

```
1:
2: Simple compiler: Translate exprs to stack machine insns.
3:
4: Syntax:      the ETF grammar
5: Lexical:     identifiers, numbers
6: Comments:    // and /**/ C-style
7: Directives:  #-cpp style
8: Activity:    Build AST
9: Codegen:     Stack machine code
10:
11: $Id: README,v 1.1 2015-07-08 13:29:32-07 - - $
12:
```

```
1: /* $Id: lexer.l,v 1.7 2016-10-27 19:45:59-07 - - $ */
2:
3: %{
4:
5: #include "lyutils.h"
6:
7: #define YY_USER_ACTION { lexer::advance(); }
8:
9: int yylval_token (int symbol) {
10:     yylval = new astree (symbol, lexer::lloc, yytext);
11:     return symbol;
12: }
13:
14: %}
15:
16: %option 8bit
17: %option debug
18: %option nodefault
19: %option noinput
20: %option nounput
21: %option noyywrap
22: %option warn
23: /*%option verbose*/
24:
25: LETTER          [A-Za-z_]
26: DIGIT           [0-9]
27: MANTISSA        ({DIGIT}+\.{DIGIT}*|\.{DIGIT}+)
28: EXPONENT        ([Ee] [+ -]?{DIGIT}+)
29: NUMBER          ({MANTISSA}{EXPONENT}?)
30: NOTNUMBER       ({MANTISSA}[Ee] [+ -]?)
31: IDENT           ({LETTER}({LETTER}|{DIGIT})*)
32:
33: %%
34:
35: "#".*           { lexer::include(); }
36: [ \t]+          { }
37: \n              { lexer::newline(); }
38:
39: {NUMBER}        { return yylval_token (NUMBER); }
40: {IDENT}         { return yylval_token (IDENT); }
41: "="             { return yylval_token ('='); }
42: "+"             { return yylval_token ('+'); }
43: "-"             { return yylval_token ('-'); }
44: "*"             { return yylval_token ('*'); }
45: "/"             { return yylval_token ('/'); }
46: "^"             { return yylval_token ('^'); }
47: "("             { return yylval_token ('('); }
48: ")"             { return yylval_token (')'); }
49: ";"             { return yylval_token (';'); }
50:
51: {NOTNUMBER}     { lexer::badtoken (yytext);
52:                  return yylval_token (NUMBER); }
53: .               { lexer::badchar (*yytext); }
54:
55: %%
56:
```

```
1: // $Id: parser.y,v 1.14 2016-10-06 16:26:41-07 - - $
2:
3: %{
4:
5: #include <assert.h>
6: #include <stdlib.h>
7: #include <string.h>
8:
9: #include "astree.h"
10: #include "lyutils.h"
11:
12: %}
13:
14: %debug
15: %defines
16: %error-verbose
17: %token-table
18: %verbose
19:
20: %destructor { destroy ($$); } <>
21: %printer { astree::dump (yyoutput, $$); } <>
22:
23: %initial-action {
24:     parser::root = new astree (ROOT, {0, 0, 0}, "<<ROOT>>");
25: }
26:
27: %token    ROOT IDENT NUMBER
28:
29: %right    '='
30: %left     '+' '-'
31: %left     '*' '/'
32: %right    '^'
33: %right    POS NEG
34:
35: %start    program
36:
```

```
37:
38: %%
39:
40: program : stmtseq                { $$ = $1 = nullptr; }
41:         ;
42:
43: stmtseq : stmtseq expr ';'        { destroy ($3); $$ = $1->adopt ($2); }
44:         | stmtseq error ';'        { destroy ($3); $$ = $1; }
45:         | stmtseq ';'              { destroy ($2); $$ = $1; }
46:         |                          { $$ = parser::root; }
47:         ;
48:
49: expr    : expr '=' expr           { $$ = $2->adopt ($1, $3); }
50:         | expr '+' expr           { $$ = $2->adopt ($1, $3); }
51:         | expr '-' expr           { $$ = $2->adopt ($1, $3); }
52:         | expr '*' expr           { $$ = $2->adopt ($1, $3); }
53:         | expr '/' expr           { $$ = $2->adopt ($1, $3); }
54:         | expr '^' expr           { $$ = $2->adopt ($1, $3); }
55:         | '+' expr %prec POS      { $$ = $1->adopt_sym ($2, POS); }
56:         | '-' expr %prec NEG      { $$ = $1->adopt_sym ($2, NEG); }
57:         | '(' expr ')'            { destroy ($1, $3); $$ = $2; }
58:         | IDENT                   { $$ = $1; }
59:         | NUMBER                   { $$ = $1; }
60:         ;
61:
62: %%
63:
64: const char* parser::get_tname (int symbol) {
65:     return yytname [YYTRANSLATE (symbol)];
66: }
67:
```

```
1: // $Id: astree.h,v 1.10 2016-10-06 16:42:35-07 - - $
2:
3: #ifndef __ASTREE_H__
4: #define __ASTREE_H__
5:
6: #include <string>
7: #include <vector>
8: using namespace std;
9:
10: #include "auxlib.h"
11:
12: struct location {
13:     size_t filenr;
14:     size_t linenr;
15:     size_t offset;
16: };
17:
18: struct astree {
19:
20:     // Fields.
21:     int symbol;                // token code
22:     location lloc;            // source location
23:     const string* lexinfo;    // pointer to lexical information
24:     vector<astree*> children; // children of this n-way node
25:
26:     // Functions.
27:     astree (int symbol, const location&, const char* lexinfo);
28:     ~astree();
29:     astree* adopt (astree* child1, astree* child2 = nullptr);
30:     astree* adopt_sym (astree* child, int symbol);
31:     void dump_node (FILE*);
32:     void dump_tree (FILE*, int depth = 0);
33:     static void dump (FILE* outfile, astree* tree);
34:     static void print (FILE* outfile, astree* tree, int depth = 0);
35: };
36:
37: void destroy (astree* tree1, astree* tree2 = nullptr);
38:
39: void errllocprintf (const location&, const char* format, const char*);
40:
41: #endif
42:
```

```
1: // $Id: astree.cpp,v 1.15 2017-10-05 16:39:39-07 - - $
2:
3: #include <assert.h>
4: #include <inttypes.h>
5: #include <stdarg.h>
6: #include <stdio.h>
7: #include <stdlib.h>
8: #include <string.h>
9:
10: #include "astree.h"
11: #include "string_set.h"
12: #include "lyutils.h"
13:
14: astree::astree (int symbol_, const location& lloc_, const char* info) {
15:     symbol = symbol_;
16:     lloc = lloc_;
17:     lexinfo = string_set::intern (info);
18:     // vector defaults to empty -- no children
19: }
20:
21: astree::~~astree() {
22:     while (not children.empty()) {
23:         astree* child = children.back();
24:         children.pop_back();
25:         delete child;
26:     }
27:     if (yydebug) {
28:         fprintf (stderr, "Deleting astree (");
29:         astree::dump (stderr, this);
30:         fprintf (stderr, ")\n");
31:     }
32: }
33:
34: astree* astree::adopt (astree* child1, astree* child2) {
35:     if (child1 != nullptr) children.push_back (child1);
36:     if (child2 != nullptr) children.push_back (child2);
37:     return this;
38: }
39:
40: astree* astree::adopt_sym (astree* child, int symbol_) {
41:     symbol = symbol_;
42:     return adopt (child);
43: }
44:
```

```
45:
46: void astree::dump_node (FILE* outfile) {
47:     fprintf (outfile, "%p->{%s %zd.%zd.%zd \"%s\":",
48:             this, parser::get_tname (symbol),
49:             lloc.filenr, lloc.linernr, lloc.offset,
50:             lexinfo->c_str());
51:     for (size_t child = 0; child < children.size(); ++child) {
52:         fprintf (outfile, " %p", children.at(child));
53:     }
54: }
55:
56: void astree::dump_tree (FILE* outfile, int depth) {
57:     fprintf (outfile, "%*s", depth * 3, "");
58:     dump_node (outfile);
59:     fprintf (outfile, "\n");
60:     for (astree* child: children) child->dump_tree (outfile, depth + 1);
61:     fflush (nullptr);
62: }
63:
64: void astree::dump (FILE* outfile, astree* tree) {
65:     if (tree == nullptr) fprintf (outfile, "nullptr");
66:     else tree->dump_node (outfile);
67: }
68:
69: void astree::print (FILE* outfile, astree* tree, int depth) {
70:     fprintf (outfile, "; %*s", depth * 3, "");
71:     fprintf (outfile, "%s \"%s\" (%zd.%zd.%zd)\n",
72:             parser::get_tname (tree->symbol), tree->lexinfo->c_str(),
73:             tree->lloc.filenr, tree->lloc.linernr, tree->lloc.offset);
74:     for (astree* child: tree->children) {
75:         astree::print (outfile, child, depth + 1);
76:     }
77: }
78:
79: void destroy (astree* tree1, astree* tree2) {
80:     if (tree1 != nullptr) delete tree1;
81:     if (tree2 != nullptr) delete tree2;
82: }
83:
84: void errllocprintf (const location& lloc, const char* format,
85:                   const char* arg) {
86:     static char buffer[0x1000];
87:     assert (sizeof buffer > strlen (format) + strlen (arg));
88:     snprintf (buffer, sizeof buffer, format, arg);
89:     errprintf ("%s:%zd.%zd: %s",
90:               lexer::filename (lloc.filenr), lloc.linernr, lloc.offset,
91:               buffer);
92: }
```

```
1: // $Id: lyutils.h,v 1.6 2017-10-05 16:39:39-07 - - $
2:
3: #ifndef __UTILS_H__
4: #define __UTILS_H__
5:
6: // Lex and Yacc interface utility.
7:
8: #include <string>
9: #include <vector>
10: using namespace std;
11:
12: #include <stdio.h>
13:
14: #include "astree.h"
15: #include "auxlib.h"
16:
17: #define YYEOF 0
18:
19: extern FILE* yyin;
20: extern char* yytext;
21: extern int yy_flex_debug;
22: extern int yydebug;
23: extern size_t yyleng;
24:
25: int yylex();
26: int yylex_destroy();
27: int yyparse();
28: void yyerror (const char* message);
29:
30: struct lexer {
31:     static bool interactive;
32:     static location lloc;
33:     static size_t last_yyleng;
34:     static vector<string> filenames;
35:     static const string* filename (int filenr);
36:     static void newfilename (const string& filename);
37:     static void advance();
38:     static void newline();
39:     static void badchar (unsigned char bad);
40:     static void badtoken (char* lexeme);
41:     static void include();
42: };
43:
44: struct parser {
45:     static astree* root;
46:     static const char* get_tname (int symbol);
47: };
48:
49: #define YYSTYPE_IS_DECLARED
50: typedef astree* YYSTYPE;
51: #include "yyparse.h"
52:
53: #endif
54:
```



```
1: // $Id: lyutils.cpp,v 1.3 2016-10-06 16:42:35-07 - - $
2:
3: #include <assert.h>
4: #include <ctype.h>
5: #include <stdio.h>
6: #include <stdlib.h>
7: #include <string.h>
8:
9: #include "auxlib.h"
10: #include "lyutils.h"
11:
12: bool lexer::interactive = true;
13: location lexer::lloc = {0, 1, 0};
14: size_t lexer::last_yyleng = 0;
15: vector<string> lexer::filenames;
16:
17: astree* parser::root = nullptr;
18:
19: const string* lexer::filename (int filenr) {
20:     return &lexer::filenames.at(filenr);
21: }
22:
23: void lexer::newfilename (const string& filename) {
24:     lexer::lloc.filenr = lexer::filenames.size();
25:     lexer::filenames.push_back (filename);
26: }
27:
28: void lexer::advance() {
29:     if (not interactive) {
30:         if (lexer::lloc.offset == 0) {
31:             printf (";%2zd.%3zd: ",
32:                 lexer::lloc.filenr, lexer::lloc.linernr);
33:         }
34:         printf ("%s", yytext);
35:     }
36:     lexer::lloc.offset += last_yyleng;
37:     last_yyleng = yylen;
38: }
39:
40: void lexer::newline() {
41:     ++lexer::lloc.linernr;
42:     lexer::lloc.offset = 0;
43: }
44:
45: void lexer::badchar (unsigned char bad) {
46:     char buffer[16];
47:     snprintf (buffer, sizeof buffer,
48:         isgraph (bad) ? "%c" : "\\%03o", bad);
49:     errllocprintf (lexer::lloc, "invalid source character (%s)\n",
50:         buffer);
51: }
52:
```

```
53:
54: void lexer::badtoken (char* lexeme) {
55:     errllocprintf (lexer::lloc, "invalid token (%s)\n", lexeme);
56: }
57:
58: void lexer::include() {
59:     size_t linenr;
60:     static char filename[0x1000];
61:     assert (sizeof filename > strlen (yytext));
62:     int scan_rc = sscanf (yytext, "# %zd \"%^[^\"]\\\"", &linenr, filename);
63:     if (scan_rc != 2) {
64:         errprintf ("%s: invalid directive, ignored\n", yytext);
65:     } else {
66:         if (yy_flex_debug) {
67:             fprintf (stderr, "--included # %zd \"%s\"\n",
68:                     linenr, filename);
69:         }
70:         lexer::lloc.linenr = linenr - 1;
71:         lexer::newfilename (filename);
72:     }
73: }
74:
75: void yyerror (const char* message) {
76:     assert (not lexer::filenames.empty());
77:     errllocprintf (lexer::lloc, "%s\n", message);
78: }
79:
```

```
1: // $Id: string_set.h,v 1.2 2016-08-18 15:12:57-07 - - $
2:
3: #ifndef __STRING_SET__
4: #define __STRING_SET__
5:
6: #include <string>
7: #include <unordered_set>
8: using namespace std;
9:
10: #include <stdio.h>
11:
12: struct string_set {
13:     string_set();
14:     static unordered_set<string> set;
15:     static const string* intern (const char*);
16:     static void dump (FILE*);
17: };
18:
19: #endif
20:
```

```
1: // $Id: string_set.cpp,v 1.3 2017-10-05 16:39:39-07 - - $
2:
3: #include <string>
4: #include <unordered_set>
5: using namespace std;
6:
7: #include "auxlib.h"
8: #include "string_set.h"
9:
10: unordered_set<string> string_set::set;
11:
12: string_set::string_set() {
13:     set.max_load_factor (0.5);
14: }
15:
16: const string* string_set::intern (const char* string) {
17:     auto handle = set.insert (string);
18:     DEBUGF ('s', "inserted \"%s\" %s\n", handle.first->c_str(),
19:             handle.second ? "newly inserted" : "already there");
20:     return &*handle.first;
21: }
22:
23: void string_set::dump (FILE* out) {
24:     static unordered_set<string>::hasher hash_fn
25:         = string_set::set.hash_function();
26:     size_t max_bucket_size = 0;
27:     for (size_t bucket = 0; bucket < set.bucket_count(); ++bucket) {
28:         bool need_index = true;
29:         size_t curr_size = set.bucket_size (bucket);
30:         if (max_bucket_size < curr_size) max_bucket_size = curr_size;
31:         for (auto itor = set.cbegin (bucket);
32:              itor != set.cend (bucket); ++itor) {
33:             if (need_index) fprintf (out, "string_set[%4zu]: ", bucket);
34:             else fprintf (out, "          %4s ", "");
35:             need_index = false;
36:             const string* str = &*itor;
37:             fprintf (out, "%22zu %p->\"%s\"\\n", hash_fn(*str),
38:                     str, str->c_str());
39:         }
40:     }
41:     fprintf (out, "load_factor = %.3f\\n", set.load_factor());
42:     fprintf (out, "bucket_count = %zu\\n", set.bucket_count());
43:     fprintf (out, "max_bucket_size = %zu\\n", max_bucket_size);
44: }
45:
```

```
1: // $Id: emitter.h,v 1.1 2015-07-09 14:08:38-07 - - $
2:
3: #ifndef __EMIT_H__
4: #define __EMIT_H__
5:
6: #include "astree.h"
7:
8: void emit_sm_code (astree*);
9:
10: #endif
11:
```

```
1: // $Id: emitter.cpp,v 1.5 2017-10-05 16:39:39-07 - - $
2:
3: #include <assert.h>
4: #include <stdio.h>
5:
6: #include "astree.h"
7: #include "emitter.h"
8: #include "auxlib.h"
9: #include "lyutils.h"
10:
11: void emit (astree* root);
12:
13: void emit_insn (const char* opcode, const char* operand, astree* tree) {
14:     printf ("%10s%-10s%-20s; %s %zd.%zd\n", "",
15:             opcode, operand,
16:             lexer::filename (tree->lloc.filenamer)->c_str(),
17:             tree->lloc.linelnr, tree->lloc.offset);
18: }
19:
20: void postorder (astree* tree) {
21:     assert (tree != nullptr);
22:     for (size_t child = 0; child < tree->children.size(); ++child) {
23:         emit (tree->children.at(child));
24:     }
25: }
26:
27: void postorder_emit_stmts (astree* tree) {
28:     postorder (tree);
29: }
30:
31: void postorder_emit_oper (astree* tree, const char* opcode) {
32:     postorder (tree);
33:     emit_insn (opcode, "", tree);
34: }
35:
36: void postorder_emit_semi (astree* tree) {
37:     postorder (tree);
38:     emit_insn ("", "", tree);
39: }
40:
41: void emit_push (astree* tree, const char* opcode) {
42:     emit_insn (opcode, tree->lexinfo->c_str(), tree);
43: }
44:
45: void emit_assign (astree* tree) {
46:     assert (tree->children.size() == 2);
47:     astree* left = tree->children.at(0);
48:     emit (tree->children.at(1));
49:     if (left->symbol != IDENT) {
50:         errllocprintf (left->lloc, "%s\n",
51:             "left operand of '=' not an identifier");
52:     }else{
53:         emit_insn ("popvar", left->lexinfo->c_str(), left);
54:     }
55: }
56:
```

```
57:
58: void emit (astree* tree) {
59:     switch (tree->symbol) {
60:         case ROOT    : postorder_emit_stmts (tree);          break;
61:         case ';'     : postorder_emit_semi (tree);           break;
62:         case '='     : emit_assign (tree);                    break;
63:         case '+'     : postorder_emit_oper (tree, "add");     break;
64:         case '-'     : postorder_emit_oper (tree, "sub");     break;
65:         case '*'     : postorder_emit_oper (tree, "mul");     break;
66:         case '/'     : postorder_emit_oper (tree, "div");     break;
67:         case '^'     : postorder_emit_oper (tree, "pow");     break;
68:         case POS     : postorder_emit_oper (tree, "pos");     break;
69:         case NEG     : postorder_emit_oper (tree, "neg");     break;
70:         case IDENT   : emit_push (tree, "pushvar");          break;
71:         case NUMBER  : emit_push (tree, "pushnum");          break;
72:         default      : assert (false);                        break;
73:     }
74: }
75:
76: void emit_sm_code (astree* tree) {
77:     printf ("\n");
78:     if (tree) emit (tree);
79: }
80:
```

```
1: // $Id: auxlib.h,v 1.5 2017-10-11 14:33:45-07 - - $
2:
3: #ifndef __AUXLIB_H__
4: #define __AUXLIB_H__
5:
6: #include <string>
7: using namespace std;
8:
9: #include <stdarg.h>
10:
11: //
12: // DESCRIPTION
13: //     Auxiliary library containing miscellaneous useful things.
14: //
15:
16: //
17: // Error message and exit status utility.
18: //
19:
20: struct exec {
21:     static string execname;
22:     static int exit_status;
23: };
24:
25: void veprintf (const char* format, va_list args);
26: // Prints a message to stderr using the vector form of
27: // argument list.
28:
29: void eprintf (const char* format, ...);
30: // Print a message to stderr according to the printf format
31: // specified. Usually called for debug output.
32: // Precedes the message by the program name if the format
33: // begins with the characters `%:'.
34:
35: void errprintf (const char* format, ...);
36: // Print an error message according to the printf format
37: // specified, using eprintf.
38: // Sets the exitstatus to EXIT_FAILURE.
39:
40: void syserrprintf (const char* object);
41: // Print a message resulting from a bad system call. The
42: // object is the name of the object causing the problem and
43: // the reason is taken from the external variable errno.
44: // Sets the exit status to EXIT_FAILURE.
45:
46: void eprint_status (const char* command, int status);
47: // Print the status returned by wait(2) from a subprocess.
48:
```



```
49:
50: //
51: // Support for stub messages.
52: //
53: #define STUBPRINTF(...) \
54:     __stubprintf (__FILE__, __LINE__, __PRETTY_FUNCTION__, \
55:         __VA_ARGS__)
56: void __stubprintf (const char* file, int line, const char* func,
57:     const char* format, ...);
58:
59: //
60: // Debugging utility.
61: //
62:
63: void set_debugflags (const char* flags);
64: // Sets a string of debug flags to be used by DEBUGF statements.
65: // Uses the address of the string, and does not copy it, so
66: // it must not be dangling. If a particular debug flag has
67: // been set, messages are printed. The format is identical to
68: // printf format. The flag "@" turns on all flags.
69:
70: bool is_debugflag (char flag);
71: // Checks to see if a debugflag is set.
72:
73: #ifdef NDEBUG
74: // Do not generate any code.
75: #define DEBUGF(FLAG,...) /**/
76: #define DEBUGSTMT(FLAG,STMTS) /**/
77: #else
78: // Generate debugging code.
79: void __debugprintf (char flag, const char* file, int line,
80:     const char* func, const char* format, ...);
81: #define DEBUGF(FLAG,...) \
82:     __debugprintf (FLAG, __FILE__, __LINE__, __PRETTY_FUNCTION__, \
83:         __VA_ARGS__)
84: #define DEBUGSTMT(FLAG,STMTS) \
85:     if (is_debugflag (FLAG)) { DEBUGF (FLAG, "\n"); STMTS }
86: #endif
87:
88: #endif
89:
```

```
1: // $Id: auxlib.cpp,v 1.3 2017-10-11 14:28:14-07 - - $
2:
3: #include <assert.h>
4: #include <errno.h>
5: #include <libgen.h>
6: #include <limits.h>
7: #include <stdarg.h>
8: #include <stdio.h>
9: #include <stdlib.h>
10: #include <string.h>
11: #include <wait.h>
12:
13: #include "auxlib.h"
14:
15: string exec::execname;
16: int exec::exit_status = EXIT_SUCCESS;
17:
18: const char* debugflags = "";
19: bool alldebugflags = false;
20:
21: static void eprint_signal (const char* kind, int signal) {
22:     eprintf ("", %s %d", kind, signal);
23:     const char* sigstr = strsignal (signal);
24:     if (sigstr != nullptr) fprintf (stderr, " %s", sigstr);
25: }
26:
27: void eprint_status (const char* command, int status) {
28:     if (status == 0) return;
29:     eprintf ("%s: status 0x%04X", command, status);
30:     if (WIFEXITED (status)) {
31:         eprintf ("", exit %d", WEXITSTATUS (status));
32:     }
33:     if (WIFSIGNALED (status)) {
34:         eprint_signal ("Terminated", WTERMSIG (status));
35:         #ifdef WCOREDUMP
36:         if (WCOREDUMP (status)) eprintf ("", core dumped");
37:         #endif
38:     }
39:     if (WIFSTOPPED (status)) {
40:         eprint_signal ("Stopped", WSTOPSIG (status));
41:     }
42:     if (WIFCONTINUED (status)) {
43:         eprintf ("", Continued");
44:     }
45:     eprintf ("\n");
46: }
47:
48: void veprintf (const char* format, va_list args) {
49:     assert (exec::execname.size() != 0);
50:     assert (format != nullptr);
51:     fflush (nullptr);
52:     if (strstr (format, "%:") == format) {
53:         fprintf (stderr, "%s: ", exec::execname.c_str());
54:         format += 2;
55:     }
56:     vfprintf (stderr, format, args);
57:     fflush (nullptr);
58: }
```

```
59:
60: void eprintf (const char* format, ...) {
61:     va_list args;
62:     va_start (args, format);
63:     vprintf (format, args);
64:     va_end (args);
65: }
66:
67: void errprintf (const char* format, ...) {
68:     va_list args;
69:     va_start (args, format);
70:     vprintf (format, args);
71:     va_end (args);
72:     exec::exit_status = EXIT_FAILURE;
73: }
74:
75: void syserrprintf (const char* object) {
76:     errprintf ("%s: %s\n", object, strerror (errno));
77: }
78:
79: void __stubprintf (const char* file, int line, const char* func,
80:                  const char* format, ...) {
81:     va_list args;
82:     fflush (nullptr);
83:     printf ("%s: %s[%d] %s: ", exec::execname.c_str(), file, line, func);
84:     va_start (args, format);
85:     vprintf (format, args);
86:     va_end (args);
87:     fflush (nullptr);
88: }
89:
```

```
90:
91: void set_debugflags (const char* flags) {
92:     debugflags = flags;
93:     assert (debugflags != nullptr);
94:     if (strchr (debugflags, '@') != nullptr) alldebugflags = true;
95:     DEBUGF ('x', "Debugflags = \"%s\", all = %d\n",
96:             debugflags, alldebugflags);
97: }
98:
99: bool is_debugflag (char flag) {
100:     return alldebugflags or strchr (debugflags, flag) != nullptr;
101: }
102:
103: void __debugprintf (char flag, const char* file, int line,
104:                    const char* func, const char* format, ...) {
105:     va_list args;
106:     if (not is_debugflag (flag)) return;
107:     fflush (nullptr);
108:     va_start (args, format);
109:     fprintf (stderr, "DEBUGF(%c): %s[%d] %s():\n",
110:             flag, file, line, func);
111:     vfprintf (stderr, format, args);
112:     va_end (args);
113:     fflush (nullptr);
114: }
115:
```

```
1: // $Id: main.cpp,v 1.17 2017-10-05 16:39:39-07 - - $
2:
3: #include <string>
4: #include <vector>
5: using namespace std;
6:
7: #include <assert.h>
8: #include <errno.h>
9: #include <stdio.h>
10: #include <stdlib.h>
11: #include <string.h>
12: #include <unistd.h>
13:
14: #include "astree.h"
15: #include "auxlib.h"
16: #include "emitter.h"
17: #include "lyutils.h"
18: #include "string_set.h"
19:
20: const string cpp_name = "/usr/bin/cpp";
21: string cpp_command;
22:
23: // Open a pipe from the C preprocessor.
24: // Exit failure if can't.
25: // Assigns opened pipe to FILE* yyin.
26: void cpp_popen (const char* filename) {
27:     cpp_command = cpp_name + " " + filename;
28:     yyin = popen (cpp_command.c_str(), "r");
29:     if (yyin == nullptr) {
30:         syserrprintf (cpp_command.c_str());
31:         exit (exec::exit_status);
32:     } else {
33:         if (yy_flex_debug) {
34:             fprintf (stderr, "-- popen (%s), fileno(yyin) = %d\n",
35:                     cpp_command.c_str(), fileno (yyin));
36:         }
37:         lexer::newfilename (cpp_command);
38:     }
39: }
40:
41: void cpp_pclose() {
42:     int pclose_rc = pclose (yyin);
43:     eprint_status (cpp_command.c_str(), pclose_rc);
44:     if (pclose_rc != 0) exec::exit_status = EXIT_FAILURE;
45: }
46:
```

```
47:
48: void scan_opts (int argc, char** argv) {
49:     opterr = 0;
50:     yy_flex_debug = 0;
51:     yydebug = 0;
52:     lexer::interactive = isatty (fileno (stdin))
53:         and isatty (fileno (stdout));
54:     for(;;) {
55:         int opt = getopt (argc, argv, "@:ly");
56:         if (opt == EOF) break;
57:         switch (opt) {
58:             case '@': set_debugflags (optarg);    break;
59:             case 'l': yy_flex_debug = 1;         break;
60:             case 'y': yydebug = 1;               break;
61:             default: errprintf ("bad option (%c)\n", optopt); break;
62:         }
63:     }
64:     if (optind > argc) {
65:         errprintf ("Usage: %s [-ly] [filename]\n",
66:             exec::execname.c_str());
67:         exit (exec::exit_status);
68:     }
69:     const char* filename = optind == argc ? "-" : argv[optind];
70:     cpp_popen (filename);
71: }
72:
73: int main (int argc, char** argv) {
74:     exec::execname = basename (argv[0]);
75:     if (yydebug or yy_flex_debug) {
76:         fprintf (stderr, "Command:");
77:         for (char** arg = &argv[0]; arg < &argv[argc]; ++arg) {
78:             fprintf (stderr, " %s", *arg);
79:         }
80:         fprintf (stderr, "\n");
81:     }
82:     scan_opts (argc, argv);
83:     int parse_rc = yyparse();
84:     cpp_pclose();
85:     yylex_destroy();
86:     if (yydebug or yy_flex_debug) {
87:         fprintf (stderr, "Dumping parser::root:\n");
88:         if (parser::root != nullptr) parser::root->dump_tree (stderr);
89:         fprintf (stderr, "Dumping string_set:\n");
90:         string_set::dump (stderr);
91:     }
92:     if (parse_rc) {
93:         errprintf ("parse failed (%d)\n", parse_rc);
94:     } else {
95:         astree::print (stdout, parser::root);
96:         emit_sm_code (parser::root);
97:         delete parser::root;
98:     }
99:     return exec::exit_status;
100: }
101:
```

```
1: # $Id: Makefile,v 1.24 2017-10-05 16:39:39-07 - - $
2:
3: DEPSFILE = Makefile.deps
4: NOINCLUDE = ci clean spotless
5: NEEDINCL = ${filter ${NOINCLUDE}, ${MAKECMDGOALS}}
6: CPP      = g++ -g -O0 -Wall -Wextra -std=gnu++14
7: MKDEPS   = g++ -MM -std=gnu++14
8: GRIND    = valgrind --leak-check=full --show-reachable=yes
9: FLEX     = flex --outfile=${LEXCPP}
10: BISON    = bison --defines=${PARSEHDR} --output=${PARSECPP} --xml
11: XML2HTML = xsltproc /usr/share/bison/xslt/xml2xhtml.xsl
12:
13: MODULES = astree lyutils string_set emitter auxlib
14: HDRSRC  = ${MODULES:=.h}
15: CPPSRC  = ${MODULES:=.cpp} main.cpp
16: FLEXSRC = lexer.l
17: BISONSRC = parser.y
18: PARSEHDR = yyparse.h
19: LEXCPP   = yylex.cpp
20: PARSECPP = yyparse.cpp
21: CGENS    = ${LEXCPP} ${PARSECPP}
22: ALLGENS  = ${PARSEHDR} ${CGENS}
23: EXECBIN  = zexprsm
24: ALLCSRC  = ${CPPSRC} ${CGENS}
25: OBJECTS  = ${ALLCSRC:.cpp=.o}
26: LEXOUT   = yylex.output
27: PARSEOUT = yyparse.output
28: REPORTS  = ${LEXOUT} ${PARSEOUT}
29: MODSRC   = ${foreach MOD, ${MODULES}, ${MOD}.h ${MOD}.cpp}
30: MISCSRC  = ${filter-out ${MODSRC}, ${HDRSRC} ${CPPSRC}}
31: ALLSRC   = README ${FLEXSRC} ${BISONSRC} ${MODSRC} ${MISCSRC} Makefile
32: TESTINS  = ${wildcard test*.in}
33: EXECTEST = ${EXECBIN} -ly
34: LISTSRC  = ${ALLSRC} ${DEPSFILE} ${PARSEHDR}
35:
36: all : ${EXECBIN}
37:
38: ${EXECBIN} : ${OBJECTS}
39:             ${CPP} -o${EXECBIN} ${OBJECTS}
40:
41: yylex.o : yylex.cpp
42:         @ # Suppress warning message from flex compilation.
43:         ${CPP} -Wno-sign-compare -c $<
44:
45: %.o : %.cpp
46:     ${CPP} -c $<
47:
48: ${LEXCPP} : ${FLEXSRC}
49:     ${FLEX} ${FLEXSRC}
50:
51: ${PARSECPP} ${PARSEHDR} : ${BISONSRC}
52:     ${BISON} ${BISONSRC}
53:     ${XML2HTML} yyparse.xml >yyparse.html
54:
```

```
55:
56: ci : ${ALLSRC} ${TESTINS}
57:     - checksource ${ALLSRC}
58:     - cpplint.py.perl ${CPPSRC}
59:     cid + ${ALLSRC} ${TESTINS} test?.inh
60:
61: lis : ${LISTSRC} tests
62:     mkpspdf List.source.ps ${LISTSRC}
63:     mkpspdf List.output.ps ${REPORTS} \
64:         ${foreach test, ${TESTINS:.in=}, \
65:         ${patsubst %, ${test}%, in out err log}}
66:
67: clean :
68:     - rm ${OBJECTS} ${ALLGENS} ${REPORTS} ${DEPSFILE} core
69:     - rm ${foreach test, ${TESTINS:.in=}, \
70:         ${patsubst %, ${test}%, out err log}}
71:
72: spotless : clean
73:     - rm ${EXECBIN} List.*.ps List.*.pdf
74:
75: deps : ${ALLCSRC}
76:     @ echo "# ${DEPSFILE} created `date` by ${MAKE}" >${DEPSFILE}
77:     ${MKDEPS} ${ALLCSRC} >>${DEPSFILE}
78:
79: ${DEPSFILE} :
80:     @ touch ${DEPSFILE}
81:     ${MAKE} --no-print-directory deps
82:
83: tests : ${EXECBIN}
84:     touch ${TESTINS}
85:     make --no-print-directory ${TESTINS:.in=.out}
86:
87: %.out %.err : %.in
88:     ${GRIND} --log-file=*.log ${EXECTEST} $< 1>*.out 2>*.err; \
89:     echo EXIT STATUS = $$? >>*.log
90:
91: again :
92:     gmake --no-print-directory spotless deps ci all lis
93:
94: ifeq "${NEEDINCL}" ""
95: include ${DEPSFILE}
96: endif
97:
```



```
1: # Makefile.deps created Wed Oct 11 14:33:43 PDT 2017 by gmake
2: astree.o: astree.cpp astree.h auxlib.h string_set.h lyutils.h yyparse.h
3: lyutils.o: lyutils.cpp auxlib.h lyutils.h astree.h yyparse.h
4: string_set.o: string_set.cpp auxlib.h string_set.h
5: emitter.o: emitter.cpp astree.h auxlib.h emitter.h lyutils.h yyparse.h
6: auxlib.o: auxlib.cpp auxlib.h
7: main.o: main.cpp astree.h auxlib.h emitter.h lyutils.h yyparse.h \
8:   string_set.h
9: yylex.o: yylex.cpp lyutils.h astree.h auxlib.h yyparse.h
10: yyparse.o: yyparse.cpp astree.h auxlib.h lyutils.h yyparse.h
```

```
1: /* A Bison parser, made by GNU Bison 3.0.4.  */
2:
3: /* Bison interface for Yacc-like parsers in C
4:
5:    Copyright (C) 1984, 1989-1990, 2000-2015 Free Software Foundation, In
c.
6:
7:    This program is free software: you can redistribute it and/or modify
8:    it under the terms of the GNU General Public License as published by
9:    the Free Software Foundation, either version 3 of the License, or
10:   (at your option) any later version.
11:
12:   This program is distributed in the hope that it will be useful,
13:   but WITHOUT ANY WARRANTY; without even the implied warranty of
14:   MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.  See the
15:   GNU General Public License for more details.
16:
17:   You should have received a copy of the GNU General Public License
18:   along with this program.  If not, see <http://www.gnu.org/licenses/>.
*/
19:
20: /* As a special exception, you may create a larger work that contains
21:    part or all of the Bison parser skeleton and distribute that work
22:    under terms of your choice, so long as that work isn't itself a
23:    parser generator using the skeleton or a modified version thereof
24:    as a parser skeleton.  Alternatively, if you modify or redistribute
25:    the parser skeleton itself, you may (at your option) remove this
26:    special exception, which will cause the skeleton and the resulting
27:    Bison output files to be licensed under the GNU General Public
28:    License without this special exception.
29:
30:    This special exception was added by the Free Software Foundation in
31:    version 2.2 of Bison.  */
32:
33: #ifndef YY_YYPARSE_H_INCLUDED
34: # define YY_YYPARSE_H_INCLUDED
35: /* Debug traces.  */
36: #ifndef YYDEBUG
37: # define YYDEBUG 1
38: #endif
39: #if YYDEBUG
40: extern int yydebug;
41: #endif
42:
43: /* Token type.  */
44: #ifndef YYTOKENTYPE
45: # define YYTOKENTYPE
46:   enum yytokentype
47:   {
48:     ROOT = 258,
49:     IDENT = 259,
50:     NUMBER = 260,
51:     POS = 261,
52:     NEG = 262
53:   };
54: #endif
55:
56: /* Value type.  */
```

```
57: #if ! defined YYSTYPE && ! defined YYSTYPE_IS_DECLARED
58: typedef int YYSTYPE;
59: # define YYSTYPE_IS_TRIVIAL 1
60: # define YYSTYPE_IS_DECLARED 1
61: #endif
62:
63:
64: extern YYSTYPE yylval;
65:
66: int yyparse (void);
67:
68: #endif /* !YY_YYPARSE_H_INCLUDED */
```