptor,
                                                td)))))
    then marked (lower_pred_error (td),
                 default_value (td))
    else marked (nil,
                 typed (td, value (car (d)) - 1)) endif
else marked (PRED_ARG_ERROR,
             default_value (INTEGER_DESC)) endif
else marked (arg_err, default_value (INTEGER_DESC)) endif endlet endlet

```

DEFINITION:

```

std_range (d)
= let arg_err be arg_check (d, list (type (car (d))))
in
if arg_err = nil
then if mapping_descp (type (car (d)))
    then marked (nil,
                 typed (set_desc (nil, component_td (type (car (d))),
                               vrangle (value (car (d))))))
    else marked (RANGE_ARG_ERROR,
                 default_value (INTEGER_DESC)) endif
else marked (arg_err, default_value (INTEGER_DESC)) endif endlet

```

DEFINITION:

```

std_scale (d)
= let arg_err be arg_check (d,
                           list (INTEGER_DESC, 'type_descriptor))
in

```

```

if arg_err = nil
then let td be base_type(unmark(cadr(d)))
    in
    if scalar_typep(td)
    then let ok be dtype(td, value(car(d)))
        in
        if truep(ok)
        then marked(nil,
                    typed(td, value(car(d))))
        elseif errorp(ok)
        then marked(ok, default_value(td))
        else marked(scale_int_arg_error(value(car(d)),
                                         td),
                     default_value(td)) endif endlet
    else marked(scale_type_arg_error(td),
                 default_value(INTEGER_DESC)) endif endlet
    else marked(arg_err, default_value(INTEGER_DESC)) endif endlet

```

DEFINITION:

```

std_size(d)
= let arg_err be arg_check(d, list(type(car(d))))
  in
  if arg_err = nil
  then if mapping_descp(type(car(d)))
     $\vee$  sequence_descp(type(car(d)))
     $\vee$  set_descp(type(car(d)))
  then marked(nil, typed(INTEGER_DESC, vsize(value(car(d)))))
  else marked(SIZE_ARG_ERROR,
               default_value(INTEGER_DESC)) endif
  else marked(arg_err, default_value(INTEGER_DESC)) endif endlet

```

DEFINITION:

```

std_upper(d)
= let arg_err be arg_check(d, list('type_descriptor))
  in
  if arg_err = nil
  then let td be unmark(car(d))
    in
    let r be tmax(td)
    in
    if r = nil
    then marked(unbounded_type_error(td),
                 default_value(td))
    elseif errorp(r)

```

```

then marked ( $r$ , default_value ( $td$ ))
else marked (nil, typed ( $td$ ,  $r$ )) endif endlet endlet
else marked ( $arg\_err$ , default_value (INTEGER_DESC)) endif endlet

DEFINITION:
std_succ ( $d$ )
= let  $td$  be base_type (type (car ( $d$ )))
in
let  $arg\_err$  be arg_check ( $d$ , list ( $td$ ))
in
if  $arg\_err = \text{nil}$ 
then if scalar_typep ( $td$ )
then if gtruep (gequal (car ( $d$ ),
                           std_upper (list (marked ('type_descriptor,
                            $td$ )))))
then marked (upper_succ_error ( $td$ ),
              default_value ( $td$ ))
else marked (nil,
              typed ( $td$ , 1 + value (car ( $d$ )))) endif
else marked (SUCC_ARG_ERROR,
              default_value (INTEGER_DESC)) endif
else marked ( $arg\_err$ , default_value (INTEGER_DESC)) endif endlet endlet

; ****
; Variables
; ****

```

DEFINITION:  
 $\text{new\_namep} (n, v) = ((\neg \text{in\_map} (v, n)) \wedge (\neg \text{reserved\_idp} (n)))$

DEFINITION:  $\text{free\_variablep} (n, v) = \text{in\_map} (v, n)$

DEFINITION:  $\text{free\_value} (n, v) = \text{mapped\_value} (v, n)$

DEFINITION:  
apply\_var ( $fn$ ,  $v$ ,  $d$ )
= **if** free\_variablep ( $fn$ ,  $v$ ) **then** select\_op (free\_value ( $fn$ ,  $v$ ),  $d$ )
**else** marked (unknown\_name\_error ( $fn$ ), default\_value (INTEGER\_DESC)) **endif**

; \*\*\*\*
; Function Calls
; \*\*\*\*

DEFINITION:

```
gf_prec (u)
= subst_tree (mk_entry_value ('result),
              mk_identifier ('result),
              prec (u))
```

DEFINITION:

```
eq_opp (op, etype)
= if rule (op, prodn (tag ('binary_operator, 'op), 'eq))
   ∨ rule (op, prodn (tag ('binary_operator, 'op), 'equal))
   then equality_typep (etype)
   elseif rule (op, prodn (tag ('binary_operator, 'op), 'iff))
   then boolean_typep (etype)
   else f endif
```

DEFINITION:

```
f_of_formals (fn, fs)
= if fs ≈ nil
  then mk_expression (mk_modified_primary_value (mk_identifier (fn)))
  else mk_expression (mk_tree ('modified_primary_value,
                               list (mk_modified_primary_value (mk_identifier (fn)),
                                     mk_value_modifiers (namelist_to_actuals (dparam_name_list (fs),
                                       nil)))))) endif
```

DEFINITION:

```
function_defn (u, ftype)
= let fc be f_of_formals (unit_name (u), formal_dargs (u)),
  result be mk_expression ('result)
  in
  let e be postc (u, 'normal)
  in
  if rule (e,
            prodn (tag ('expression, 'e),
                  list (tag ('expression, 'e1),
                        tag ('binary_operator, 'op),
                        tag ('expression, 'e2))))
  then if eq_opp (subtree (e, 'binary_operator), ftype)
       then if (subtree_i (e, 'expression, 1) = result)
            ∨ (subtree_i (e, 'expression, 1)
                = fc)
       then subst_tree (fc,
                       result,
                       subtree_i (e, 'expression, 2))
       elseif (subtree_i (e, 'expression, 2)
                = result)
```

```

    ∨  (subtree_i(e, 'expression, 2)
        =  fc)
  then subst_tree(fc,
                  result,
                  subtree_i(e, 'expression, 1))
  else nil endif
else nil endif
else nil endif letlet endlet

; Previous definition of function_defn
;(defn function_defn (u ftype)
;  (let ((fc (f_of_formals (unit_name u) (formal_dargs u)))
;        (result (mk_expression 'result)))
;    (let ((e (subst_tree result fc (postc u 'NORMAL))))
;
;      (if (rule e (prodn (tag 'expression 'e)
;                           (list (tag 'expression 'e1)
;                                 (tag 'binary_operator 'op)
;                                 (tag 'expression 'e2))))
;          (if (eq_opp (subtree e 'binary_operator) ftype)
;              (if (and (equal (subtree_i e 'expression 1) result)
;                        (not (subtreep result (subtree_i e 'expression 2))))
;                  (subtree_i e 'expression 2)
;                  (if (and (equal (subtree_i e 'expression 2) result)
;                            (not (subtreep result (subtree_i e 'expression 1)))))
;                      (subtree_i e 'expression 1)
;                      nil)
;                      nil)
;                      nil))))
```

DEFINITION:

$\text{has\_defn}(u, \text{ftype})$   
 $= \text{if kind}(u) = \text{'function} \text{ then } \text{function\_defn}(u, \text{ftype}) \neq \text{nil}$   
 $\quad \text{elseif kind}(u) = \text{'constant} \text{ then } \text{constant\_value\_exp}(u) \neq \text{nil}$   
 $\quad \text{else nil endif}$

DEFINITION:

$\text{gdefn}(u, \text{ftype})$   
 $= \text{if kind}(u) = \text{'function} \text{ then } \text{function\_defn}(u, \text{ftype})$   
 $\quad \text{elseif kind}(u) = \text{'constant} \text{ then } \text{constant\_value\_exp}(u)$   
 $\quad \text{else nil endif}$

DEFINITION:

```

formal_type_list ( $fs$ ,  $sn$ ,  $x$ )
= if  $fs \simeq \text{nil}$  then nil
  else cons (type_desc (formal_type (car ( $fs$ ))),  $sn$ , nil,  $x$ ),
        formal_type_list (cdr ( $fs$ ),  $sn$ ,  $x$ ) endif

```

EVENT: Disable reserved\_idp.

EVENT: Disable dparam\_name.

EVENT: Disable param\_reserved\_error.

EVENT: Disable dparam\_name\_list.

EVENT: Disable duplicate\_param\_names\_error.

EVENT: Disable access.

EVENT: Disable function\_access\_error.

DEFINITION:

```

fformals_check ( $fs$ )
= if  $fs \simeq \text{nil}$  then nil
  elseif reserved_idp (dparam_name (car ( $fs$ )))
    then param_reserved_error (car ( $fs$ ))
  elseif (dparam_name (car ( $fs$ ))  $\in$  dparam_name_list (cdr ( $fs$ )))
     $\vee$  (dparam_name (car ( $fs$ ))) = 'result'
    then duplicate_param_names_error (car ( $fs$ ))
  elseif access (car ( $fs$ )) = 'var' then function_access_error (car ( $fs$ ))
  else fformals_check (cdr ( $fs$ )) endif

```

DEFINITION:

```

farg_check ( $fs$ ,  $as$ ,  $fsn$ ,  $x$ )
= let  $r$  be fformals_check ( $fs$ )
  in
  if  $r = \text{nil}$  then arg_check ( $as$ , formal_type_list ( $fs$ ,  $fsn$ ,  $x$ ))
  else  $r$  endif endlet

```

DEFINITION:

```

bind_args ( $fs$ ,  $as$ ,  $fsn$ ,  $x$ )
= if  $fs \simeq \text{nil}$  then EMPTY_MAP
  else add_to_map (bind_args (rcdr ( $fs$ )), rcdr ( $as$ ),  $fsn$ ,  $x$ ),

```

```

dparam_name (rcar (fs)),
marked (nil,
        typed (type_desc (formal_type (rcar (fs)),
                             fsn,
                             nil,
                             x),
               value (rcar (as)))) endif

```

DEFINITION:

```
mk_entry_name (n) = pack (rcons (unpack (n), ASCII_SINGLE_QUOTE))
```

DEFINITION:

```

type_namep (tn, sn, x)
= ((tn ∈ '(boolean character integer rational))
  ∨ (kind (ref_unit (ref (tn, sn, x))) = 'type))

```

DEFINITION:

```
type_name_expp (fn, ap, sn, x) = (type_namep (fn, sn, x) ∧ (ap ≈ nil))
```

```

; ****
; Expression Evaluation
; *****

; Note: Semantic errors that don't come up during evaluation of expressions
; are not detected.
;
; 1. Uniqueness of local names requirements are enforced only by the
;    reference resolution mechanism and by requiring unique names for
;    data objects in the environment. For example, in
;
;      f(x) & all f : t, g(x,f)
;
; the use of f both as a function name and as a bound identifier is
; not detected, and in
;
;      function f (i : i) : boolean = pending
;
; the use of i both as a parameter name and as a type name is not
; detected.
;
; 2. Errors in conditional exit specifications of functions are
; detected only if they make it impossible to locate the function
; definition. None of the errors in
;
;      function f (x : integer) : boolean =

```

```

;
; begin
;   exit case (is normal : (assume result = g(x));
;             is      c1 : (assume c1(x));
;             is      c1 : (assume c2(x)));
;             end;
;
;   are detected.
;
; 3. Errors are detected in only the evaluated parts of if expressions.
;    For example, no errors are detected in
;
;      if false then
;        'a'
;      elif true then
;        3
;      elif 1/2 then
;        [set: binary 28]
;      else 4 + "a string"
;      fi
;
; 4. Errors in scope, unit, and name declarations are detected only if
;    they come up in a unit reference.

```

DEFINITION:

```

bound_values (e, c, x)
=  if rule (e,
            prodn (tag ('expression, 'e),
                   list ('all, tag ('bound_expression, 'b))))
      then bound_values (subtree (e, 'bound_expression), c, x)
      elseif rule (e,
                    prodn (tag ('expression, 'e),
                           list ('some, tag ('bound_expression, 'b))))
      then bound_values (subtree (e, 'bound_expression), c, x)
      elseif rule (e,
                    prodn (tag ('bound_expression, 'b),
                           list (tag ('identifier_list, 'q),
                                 'colon,
                                 tag ('type_specification, 's),
                                 'comma,
                                 tag ('expression, 'e))))
      then marked_typed_value_set (type_desc (subtree (e,

```

```

        'type_specification),
c,
nil,
x))
elseif rule (e,
    prodn (tag ('opt_each_clause, 'e),
    list ('each,
        tag ('identifier, 'i),
        'colon,
        tag ('type_specification, 'ts),
        'comma)))
then let td be type_desc (subtree (e, 'type_specification),
    c,
    nil,
    x)
in
if bounded_index_typep (td)
then marked_typed_value_set (td)
else each_id_type_error (e, c) endif endlet
else nil endif

; =====
; Lemmas for GF Group Termination
; =====

; Make these lemmas more reasonable if there is time.

; =====
; Case of Characters Does Not Affect Tree Size
; =====

```

THEOREM: upper\_case\_tree\_size  
 $\text{ascii_characterp}(x) \rightarrow (\text{tree\_size}(\text{upper\_case}(x)) = \text{tree\_size}(x))$

THEOREM: uc\_list\_tree\_size  
 $\text{ascii_character_listp}(x) \rightarrow (\text{tree\_size}(\text{uc\_list}(x)) = \text{tree\_size}(x))$

EVENT: Disable upper\_case\_tree\_size.

EVENT: Disable uc\_list\_tree\_size.

```
; =====
```

```

; Else Part of If Expression Is Smaller than If Expression
; =====
;
; -----
; IF is smaller than ELIF
; -----

```

THEOREM: lessp\_subtrees\_imp\_lessp\_tree\_size  

$$\begin{aligned} & (\text{treep}(x) \\ & \wedge \text{treep}(y) \\ & \wedge (\text{tree\_size}(\text{subtrees}(x)) < \text{tree\_size}(\text{subtrees}(y)))) \\ \rightarrow & (\text{tree\_size}(x) < \text{tree\_size}(y)) \end{aligned}$$

THEOREM: same\_leaf\_imp\_same\_tree\_size1  

$$\begin{aligned} & (\text{leafp}(x) \\ & \wedge \text{leafp}(y) \\ & \wedge (\text{root}(x) = \text{root}(y)) \\ & \wedge (\text{lexeme}(x) = \text{lexeme}(y))) \\ \rightarrow & (\text{tree\_size}(x) = \text{tree\_size}(y)) \end{aligned}$$

THEOREM: same\_leaf\_imp\_same\_tree\_size2  

$$\begin{aligned} & (\text{leafp}(x) \\ & \wedge \text{leafp}(y) \\ & \wedge (\text{root}(x) = \text{root}(y)) \\ & \wedge (\text{uc\_list}(\text{lexeme}(x)) = \text{uc\_list}(\text{lexeme}(y)))) \\ \rightarrow & (\text{tree\_size}(x) = \text{tree\_size}(y)) \end{aligned}$$

THEOREM: leaf\_equal\_imp\_tree\_size\_equal  

$$\text{leaf\_equal}(x, y) \rightarrow (\text{tree\_size}(x) = \text{tree\_size}(y))$$

THEOREM: tree\_equal\_imp\_tree\_size\_equal  

$$\text{tree\_equal}(x, y) \rightarrow (\text{tree\_size}(x) = \text{tree\_size}(y))$$

THEOREM: elif\_leafp  

$$\begin{aligned} & (\text{parse\_tree\_leafp}(e) \wedge (\text{root}(e) = 'elif)) \\ \rightarrow & \text{tree\_equal}(e, \text{mk\_reserved\_word}('elif)) \end{aligned}$$

THEOREM: mk\_rhs\_imp\_root  

$$\begin{aligned} & (\text{parse\_tree}(e) \wedge (\text{mk\_rhs}(e) = 'elif)) \\ \rightarrow & (\text{parse\_tree\_leafp}(e) \wedge (\text{root}(e) = 'elif)) \end{aligned}$$

THEOREM: if\_exp\_else\_subtrees\_car  

$$\begin{aligned} & \text{rule}(e, \\ & \quad \text{prodn}(\text{tag}('if\_expression\_else\_part), 'e), \end{aligned}$$

```

list ('elif,
      tag ('expression, 'b),
      'then,
      tag ('expression, 'p),
      tag ('if_expression_else_part, 'e2))))
→ tree_equal (car (subtrees (e)), mk_reserved_word ('elif))

```

THEOREM: lessp\_if\_than\_elif

```

rule (e,
      prodn (tag ('if_expression_else_part, 'e),
              list ('elif,
                    tag ('expression, 'b),
                    'then,
                    tag ('expression, 'p),
                    tag ('if_expression_else_part, 'e2))))
→ (tree_size (mk_reserved_word ('if)) < tree_size (car (subtrees (e)))))

; -----
; Subtrees Are a List
; -----

```

THEOREM: listp\_if\_exp\_else\_subtrees

```

rule (e,
      prodn (tag ('if_expression_else_part, 'e),
              list ('elif,
                    tag ('expression, 'b),
                    'then,
                    tag ('expression, 'p),
                    tag ('if_expression_else_part, 'e2))))
→ listp (subtrees (e))

; -----
; The Else Part Is Smaller
; -----

```

THEOREM: lessp\_car\_imp\_lessp\_tree\_size

```

(listp (x)
      ∧ listp (y)
      ∧ (tree_size (car (x)) < tree_size (car (y)))
      ∧ (tree_size (cdr (x)) = tree_size (cdr (y))))
→ (tree_size (x) < tree_size (y)))

```

THEOREM: lessp\_mk\_tree\_car\_imp\_lessp\_tree\_size

```
(treep (e)
  ∧  listp (subtrees (e))
  ∧  (tree_size (k) < tree_size (car (subtrees (e)))))
→  (tree_size (mk_tree (nt, cons (k, cdr (subtrees (e))))) < tree_size (e))
```

EVENT: Disable lessp\_car\_imp\_lessp\_tree\_size.

THEOREM: leq\_if\_exp\_else\_part  
 $\text{tree\_size}(\text{if\_else\_exp}(e)) \not< \text{tree\_size}(e)$   
 $\rightarrow (\text{tree\_size}(\text{if\_else\_exp}(e)) = \text{tree\_size}(e))$

THEOREM: lessp\_if\_exp\_else\_part  
rule ( $e$ , prodn ( $x, y$ ))  
 $\rightarrow (\text{tree\_size}(\text{if\_else\_exp}(\text{subtree}(e, n))) < \text{tree\_size}(e))$

```
; =====
; Gname Is Smaller Than Identifier Tree
; =====
```

THEOREM: identifierp\_imp\_treep  
 $\text{identifierp}(e) \rightarrow \text{treep}(e)$

THEOREM: lessp\_gname\_tree\_size\_0  
 $\text{treep}(e) \rightarrow (\text{tree\_size}(\text{gname}(e)) < \text{tree\_size}(e))$

THEOREM: lessp\_gname\_tree\_size  
 $\text{identifierp}(e) \rightarrow (\text{tree\_size}(\text{gname}(e)) < \text{tree\_size}(e))$

```
; =====
; Object Name Is Smaller Than Containing Expression
; =====
```

THEOREM: leq\_object\_name\_tree\_size  
 $\text{tree\_size}(\text{object\_name}(e)) \not< \text{tree\_size}(e)$   
 $\rightarrow (\text{tree\_size}(\text{object\_name}(e)) = \text{tree\_size}(e))$

EVENT: Disable leq\_object\_name\_tree\_size.

THEOREM: lessp\_object\_name\_tree\_size  
rule ( $e$ , prodn ( $x, y$ ))  
 $\rightarrow (\text{tree\_size}(\text{object\_name}(\text{subtree}(e, n))) < \text{tree\_size}(e))$

```
; =====
; Argument List Smaller Than Containing Expression
; =====
```

THEOREM: leq\_arg\_list\_tree\_size  
(tree\_size (arg\_list (e)) < tree\_size (e))  
→ (tree\_size (arg\_list (e)) = tree\_size (e))

EVENT: Disable leq\_arg\_list\_tree\_size.

THEOREM: lessp\_arg\_list\_tree\_size  
rule (e, prodn (x, y)) → (tree\_size (arg\_list (subtree (e, n))) < tree\_size (e))

```
; =====
; Bound Identifier Is Smaller Than Containing Expression
; =====
```

THEOREM: leq\_bound\_id\_tree\_size  
(tree\_size (bound\_id (e)) < tree\_size (e))  
→ (tree\_size (bound\_id (e)) = tree\_size (e))

EVENT: Disable leq\_bound\_id\_tree\_size.

THEOREM: lessp\_bound\_id\_tree\_size  
rule (e, prodn (x, y)) → (tree\_size (bound\_id (subtree (e, n))) < tree\_size (e))

EVENT: Disable \*1\*gfalso.

EVENT: Disable \*1\*gzero.

EVENT: Disable \*1\*gtrue.

EVENT: Disable \*1\*boolean\_desc.

EVENT: Disable \*1\*integer\_desc.

EVENT: Disable \*1\*mk\_unary\_operator.

EVENT: Disable gf\_prec.

EVENT: Disable gand.

EVENT: Disable gchar.

EVENT: Disable gdefn.

EVENT: Disable gfalse.

EVENT: Disable gizero.

EVENT: Disable gle.

EVENT: Disable gmap\_insert.

EVENT: Disable gmapomit.

EVENT: Disable gor.

EVENT: Disable grange\_elements.

EVENT: Disable gseq\_insert\_before.

EVENT: Disable gseq\_insert\_behind.

EVENT: Disable gseqomit.

EVENT: Disable gset\_or\_seq.

EVENT: Disable gstring\_seq.

EVENT: Disable gtrue.

EVENT: Disable gtruep.

EVENT: Disable arg\_list.

EVENT: Disable add\_to\_map.

EVENT: Disable apply\_binary\_op.

EVENT: Disable apply\_unary\_op.

EVENT: Disable apply\_var.

EVENT: Disable bad\_value\_modifiers\_error.

EVENT: Disable base\_type.

EVENT: Disable bind\_args.

EVENT: Disable boolean\_desc.

EVENT: Disable bound\_id.

EVENT: Disable bound\_values.

EVENT: Disable cdr\_quantified\_exp.

EVENT: Disable character\_valueup.

EVENT: Disable condition\_params\_error.

EVENT: Disable default\_value.

EVENT: Disable determinate.

EVENT: Disable digit\_listp.

EVENT: Disable each\_clausesep.

EVENT: Disable entry\_name.

EVENT: Disable entry\_not\_true\_error.

EVENT: Disable entry\_valuep.

EVENT: Disable errorp.

EVENT: Disable farg\_check.

EVENT: Disable fn\_call\_formp.

EVENT: Disable formal\_dargs.

EVENT: Disable free\_variablep.

EVENT: Disable gname.

EVENT: Disable has\_defn.

EVENT: Disable identifierp.

EVENT: Disable if\_else\_exp.

EVENT: Disable in\_type.

EVENT: Disable indeterminate.

EVENT: Disable indeterminate\_fn\_result\_error.

EVENT: Disable integer\_desc.

EVENT: Disable kind.

EVENT: Disable length.

EVENT: Disable minteger.

EVENT: Disable mk\_entry\_name.

EVENT: Disable mk\_identifier.

EVENT: Disable mk\_unary\_operator.

EVENT: Disable n\_too\_small.

EVENT: Disable name\_already\_in\_use\_error.

EVENT: Disable new\_namep.

EVENT: Disable no\_function\_defn\_error.

EVENT: Disable not\_expression\_error.

EVENT: Disable not\_function\_or\_const\_error.

EVENT: Disable object\_name.

EVENT: Disable put\_op.

EVENT: Disable rcar.

EVENT: Disable rcdr.

EVENT: Disable rcons.

EVENT: Disable record\_get.

EVENT: Disable ref.

EVENT: Disable result\_type.

EVENT: Disable select\_op.

EVENT: Disable std\_domain.

EVENT: Disable std\_first.

EVENT: Disable std\_initial.

EVENT: Disable std\_last.

EVENT: Disable std\_lower.

EVENT: Disable std\_max.

EVENT: Disable std\_min.

EVENT: Disable std\_nonfirst.

EVENT: Disable std\_nonlast.

EVENT: Disable std\_null.

EVENT: Disable std\_ord.

EVENT: Disable std\_pred.

EVENT: Disable std\_range.

EVENT: Disable std\_scale.

EVENT: Disable std\_size.

EVENT: Disable std\_succ.

EVENT: Disable std\_upper.

EVENT: Disable string\_valuep.

EVENT: Disable subsequence\_get.

EVENT: Disable tree\_size.

EVENT: Disable type.

EVENT: Disable type\_desc.

EVENT: Disable type\_name\_expp.

EVENT: Disable typed.

EVENT: Disable unmark.

EVENT: Disable value.

```
#|
(do-mutual '(

; ****
; Set/Sequence Constructors
; ****

(defn GF_element_list (e c v n x)

(if (rule e (prodn (tag 'range 'r)
(list 'OPEN_PAREN (tag 'range_limits 'r2) 'CLOSE_PAREN)))
(GF_element_list (subtree e 'range_limits) c v n x)

(if (rule e (prodn (tag 'element_list 'e)
(tag 'value_list 'v)))
(GF_element_list (subtree e 'value_list) c v n x)

(if (rule e (prodn (tag 'element_list 'e)
(tag 'range_limits 'r)))
(GF_element_list (subtree e 'range_limits) c v n x)

(if (rule e (prodn (tag 'range_limits 'r)
(list (tag 'expression 'lo) 'DOT_DOT
```

```

(tag 'expression 'hi)))
  (Grange_elements (GF (subtree_i e 'expression 1) c v n x)
    (GF (subtree_i e 'expression 2) c v n x))

(if (rule e (prodn (tag 'value_list 'v)
  (tag 'expression 'e)))
  (rcons nil (GF (subtree e 'expression) c v n x)))

(if (rule e (prodn (tag 'value_list 'v)
  (list (tag 'value_list 'v2) 'COMMA
  (tag 'expression 'e))))
  (rcons (GF_element_list (subtree e 'value_list) c v n x)
    (GF (subtree e 'expression) c v n x))

  nil))))))
( (ord-lessp (cons (cons (add1 n)
  (add1 (tree_size e)))
  (count c))) ) ; (count c) is a place filler

(defn GF_element_type (e c v n x)

(if (rule e (prodn (tag 'range 'r)
  (list 'OPEN_PAREN (tag 'range_limits 'r2) 'CLOSE_PAREN)))
  (GF_element_type (subtree e 'range_limits) c v n x))

(if (rule e (prodn (tag 'element_list 'e)
  (tag 'value_list 'v)))
  (GF_element_type (subtree e 'value_list) c v n x)

(if (rule e (prodn (tag 'element_list 'e)
  (tag 'range_limits 'r)))
  (GF_element_type (subtree e 'range_limits) c v n x)

(if (rule e (prodn (tag 'range_limits 'r)
  (list (tag 'expression 'lo) 'DOT_DOT
  (tag 'expression 'hi))))
  (base_type (type (GF (subtree_i e 'expression 1) c v n x)))

(if (rule e (prodn (tag 'value_list 'v)
  (tag 'expression 'e)))
  (base_type (type (GF (subtree e 'expression) c v n x)))

(if (rule e (prodn (tag 'value_list 'v)
  (list (tag 'value_list 'v2) 'COMMA

```

```

(tag 'expression 'e))))
  (GF_element_type (subtree e 'value_list) c v n x)

  nil))))))
( (ord-lessp (cons (cons (add1 n)
  (add1 (tree_size e)))
  (count c))) ) ; (count c) is a place filler

; ****
; Quantified expressions
; ****

(defn GF_all (id vs e c v n x)
  (if (nlistp vs)
    (Gtrue)
    (if (new_namep id v)
      (if (zerop n)
        (marked (n_too_small)
          (default_value (boolean_desc)))
        (Gand (GF_all id (rcdr vs) e c v n x)
          (GF e c (add_to_map v id (rcar vs)) (sub1 n) x)))
        (marked (name_already_in_use_error id)
          (default_value (boolean_desc))))))
    ( (ord-lessp (cons (cons (add1 n)
      (add1 (tree_size id)))
      (count vs))) )))

(defn GF_some (id vs e c v n x)
  (if (nlistp vs)
    (Gfalse)
    (if (new_namep id v)
      (if (zerop n)
        (marked (n_too_small)
          (default_value (boolean_desc)))
        (Gor (GF_some id (rcdr vs) e c v n x)
          (GF e c (add_to_map v id (rcar vs)) (sub1 n) x)))
        (marked (name_already_in_use_error id)
          (default_value (boolean_desc))))))
    ( (ord-lessp (cons (cons (add1 n)
      (add1 (tree_size id)))
      (count vs))) )))

```

```

; ****
; Value Modifications
; ****

(defun GF_each (id vs bv e c v n x)
  ; e is the <component modification>
  (if (nlistp vs)
      bv
      (if (new_namep id v)
          (if (zerop n)
              (marked (n_too_small)
                      (default_value (base_type (type bv)))))
              (GF_each id (cdr vs)
                        (GF_modifiers bv e c (add_to_map v id (car vs)) (sub1 n) x)
                        e c v n x)
                      (marked (name_already_in_use_error id)
                              (default_value (base_type (type bv)))))))
          ( (ord-lessp (cons (cons (add1 n)
                                    (add1 (tree_size e)))
                            (count vs))) )
        )

(defun GF_adp (e c v n x)

  (if (rule e (prodn (tag 'arg_list 'as)
                      (list 'OPEN_PAREN (tag 'value_list 'vs)
                            'CLOSE_PAREN)))
      (GF_adp (subtree e 'value_list) c v n x)

    (if (rule e (prodn (tag 'value_list 'vs)
                      (tag 'expression 'e)))
        (rcons nil (GF (subtree e 'expression) c v n x))

      (if (rule e (prodn (tag 'value_list 'vs)
                        (list (tag 'value_list 'vs2)
                              'COMMA (tag 'expression 'e))))
          (rcons (GF_adp (subtree e 'value_list) c v n x)
                  (GF (subtree e 'expression) c v n x))
                  nil)))

    ( (ord-lessp (cons (cons (add1 n)
                              (add1 (tree_size e)))
                        (count c))) ) ; (count c) is a place filler
  )
)

```

```

(defun GF_selectors (e c v n x)

  (if (rule e (prodn (tag 'selector_list 's)
                      (tag 'component_selectors 's2)))
      (GF_selectors (subtree e 'component_selectors) c v n x)

    (if (rule e (prodn (tag 'selector_list 's)
                      (list (tag 'selector_list 's2)
                            (tag 'component_selectors 's3))))
        (append (GF_selectors (subtree e 'selector_list) c v n x)
                (GF_selectors (subtree e 'component_selectors) c v n x))

      (if (rule e (prodn (tag 'component_selectors 's)
                        (list 'DOT (tag 'IDENTIFIER 'fn))))
          (list (marked 'field_name
                        (gname (subtree e 'IDENTIFIER)))))

        (if (rule e (prodn (tag 'component_selectors 's)
                          (tag 'arg_list 'd)))
            (GF_adp (subtree e 'arg_list) c v n x)

          (if (rule e (prodn (tag 'arg_list 'as)
                            (list 'OPEN_PAREN (tag 'value_list 'vs)
                                  'CLOSE_PAREN)))
              (GF_adp (subtree e 'value_list) c v n x)

            nil)))))

  ( (ord-lessp (cons (cons (add1 n)
                            (add1 (tree_size e)))
                    (count c))) ) ; (count c) is a place filler

(defn GF_modifiers (bv e c v n x)
; e is the <value modifiers>

  (if (rule e (prodn (tag 'value_modifiers 'm)
                      (tag 'component_selectors 's)))
      (GF_modifiers bv (subtree e 'component_selectors) c v n x)

    (if (rule e (prodn (tag 'component_selectors 's)
                      (list 'DOT (tag 'IDENTIFIER 'fn))))
        (record_get bv
                    (marked 'field_name
                        (gname (subtree e 'IDENTIFIER))))
```

```

(type bv))

(if (rule e (prodn (tag 'component_selectors 's)
  (tag 'arg_list 'd)))
  (select_op bv (GF_adp (subtree e 'arg_list) c v n x))

(if (rule e (prodn (tag 'value_modifiers 'm)
  (tag 'range 'r)))
  (GF_modifiers bv (subtree e 'range) c v n x)

(if (rule e (prodn (tag 'range 'r)
  (list 'OPEN_PAREN (tag 'range_limits 'r2)
  'CLOSE_PAREN)))
  (GF_modifiers bv (subtree e 'range_limits) c v n x)

(if (rule e (prodn (tag 'range_limits 'r)
  (list (tag 'expression 'lo) 'DOT_DOT
  (tag 'expression 'hi))))
  (subsequence_get bv
    (GF (subtree_i e 'expression 1) c v n x)
    (GF (subtree_i e 'expression 2) c v n x))

(if (rule e (prodn (tag 'value_modifiers 'm)
  (tag 'value_alterations 'a)))
  (GF_modifiers bv (subtree e 'value_alterations) c v n x)

(if (rule e (prodn (tag 'value_alterations 'a)
  (list 'WITH 'OPEN_PAREN
  (tag 'component_alterations_list 'al)
  'CLOSE_PAREN)))
  (GF_modifiers bv (subtree e 'component_alterations_list) c v n x)

(if (rule e (prodn (tag 'component_alterations_list 'al)
  (tag 'component_alterations 'a)))
  (GF_modifiers bv (subtree e 'component_alterations) c v n x)

(if (rule e (prodn (tag 'component_alterations_list 'al)
  (list (tag 'component_alterations_list 'al2)
  'SEMI_COLON (tag 'component_alterations 'a))))
  (GF_modifiers (GF_modifiers bv (subtree e 'component_alterations_list)
c v n x)
  (subtree e 'component_alterations) c v n x)

(if (rule e (prodn (tag 'component_alterations 'as)

```

```

(list (tag 'opt_each_clause 'e)
      (tag 'component_assignment 'a)))
      (if (each_clausep (subtree e 'opt_each_clause))
(let ((vs (bound_values (subtree e 'opt_each_clause) c v n x)))
      (if (errorp vs)
(marked vs (default_value (base_type (type bv)))))

(GF_each (bound_id (subtree e 'opt_each_clause))
          vs bv (subtree e 'component_assignment) c v n x)))
(GF_modifiers bv (subtree e 'component_assignment) c v n x))

(if (rule e (prodn (tag 'component_alterations 'as)
        (list (tag 'opt_each_clause 'e)
              (tag 'component_creation 'c))))
        (if (each_clausep (subtree e 'opt_each_clause))
(let ((vs (bound_values (subtree e 'opt_each_clause) c v n x)))
        (if (errorp vs)
(marked vs (default_value (base_type (type bv)))))

(GF_each (bound_id (subtree e 'opt_each_clause))
          vs bv (subtree e 'component_creation) c v n x)))
(GF_modifiers bv (subtree e 'component_creation) c v n x))

(if (rule e (prodn (tag 'component_alterations 'as)
        (list (tag 'opt_each_clause 'e)
              (tag 'component_deletion 'd))))
        (if (each_clausep (subtree e 'opt_each_clause))
(let ((vs (bound_values (subtree e 'opt_each_clause) c v n x)))
        (if (errorp vs)
(marked vs (default_value (base_type (type bv)))))

(GF_each (bound_id (subtree e 'opt_each_clause))
          vs bv (subtree e 'component_deletion) c v n x)))
(GF_modifiers bv (subtree e 'component_deletion) c v n x))

(if (rule e (prodn (tag 'component_assignment 'a)
        (list (tag 'selector_list 's)
              'COLON_EQUAL (tag 'expression 'e))))
        (put_op bv
(GF_selectors (subtree e 'selector_list) c v n x)
(GF (subtree e 'expression) c v n x))

(if (rule e (prodn (tag 'component_creation 'c)
        (list 'BEFORE (tag 'selector_list 's)
              'COLON_EQUAL (tag 'expression 'e))))
        (let ((s (GF_selectors (subtree e 'selector_list) c v n x))
(u (GF (subtree e 'expression) c v n x)))

```

```

(put_op bv (rcdr s)
(Gseq_insert_before (select_op bv (rcdr s)) (rkar s) u)))

(if (rule e (prodn (tag 'component_creation 'c)
(list 'BEHIND (tag 'selector_list 's)
'COLON_EQUAL (tag 'expression 'e))))
(let ((s (GF_selectors (subtree e 'selector_list) c v n x))
(u (GF (subtree e 'expression) c v n x)))
(put_op bv (rcdr s)
(Gseq_insert_before (select_op bv (rcdr s)) (rkar s) u)))

(if (rule e (prodn (tag 'component_creation 'c)
(list 'INTO (tag 'selector_list 's)
'COLON_EQUAL (tag 'expression 'e))))
(let ((s (GF_selectors (subtree e 'selector_list) c v n x))
(u (GF (subtree e 'expression) c v n x)))
(put_op bv (rcdr s)
(Gmap_insert (select_op bv (rcdr s)) (rkar s) u)))

(if (rule e (prodn (tag 'component_deletion 'd)
(list 'SEQQMIT (tag 'selector_list 's))))
(let ((s (GF_selectors (subtree e 'selector_list) c v n x)))
(put_op bv (rcdr s)
(Gseqomit (select_op bv (rcdr s)) (rkar s)))

(if (rule e (prodn (tag 'component_deletion 'd)
(list 'MAPOMIT (tag 'selector_list 's))))
(let ((s (GF_selectors (subtree e 'selector_list) c v n x)))
(put_op bv (rcdr s)
(Gmapomit (select_op bv (rcdr s)) (rkar s)))

(marked (bad_value_modifiers_error e)
(default_value (base_type (type bv))))))))))))))))))))))

( (ord-lessp (cons (cons (add1 n)
(add1 (tree_size e)))
(count c))) ) ; (count c) is a place filler

; ****
; Name references and function calls
; ****

```

```

(defun apply_fun (fn d sn n x)
  (let ((h (car (ref fn sn x))) ; scope fn is declared in
(u (cdr (ref fn sn x)))) ; the function declaration
  (if (or (equal (kind u) 'function)
    (equal (kind u) 'constant))
(let ((ftype (type_desc (result_type u) h nil x))
      (fs (formal_dargs u))) ; formals
(let ((a (if (equal (length fs) 0) nil d)) ; actuals
      (s (if (equal (length fs) 0) d nil))) ; selectors
  (if (zerop (fix n))
      (marked (n_too_small)
        (default_value ftype))
    (select_op
      (let ((arg_err (farg_check fs a h x)))
        (if (equal arg_err nil)
          (let ((v (add_to_map (bind_args fs a h x)
(mk_entry_name 'result)
(std_initial
  (list (marked 'type_descriptor
    ftype))))))
            (if (Gtruep (GF (GF_prec u) h v (sub1 n) x))
              (if (has_defn u ftype)
                (let ((r (GF (Gdefn u ftype)
h v (sub1 n) x)))
                  (if (and (determinate r)
(truep (in_type ftype r)))
                    (marked nil
                      (typed ftype (value r)))
                    (marked
                      (indeterminate_fn_result_error fn sn)
                      (default_value ftype))))
                  (marked (no_function_defn_error fn sn)
                      (default_value ftype)))
                  (marked (entry_not_true_error fn sn)
                      (default_value ftype))))
                (marked arg_err (default_value ftype)))
              s)))
            (if (equal (kind u) 'error)
              (marked u (default_value (integer_desc)))
              (marked (not_function_or_const_error fn sn)
                  (default_value (integer_desc))))))
            ( (ord-lessp (cons (cons (add1 n)
(add1 (tree_size fn)))
(tree_size fn)) )) )

```

```

(defn Gapply (fn ap sn v n x)
  (if (free_variablep fn v)
      (apply_var fn v ap)
  (if (equal fn 'false)
      (select_op (Gfalse) ap)
  (if (equal fn 'true)
      (select_op (Gtrue) ap)
  (if (type_name_expp fn ap sn x)
      (marked 'type_descriptor
        (type_desc (mk_identifier fn) sn nil x))
  (if (equal fn 'domain)
      (std_domain ap)
  (if (equal fn 'first)
      (std_first ap)
  (if (equal fn 'initial)
      (std_initial ap)
  (if (equal fn 'last)
      (std_last ap)
  (if (equal fn 'lower)
      (std_lower ap)
  (if (equal fn 'max)
      (std_max ap)
  (if (equal fn 'min)
      (std_min ap)
  (if (equal fn 'nonfirst)
      (std_nonfirst ap)
  (if (equal fn 'nonlast)
      (std_nonlast ap)
  (if (equal fn 'null)
      (std_null ap)
  (if (equal fn 'ord)
      (std_ord ap)
  (if (equal fn 'pred)
      (std_pred ap)
  (if (equal fn 'range)
      (std_range ap)
  (if (equal fn 'scale)
      (std_scale ap)
  (if (equal fn 'size)
      (std_size ap)
  (if (equal fn 'succ)
      (std_succ ap)
  (if (equal fn 'upper)

```

```

        (std_upper ap)
        (apply_fun fn ap sn n x)))))))))))))))))))
( (ord-lessp (cons (cons (add1 n)
    (add1 (tree_size fn)))
    (add1 (tree_size fn)))) )
)

(defn GF (e c v n x)
; The meta-function GF(e,c,v,n,x) gives the value that results when the
; expression e is evaluated, in the context of scope c with free variables
; bound as determined in the environment v, by at most n applications of
; functions described by the Gypsy sentence x.
;
; The domain and range of GF(e,c,v,n,x) are as follows:
;
;   e is the parse tree representing the expression to be evaluated.
;   c is the (litatom) name of the Gypsy scope in which e is evaluated.
;   v is the name-value mapping that maps names of free variables
;       into their (marked typed) values.
;   n is the maximum allowed depth of Gypsy function calls and quantifiers
;   x is the parse tree representing the Gypsy sentence that is being
;       interpreted. This is the complete sentence containing the list of all
;       available scopes.
;   GF(e,c,v,n,x) is the marked, typed value that results from evaluating e.
;

; ****
;
;   <expression> ::= ...
;
; ****

(if (rule e (prodn (tag 'expression 'e)
    (tag 'modified_primary_value 'm)))
    (GF (subtree e 'modified_primary_value) c v n x)

(if (rule e (prodn (tag 'expression 'e)
    (list 'ALL (tag 'bound_expression 'b))))
    (let ((vs (bound_values e c x)))
(if (errorp vs)
    (marked vs (default_value (boolean_desc)))
(GF_all (bound_id (subtree e 'bound_expression))

```

```

vs (cdr_quantified_exp e) c v n x)))

(if (rule e (prodn (tag 'expression 'e)
  (list 'SOME (tag 'bound_expression 'b))))
  (let ((vs (bound_values e c x)))
(if (errorp vs)
  (marked vs (default_value (boolean_desc)))
(GF_some (bound_id (subtree e 'bound_expression))
  vs (cdr_quantified_exp e) c v n x))

(if (rule e (prodn (tag 'expression 'e)
  (list (tag 'unary_operator 'op) (tag 'expression 'e2))))
  (apply_unary_op (subtree e 'unary_operator)
    (GF (subtree e 'expression) c v n x)

(if (rule e (prodn (tag 'expression 'e)
  (list (tag 'expression 'e1) (tag 'binary_operator 'op)
  (tag 'expression 'e2))))
  (apply_binary_op (subtree e 'binary_operator)
    (GF (subtree_i e 'expression 1) c v n x)
    (GF (subtree_i e 'expression 2) c v n x))

; ****
;
;   <modified primary value> ::= 
;
; ****

(if (rule e (prodn (tag 'modified_primary_value 'm)
  (tag 'primary_value 'p)))
  (GF (subtree e 'primary_value) c v n x)

(if (rule e (prodn (tag 'modified_primary_value 'm)
  (list (tag 'modified_primary_value 'm2)
  (tag 'value_modifiers 'vm))))
  (if (fn_call_formp e)
(Gapply (object_name (subtree e 'modified_primary_value))
  (GF_adp (arg_list (subtree e 'value_modifiers))
c v n x)
c v n x)
(GF_modifiers (GF (subtree e 'modified_primary_value) c v n x)
  (subtree e 'value_modifiers) c v n x))

```

```

(if (rule e (prodn (tag 'modified_primary_value 'm)
  (list (tag 'modified_primary_value 'm2)
    (tag 'actual_condition_parameters 'cp))))
  ; Condition parameters allowed only in <specification expression>
  ; with validation directive (p. 35, Gypsy 2.05 Report).
  ; **** Weed them out before calling GF in that case. ****
  (let ((r (GF (subtree e 'modified_primary_value) c v n x)))
(marked (condition_params_error e)
(default_value (type r)))

; ****
;      <primary value> ::= 
;
; ****

(if (rule e (prodn (tag 'primary_value 'p)
  (tag 'literal_value 'l)))
  (GF (subtree e 'literal_value) c v n x)

(if (rule e (prodn (tag 'primary_value 'p)
  (tag 'set_or_sequence_value 's)))
  (GF (subtree e 'set_or_sequence_value) c v n x)

(if (rule e (prodn (tag 'primary_value 'p)
  (tag 'ENTRY_VALUE 'e)))
  (GF (subtree e 'ENTRY_VALUE) c v n x)

(if (rule e (prodn (tag 'primary_value 'p)
  (tag 'IDENTIFIER 'on)))
  (GF (subtree e 'IDENTIFIER) c v n x)

(if (rule e (prodn (tag 'primary_value 'p)
  (tag 'if_expression 'i)))
  (GF (subtree e 'if_expression) c v n x)

(if (rule e (prodn (tag 'primary_value 'p)
  (list 'OPEN_PAREN (tag 'expression 'e) 'CLOSE_PAREN)))
  (GF (subtree e 'expression) c v n x)

;
-----
```

```

; From here down to parse tree leaves, clauses are in alphabetical order
; by the left-hand side of the productions. Everything that is a parse
; tree for an expression should be covered.
;
; -----
;

; ****
;
;      <constant body> ::= 
;
; ****

; I don't think the following needs to be here. siebert 9/Sept/90
(if (rule e (prodn (tag 'constant_body 'b)
          (tag 'expression 'e)))
    (GF (subtree e 'expression) c v n x)

;

; ****
;
;      <if expression> ::= 
;
; ****

(if (rule e (prodn (tag 'if_expression 'i)
          (list 'IF (tag 'expression 'b) 'THEN
            (tag 'expression 'p)
            (tag 'if_expression_else_part 'e)))))

    ; Note: this does not require all potential value expressions to be the
    ; same type or all boolean expressions to be boolean.
    (let ((bv (GF (subtree_i e 'expression 1) c v n x)))

(if (indeterminate bv)
    (marked (mark bv)
    (default_value
        (type (GF (subtree_i e 'expression 2)
c v n x)))
        (if (truep (in_type (boolean_desc) bv))
            (if (Gtruep bv)
                (GF (subtree_i e 'expression 2) c v n x)
                (GF (if_else_exp (subtree e 'if_expression_else_part))
c v n x))
            (marked (if_test_not_boolean_error e c)

```

```

(default_value
  (type (GF (subtree_i e 'expression 2)
    c v n x))))))

; ****
;
;   <literal value> ::= 
;
; ****

(if (rule e (prodn (tag 'literal_value 'l)
  (tag 'CHARACTER_VALUE 'ch)))
  (GF (subtree e 'CHARACTER_VALUE) c v n x))

(if (rule e (prodn (tag 'literal_value 'l)
  (tag 'number 'n)))
  (GF (subtree e 'number) c v n x))

(if (rule e (prodn (tag 'literal_value 'l)
  (tag 'STRING_VALUE 's)))
  (GF (subtree e 'STRING_VALUE) c v n x))

; ****
;
;   <number> ::= 
;
; ****

(if (rule e (prodn (tag 'number 'n)
  (tag 'DIGIT_LIST 's)))
  (mininteger e))

(if (rule e (prodn (tag 'number 'n)
  (list (tag 'base 'b) (tag 'DIGIT_LIST 's)))))
  (mininteger e))

; ****
;
;   <pre-computable label expression> ::= 
;
; ****

```

```

(if (rule e (prodn (tag 'pre_computable_label_expression 'p)
  (tag 'number 'n)))
  (GF (subtree e 'number) c v n x)

(if (rule e (prodn (tag 'pre_computable_label_expression 'p)
  (list 'MINUS (tag 'number 'n))))
  (apply_unary_op (mk_unary_operator 'MINUS)
    (GF (subtree e 'number) c v n x))

(if (rule e (prodn (tag 'pre_computable_label_expression 'p)
  (tag 'CHARACTER_VALUE 'ch)))
  (GF (subtree e 'CHARACTER_VALUE) c v n x)

(if (rule e (prodn (tag 'pre_computable_label_expression 'p)
  (tag 'IDENTIFIER 'i)))
  (GF (subtree e 'IDENTIFIER) c v n x)

; ****
;
;      <set or sequence value> ::= 
;
; ****

(if (rule e (prodn (tag 'set_or_sequence_value 's)
  (list 'OPEN_PAREN (tag 'set_or_seq_mark 'm)
    (tag 'element_list 'e) 'CLOSE_PAREN)))
  (Gset_or_seq (subtree e 'set_or_seq_mark)
    (GF_element_list (subtree e 'element_list) c v n x)
    (GF_element_type (subtree e 'element_list) c v n x))

(if (rule e (prodn (tag 'set_or_sequence_value 's)
  (tag 'range 'r)))
  (Gset_or_seq nil
    (GF_element_list (subtree e 'range) c v n x)
    (GF_element_type (subtree e 'range) c v n x))

; ****
;
;      PARSE TREE LEAVES
;
; ****

```

```

(if (character_valuep e)
    (Gchar e)

(if (digit_listp e)
    (minTEGER e)

(if (entry_valuep e)
    (apply_var (entry_name e) v nil)

(if (identifierp e)
    (Gapply (gname e) nil c v n x)

(if (string_valuep e)
    (Gstring_seq e)

(marked (not_expression_error e) (default_value (integer_desc)))

))))))))))))))))))))))))))))))))))

( (ord-lessp (cons (cons (add1 n)
    (add1 (tree_size e)))
    (count c))) ) ; (count c) is a place filler

))
|#
#|
(do-mutual '(

; ****
; Set/Sequence Constructors
; ****

(defn GF_element_list (e c v n x)

(if (rule e (prodN (tag 'range 'r)
    (list 'OPEN_PAREN (tag 'range_limits 'r2) 'CLOSE_PAREN)))
    (GF_element_list (subtree e 'range_limits) c v n x)

```

```

(if (rule e (prodn (tag 'element_list 'e)
  (tag 'value_list 'v)))
  (GF_element_list (subtree e 'value_list) c v n x)

(if (rule e (prodn (tag 'element_list 'e)
  (tag 'range_limits 'r)))
  (GF_element_list (subtree e 'range_limits) c v n x)

(if (rule e (prodn (tag 'range_limits 'r)
  (list (tag 'expression 'lo) 'DOT_DOT
    (tag 'expression 'hi))))
  (Grange_elements (GF (subtree_i e 'expression 1) c v n x)
    (GF (subtree_i e 'expression 2) c v n x))

(if (rule e (prodn (tag 'value_list 'v)
  (tag 'expression 'e)))
  (rcons nil (GF (subtree e 'expression) c v n x))

(if (rule e (prodn (tag 'value_list 'v)
  (list (tag 'value_list 'v2) 'COMMA
    (tag 'expression 'e))))
  (rcons (GF_element_list (subtree e 'value_list) c v n x)
    (GF (subtree e 'expression) c v n x))

  nil))))))
( (ord-lessp (cons (cons (add1 n)
  (add1 (tree_size e)))
  (count c))) ) ; (count c) is a place filler

(defn GF_element_type (e c v n x)

(if (rule e (prodn (tag 'range 'r)
  (list 'OPEN_PAREN (tag 'range_limits 'r2) 'CLOSE_PAREN)))
  (GF_element_type (subtree e 'range_limits) c v n x)

(if (rule e (prodn (tag 'element_list 'e)
  (tag 'value_list 'v)))
  (GF_element_type (subtree e 'value_list) c v n x)

(if (rule e (prodn (tag 'element_list 'e)
  (tag 'range_limits 'r)))
  (GF_element_type (subtree e 'range_limits) c v n x)

(if (rule e (prodn (tag 'range_limits 'r))

```

```

(list (tag 'expression 'lo) 'DOT_DOT
      (tag 'expression 'hi)))
      (base_type (type (GF (subtree_i e 'expression 1) c v n x)))

(if (rule e (prodn (tag 'value_list 'v)
                     (tag 'expression 'e)))
      (base_type (type (GF (subtree e 'expression) c v n x)))

(if (rule e (prodn (tag 'value_list 'v)
                     (list (tag 'value_list 'v2) 'COMMA
                           (tag 'expression 'e))))
      (GF_element_type (subtree e 'value_list) c v n x)

      nil)))))

( (ord-lessp (cons (cons (add1 n)
                           (add1 (tree_size e)))
                           (count c))) ) ; (count c) is a place filler

; ****
; Quantified expressions
; ****

(defun GF_all (id vs e c v n x)
  (if (nlistp vs)
      (Gtrue)
      (if (new_namep id v)
          (if (zerop n)
              (marked (n_too_small))
              (default_value (boolean_desc)))
              (Gand (GF_all id (rcdr vs) e c v n x)
                    (GF e c (add_to_map v id (rcar vs)) (sub1 n) x)))
              (marked (name_already_in_use_error id)
                    (default_value (boolean_desc)))))
      ( (ord-lessp (cons (cons (add1 n)
                                (add1 (tree_size id)))
                                (count vs))) )))

(defun GF_some (id vs e c v n x)
  (if (nlistp vs)
      (Gfalse)
      (if (new_namep id v)
          (if (zerop n)

```

```

(marked (n_too_small)
        (default_value (boolean_desc)))
(Gor (GF_some id (rcdr vs) e c v n x)
      (GF e c (add_to_map v id (rcar vs)) (sub1 n) x)))
      (marked (name_already_in_use_error id)
              (default_value (boolean_desc))))
( (ord-lessp (cons (cons (add1 n)
                           (add1 (tree_size id)))
                           (count vs))) )
;
```

\*\*\*\*\*

```

;   Value Modifications
; *****

(defn GF_each (id vs bv e c v n x)
  ; e is the <component modification>
  (if (nlistp vs)
    bv
    (if (new_namep id v)
      (if (zerop n)
        (marked (n_too_small)
                (default_value (base_type (type bv)))))
        (GF_each id (cdr vs)
                  (GF_modifiers bv e c (add_to_map v id (car vs)) (sub1 n) x)
                  e c v n x))
        (marked (name_already_in_use_error id)
                (default_value (base_type (type bv)))))))
      ( (ord-lessp (cons (cons (add1 n)
                                (add1 (tree_size e)))
                                (count vs))) )
;
```

```

(defn GF_adp (e c v n x)

  (if (rule e (prodn (tag 'arg_list 'as)
                      (list 'OPEN_PAREN (tag 'value_list 'vs)
                            'CLOSE_PAREN)))
        (GF_adp (subtree e 'value_list) c v n x)

  (if (rule e (prodn (tag 'value_list 'vs)
                      (tag 'expression 'e)))
        (rcons nil (GF (subtree e 'expression) c v n x))

  (if (rule e (prodn (tag 'value_list 'vs)
;
```

```

(list (tag 'value_list 'vs2)
'COMMA (tag 'expression 'e))))
(rcons (GF_adp (subtree e 'value_list) c v n x)
(GF (subtree e 'expression) c v n x))
nil)))

( (ord-lessp (cons (cons (add1 n)
(add1 (tree_size e)))
(count c))) ) ; (count c) is a place filler

(defn GF_selectors (e c v n x)

(if (rule e (prodn (tag 'selector_list 's)
(tag 'component_selectors 's2)))
(GF_selectors (subtree e 'component_selectors) c v n x)

(if (rule e (prodn (tag 'selector_list 's)
(list (tag 'selector_list 's2)
(tag 'component_selectors 's3))))
(append (GF_selectors (subtree e 'selector_list) c v n x)
(GF_selectors (subtree e 'component_selectors) c v n x))

(if (rule e (prodn (tag 'component_selectors 's)
(list 'DOT (tag 'IDENTIFIER 'fn))))
(list (marked 'field_name
(gname (subtree e 'IDENTIFIER)))))

(if (rule e (prodn (tag 'component_selectors 's)
(tag 'arg_list 'd)))
(GF_adp (subtree e 'arg_list) c v n x)

(if (rule e (prodn (tag 'arg_list 'as)
(list 'OPEN_PAREN (tag 'value_list 'vs)
'CLOSE_PAREN)))
(GF_adp (subtree e 'value_list) c v n x)

nil)))))

( (ord-lessp (cons (cons (add1 n)
(add1 (tree_size e)))
(count c))) ) ; (count c) is a place filler

(defn GF_modifiers (bv e c v n x)
; e is the <value modifiers>

```

```

(if (rule e (prodn (tag 'value_modifiers 'm)
  (tag 'component_selectors 's)))
  (GF_modifiers bv (subtree e 'component_selectors) c v n x))

(if (rule e (prodn (tag 'component_selectors 's)
  (list 'DOT (tag 'IDENTIFIER 'fn))))
  (record_get bv
  (marked 'field_name
  (gname (subtree e 'IDENTIFIER)))
  (type bv))

(if (rule e (prodn (tag 'component_selectors 's)
  (tag 'arg_list 'd)))
  (select_op bv (GF_adp (subtree e 'arg_list) c v n x))

(if (rule e (prodn (tag 'value_modifiers 'm)
  (tag 'range 'r)))
  (GF_modifiers bv (subtree e 'range) c v n x)

(if (rule e (prodn (tag 'range 'r)
  (list 'OPEN_PAREN (tag 'range_limits 'r2)
  'CLOSE_PAREN)))
  (GF_modifiers bv (subtree e 'range_limits) c v n x)

(if (rule e (prodn (tag 'range_limits 'r)
  (list (tag 'expression 'lo) 'DOT_DOT
  (tag 'expression 'hi))))
  (subsequence_get bv
  (GF (subtree_i e 'expression 1) c v n x)
  (GF (subtree_i e 'expression 2) c v n x))

(if (rule e (prodn (tag 'value_modifiers 'm)
  (tag 'value_alterations 'a)))
  (GF_modifiers bv (subtree e 'value_alterations) c v n x)

(if (rule e (prodn (tag 'value_alterations 'a)
  (list 'WITH 'OPEN_PAREN
  (tag 'component_alterations_list 'al)
  'CLOSE_PAREN)))
  (GF_modifiers bv (subtree e 'component_alterations_list) c v n x)

(if (rule e (prodn (tag 'component_alterations_list 'al)
  (tag 'component_alterations 'a)))

```

```

(GF_modifiers bv (subtree e 'component_alterations) c v n x)

(if (rule e (prodn (tag 'component_alterations_list 'al)
  (list (tag 'component_alterations_list 'al2)
    'SEMI_COLON (tag 'component_alterations 'a))))
  (GF_modifiers (GF_modifiers bv (subtree e 'component_alterations_list)
    c v n x)
    (subtree e 'component_alterations) c v n x))

(if (rule e (prodn (tag 'component_alterations 'as)
  (list (tag 'opt_each_clause 'e)
    (tag 'component_assignment 'a))))
  (if (each_clausep (subtree e 'opt_each_clause))
    (let ((vs (bound_values (subtree e 'opt_each_clause) c x)))
      (if (errorp vs)
        (marked vs (default_value (base_type (type bv))))
        (GF_each (bound_id (subtree e 'opt_each_clause))
          vs bv (subtree e 'component_assignment) c v n x)))
    (GF_modifiers bv (subtree e 'component_assignment) c v n x))

(if (rule e (prodn (tag 'component_alterations 'as)
  (list (tag 'opt_each_clause 'e)
    (tag 'component_creation 'c))))
  (if (each_clausep (subtree e 'opt_each_clause))
    (let ((vs (bound_values (subtree e 'opt_each_clause) c x)))
      (if (errorp vs)
        (marked vs (default_value (base_type (type bv))))
        (GF_each (bound_id (subtree e 'opt_each_clause))
          vs bv (subtree e 'component_creation) c v n x)))
    (GF_modifiers bv (subtree e 'component_creation) c v n x))

(if (rule e (prodn (tag 'component_alterations 'as)
  (list (tag 'opt_each_clause 'e)
    (tag 'component_deletion 'd))))
  (if (each_clausep (subtree e 'opt_each_clause))
    (let ((vs (bound_values (subtree e 'opt_each_clause) c x)))
      (if (errorp vs)
        (marked vs (default_value (base_type (type bv))))
        (GF_each (bound_id (subtree e 'opt_each_clause))
          vs bv (subtree e 'component_deletion) c v n x)))
    (GF_modifiers bv (subtree e 'component_deletion) c v n x))

(if (rule e (prodn (tag 'component_assignment 'a)
  (list (tag 'selector_list 's)

```

```

'COLON_EQUAL (tag 'expression 'e)))
  (put_op bv
  (GF_selectors (subtree e 'selector_list) c v n x)
  (GF (subtree e 'expression) c v n x))

(if (rule e (prodn (tag 'component_creation 'c)
  (list 'BEFORE (tag 'selector_list 's)
  'COLON_EQUAL (tag 'expression 'e))))
  (let ((s (GF_selectors (subtree e 'selector_list) c v n x))
  (u (GF (subtree e 'expression) c v n x)))
(put_op bv (rcdr s)
(Gseq_insert_before (select_op bv (rcdr s)) (rcar s) u)))

(if (rule e (prodn (tag 'component_creation 'c)
  (list 'BEHIND (tag 'selector_list 's)
  'COLON_EQUAL (tag 'expression 'e))))
  (let ((s (GF_selectors (subtree e 'selector_list) c v n x))
  (u (GF (subtree e 'expression) c v n x)))
(put_op bv (rcdr s)
(Gseq_insert_behind (select_op bv (rcdr s)) (rcar s) u)))

(if (rule e (prodn (tag 'component_creation 'c)
  (list 'INTO (tag 'selector_list 's)
  'COLON_EQUAL (tag 'expression 'e))))
  (let ((s (GF_selectors (subtree e 'selector_list) c v n x))
  (u (GF (subtree e 'expression) c v n x)))
(put_op bv (rcdr s)
(Gmap_insert (select_op bv (rcdr s)) (rcar s) u)))

(if (rule e (prodn (tag 'component_deletion 'd)
  (list 'SEQQMIT (tag 'selector_list 's))))
  (let ((s (GF_selectors (subtree e 'selector_list) c v n x)))
(put_op bv (rcdr s)
(Gseqomit (select_op bv (rcdr s)) (rcar s)))))

(if (rule e (prodn (tag 'component_deletion 'd)
  (list 'MAPOMIT (tag 'selector_list 's))))
  (let ((s (GF_selectors (subtree e 'selector_list) c v n x)))
(put_op bv (rcdr s)
(Gmapomit (select_op bv (rcdr s)) (rcar s)))))

(marked (bad_value_modifiers_error e)
(default_value (base_type (type bv))))))))))))))))))))))))))
```

```

( (ord-lessp (cons (cons (add1 n)
  (add1 (tree_size e)))
  (count c))) ) ; (count c) is a place filler

; ****
; Name references and function calls
; ****

(defn apply_fun (fn d sn n x)
  (let ((h (car (ref fn sn x))) ; scope fn is declared in
(u (cdr (ref fn sn x)))) ; the function declaration
    (if (or (equal (kind u) 'function)
      (equal (kind u) 'constant))
  (let ((ftype (type_desc (result_type u) h nil x))
    (fs (formal_dargs u))) ; formals
  (let ((a (if (equal (length fs) 0) nil d)) ; actuals
    (s (if (equal (length fs) 0) d nil))) ; selectors
    (if (zerop (fix n))
      (marked (n_too_small)
        (default_value ftype))
      (select_op
        (let ((arg_err (farg_check fs a h x)))
          (if (equal arg_err nil)
            (let ((v (add_to_map (bind_args fs a h x)
              (mk_entry_name 'result)
              (std_initial
                (list (marked 'type_descriptor
                  ftype)))))))
              (if (Gtruep (GF (GF_prec u) h v (sub1 n) x))
                (if (has_defn u ftype)
                  (let ((r (GF (Gdefn u ftype)
                    h v (sub1 n) x)))
                    (if (and (determinate r)
                      (truep (in_type ftype r)))
                      (marked nil
                        (typed ftype (value r)))
                      (marked
                        (indeterminate_fn_result_error fn sn)
                        (default_value ftype))))
                    (marked (no_function_defn_error fn sn)
                      (default_value ftype)))
                    (marked (entry_not_true_error fn sn)

```

```

        (default_value ftype)))
(marked arg_err (default_value ftype)))
s))))
(if (equal (kind u) 'error)
(marked u (default_value (integer_desc)))
  (marked (not_function_or_const_error fn sn)
    (default_value (integer_desc))))))
( (ord-lessp (cons (cons (add1 n)
  (add1 (tree_size fn)))
  (tree_size fn))) )))

(defn Gapply (fn ap sn v n x)
  (if (free_variablep fn v)
    (apply_var fn v ap)
  (if (equal fn 'false)
    (select_op (Gfalse) ap)
  (if (equal fn 'true)
    (select_op (Gtrue) ap)
  (if (type_name_expp fn ap sn x)
    (marked 'type_descriptor
      (type_desc (mk_identifier fn) sn nil x))
  (if (equal fn 'domain)
    (std_domain ap)
  (if (equal fn 'first)
    (std_first ap)
  (if (equal fn 'initial)
    (std_initial ap)
  (if (equal fn 'last)
    (std_last ap)
  (if (equal fn 'lower)
    (std_lower ap)
  (if (equal fn 'max)
    (std_max ap)
  (if (equal fn 'min)
    (std_min ap)
  (if (equal fn 'nonfirst)
    (std_nonfirst ap)
  (if (equal fn 'nonlast)
    (std_nonlast ap)
  (if (equal fn 'null)
    (std_null ap)
  (if (equal fn 'ord)
    (std_ord ap)
  (if (equal fn 'pred)

```

```

        (std_pred ap)
(if (equal fn 'range)
    (std_range ap)
(if (equal fn 'scale)
    (std_scale ap)
(if (equal fn 'size)
    (std_size ap)
(if (equal fn 'succ)
    (std_succ ap)
(if (equal fn 'upper)
    (std_upper ap)
(apply_fun fn ap sn n x)))))))))))))))))))
( (ord-lessp (cons (cons (add1 n)
(add1 (tree_size fn)))
(add1 (tree_size fn)))) )))

(defn GF (e c v n x)
; The meta-function GF(e,c,v,n,x) gives the value that results when the
; expression e is evaluated, in the context of scope c with free variables
; bound as determined in the environment v, by at most n applications of
; functions described by the Gypsy sentence x.
;
; The domain and range of GF(e,c,v,n,x) are as follows:
;
;   e is the parse tree representing the expression to be evaluated.
;   c is the (litatom) name of the Gypsy scope in which e is evaluated.
;   v is the name-value mapping that maps names of free variables
;       into their (marked typed) values.
;   n is the maximum allowed depth of Gypsy function calls and quantifiers
;   x is the parse tree representing the Gypsy sentence that is being
;       interpreted. This is the complete sentence containing the list of all
;       available scopes.
;   GF(e,c,v,n,x) is the marked, typed value that results from evaluating e.
;

; ****
;
;   <expression> ::= ...
;
; ****

```

```

(if (rule e (prodn (tag 'expression 'e)
  (tag 'modified_primary_value 'm)))
  (GF (subtree e 'modified_primary_value) c v n x))

(if (rule e (prodn (tag 'expression 'e)
  (list 'ALL (tag 'bound_expression 'b))))
  (let ((vs (bound_values e c x)))
(if (errorp vs)
  (marked vs (default_value (boolean_desc)))
  (GF_all (bound_id (subtree e 'bound_expression))
    vs (cdr_quantified_exp e) c v n x)))

(if (rule e (prodn (tag 'expression 'e)
  (list 'SOME (tag 'bound_expression 'b))))
  (let ((vs (bound_values e c x)))
(if (errorp vs)
  (marked vs (default_value (boolean_desc)))
  (GF_some (bound_id (subtree e 'bound_expression))
    vs (cdr_quantified_exp e) c v n x)))

(if (rule e (prodn (tag 'expression 'e)
  (list (tag 'unary_operator 'op) (tag 'expression 'e2))))
  (apply_unary_op (subtree e 'unary_operator)
    (GF (subtree e 'expression) c v n x))

(if (rule e (prodn (tag 'expression 'e)
  (list (tag 'expression 'e1) (tag 'binary_operator 'op)
    (tag 'expression 'e2)))
  (apply_binary_op (subtree e 'binary_operator)
    (GF (subtree_i e 'expression 1) c v n x)
    (GF (subtree_i e 'expression 2) c v n x)))

; ****
; ;      <modified primary value> ::= 
; ;
; ****

(if (rule e (prodn (tag 'modified_primary_value 'm)
  (tag 'primary_value 'p)))
  (GF (subtree e 'primary_value) c v n x))

(if (rule e (prodn (tag 'modified_primary_value 'm)

```

```

(list (tag 'modified_primary_value 'm2)
      (tag 'value_modifiers 'vm)))
      (if (fn_call_formp e)
          (Gapply (object_name (subtree e 'modified_primary_value))
                  (GF_adp (arg_list (subtree e 'value_modifiers))
                           c v n x)
                  c v n x)
          (GF_modifiers (GF (subtree e 'modified_primary_value) c v n x)
                         (subtree e 'value_modifiers) c v n x))

      (if (rule e (prodn (tag 'modified_primary_value 'm)
                           (list (tag 'modified_primary_value 'm2)
                                 (tag 'actual_condition_parameters 'cp))))
          ; Condition parameters allowed only in <specification expression>
          ; with validation directive (p. 35, Gypsy 2.05 Report).
          ; **** Weed them out before calling GF in that case. ****
          (let ((r (GF (subtree e 'modified_primary_value) c v n x)))
              (marked (condition_params_error e)
                      (default_value (type r)))))

; ****
;
;     <primary value> ::==
;
; ****

(if (rule e (prodn (tag 'primary_value 'p)
                     (tag 'literal_value 'l)))
    (GF (subtree e 'literal_value) c v n x)

(if (rule e (prodn (tag 'primary_value 'p)
                     (tag 'set_or_sequence_value 's)))
    (GF (subtree e 'set_or_sequence_value) c v n x)

(if (rule e (prodn (tag 'primary_value 'p)
                     (tag 'ENTRY_VALUE 'e)))
    (GF (subtree e 'ENTRY_VALUE) c v n x)

(if (rule e (prodn (tag 'primary_value 'p)
                     (tag 'IDENTIFIER 'on)))
    (GF (subtree e 'IDENTIFIER) c v n x)

(if (rule e (prodn (tag 'primary_value 'p)
                     (tag 'IDENTIFIER 'off)))
    (GF (subtree e 'IDENTIFIER) c v n x)

```

```

(tag 'if_expression 'i)))
(GF (subtree e 'if_expression) c v n x)

(if (rule e (prodn (tag 'primary_value 'p)
(list 'OPEN_PAREN (tag 'expression 'e) 'CLOSE_PAREN)))
(GF (subtree e 'expression) c v n x)

; -----
;
; From here down to parse tree leaves, clauses are in alphabetical order
; by the left-hand side of the productions. Everything that is a parse
; tree for an expression should be covered.
;
; -----
;

; ****
;
;      <constant body> ::= 
;
; ****

; I don't think the following needs to be here. siebert 9/Sept/90
(if (rule e (prodn (tag 'constant_body 'b)
(tag 'expression 'e)))
(GF (subtree e 'expression) c v n x)

; ****
;
;      <if expression> ::= 
;
; ****

(if (rule e (prodn (tag 'if_expression 'i)
(list 'IF (tag 'expression 'b) 'THEN
(tag 'expression 'p)
(tag 'if_expression_else_part 'e))))
(GF (subtree_i e 'expression 1) c v n x))

; Note: this does not require all potential value expressions to be the
; same type or all boolean expressions to be boolean.
(let ((bv (GF (subtree_i e 'expression 1) c v n x)))
(if (indeterminate bv)

```

```

(marked (mark bv)
(default_value
  (type (GF (subtree_i e 'expression 2)
c v n x))))
  (if (truep (in_type (boolean_desc) bv))
  (if (Gtruep bv)
(GF (subtree_i e 'expression 2) c v n x)
  (GF (if_else_exp (subtree e 'if_expression_else_part))
c v n x))
(marked (if_test_not_boolean_error e c)
(default_value
  (type (GF (subtree_i e 'expression 2)
c v n x))))))

; ****
;
;   <literal value> ::= 
;
; ****

(if (rule e (prodn (tag 'literal_value 'l)
(tag 'CHARACTER_VALUE 'ch)))
(GF (subtree e 'CHARACTER_VALUE) c v n x)

(if (rule e (prodn (tag 'literal_value 'l)
(tag 'number 'n)))
(GF (subtree e 'number) c v n x)

(if (rule e (prodn (tag 'literal_value 'l)
(tag 'STRING_VALUE 's)))
(GF (subtree e 'STRING_VALUE) c v n x)

; ****
;
;   <number> ::= 
;
; ****

(if (rule e (prodn (tag 'number 'n)
(tag 'DIGIT_LIST 's)))
(mininteger e)

```

```

(if (rule e (prodn (tag 'number 'n)
  (list (tag 'base 'b) (tag 'DIGIT_LIST 's))))
  (mininteger e)

; ****
;
;   <pre-computable label expression> ::= 
;
; ****

(if (rule e (prodn (tag 'pre_computable_label_expression 'p)
  (tag 'number 'n)))
  (GF (subtree e 'number) c v n x)

(if (rule e (prodn (tag 'pre_computable_label_expression 'p)
  (list 'MINUS (tag 'number 'n))))
  (apply_unary_op (mk_unary_operator 'MINUS)
    (GF (subtree e 'number) c v n x))

(if (rule e (prodn (tag 'pre_computable_label_expression 'p)
  (tag 'CHARACTER_VALUE 'ch)))
  (GF (subtree e 'CHARACTER_VALUE) c v n x)

(if (rule e (prodn (tag 'pre_computable_label_expression 'p)
  (tag 'IDENTIFIER 'i)))
  (GF (subtree e 'IDENTIFIER) c v n x)

; ****
;
;   <set or sequence value> ::= 
;
; ****

(if (rule e (prodn (tag 'set_or_sequence_value 's)
  (list 'OPEN_PAREN (tag 'set_or_seq_mark 'm)
  (tag 'element_list 'e) 'CLOSE_PAREN)))
  (Gset_or_seq (subtree e 'set_or_seq_mark)
    (GF_element_list (subtree e 'element_list) c v n x)
    (GF_element_type (subtree e 'element_list) c v n x))

(if (rule e (prodn (tag 'set_or_sequence_value 's)
  (tag 'range 'r)))

```

```

(Gset_or_seq nil
(GF_element_list (subtree e 'range) c v n x)
(GF_element_type (subtree e 'range) c v n x))

; ****
; PARSE TREE LEAVES
;
; ****

(if (character_valuep e)
  (Gchar e)

(if (digit_listp e)
  (mininteger e)

(if (entry_valuep e)
  (apply_var (entry_name e) v nil)

(if (identifierp e)
  (Gapply (gname e) nil c v n x)

(if (string_valuep e)
  (Gstring_seq e)

  (marked (not_expression_error e) (default_value (integer_desc)))

))))))))))))))))))))))))))))))))))) )
( (ord-lessp (cons (cons (add1 n)
  (add1 (tree_size e)))
  (count c))) )) ; (count c) is a place filler

)))
|#
(DEFN MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTORS-GF_ADP-GF_EACH-GF_SOME-GF_ALL-GF_
  (MUTUAL-FLG AP BV C D E FN ID N SN V VS X)
  (CASE MUTUAL-FLG
    (GF
      (COND
        ((RULE E
          (PRODN (TAG 'EXPRESSION 'E)
            (TAG 'MODIFIED_PRIMARY_VALUE 'M))))
```

```

(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
 'GF
 T
 T
 C
 T
 (SUBTREE E 'MO
 T
 T
 N
 T
 V
 T
 X))

((RULE E
  (PRODN (TAG 'EXPRESSION 'E)
    (LIST 'ALL
      (TAG 'BOUND_EXPRESSION 'B)))))

(IF
  (ERRORP (BOUND_VALUES E C X))
  (MARKED (BOUND_VALUES E C X)
    (DEFAULT_VALUE (BOOLEAN_DESC)))
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
   'GF_ALL
   T T
   C T
   (CDR_QUANTIFIED_EXP
    T
    (BOUND_ID (SUBTREE E
      N T
      V
      (BOUND_VALUES E C X
        X)))))

((RULE E
  (PRODN (TAG 'EXPRESSION 'E)
    (LIST 'SOME
      (TAG 'BOUND_EXPRESSION 'B)))))

(IF
  (ERRORP (BOUND_VALUES E C X))
  (MARKED (BOUND_VALUES E C X)
    (DEFAULT_VALUE (BOOLEAN_DESC)))
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
   'GF_SOME
   T T

```

```

C T
(CDR_QUANTIFIED_EXP
T
(BOUND_ID (SUBTREE E
N T
V
(BOUND_VALUES E C X
X)))
((RULE E
(PRODN (TAG 'EXPRESSION 'E)
(LIST (TAG 'UNARY_OPERATOR 'OP)
(TAG 'EXPRESSION 'E2))))
(APPLY_UNARY_OP
(SUBTREE E 'UNARY_OPERATOR)
(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
'GF
T
T
C
T
(S
T
T
N
T
V
T
X))
((RULE E
(PRODN (TAG 'EXPRESSION 'E)
(LIST (TAG 'EXPRESSION 'E1)
(TAG 'BINARY_OPERATOR 'OP)
(TAG 'EXPRESSION 'E2))))
(APPLY_BINARY_OP
(SUBTREE E 'BINARY_OPERATOR)
(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
'GF
T
T
C
T
(SUBTR
T
T

```

```

N
T
V
T
X)
(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
'GF
T
T
C
T
(SUBTR
T
T
N
T
V
T
X)))
((RULE E
  (PRODN (TAG 'MODIFIED_PRIMARY_VALUE 'M)
          (TAG 'PRIMARY_VALUE 'P)))
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
'GF
T
T
C
T
(SUBTR
T
T
N
T
V
T
X)))
((RULE E
  (PRODN (TAG 'MODIFIED_PRIMARY_VALUE 'M)
          (LIST (TAG 'MODIFIED_PRIMARY_VALUE 'M2)
                (TAG 'VALUE_MODIFIERS 'VM))))
  (IF
    (FN_CALL_FORMP E)
    (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
'GAPPLY

```

```

(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECT
 'GF_ADP
 T T C
 T
 (ARG_LIST (SUBTREE
 T T N
 T V T
 X)
 T T T T
 (OBJECT_NAME (SUBTREE E 'MODIFIED_PRIMARY_VALUE))
 T N C V T X)
(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECT
 'GF_MODIFIERS
 T
 (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECT
 'GF
 T
 T
 C
 T
 (SUBTREE E 'MO
 T
 T
 N
 T
 V
 T
 X)
C T
(SUBTREE E 'VALUE_MODIFIERS)
T T N T V T X)))
((RULE E
 (PRODN (TAG 'MODIFIED_PRIMARY_VALUE 'M)
 (LIST (TAG 'MODIFIED_PRIMARY_VALUE 'M2)
 (TAG 'ACTUAL_CONDITION_PARAMETERS
 'CP))))
(MARKED
 (CONDITION_PARAMS_ERROR E)
 (DEFAULT_VALUE
 (TYPE
 (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECT
 'GF
 T
 T

```

```

C
T
(SUBTREE E 'MO
T
T
N
T
V
T
X)))))

((RULE E
  (PRODN (TAG 'PRIMARY_VALUE 'P)
          (TAG 'LITERAL_VALUE 'L)))
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
   'GF
   T
   T
   C
   T
   (SUBTI
   T
   T
   N
   T
   V
   T
   X)))

((RULE E
  (PRODN (TAG 'PRIMARY_VALUE 'P)
          (TAG 'SET_OR_SEQUENCE_VALUE 'S)))
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
   'GF
   T
   T
   C
   T
   (SUBTREE E 'SS
   T
   T
   N
   T
   V
   T
   X)))

```

```

((RULE E
  (PRODN (TAG 'PRIMARY_VALUE 'P)
          (TAG 'ENTRY_VALUE 'E)))
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
   'GF
   T
   T
   C
   T
   (SUBT
    T
    T
    N
    T
    V
    T
    X))
((RULE E
  (PRODN (TAG 'PRIMARY_VALUE 'P)
          (TAG 'IDENTIFIER 'ON)))
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
   'G
   T
   T
   C
   T
   (SUBT
    T
    T
    N
    T
    V
    T
    X))
((RULE E
  (PRODN (TAG 'PRIMARY_VALUE 'P)
          (TAG 'IF_EXPRESSION 'I)))
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
   'GF
   T
   T
   C
   T
   (SUBT
    T
    T
    N
    T
    V
    T
    X)))

```

```

T
T
N
T
V
T
X))

((RULE E
  (PRODN (TAG 'PRIMARY_VALUE 'P)
    (LIST 'OPEN_PAREN
      (TAG 'EXPRESSION 'E)
      'CLOSE_PAREN)))
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
    'G
    T
    T
    C
    T
    (S
    T
    T
    N
    T
    V
    T
    X))

((RULE E
  (PRODN (TAG 'CONSTANT_BODY 'B)
    (TAG 'EXPRESSION 'E)))
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
    'G
    T
    T
    C
    T
    (S
    T
    T
    N
    T
    V
    T
    X))

((RULE E

```

```

(PRODN (TAG 'IF_EXPRESSION 'I)
       (LIST 'IF
              (TAG 'EXPRESSION 'B)
              'THEN
              (TAG 'EXPRESSION 'P)
              (TAG 'IF_EXPRESSION_ELSE_PART 'E)))
(COND
 ((INDETERMINATE
   (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECT
    'GF
    T
    T
    C
    T
    (SUBTRI
     T
     T
     N
     T
     V
     T
     X)))
 (MARKED
  (MARK
   (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECT
    'GF
    T
    T
    C
    T
    (SUBTRI
     T
     T
     N
     T
     V
     T
     X)))
 (DEFAULT_VALUE
  (TYPE
   (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECT
    'GF
    T
    T
    T
    T
    (SUBTRI
     T
     T
     N
     T
     V
     T
     X)))

```

```

C
T
(SUBTR
T
T
N
T
V
T
X)))))

((TRUEP
  (IN_TYPE
    (BOOLEAN_DESC)
    (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECT
      'GF
      T
      T
      C
      T
      (SUBTR
        T
        T
        N
        T
        V
        T
        X)))
      (IF
        (GTRUEP
          (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECT
            'GF
            T
            T
            C
            T
            (SUBTR
              T
              T
              N
              T
              V
              T
              X))
            (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECT
              'GF
              T
              T
              C
              T
              (SUBTR
                T
                T
                N
                T
                V
                T
                X)))))))

```

```

'GF
T
T
C
T
(SUBTR
T
T
N
T
V
T
X)
(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
'GF
T T C T
(IF_ELSE_EXP (SUBTREE E 'IF_E
T T N T V T X)))
(T
(MARKED
(IF_TEST_NOT_BOOLEAN_ERROR E C)
(DEFAULT_VALUE
(TYPE
(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
'GF
T
T
C
T
(SUBTR
T
T
N
T
V
T
X))))))
((RULE E
(PRODN (TAG 'LITERAL_VALUE 'L)
(TAG 'CHARACTER_VALUE 'CH)))
(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
'GF
T
T

```

```

C
T
(SUBTREE
T
T
N
T
V
T
X))
((RULE E
  (PRODN (TAG 'LITERAL_VALUE 'L)
          (TAG 'NUMBER 'N)))
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
   'GF
   T
   T
   C
   T
   (SUBTREE
   T
   T
   N
   T
   V
   T
   X)))
((RULE E
  (PRODN (TAG 'LITERAL_VALUE 'L)
          (TAG 'STRING_VALUE 'S)))
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
   'GF
   T
   T
   C
   T
   (SUBTREE
   T
   T
   N
   T
   V
   T
   X)))

```

```

((RULE E
  (PRODN (TAG 'NUMBER 'N)
          (TAG 'DIGIT_LIST 'S)))
  (MINTEGER E))
((RULE E
  (PRODN (TAG 'NUMBER 'N)
          (LIST (TAG 'BASE 'B)
                (TAG 'DIGIT_LIST 'S))))
  (MINTEGER E))
((RULE E
  (PRODN (TAG 'PRE_COMPUTABLE_LABEL_EXPRESSION
                'P)
          (TAG 'NUMBER 'N)))
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR

```

  

```

((RULE E
  (PRODN (TAG 'PRE_COMPUTABLE_LABEL_EXPRESSION
                'P)
          (LIST 'MINUS (TAG 'NUMBER 'N))))
  (APPLY_UNARY_OP
    (MK_UNARY_OPERATOR 'MINUS)
    (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR

```

```

((RULE E
  (PRODN (TAG 'PRE_COMPUTABLE_LABEL_EXPRESSION
    'P)
    (TAG 'CHARACTER_VALUE 'CH)))
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
    'GF
    T
    T
    C
    T
    (SUBTREE
      T
      T
      N
      T
      V
      T
      X))
((RULE E
  (PRODN (TAG 'PRE_COMPUTABLE_LABEL_EXPRESSION
    'P)
    (TAG 'IDENTIFIER 'I)))
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
    'GI
    T
    T
    C
    T
    (SUBTREE
      T
      T
      N
      T
      V
      T
      X))
((RULE E
  (PRODN (TAG 'SET_OR_SEQUENCE_VALUE 'S)
    (LIST 'OPEN_PAREN
      (TAG 'SET_OR_SEQ_MARK 'M)
      (TAG 'ELEMENT_LIST 'E)

```

```

'CLOSE_PAREN)))
(GSET_OR_SEQ
(SUBTREE E 'SET_OR_SEQ_MARK)
(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
'GF_
T
T
C
T
(SUB
T
T
N
T
V
T
X))
(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
'GF_
T
T
C
T
(SUB
T
T
N
T
V
T
X)))
((RULE E
(PRODN (TAG 'SET_OR_SEQUENCE_VALUE 'S)
(TAG 'RANGE 'R)))
(GSET_OR_SEQ NIL
(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
'GF_
T
T
C
T
(SUB
T
T
N
T
V
T
X))))

```

(MUTUAL-GF-GAPPLY-APPLY\_FUN-GF\_MODIFIERS-GF\_SELECTOR

((CHARACTER\_VALUEP E) (GCHAR E))  
(DIGIT\_LISTP E) (MINTEGER E))  
(ENTRY\_VALUEP E)  
(APPLY\_VAR (ENTRY\_NAME E) V NIL))  
(IDENTIFIERP E)  
(MUTUAL-GF-GAPPLY-APPLY\_FUN-GF\_MODIFIERS-GF\_SELECTOR

((STRING\_VALUEP E) (GSTRING\_SEQ E))  
(T (MARKED (NOT\_EXPRESSION\_ERROR E)  
          (DEFAULT\_VALUE (INTEGER\_DESC))))))  
(GAPPLY  
  (COND  
    ((FREE\_VARIABLEP FN V)

```

(APPLY_VAR FN V AP))
((EQUAL FN 'FALSE)
 (SELECT_OP (GFALSE) AP))
((EQUAL FN 'TRUE)
 (SELECT_OP (GTRUE) AP))
((TYPE_NAME_EXPP FN AP SN X)
 (MARKED 'TYPE_DESCRIPTOR
 (TYPE_DESC (MK_IDENTIFIER FN)
 SN NIL X)))
((EQUAL FN 'DOMAIN) (STD_DOMAIN AP))
((EQUAL FN 'FIRST) (STD_FIRST AP))
((EQUAL FN 'INITIAL)
 (STD_INITIAL AP))
((EQUAL FN 'LAST) (STD_LAST AP))
((EQUAL FN 'LOWER) (STD_LOWER AP))
((EQUAL FN 'MAX) (STD_MAX AP))
((EQUAL FN 'MIN) (STD_MIN AP))
((EQUAL FN 'NONFIRST)
 (STD_NONFIRST AP))
((EQUAL FN 'NONLAST)
 (STD_NONLAST AP))
((EQUAL FN 'NULL) (STD_NULL AP))
((EQUAL FN 'ORD) (STD_ORD AP))
((EQUAL FN 'PRED) (STD_PRED AP))
((EQUAL FN 'RANGE) (STD_RANGE AP))
((EQUAL FN 'SCALE) (STD_SCALE AP))
((EQUAL FN 'SIZE) (STD_SIZE AP))
((EQUAL FN 'SUCC) (STD_SUCC AP))
((EQUAL FN 'UPPER) (STD_UPPER AP))
(T
 (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR))

```

```

(APPLY_FUN
(COND
((OR (EQUAL (KIND (CDR (REF FN SN X)))
'FUNCTION)
(EQUAL (KIND (CDR (REF FN SN X)))
'CONSTANT)))
(IF
(ZEROP (FIX N))
(MARKED (N_TOO_SMALL)
(DEFAULT_VALUE (TYPE_DESC (RESULT_TYPE (CDR
(CAR (REF FN SN X)
NIL
X))))
(SELECT_OP
(IF
(EQUAL
(FARG_CHECK (FORMAL_DARGS (CDR (REF FN SN X))
(IF (EQUAL (LENGTH (FORMAL_DARGS
0)
NIL D)
(CAR (REF FN SN X))
X)
NIL)
(IF
(GTRUEP
(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SEL
'GF
T T
(CAR (REF FN SN X))
T
(GF_PREC (CDR (REF FN SN X)))
T T
(SUB1 N)
T
(ADD_TO_MAP
(BIND_ARGS (FORMAL_DARGS (CDR (REF FN SN X)))
(IF (EQUAL (LENGTH (FORMAL_DARGS (
0)
NIL D)
(CAR (REF FN SN X))
X)
(MK_ENTRY_NAME 'RESULT)
(STD_INITIAL
(LIST (MARKED 'TYPE_DESCRIPTOR

```

```

(TYPE_DESC (RESULT_TYPE
  (CAR (REF FN SN X))
  NIL
  X)))))

T X))
(IF
  (HAS_DEFN (CDR (REF FN SN X)))
  (TYPE_DESC (RESULT_TYPE (CDR (REF FN SN X))
    (CAR (REF FN SN X))
    NIL X)))
(IF
  (AND
    (DETERMINATE
      (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_S
        'GF
        T T
        (CAR (REF FN SN X))
        T
        (GDEFN (CDR (REF FN SN X)))
        (TYPE_DESC (RESULT_TYPE (CDR (REF FN SN X))
          (CAR (REF FN SN X))
          NIL X)))
        T T
        (SUB1 N)
        T
        (ADD_TO_MAP
          (BIND_ARGS
            (FORMAL_DARGS (CDR (REF FN SN X))
              (IF (EQUAL (LENGTH (FORMAL_DARGS
                0)
                NIL D)
                (CAR (REF FN SN X))
                X)
                (MK_ENTRY_NAME 'RESULT)
                (STD_INITIAL
                  (LIST (MARKED 'TYPE_DESCRIPTOR
                    (TYPE_DESC (RESULT_TYPE
                      (CAR (REF FN SN X))
                      NIL
                      X)))))))
                T X))
              (TRUEP
                (IN_TYPE
                  (TYPE_DESC (RESULT_TYPE (CDR (REF FN SN X)))))))

```

```

(CAR (REF FN SN X))
NIL X)
(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF,
'GF
T T
(CAR (REF FN SN X))
T
(GDEFN (CDR (REF FN SN X))
(TYPE_DESC (RESULT_TYPE (CDR (REF FN SN X))
(CAR (REF FN SN X))
NIL X)))
T T
(SUB1 N)
T
(ADD_TO_MAP
(BIND_ARGS
(FORMAL_DARGS (CDR (REF FN SN X))
(IF (EQUAL (LENGTH (FORMAL_DARGS
0)
NIL D)
(CAR (REF FN SN X))
X)
(MK_ENTRY_NAME 'RESULT)
(STD_INITIAL
(LIST (MARKED 'TYPE_DESCRIPTOR
(TYPE_DESC (RESULT_TYPE (CDR (REF FN SN X))
(CAR (REF FN SN X))
NIL X))))
T X))))
(MARKED NIL
(TYPED
(TYPE_DESC (RESULT_TYPE (CDR (REF FN SN X)))
(CAR (REF FN SN X))
NIL X)
(VALUE
(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF,
'GF
T T
(CAR (REF FN SN X))
T
(GDEFN (CDR (REF FN SN X))
(TYPE_DESC (RESULT_TYPE (CDR (REF FN SN X))
(CAR (REF FN SN X))))
```

```

        NIL X))
T T
(SUB1 N)
T
(ADD_TO_MAP
(BIND_ARGS
  (FORMAL_DARGS (CDR (REF FN SN X)))
  (IF (EQUAL (LENGTH (FORMAL_DARGS
    0)
  NIL D)
  (CAR (REF FN SN X))
  X)
(MK_ENTRY_NAME 'RESULT)
(STD_INITIAL
  (LIST (MARKED 'TYPE_DESCRIPTOR
    (TYPE_DESC (RESULT_TYPE
      (CAR (REF FN
        NIL
        X)))))))
  T X))))
(MARKED (INDETERMINATE_FN_RESULT_ERROR FN SN)
  (DEFAULT_VALUE (TYPE_DESC (RESULT_TYPE
    (CAR (REF FN
      NIL
      X))))))
(MARKED (NO_FUNCTION_DEFN_ERROR FN SN)
  (DEFAULT_VALUE (TYPE_DESC (RESULT_TYPE
    (CAR (REF FN
      NIL
      X))))))
(MARKED (ENTRY_NOT_TRUE_ERROR FN SN)
  (DEFAULT_VALUE (TYPE_DESC (RESULT_TYPE (CAR (REF FN
    NIL
    X))))))
(MARKED
  (FARG_CHECK (FORMAL_DARGS (CDR (REF FN SN X)))
    (IF (EQUAL (LENGTH (FORMAL_DARGS
      0)
    NIL D)
    (CAR (REF FN SN X))
    X)
  (DEFAULT_VALUE (TYPE_DESC (RESULT_TYPE (CDR
    (CAR (REF FN SN X)))))))))))

```

```

        NIL
        X))))
(IF (EQUAL (LENGTH (FORMAL_DARGS (CDR (REF FN SN X))
        0)
        D NIL)))
((EQUAL (KIND (CDR (REF FN SN X)))
        'ERROR)
(MARKED (CDR (REF FN SN X))
        (DEFAULT_VALUE (INTEGER_DESC))))
(T (MARKED (NOT_FUNCTION_OR_CONST_ERROR FN SN)
        (DEFAULT_VALUE (INTEGER_DESC)))))

(GF_MODIFIERS
(COND
((RULE E
        (PRODN (TAG 'VALUE_MODIFIERS 'M)
                (TAG 'COMPONENT_SELECTORS 'S)))
        (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTORS
                'GF_MODIFIERS
                T
                BV
                C
                T
                (SUBTREE E
                T
                T
                N
                T
                V
                T
                X)))
((RULE E
        (PRODN (TAG 'COMPONENT_SELECTORS 'S)
                (LIST 'DOT (TAG 'IDENTIFIER 'FN))))
        (RECORD_GET BV
                (MARKED 'FIELD_NAME
                        (GNAME (SUBTREE E 'IDENTIFIER)))
                (TYPE BV)))
((RULE E
        (PRODN (TAG 'COMPONENT_SELECTORS 'S)
                (TAG 'ARG_LIST 'D)))
        (SELECT_OP BV
                (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTORS
                'GF_MODIFIERS
                T
                BV
                C
                T
                (SUBTREE E
                T
                T
                N
                T
                V
                T
                X)))))))

```

```
((RULE E
  (PRODN (TAG 'VALUE_MODIFIERS 'M)
          (TAG 'RANGE 'R)))
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
   'GF_L
   T
   BV
   C
   T
   (SUB
    T
    T
    N
    T
```

```
((RULE E
  (PRODN (TAG 'RANGE 'R)
          (LIST 'OPEN_PAREN
                (TAG 'RANGE_LIMITS 'R2)
                'CLOSE_PAREN)))
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
   'GF_L
   T
   BV
   C
   T
   (SUB
    T
    T
    N
    T
```

```

V
T
X))

((RULE E
  (PRODN (TAG 'RANGE_LIMITS 'R)
    (LIST (TAG 'EXPRESSION 'LO)
      'DOT_DOT
      (TAG 'EXPRESSION 'HI)))))

(SUBSEQUENCE_GET BV
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
    'GF
    T
    T
    C
    T
    (SUBTR
      T
      T
      N
      T
      V
      T
      X))
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
    'GF
    T
    T
    C
    T
    (SUBTR
      T
      T
      N
      T
      V
      T
      X)))))

((RULE E
  (PRODN (TAG 'VALUE_MODIFIERS 'M)
    (TAG 'VALUE_ALTERATIONS 'A)))
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
    'GF_MODIFIERS
    T
    BV
    X)))

```

```

C
T
(SUBTREE 1
T
T
N
T
V
T
X))

((RULE E
  (PRODN (TAG 'VALUE_ALTERATIONS 'A)
    (LIST 'WITH
      'OPEN_PAREN
      (TAG 'COMPONENT_ALTERATIONS_LIST
        'AL)
      'CLOSE_PAREN)))
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
    'GF_MODIFIERS
    T
    BV
    C
    T
    (SUBTREE E
      'COMPON
      T
      T
      N
      T
      V
      T
      X)))

((RULE E
  (PRODN (TAG 'COMPONENT_ALTERATIONS_LIST
    'AL)
    (TAG 'COMPONENT_ALTERATIONS 'A)))
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
    'GF_MODIFIERS
    T
    BV
    C
    T
    (SUBTREE E 'C
    T

```

```

T
N
T
V
T
X))

((RULE E
  (PRODN (TAG 'COMPONENT_ALTERATIONS_LIST
    'AL)
    (LIST (TAG 'COMPONENT_ALTERATIONS_LIST
      'AL2)
      'SEMI_COLON
      (TAG 'COMPONENT_ALTERATIONS 'A)))
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
    'GF_MODIFIERS
    T
    (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
      'GF_MODIFIERS
      T
      BV
      C T
      (SUBTREE E
        'COMPONENT_ALTERATIONS
        T T
        N T
        V T
        X)
      C T
      (SUBTREE E 'COMPONENT_ALTERATIONS)
      T T N T V T X))
  ((RULE E
    (PRODN (TAG 'COMPONENT_ALTERATIONS 'AS)
      (LIST (TAG 'OPT_EACH_CLAUSE 'E)
        (TAG 'COMPONENT_ASSIGNMENT 'A))))
    (IF
      (EACH_CLAUSEP (SUBTREE E 'OPT_EACH_CLAUSE))
      (IF
        (ERRORP (BOUND_VALUES (SUBTREE E 'OPT_EACH_CLAUSE)
          C X))
        (MARKED (BOUND_VALUES (SUBTREE E 'OPT_EACH_CLAUSE)
          C X)
          (DEFAULT_VALUE (BASE_TYPE (TYPE BV)))))
        (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
          'GF_EACH

```

```

T BV C
T
(SUBTREE E 'COMPONENT
T
(BOUND_ID (SUBTREE E
N T V
(BOUND_VALUES (SUBTREE
C
X)
X))
(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
'GF_MODIFIER
T
BV
C
T
(SUBTREE E 'OPT_EACH_CLAUSE
T
T
N
T
V
T
X)))
((RULE E
  (PRODN (TAG 'COMPONENT_ALTERATIONS 'AS)
    (LIST (TAG 'OPT_EACH_CLAUSE 'E)
      (TAG 'COMPONENT_CREATION 'C))))
  (IF
    (EACH_CLAUSEP (SUBTREE E 'OPT_EACH_CLAUSE))
    (IF
      (ERRORP (BOUND_VALUES (SUBTREE E 'OPT_EACH_CLAUSE
        C X))
      (MARKED (BOUND_VALUES (SUBTREE E 'OPT_EACH_CLAUSE
        C X)
        (DEFAULT_VALUE (BASE_TYPE (TYPE BV))))))
      (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
        'GF_EACH
        T BV C
        T
        (SUBTREE E 'COMPONENT
        T
        (BOUND_ID (SUBTREE E
        N T V

```

```

(BOUND_VALUES (SUBTREE
  C
  X)
  X))
(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
  'GF_MODIFI
  T
  BV
  C
  T
  (SUBTREE E
  T
  T
  N
  T
  V
  T
  X)))
((RULE E
  (PRODN (TAG 'COMPONENT_ALTERATIONS 'AS)
    (LIST (TAG 'OPT_EACH_CLAUSE 'E)
      (TAG 'COMPONENT_DELETION 'D))))
  IF
  (EACH_CLAUSEP (SUBTREE E 'OPT_EACH_CLAUSE))
  IF
  (ERRORP (BOUND_VALUES (SUBTREE E 'OPT_EACH_CLAUSE)
    C X))
  MARKED (BOUND_VALUES (SUBTREE E 'OPT_EACH_CLAUSE)
    C X)
  (DEFAULT_VALUE (BASE_TYPE (TYPE BV))))
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
    'GF_EACH
    T BV C
    T
    (SUBTREE E 'COMPONENT
    T
    (BOUND_ID (SUBTREE E
    N T V
    (BOUND_VALUES (SUBTREE
      C
      X)
      X)))
    (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
      'GF_MODIFI

```

```

T
BV
C
T
(SUBTREE E
T
T
N
T
V
T
X)))
((RULE E
  (PRODN (TAG 'COMPONENT_ASSIGNMENT 'A)
    (LIST (TAG 'SELECTOR_LIST 'S)
      'COLON_EQUAL
      (TAG 'EXPRESSION 'E))))
  (PUT_OP BV
    (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
     'GF_SELECTOR
      T
      T
      C
      T
      (SUBTREE E
        T
        T
        N
        T
        V
        T
        X)
      (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
       'GF_SELECTOR
         T
         T
         C
         T
         (SUBTREE E
           T
           T
           N
           T
           V
           T
           V
           T
           V
           X))
         (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
          'GF_SELECTOR
            T
            T
            C
            T
            (SUBTREE E
              T
              T
              N
              T
              V
              T
              V
              T
              V
              X)))))))
```

T  
 X))  
 ((RULE E  
   (PRODN (TAG 'COMPONENT\_CREATION 'C)  
     (LIST 'BEFORE  
       (TAG 'SELECTOR\_LIST 'S)  
       'COLON\_EQUAL  
       (TAG 'EXPRESSION 'E))))  
   (PUT\_OP BV  
   (RCDR  
     (MUTUAL-GF-GAPPLY-APPLY\_FUN-GF\_MODIFIERS-GF\_SELECT  
       ',GF\_SI  
       T  
       T  
       C  
       T  
       (SUBTI  
       T  
       T  
       N  
       T  
       V  
       T  
       X)))  
   (GSEQ\_INSERT\_BEFORE  
   (SELECT\_OP BV  
   (RCDR  
     (MUTUAL-GF-GAPPLY-APPLY\_FUN-GF\_MODIFIERS-GF\_SELECT  
       ',GF\_SI  
       T  
       T  
       C  
       T  
       (SUBTI  
       T  
       T  
       N  
       T  
       V  
       T  
       X))))  
   (RCAR  
   (MUTUAL-GF-GAPPLY-APPLY\_FUN-GF\_MODIFIERS-GF\_SELECT  
       ',GF\_SI

```

T
T
C
T
(SUBTI
T
T
N
T
V
T
X))
(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECT
'GF
T
T
C
T
(S
T
T
N
T
V
T
X))
((RULE E
  (PRODN (TAG 'COMPONENT_CREATION 'C)
    (LIST 'BEHIND
      (TAG 'SELECTOR_LIST 'S)
      'COLON_EQUAL
      (TAG 'EXPRESSION 'E))))
  (PUT_OP BV
    (RCDR
      (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECT
        'GF_SI
        T
        T
        C
        T
        (SUBTI
        T
        T
        N
        X)))

```

T  
V  
T  
X))  
(GSEQ\_INSERT\_BEHIND  
(SELECT\_OP BV  
(RCDR  
(MUTUAL-GF-GAPPLY-APPLY\_FUN-GF\_MODIFIERS-GF\_SELECT  
'GF\_SI  
T  
T  
C  
T  
(SUBTI  
T  
T  
N  
T  
V  
T  
X)))  
(RCAR  
(MUTUAL-GF-GAPPLY-APPLY\_FUN-GF\_MODIFIERS-GF\_SELECT  
'GF\_SI  
T  
T  
C  
T  
(SUBTI  
T  
T  
N  
T  
V  
T  
X))  
(MUTUAL-GF-GAPPLY-APPLY\_FUN-GF\_MODIFIERS-GF\_SELECT  
'GI  
T  
T  
C  
T  
(SU  
T

```

T
N
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X))

((RULE E
  (PRODN (TAG 'COMPONENT_CREATION 'C)
    (LIST 'INTO
      (TAG 'SELECTOR_LIST 'S)
      'COLON_EQUAL
      (TAG 'EXPRESSION 'E)))))

(PUT_OP BV
  (RCDR
    (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECT
      'GF_SI
      T
      T
      C
      T
      (SUBTI
      T
      T
      N
      T
      V
      T
      X)))

(GMAP_INSERT
  (SELECT_OP BV
    (RCDR
      (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECT
        'GF_SI
        T
        T
        C
        T
        (SUBTI
        T
        T
        N
        T
        V
        T
        X)))

```

```

X)))
(RCAR
(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECT
'GF_SI
T
T
C
T
(SUBTI
T
T
N
T
V
T
X))
(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECT
'GI
T
T
C
T
(SI
T
T
N
T
V
T
X))
((RULE E
(PRODN (TAG 'COMPONENT_DELETION 'D)
(LIST 'SEQOMIT
(TAG 'SELECTOR_LIST 'S))))
(PUT_OP BV
(RCDR
(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECT
'GF_SI
T
T
C
T
(SUBTI
T

```

```

T
N
T
V
T
X))

(GSEQOMIT
  (SELECT_OP BV
    (RCDR
      (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECT
        'GF_SI
        T
        T
        C
        T
        (SUBTI
        T
        T
        N
        T
        V
        T
        X)))
      (RCAR
        (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECT
          'GF_SI
          T
          T
          C
          T
          (SUBTI
          T
          T
          N
          T
          V
          T
          X)))))

((RULE E
  (PRODN (TAG 'COMPONENT_DELETION 'D)
    (LIST 'MAPOMIT
      (TAG 'SELECTOR_LIST 'S))))
  (PUT_OP BV
    (RCDR
      
```

(MUTUAL-GF-GAPPLY-APPLY\_FUN-GF\_MODIFIERS-GF\_SELECT  
'GF\_SI  
T  
T  
C  
T  
(SUBTI  
T  
T  
N  
T  
V  
T  
X))  
(GMAPOMIT  
(SELECT\_OP BV  
(RCDR  
(MUTUAL-GF-GAPPLY-APPLY\_FUN-GF\_MODIFIERS-GF\_SELECT  
'GF\_SI  
T  
T  
C  
T  
(SUBTI  
T  
T  
N  
T  
V  
T  
X)))  
(RCAR  
(MUTUAL-GF-GAPPLY-APPLY\_FUN-GF\_MODIFIERS-GF\_SELECT  
'GF\_SI  
T  
T  
C  
T  
(SUBTI  
T  
T  
N  
T  
V

```

T
X)))))

(T (MARKED (BAD_VALUE_MODIFIERS_ERROR E)
            (DEFAULT_VALUE (BASE_TYPE (TYPE BV))))))
(GF_SELECTORS
  (COND
    ((RULE E
      (PRODN (TAG 'SELECTOR_LIST 'S)
              (TAG 'COMPONENT_SELECTORS 'S2)))
      (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTORS
       'GF_SELECTORS
       T
       T
       C
       T
       (SUBTREE E
       T
       T
       N
       T
       V
       T
       X))
    ((RULE E
      (PRODN (TAG 'SELECTOR_LIST 'S)
              (LIST (TAG 'SELECTOR_LIST 'S2)
                    (TAG 'COMPONENT_SELECTORS 'S3)))
      (APPEND
        (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTORS
         'GF_SELECTORS
         T
         T
         C
         T
         (SUBTREE E
         T
         T
         N
         T
         V
         T
         X))
      (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTORS
       'GF_SELECTORS
       T
       T
       C
       T
       (SUBTREE E
       T
       T
       N
       T
       V
       T
       X)))))))

```

T  
T  
C  
T  
(SUBTREE E  
T  
T  
N  
T  
V  
T  
X)))  
((RULE E  
    (PRODN (TAG 'COMPONENT\_SELECTORS 'S)  
              (LIST 'DOT (TAG 'IDENTIFIER 'FN))))  
    (LIST (MARKED 'FIELD\_NAME  
              (GNAME (SUBTREE E 'IDENTIFIER)))))  
((RULE E  
    (PRODN (TAG 'COMPONENT\_SELECTORS 'S)  
              (TAG 'ARG\_LIST 'D)))  
    (MUTUAL-GF-GAPPLY-APPLY\_FUN-GF\_MODIFIERS-GF\_SELECTOR  
        'G  
        T  
        T  
        C  
        ))  
((RULE E  
    (PRODN (TAG 'ARG\_LIST 'AS)  
              (LIST 'OPEN\_PAREN  
                 (TAG 'VALUE\_LIST 'VS)  
                 'CLOSE\_PAREN)))  
    (MUTUAL-GF-GAPPLY-APPLY\_FUN-GF\_MODIFIERS-GF\_SELECTOR  
        'G  
        T  
        T  
        C  
        ))

```

T
(S
T
T
N
T
V
T
X)

(T NIL)))
(GF_ADP
(COND
((RULE E
(PRODN (TAG 'ARG_LIST 'AS)
(LIST 'OPEN_PAREN
(TAG 'VALUE_LIST 'VS)
'CLOSE_PAREN)))
(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
'G
T
T
C
T
(S
T
T
N
T
V
T
X))

((RULE E
(PRODN (TAG 'VALUE_LIST 'VS)
(TAG 'EXPRESSION 'E)))
(RCONS NIL
(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
'G
T
T
C
T
(S
T
T

```

```

N
T
V
T
X)
((RULE E
  (PRODN (TAG 'VALUE_LIST 'VS)
    (LIST (TAG 'VALUE_LIST 'VS2)
      'COMMA
      (TAG 'EXPRESSION 'E))))
  (RCONS
    (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
      'G
      T
      T
      C
      T
      (S
      T
      T
      N
      T
      V
      T
      X)
    (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
      'G
      T
      T
      C
      T
      (S
      T
      T
      N
      T
      V
      T
      X))
    (T NIL)))
  (GF_EACH
    (COND
      ((NLISTP VS) BV)
      ((NEW_NAMEP ID V)

```

```

(IF
(ZEROP N)
(MARKED (N_TOO_SMALL)
(DEFAULT_VALUE (BASE_TYPE (TYPE BV))))
(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
'GF_EACH
T
(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
'GF_L
T
BV
C
T
E
T
T
(SUB
T
(ADD
T
X)

CTET ID N T V
(CDR VS)
X)))
(T (MARKED (NAME_ALREADY_IN_USE_ERROR ID)
(DEFAULT_VALUE (BASE_TYPE (TYPE BV))))))
(GF_SOME
(COND
((NLISTP VS) (GFALSE))
((NEW_NAMEP ID V)
(IF
(ZEROP N)
(MARKED (N_TOO_SMALL)
(DEFAULT_VALUE (BOOLEAN_DESC)))
(GOR
(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR

```

```

(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECT
 'GF
 T
 T
 C
 T
 E
 T
 T
 (SUB1
 T
 (ADD_
 T
 X)))))

(T (MARKED (NAME_ALREADY_IN_USE_ERROR_ID)
 (DEFAULT_VALUE (BOOLEAN_DESC)))))

(GF_ALL
 (COND
 ((NLISTP VS) (GTRUE))
 ((NEW_NAMEP ID V)
 (IF
 (ZEROP N)
 (MARKED (N_TOO_SMALL)
 (DEFAULT_VALUE (BOOLEAN_DESC))))
 (GAND
 (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECT

```

```

(MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
 'GF
 T
 T
 C
 T
 E
 T
 T
 (SUB1
 T
 (ADD_
 T
 X)))))

(T (MARKED (NAME_ALREADY_IN_USE_ERROR_ID)
 (DEFAULT_VALUE (BOOLEAN_DESC)))))

(GF_ELEMENT_TYPE
 (COND
 ((RULE E
 (PRODN (TAG 'RANGE 'R)
 (LIST 'OPEN_PAREN
 (TAG 'RANGE_LIMITS 'R2)
 'CLOSE_PAREN)))
 (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
 'GF_
 T
 T
 C
 T
 (SUB_
 T
 T
 N
 T
 V
 T
 X))

 ((RULE E
 (PRODN (TAG 'ELEMENT_LIST 'E)
 (TAG 'VALUE_LIST 'V)))
 (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
 'GF_
 T
 T

```

```

C
T
(S
T
T
N
T
V
T
X)

((RULE E
  (PRODN (TAG 'ELEMENT_LIST 'E)
          (TAG 'RANGE_LIMITS 'R)))
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
   'GF_L
   T
   T
   C
   T
   (SUB
    T
    T
    N
    T
    V
    T
    X))

((RULE E
  (PRODN (TAG 'RANGE_LIMITS 'R)
          (LIST (TAG 'EXPRESSION 'LO)
                'DOT_DOT
                (TAG 'EXPRESSION 'HI))))
  (BASE_TYPE
   (TYPE
    (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
     'GF
     T
     T
     C
     T
     (SUBTR
      T
      T
      N

```

```

T
V
T
X)))))

((RULE E
  (PRODN (TAG 'VALUE_LIST 'V)
    (TAG 'EXPRESSION 'E)))
  (BASE_TYPE
    (TYPE
      (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
        'G
        T
        T
        C
        T
        (S
        T
        T
        N
        T
        V
        T
        X))

((RULE E
  (PRODN (TAG 'VALUE_LIST 'V)
    (LIST (TAG 'VALUE_LIST 'V2)
      'COMMA
      (TAG 'EXPRESSION 'E)))
    (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
      'G
      T
      T
      C
      T
      (S
      T
      T
      N
      T
      V
      T
      X))

(T NIL)))
(OTHERWISE

```

```

(COND
  ((RULE E
    (PRODN (TAG 'RANGE 'R)
            (LIST 'OPEN_PAREN
                  (TAG 'RANGE_LIMITS 'R2)
                  'CLOSE_PAREN)))
    (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOROR
      'GF_L
      T
      T
      C
      T
      (SUB
        T
        T
        N
        T
        V
        T
        X)))
  ((RULE E
    (PRODN (TAG 'ELEMENT_LIST 'E)
            (TAG 'VALUE_LIST 'V)))
    (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOROR
      'GF_G
      T
      T
      C
      T
      (SUB
        T
        T
        N
        T
        V
        T
        X)))
  ((RULE E
    (PRODN (TAG 'ELEMENT_LIST 'E)
            (TAG 'RANGE_LIMITS 'R)))
    (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOROR
      'GF_L
      T
      T
      )

```

```

C
T
(SUB
T
T
N
T
V
T
X))

((RULE E
  (PRODN (TAG 'RANGE_LIMITS 'R)
    (LIST (TAG 'EXPRESSION 'LO)
      'DOT_DOT
      (TAG 'EXPRESSION 'HI)))))

(GRANGE_ELEMENTS
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
    'GF
    T
    T
    C
    T
    (SUBTR
    T
    T
    N
    T
    V
    T
    X))
  (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
    'GF
    T
    T
    C
    T
    (SUBTR
    T
    T
    N
    T
    V
    T
    X))))
```

```

((RULE E
  (PRODN (TAG 'VALUE_LIST 'V)
          (TAG 'EXPRESSION 'E)))
  (RCONS NIL
    (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
      'G
      T
      T
      C
      T
      (S
        T
        T
        N
        T
        V
        T
        X))
  ((RULE E
    (PRODN (TAG 'VALUE_LIST 'V)
            (LIST (TAG 'VALUE_LIST 'V2)
                  'COMMA
                  (TAG 'EXPRESSION 'E)))
    (RCONS
      (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
        'G
        T
        T
        C
        T
        (S
          T
          T
          N
          T
          V
          T
          X)
      (MUTUAL-GF-GAPPLY-APPLY_FUN-GF_MODIFIERS-GF_SELECTOR
        'G
        T
        T
        C
        T
        )
      )
    )
  )

```

(S  
T  
T  
N  
T  
V  
T  
X)

(T NIL))))  
((ORD-LESSP (CASE MUTUAL-FLG  
 (GF (CONS (CONS (ADD1 N) (ADD1 (TREE\_S  
 (COUNT C)))  
 (GAPPLY (CONS (CONS (ADD1 N) (ADD1 (TR  
 (ADD1 (TREE\_SIZE FN))))  
 (APPLY\_FUN (CONS (CONS (ADD1 N) (ADD1  
 (TREE\_SIZE FN)))  
 (GF\_MODIFIERS (CONS (CONS (ADD1 N) (AD  
 (COUNT C)))  
 (GF\_SELECTORS (CONS (CONS (ADD1 N) (AD  
 (COUNT C)))  
 (GF\_ADP (CONS (CONS (ADD1 N) (ADD1 (TR  
 (COUNT C)))  
 (GF\_EACH (CONS (CONS (ADD1 N) (ADD1 (TR  
 (COUNT VS)))  
 (GF\_SOME (CONS (CONS (ADD1 N) (ADD1 (TR  
 (COUNT VS)))  
 (GF\_ALL (CONS (CONS (ADD1 N) (ADD1 (TR  
 (COUNT VS)))  
 (GF\_ELEMENT\_TYPE (CONS (CONS (ADD1 N)  
 (COUNT C)))  
 (OTHERWISE (CONS (CONS (ADD1 N) (ADD1  
 (COUNT C))))))))

DEFINITION:

$gf(e, c, v, n, x)$

= mutual-gf-gapply-apply\_fun-gf\_modifiers-gf\_selectors-gf\_adp-gf\_each-gf\_some-gf\_all-gf\_element\_type-gf\_element

DEFINITION:

$\text{gapply}(fn, ap, sn, v, n, x)$

= mutual-gf-gapply-apply\_fun-gf\_modifiers-gf\_selectors-gf\_adp-gf\_each-gf\_some-gf\_all-gf\_element\_type-gf\_elem

DEFINITION:

$\text{apply\_fun}(fn, d, sn, n, x)$

= mutual-gf-gapply-apply\_fun-gf\_modifiers-gf\_selectors-gf\_adp-gf\_each-gf\_some-gf\_all-gf\_element\_type-gf\_elem

DEFINITION:

$\text{gf\_modifiers}(bv, e, c, v, n, x)$

= mutual-gf-gapply-apply\_fun-gf\_modifiers-gf\_selectors-gf\_adp-gf\_each-gf\_some-gf\_all-gf\_element\_type-gf\_elem

**DEFINITION:**

$gf\_selectors(e, c, v, n, x)$

= mutual-gf-gapply-apply\_fun-gf\_modifiers-gf\_selectors-gf\_adp-gf\_each-gf\_some-gf\_all-gf\_element\_type-gf\_elem

**DEFINITION:**

$gf\_adp(e, c, v, n, x)$

= mutual-gf-gapply-apply\_fun-gf\_modifiers-gf\_selectors-gf\_adp-gf\_each-gf\_some-gf\_all-gf\_element\_type-gf\_elem

**DEFINITION:**

$gf\_each(id, vs, bv, e, c, v, n, x)$

= mutual-gf-gapply-apply\_fun-gf\_modifiers-gf\_selectors-gf\_adp-gf\_each-gf\_some-gf\_all-gf\_element\_type-gf\_elem

DEFINITION:

$\text{gf\_some}(\text{id}, \text{vs}, \text{e}, \text{c}, \text{v}, \text{n}, \text{x})$

= mutual-gf-gapply-apply\_fun-gf\_modifiers-gf\_selectors-gf\_adp-gf\_each-gf\_some-gf\_all-gf\_element\_type-gf\_elem

DEFINITION:

$\text{gf\_all}(\text{id}, \text{vs}, \text{e}, \text{c}, \text{v}, \text{n}, \text{x})$

= mutual-gf-gapply-apply\_fun-gf\_modifiers-gf\_selectors-gf\_adp-gf\_each-gf\_some-gf\_all-gf\_element\_type-gf\_elem

DEFINITION:

$\text{gf\_element\_type}(\text{e}, \text{c}, \text{v}, \text{n}, \text{x})$

```
= mutual-gf-gapply-apply_fun-gf_modifiers-gf_selectors-gf_adp-gf_each-gf_some-gf_all-gf_element_type-gf_elem
```

DEFINITION:

```
gf_element_list (e, c, v, n, x)
```

```
= mutual-gf-gapply-apply_fun-gf_modifiers-gf_selectors-gf_adp-gf_each-gf_some-gf_all-gf_element_type-gf_elem
```

```
; ****
; The Meta Function F
; ****
```

DEFINITION:

```
meta_f(e, c, v, n, x)
```

```
= let pte be pt(e, 'expression),
    ptx be pt(x, 'program_description)
in
if pte = nil
then marked('expression_syntax_error, nil)
elseif ptx = nil
then marked('program_description_syntax_error, nil)
else gf(pte, c, v, n, ptx) endif endlet
```

EVENT: Make the library "gf".

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