```
1: (* $Id: absyn.mli, v 1.9 2019-01-24 13:15:38-08 - - $ *)
 2:
 3: (*
 4: * Abstract syntax definitions for SB.
 6:
 7: type linenr = int
8: type ident = string
9: type label = string
10: type number = float
11: type oper = string
12:
13: and printable = Printexpr of expr
14:
                    | String of string
15:
16: and memref = Arrayref of ident * expr
17:
                    | Variable of ident
18:
                    = Number of number
19: and expr
20:
                     | Memref of memref
21:
                     | Unary of oper * expr
22:
                     | Binary of oper * expr * expr
23:
24: type stmt
                    = Dim of ident * expr
                     | Let of memref * expr
25:
26:
                     | Goto of label
27:
                     | If of expr * label
28:
                     | Print of printable list
29:
                     | Input of memref list
30:
31: type progline = linenr * label option * stmt option
33: type program = progline list
34:
```

16:

```
1: (* $Id: etc.mli,v 1.1 2019-01-18 11:49:38-08 - - $ *)
2:
3: (*
4: * Main program and system access.
5: *)
6:
7: val warn : string list -> unit
8:
9: val die : string list -> unit
10:
11: val syntax_error : Lexing.position -> string list -> unit
12:
13: val usage_exit : string list -> unit
14:
15: val read_number : unit -> float
```

```
1: (* $Id: etc.ml, v 1.1 2019-01-18 11:49:38-08 - - $ *)
 3: let execname = Filename.basename Sys.argv.(0)
 4:
 5: let exit_status_ref = ref 0
 6:
7: let quit () =
        if !Sys.interactive
8:
        then Printf.printf "Quit: exit %d\n%!" !exit_status_ref
9:
10:
        else exit !exit_status_ref
11:
12: let eprint_list message =
13:
        (exit_status_ref := 1;
14:
        flush_all ();
15:
        List.iter prerr_string message;
16:
        prerr_newline ();
17:
         flush_all ())
18:
19: let warn message = eprint_list (execname :: ": " :: message)
21: let die message = (warn message; quit ())
22:
23: let syntax_error position message =
        warn (position.Lexing.pos_fname :: ": "
24:
25:
                :: string_of_int position.Lexing.pos_lnum :: ": "
26:
                :: message)
27:
28: let usage_exit message =
        (eprint_list ("Usage: " :: execname :: " " :: message); quit ())
29:
30:
31: let buffer : string list ref = ref []
```

try float_of_string head

in (buffer := Str.split (Str.regexp "[\\t]+") line;

with Failure _ -> nan)

33: let rec read_number () = match !buffer with

| head::tail -> (buffer := tail;

[] -> let line = input_line stdin

read_number ())

34:

35:

36:

37:

38:

39:

40:

```
1: (* Generated file: DO NOT EDIT *)
2: (* ocamlc -i tables.ml *)
 3: (* Generated Thu Jan 24 18:32:49 PST 2019 *)
 4:
 5: type variable_table_t = (string, float) Hashtbl.t
 6: val variable_table : variable_table_t
7:
8: type array_table_t = (string, float array) Hashtbl.t
9: val array_table : array_table_t
10:
11: type unary_fn_table_t = (string, float -> float) Hashtbl.t
12: val unary_fn_table : unary_fn_table_t
13:
14: type binary_fn_table_t = (string, float -> float -> float) Hashtbl.t
15: val binary_fn_table : binary_fn_table_t
17: type label_table_t = (string, Absyn.program) Hashtbl.t
18: val label_table : label_table_t
19: val init_label_table : Absyn.program -> unit
20: val dump_label_table : unit -> unit
```

```
1: (* $Id: tables.ml, v 1.2 2019-01-24 18:32:49-08 - - $ *)
2:
 3: type variable_table_t = (string, float) Hashtbl.t
 4: let variable_table : variable_table_t = Hashtbl.create 16
 5: let _ = List.map (fun (label, value) ->
 6:
                       Hashtbl.add variable_table label value)
7:
                      ["e"
                            , exp 1.0;
8:
                       "eof", 0.0;
                       "pi" , acos ~-.1.0;
9:
                       "nan", nan]
10:
11:
12: type array_table_t = (string, float array) Hashtbl.t
13: let array_table : array_table_t = Hashtbl.create 16
15: type unary_fn_table_t = (string, float -> float) Hashtbl.t
16: let unary_fn_table : unary_fn_table_t = Hashtbl.create 16
17: let _ = List.map (fun (label, value) ->
18:
                       Hashtbl.add unary_fn_table label value)
                      ["+"
19:
                              , (~+.);
                       "-"
20:
                              , (~-.);
21:
                       "abs"
                              , abs_float;
                       "acos" , acos;
22:
                       "asin" , asin;
23:
24:
                       "atan" , atan;
                       "ceil" , ceil;
25:
26:
                       "cos"
                              , cos;
                              , exp;
27:
                       "exp"
28:
                       "floor", floor;
                              , log;
29:
                       "log"
                       "log10", log10;
30:
31:
                       "\log 2" , (fun x -> \log x /. \log 2.0);
                       "round", (fun x \rightarrow floor (x + . 0.5));
32:
                              , sin;
33:
                       "sin"
                       "sqrt" , sqrt;
34:
35:
                       "tan" , tan]
36:
37: type binary_fn_table_t = (string, float -> float -> float) Hashtbl.t
38: let binary_fn_table : binary_fn_table_t = Hashtbl.create 16
39: let _ = List.map (fun (label, value) ->
40:
                       Hashtbl.add binary_fn_table label value)
41:
                      ["+", (+.);
42:
                       "-", (-.);
                       "*", ( *.);
43:
                       "/", (/.);
44:
                       "%", mod_float;
45:
                       "^", ( ** )]
46:
47:
```

```
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```

```
48:
49: type label_table_t = (string, Absyn.program) Hashtbl.t
50: let label_table : label_table_t = Hashtbl.create 16
52: let rec init_label_table program = match program with
53:
        | [] -> ()
54:
        | (_, Some label, _)::rest ->
55:
                    (Hashtbl.add label_table label program;
56:
                     init_label_table rest)
        | _::rest -> init_label_table rest
57:
58:
59: let dump_label_table () =
60:
        let dump key value = match value with
61:
            | [] -> ()
62:
            | (line, _, _)::_ ->
63:
              Printf.fprintf stderr "label \"%s\": line %d\n%!" key line
64:
        in Hashtbl.iter dump label_table
65:
```

```
1: (* $Id: interp.mli,v 1.1 2019-01-18 11:49:38-08 - - $ *)
2:
3: (*
4: * Interpreter for Silly Basic
5: *)
6:
7: val interpret_program : Absyn.program -> unit
8:
```

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```
1: (* $Id: interp.ml, v 1.6 2019-01-24 13:15:38-08 - - $ *)
 3: exception Unimplemented of string
 4: let unimpl reason = raise (Unimplemented reason)
 6: let rec eval_expr (expr : Absyn.expr) : float = match expr with
7:
        | Absyn.Number number -> number
        | Absyn.Memref memref -> unimpl "eval_expr Memref"
8:
9:
        | Absyn.Unary (oper, expr) -> unimpl "eval_expr Unary"
        | Absyn.Binary (oper, expr1, expr2) -> unimpl "eval_expr Binary"
10:
11:
12: let interp_print (print_list : Absyn.printable list) =
13:
        let print_item item =
            (print_char ' ';
14:
15:
             match item with
16:
             | Absyn.String string ->
17:
               let regex = Str.regexp "\"\\(.*\\)\""
18:
               in print_string (Str.replace_first regex "\\1" string)
19:
             | Absyn.Printexpr expr ->
20:
               print_float (eval_expr expr))
21:
        in (List.iter print_item print_list; print_newline ())
22:
23: let interp_input (memref_list : Absyn.memref list) =
        let input_number (memref : Absyn.memref) =
24:
25:
            try let number = Etc.read_number ()
26:
                 in (print_float number; print_newline ())
27:
            with End_of_file ->
28:
                 (print_string "End_of_file"; print_newline ())
29:
        in List.iter input_number memref_list
30:
31: let interp_stmt (stmt : Absyn.stmt) = match stmt with
        | Absyn.Dim (ident, expr) -> unimpl "Dim (ident, expr)"
32:
        | Absyn.Let (memref, expr) -> unimpl "Let (memref, expr)"
33:
34:
        | Absyn.Goto labsl -> unimpl "Goto labsl"
35:
        | Absyn.If (expr, label) -> unimpl "If (expr, label)"
36:
        | Absyn.Print print_list -> interp_print print_list
37:
        | Absyn.Input memref_list -> interp_input memref_list
38:
39: let rec interpret (program : Absyn.program) = match program with
40:
        | [] -> ()
41:
        | firstline::otherlines -> match firstline with
42:
          | _, _, None -> interpret otherlines
43:
          | _, _, Some stmt -> (interp_stmt stmt; interpret otherlines)
44:
45: let interpret_program program =
46:
        (Tables.init_label_table program;
47:
         interpret program)
48:
```

```
1: (* $Id: main.ml, v 1.1 2019-01-18 11:49:38-08 - - $ *)
 2:
 3: (*
 4: * Main program reads a file and prints to stdout.
 6 :
 7: let interpret_source filename =
 8:
        try (let sourcefile =
                 if filename = "-"
 9:
10:
                 then stdin
11:
                 else open_in filename in
12:
             let lexbuf = Lexing.from_channel sourcefile in
13:
             let abstract_syntax = Parser.program Scanner.token lexbuf in
14:
             Interp.interpret_program abstract_syntax)
15:
        with Sys_error (string) -> Etc.die [string]
16:
17: let _ = if !Sys.interactive
18:
            then ()
19:
            else match Array.length Sys.argv with
20:
                 | 1 -> interpret_source "-"
21:
                 | 2 -> interpret_source Sys.argv.(1)
22:
                 | _ -> Etc.usage_exit ["[filename.sb]"]
23:
```

```
1: /* $Id: parser.mly,v 1.4 2019-01-24 13:15:38-08 - - $ */
2:
 3: %{
 4:
 5: let linenr () = (symbol_start_pos ()).Lexing.pos_lnum
7: let syntax () = Etc.syntax_error (symbol_start_pos ()) ["syntax error"]
8:
9: %}
10:
11: %token <string> RELOP EQUAL ADDOP MULOP POWOP
12: %token <string> IDENT NUMBER STRING
13: %token COLON COMMA LPAR RPAR LSUB RSUB EOL EOF
14: %token DIM LET GOTO IF PRINT INPUT
15:
16: %type <Absyn.program> program
17:
18: %start program
19:
20: %%
21:
22: program : stmt_list EOF {List.rev $1}
24: stmt_list : stmt_list stmt EOL
                                          {$2::$1}
25:
               | stmt_list error EOL
                                          {syntax (); $1}
26:
                                          {[]}
27:
28: stmt
               : label action
                                          {(linenr (), Some $1, Some $2)}
                                          {(linenr (), None, Some $1)}
29:
               | action
                                          {(linenr (), Some $1, None)}
30:
               | label
31:
                                          {(linenr (), None, None)}
32:
33: label : IDENT COLON
                                          {$1}
34:
35: action
             : DIM IDENT LSUB expr RSUB {Absyn.Dim ($2, $4)}
36:
               | LET memref EQUAL expr
                                          {Absyn.Let ($2, $4)}
37:
               | GOTO IDENT
                                          {Absyn.Goto $2}
38:
              | IF relexpr GOTO IDENT
                                          {Absyn.If ($2, $4)}
39:
              | PRINT print_list
                                          {Absyn.Print $2}
40:
              | PRINT
                                          {Absyn.Print ([])}
41:
              | INPUT input_list
                                          {Absyn.Input $2}
42:
43: print_list : print COMMA print_list
                                          {$1::$3}
44:
               | print
                                          {[$1]}
45:
46: print
              : expr
                                          {Absyn.Printexpr $1}
47:
               | STRING
                                          {Absyn.String $1}
48:
49: input_list : memref COMMA input_list {$1::$3}
50:
               | memref
                                          {[$1]}
51:
```

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71:

72:

73:

| memref

| IDENT LPAR expr RPAR

parser.mly 52: 53: memref : IDENT {Absyn.Variable \$1} 54: | IDENT LSUB expr RSUB {Absyn.Arrayref (\$1, \$3)} 55: : expr RELOP expr 56: relexpr {Absyn.Binary (\$2, \$1, \$3)} {Absyn.Binary (\$2, \$1, \$3)} 57: | expr EQUAL expr 58: {Absyn.Binary (\$2, \$1, \$3)} 59: expr : expr ADDOP term 60: | term {\$1} 61: 62: term : term MULOP factor {Absyn.Binary (\$2, \$1, \$3)} 63: | factor 64: {Absyn.Binary (\$2, \$1, \$3)} 65: factor : primary POWOP factor 66: | primary {\$1} 67: 68: primary : LPAR expr RPAR {\$2} {Absyn.Unary (\$1, \$2)} 69: | ADDOP primary 70: {Absyn.Number (float_of_string \$1) | NUMBER }

{Absyn.Memref \$1}

{Absyn.Unary (\$1, \$3)}

```
1: (* $Id: scanner.mll, v 1.1 2019-01-18 11:49:38-08 - - $ *)
 2:
 3: {
 4:
 5: let lexerror lexbuf =
 6:
        Etc.syntax_error (Lexing.lexeme_start_p lexbuf)
 7:
                  ["invalid character `" ^ (Lexing.lexeme lexbuf) ^ "'"]
 8:
 9: let newline lexbuf =
10:
        let incr pos =
11:
             {pos with Lexing.pos_lnum = pos.Lexing.pos_lnum + 1;
12:
                        Lexing.pos_bol = pos.Lexing.pos_cnum}
13:
        in (lexbuf.Lexing.lex_start_p <- incr lexbuf.Lexing.lex_start_p;</pre>
14:
              lexbuf.Lexing.lex_curr_p <- incr lexbuf.Lexing.lex_curr_p)</pre>
15:
16: let lexeme = Lexing.lexeme
17:
18: }
19:
20: let letter
                        = ['a'-'z' 'A'-'Z' ' ']
21: let digit
                         = ['0'-'9']
                        = (digit+ '.'? digit* | '.' digit+)
22: let fraction
23: let exponent
                        = (['E' 'e'] ['+' '-']? digit+)
24:
                        = (' #' [^{'} n']*)
25: let comment
26: let ident = (letter (letter | digit)*)
27: let number = (fraction exponent?)
28: let string = '"' [^'\n' '"']* '"'
29:
```

```
30:
31: rule token
                           = parse
           32:
      | eof
33:
           | comment { token lexbuf }
| "\n" { newline lexbuf; Parser.EOL }
34:
           | "\n"
35:
           | ":"
36:
                                { Parser.COLON }
           j ","
37:
                                { Parser.COMMA }
           | "("
38:
                                { Parser.LPAR }
           | ")"
39:
                                { Parser.RPAR }
                              { Parser.LSUB }
{ Parser.RSUB }
{ Parser.EQUAL (lexeme lexbuf) }
{ Parser.RELOP (lexeme lexbuf) }
{ Parser.RELOP (lexeme lexbuf) }
{ Parser.RELOP (lexeme lexbuf) }
           | "["
40:
           | "]"
41:
           | "="
42:
           | "<>"
43:
           | "<"
44:
           | "<="
45:
                              { Parser.RELOP (lexeme lexbuf) }
{ Parser.RELOP (lexeme lexbuf) }
{ Parser.RELOP (lexeme lexbuf) }
{ Parser.ADDOP (lexeme lexbuf) }
{ Parser.MULOP (lexeme lexbuf) }
{ Parser.MULOP (lexeme lexbuf) }
{ Parser.MULOP (lexeme lexbuf) }
           | ">"
46:
           | ">="
47:
           ! "+"
48:
           | "-"
49:
           "*"
50:
           ' "/"
| "%"
| "^"
51:
52:
                               { Parser.MULOP (lexeme lexbuf) }
                               { Parser.POWOP (lexeme lexbuf) }
{ Parser.DIM }
{ Parser.GOTO }
53:
           | "dim"
54:
          | dim"
| "goto"
| "if"
55:
                                { Parser.IF }
56:
           | "input"
                               { Parser.INPUT }
57:
           | "let"
                                { Parser.LET }
58:
                               { Parser.PRINT }
          | "print"
59:
60:
           number
                                { Parser.NUMBER (lexeme lexbuf) }
                              { Parser.STRING (lexeme lexbuf) }
{ Parser.IDENT (lexeme lexbuf) }
{ lexerror lexbuf; token lexbuf }
           | string
| ident
61:
62 :
63:
           I _
64:
```

```
Makefile
```

```
1: # $Id: Makefile, v 1.14 2019-01-24 14:04:36-08 - - $
 2:
 3: #
 4: # General useful macros
 6 :
 7: MKFILE = Makefile
 8: MAKEFLAGS += --no-builtin-rules
 9: DEPSFILE = ${MKFILE}.deps
10: NOINCLUDE = ci clean spotless
11: NEEDINCL = ${filter ${NOINCLUDE}}, ${MAKECMDGOALS}}
12: GMAKE = ${MAKE} --no-print-directory
13:
14: #
15: # File list macros
16: #
17:
18: EXECBIN
               = sbinterp
19: OBJCMO = etc.cmo parser.cmo scanner.cmo \
20:
                tables.cmo interp.cmo main.cmo
21: OBJCMI = ${OBJCMO:.cmo=.cmi} absyn.cmi
22: OBJBIN = ${OBJCMO:.cmo=.o}
23: MLSOURCE = absyn.mli etc.mli etc.ml tables.mli tables.ml \
24:
                 interp.mli interp.ml main.ml
25: GENSOURCE = tables.mli parser.mli parser.ml scanner.ml
26: GENFILES = ${GENSOURCE} parser.output ${DEPSFILE}
27: OTHERFILES = ${MKFILE} ${DEPSFILE} using
28: ALLSOURCES = ${MLSOURCE} parser.mly scanner.mll ${OTHERFILES}
29: LISTING
               = Listing.ps
30:
31: #
32: # General targets
33: #
34:
35: all : ${EXECBIN}
37: ${EXECBIN} : ${OBJCMO}
           ocamlc str.cma ${OBJCMO} -o ${EXECBIN}
39:
40: %.cmi : %.mli
41:
            ocamlc -c $<
42:
43: %.cmo : %.ml
44:
           ocamlc -c $<
45:
46: %.ml : %.mll
47:
           ocamllex $<
48:
49: %.mli %.ml : %.mly
50:
            ocamlyacc -v $<
51:
```

```
52:
53: GEN_TABLES_MLI = ocamlc -i tables.ml
54: tables.mli : tables.ml absyn.cmi
             ( echo "(* Generated file: DO NOT EDIT *)" \
             ; echo "(* ${GEN_TABLES_MLI} *)" \
57:
             ; echo "(* Generated $$(date) *)" \
58:
             ; ${GEN_TABLES_MLI} | sed 's/^type/\n&/' \
59:
             ) >tables.mli
60:
61: #
62: # Misc targets
 63: #
 64:
 65: clean :
             - rm ${OBJCMI} ${OBJCMO} ${OBJBIN} tables.mli
66:
68: spotless : clean
69:
             - rm ${EXECBIN} ${GENFILES} ${LISTING} ${LISTING:.ps=.pdf}
70:
71: ci : ${ALLSOURCES}
72:
             cid + ${ALLSOURCES}
73:
74: GEN_OCAMLDEP = ocamldep ${MLSOURCE} ${GENSOURCE}
75: GEN_FORMAT = perl -pe 's/^(.{1,72})\s+(.*)/$$1 \\n\# $$2/'
76: deps : ${MLSOURCE} ${GENSOURCE}
77:
             ( echo "# Generated file: DO NOT EDIT" \
78:
             ; echo "# ${GEN_OCAMLDEP}" | ${GEN_FORMAT} \
79:
             ; echo "# Generated $$(date)" \
80:
            ; ${GEN_OCAMLDEP} \
81:
            ) >${DEPSFILE}
82:
83: ${DEPSFILE} : tables.mli
84:
             @touch ${DEPSFILE}
85:
             ${GMAKE} deps
86:
87: lis : ${ALLSOURCES}
            mkpspdf ${LISTING} ${ALLSOURCES}
88:
89:
90: again :
91:
             ${GMAKE} spotless
92:
             ${GMAKE} deps
93:
             ${GMAKE} ci
94:
             ${GMAKE} all
95:
             ${GMAKE} lis
96:
97: ifeq "${NEEDINCL}" ""
98: include ${DEPSFILE}
99: endif
100:
```

```
Makefile.deps
 1: # Generated file: DO NOT EDIT
 2: # ocamldep absyn.mli etc.mli etc.ml tables.mli tables.ml interp.mli \
 3: # interp.ml main.ml tables.mli parser.mli parser.ml scanner.ml
 4: # Generated Thu Jan 24 18:32:49 PST 2019
 5: absyn.cmi:
 6: etc.cmi :
7: etc.cmo : etc.cmi
8: etc.cmx : etc.cmi
9: tables.cmi : absyn.cmi
10: tables.cmo : absyn.cmi tables.cmi
11: tables.cmx : absyn.cmi tables.cmi
12: interp.cmi : absyn.cmi
13: interp.cmo : tables.cmi etc.cmi absyn.cmi interp.cmi
14: interp.cmx : tables.cmx etc.cmx absyn.cmi interp.cmi
15: main.cmo : scanner.cmo parser.cmi interp.cmi etc.cmi
16: main.cmx : scanner.cmx parser.cmx interp.cmx etc.cmx
17: tables.cmi : absyn.cmi
18: parser.cmi : absyn.cmi
19: parser.cmo : etc.cmi absyn.cmi parser.cmi
20: parser.cmx : etc.cmx absyn.cmi parser.cmi
21: scanner.cmo : parser.cmi etc.cmi
```

22: scanner.cmx : parser.cmx etc.cmx

```
$cmps112-wm/Assignments/asg2-ocaml-interp/code-interp/code-jan23
```

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```
1: (* $Id: using,v 1.2 2019-01-24 18:32:49-08 - - $ *)
 2:
 3: #load "str.cma";;
 4:
 5: #mod_use "absyn.mli";;
 6: #mod_use "etc.ml";;
 7:
 8: #mod_use "parser.ml";;
 9: #mod_use "scanner.ml";;
10:
11: #mod_use "tables.ml";;
12: #mod_use "interp.ml";;
13: #mod_use "main.ml";;
14:
15: open Interp;;
16: open Main;;
17:
```

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