```
1: // $Id: commands.h,v 1.11 2016-01-14 14:45:21-08 - - $
 3: #ifndef __COMMANDS_H
 4: #define __COMMANDS_H_
 6: #include <unordered_map>
 7: using namespace std;
8:
9: #include "file_sys.h"
10: #include "util.h"
11:
12: // A couple of convenient usings to avoid verbosity.
13:
14: using command_fn = void (*)(inode_state& state, const wordvec& words);
15: using command_hash = unordered_map<string,command_fn>;
17: // command_error -
          Extend runtime_error for throwing exceptions related to this
18: //
19: //
          program.
20:
21: class command_error: public runtime_error {
       public:
22:
23:
          explicit command_error (const string& what);
24: };
25:
26: // execution functions -
27:
28: void fn_cat
                   (inode_state& state, const wordvec& words);
29: void fn_cd
                   (inode_state& state, const wordvec& words);
30: void fn_echo
                   (inode_state& state, const wordvec& words);
31: void fn exit
                   (inode_state& state, const wordvec& words);
32: void fn ls
                   (inode_state& state, const wordvec& words);
33: void fn_lsr
                   (inode_state& state, const wordvec& words);
34: void fn_make
                   (inode_state& state, const wordvec& words);
35: void fn_mkdir
                   (inode_state& state, const wordvec& words);
36: void fn_prompt (inode_state& state, const wordvec& words);
37: void fn_pwd
                   (inode_state& state, const wordvec& words);
38: void fn rm
                   (inode_state& state, const wordvec& words);
39: void fn_rmr
                   (inode_state& state, const wordvec& words);
40:
41: command_fn find_command_fn (const string& command);
43: // exit_status_message -
44: //
          Prints an exit message and returns the exit status, as recorded
45: //
          by any of the functions.
46:
47: int exit_status_message();
48: class ysh_exit: public exception {};
50: #endif
51:
```

```
1: // $Id: commands.cpp,v 1.17 2018-01-25 14:02:55-08 - - $
 3: #include "commands.h"
 4: #include "debug.h"
 6: command_hash cmd_hash {
                , fn_cat
7:
       {"cat"
        {"cd"
 8:
                 , fn_cd
                , fn_echo
9:
       { "echo"
       {"exit"
10:
                , fn_exit
                , fn_ls
11:
        "ls"
       {"lsr"
                , fn_lsr
12:
13:
        "make"
                , fn_make
        "mkdir" , fn_mkdir
14:
       {"prompt", fn_prompt},
15:
16:
       "bwd"
                , fn_pwd
17:
       {"rm"
                 , fn_rm
                            },
18: };
19:
20: command_fn find_command_fn (const string& cmd) {
21:
       // Note: value_type is pair<const key_type, mapped_type>
22:
       // So: iterator->first is key_type (string)
23:
       // So: iterator->second is mapped_type (command_fn)
24:
       DEBUGF ('c', "[" << cmd << "]");</pre>
25:
       const auto result = cmd hash.find (cmd);
       if (result == cmd_hash.end()) {
26:
27:
          throw command_error (cmd + ": no such function");
28:
29:
       return result->second;
30: }
31:
32: command_error::command_error (const string& what):
33:
                runtime_error (what) {
34: }
35:
36: int exit_status_message() {
37:
       int exit_status = exit_status::get();
38:
       cout << execname() << ": exit(" << exit_status << ")" << endl;</pre>
39:
       return exit_status;
40: }
41:
42: void fn_cat (inode_state& state, const wordvec& words){
       DEBUGF ('c', state);
44:
       DEBUGF ('c', words);
45: }
46:
47: void fn_cd (inode_state& state, const wordvec& words){
48:
       DEBUGF ('c', state);
49:
       DEBUGF ('c', words);
50: }
51:
52: void fn_echo (inode_state& state, const wordvec& words){
53:
       DEBUGF ('c', state);
54:
       DEBUGF ('c', words);
55:
       cout << word_range (words.cbegin() + 1, words.cend()) << endl;</pre>
56: }
57:
```

```
58:
 59: void fn_exit (inode_state& state, const wordvec& words){
        DEBUGF ('c', state);
        DEBUGF ('c', words);
 61:
 62:
        throw ysh_exit();
 63: }
 64:
 65: void fn_ls (inode_state& state, const wordvec& words){
 66:
        DEBUGF ('c', state);
 67:
        DEBUGF ('c', words);
 68: }
 69:
 70: void fn_lsr (inode_state& state, const wordvec& words){
        DEBUGF ('c', state);
        DEBUGF ('c', words);
 72:
 73: }
 74:
 75: void fn_make (inode_state& state, const wordvec& words){
        DEBUGF ('c', state);
        DEBUGF ('c', words);
 77:
 78: }
 79:
 80: void fn_mkdir (inode_state& state, const wordvec& words){
        DEBUGF ('c', state);
 82:
        DEBUGF ('c', words);
 83: }
 84:
 85: void fn_prompt (inode_state& state, const wordvec& words){
        DEBUGF ('c', state);
 86:
        DEBUGF ('c', words);
 87:
 88: }
 89:
 90: void fn_pwd (inode_state& state, const wordvec& words){
        DEBUGF ('c', state);
 92:
        DEBUGF ('c', words);
 93: }
 94:
 95: void fn_rm (inode_state& state, const wordvec& words){
 96:
        DEBUGF ('c', state);
 97:
        DEBUGF ('c', words);
98: }
99:
100: void fn_rmr (inode_state& state, const wordvec& words){
101:
        DEBUGF ('c', state);
        DEBUGF ('c', words);
102:
103: }
104:
```

```
1: // $Id: debug.h,v 1.10 2018-01-25 14:02:55-08 - - $
 3: #ifndef __DEBUG_H__
 4: #define __DEBUG_H__
 6: #include <bitset>
 7: #include <climits>
 8: #include <string>
9: using namespace std;
10:
11: // debug -
12: //
          static class for maintaining global debug flags, each indicated
13: //
          by a single character.
14: // setflags -
15: //
          Takes a string argument, and sets a flag for each char in the
16: //
          string.
                  As a special case, '@', sets all flags.
17: // getflag -
18: //
          Used by the DEBUGF macro to check to see if a flag has been set.
19: //
          Not to be called by user code.
20:
21: class debugflags {
22:
       private:
23:
          using flagset = bitset<UCHAR_MAX + 1>;
24:
          static flagset flags;
25:
       public:
26:
          static void setflags (const string& optflags);
27:
          static bool getflag (char flag);
28:
          static void where (char flag, const char* file, int line,
29:
                             const char* pretty_function);
30: };
31:
```

```
32:
33: // DEBUGF -
34: //
          Macro which expands into trace code. First argument is a
35: //
          trace flag char, second argument is output code that can
36: //
          be sandwiched between <<. Beware of operator precedence.
37: //
          Example:
38: //
             DEBUGF ('u', "foo = " << foo);
39: //
          will print two words and a newline if flag 'u' is on.
40: //
          Traces are preceded by filename, line number, and function.
41:
42: #ifdef NDEBUG
43: #define DEBUGF(FLAG, CODE) ;
44: #define DEBUGS(FLAG,STMT);
45: #else
46: #define DEBUGF(FLAG,CODE) { \
47:
               if (debugflags::getflag (FLAG)) { \
48:
                  debugflags::where (FLAG, __FILE__, __LINE__, \
49:
                                       _PRETTY_FUNCTION___); \
50:
                  cerr << CODE << endl; \</pre>
               } \
51:
52:
53: #define DEBUGS(FLAG,STMT) { \
54:
               if (debugflags::getflag (FLAG)) { \
55:
                  debugflags::where (FLAG, __FILE__, __LINE__, \
                                      __PRETTY_FUNCTION__); \
56:
57:
                  STMT; \
58:
               } \
59:
60: #endif
61:
62: #endif
63:
```

```
1: // $Id: debug.cpp,v 1.12 2018-06-27 14:44:57-07 - - $
 3: #include <climits>
 4: #include <iostream>
 5: #include <vector>
 6:
 7: using namespace std;
8:
9: #include "debug.h"
10: #include "util.h"
11:
12: debugflags::flagset debugflags::flags {};
13:
14: void debugflags::setflags (const string& initflags) {
       for (const unsigned char flag: initflags) {
15:
16:
          if (flag == '@') flags.set();
17:
                      else flags.set (flag, true);
18:
       }
19: }
20:
21: // getflag -
          Check to see if a certain flag is on.
22: //
24: bool debugflags::getflag (char flag) {
       // WARNING: Don't TRACE this function or the stack will blow up.
26:
       return flags.test (static_cast<unsigned char> (flag));
27: }
28:
29: void debugflags::where (char flag, const char* file, int line,
30:
                            const char* pretty_function) {
31:
       cout << execname() << ": DEBUG(" << flag << ") "</pre>
            << file << "[" << line << "] " << endl
32:
            << " " << pretty_function << endl;
33:
34: }
35:
```

```
1: // $Id: file_sys.h,v 1.7 2019-07-11 12:30:13-07 - - $
 3: #ifndef __INODE_H__
 4: #define __INODE_H__
 6: #include <exception>
7: #include <iostream>
8: #include <memory>
9: #include <map>
10: #include <vector>
11: using namespace std;
13: #include "util.h"
14:
15: // inode_t -
16: //
          An inode is either a directory or a plain file.
17:
18: enum class file_type {PLAIN_TYPE, DIRECTORY_TYPE};
19: class inode;
20: class base_file;
21: class plain_file;
22: class directory;
23: using inode_ptr = shared_ptr<inode>;
24: using base_file_ptr = shared_ptr<base_file>;
25: ostream& operator<< (ostream&, file_type);</pre>
26:
```

```
27:
28: // inode_state -
          A small convenient class to maintain the state of the simulated
          process: the root (/), the current directory (.), and the
30: //
31: //
          prompt.
32:
33: class inode_state {
       friend class inode;
       friend ostream& operator<< (ostream& out, const inode_state&);</pre>
35:
36:
       private:
37:
          inode_ptr root {nullptr};
          inode_ptr cwd {nullptr};
38:
39:
          string prompt_ {"% "};
40:
       public:
          inode_state (const inode_state&) = delete; // copy ctor
41:
42:
          inode_state& operator= (const inode_state&) = delete; // op=
43:
          inode_state();
44:
          const string& prompt() const;
45: };
46:
47: // class inode -
48: // inode ctor -
          Create a new inode of the given type.
49: //
50: // get_inode_nr -
51: //
          Retrieves the serial number of the inode. Inode numbers are
52: //
          allocated in sequence by small integer.
53: // size -
54: //
          Returns the size of an inode. For a directory, this is the
55: //
          number of dirents. For a text file, the number of characters
          when printed (the sum of the lengths of each word, plus the
56: //
57: //
          number of words.
58: //
59:
60: class inode {
       friend class inode_state;
61:
62:
       private:
63:
          static size_t next_inode_nr;
64:
          int inode_nr;
65:
          base_file_ptr contents;
66:
       public:
67:
          inode (file_type);
68:
          int get_inode_nr() const;
69: };
70:
```

```
71:
72: // class base_file -
73: // Just a base class at which an inode can point. No data or
74: // functions. Makes the synthesized members useable only from
75: // the derived classes.
76:
77: class file_error: public runtime_error {
       public:
78:
79:
          explicit file_error (const string& what);
80: };
81:
82: class base_file {
83:
      protected:
          base_file() = default;
84:
85:
      public:
86:
          virtual ~base_file() = default;
87:
          base_file (const base_file&) = delete;
88:
          base_file& operator= (const base_file&) = delete;
          virtual size_t size() const = 0;
89:
          virtual const wordvec& readfile() const = 0;
90:
91:
          virtual void writefile (const wordvec& newdata) = 0;
          virtual void remove (const string& filename) = 0;
92:
93:
          virtual inode_ptr mkdir (const string& dirname) = 0;
94:
          virtual inode_ptr mkfile (const string& filename) = 0;
95: };
```

```
96:
 97: // class plain_file -
 98: // Used to hold data.
 99: // synthesized default ctor -
           Default vector<string> is a an empty vector.
101: // readfile -
102: //
           Returns a copy of the contents of the wordvec in the file.
103: // writefile -
           Replaces the contents of a file with new contents.
104: //
105:
106: class plain_file: public base_file {
        private:
107:
108:
           wordvec data;
109:
        public:
           virtual size_t size() const override;
110:
111:
           virtual const wordvec& readfile() const override;
112:
           virtual void writefile (const wordvec& newdata) override;
113:
           virtual void remove (const string& filename) override;
           virtual inode ptr mkdir (const string& dirname) override;
114:
           virtual inode_ptr mkfile (const string& filename) override;
115:
116: };
117:
118: // class directory -
119: // Used to map filenames onto inode pointers.
120: // default ctor -
121: //
           Creates a new map with keys "." and "..".
122: // remove -
123: //
           Removes the file or subdirectory from the current inode.
124: //
           Throws an file_error if this is not a directory, the file
125: //
           does not exist, or the subdirectory is not empty.
126: //
           Here empty means the only entries are dot (.) and dotdot (..).
127: // mkdir -
128: //
           Creates a new directory under the current directory and
129: //
           immediately adds the directories dot (.) and dotdot (..) to it.
130: //
           Note that the parent (..) of / is / itself. It is an error
131: //
           if the entry already exists.
132: // mkfile -
133: //
           Create a new empty text file with the given name. Error if
134: //
           a dirent with that name exists.
135:
136: class directory: public base_file {
137:
        private:
           // Must be a map, not unordered_map, so printing is lexicographic
138:
139:
           map<string,inode_ptr> dirents;
        public:
140:
141:
           virtual size_t size() const override;
142:
           virtual const wordvec& readfile() const override;
           virtual void writefile (const wordvec& newdata) override;
143:
144:
           virtual void remove (const string& filename) override;
           virtual inode_ptr mkdir (const string& dirname) override;
145:
146:
           virtual inode_ptr mkfile (const string& filename) override;
147: };
148:
149: #endif
150:
```

```
1: // $Id: file_sys.cpp,v 1.7 2019-07-11 12:30:13-07 - - $
 3: #include <iostream>
 4: #include <stdexcept>
 5: #include <unordered_map>
 6:
 7: using namespace std;
8:
9: #include "debug.h"
10: #include "file_sys.h"
11:
12: size_t inode::next_inode_nr {1};
13:
14: struct file_type_hash {
       size_t operator() (file_type type) const {
          return static_cast<size_t> (type);
16:
17:
       }
18: };
19:
20: ostream& operator<< (ostream& out, file_type type) {</pre>
       static unordered_map<file_type,string,file_type_hash> hash {
21:
22:
          {file_type::PLAIN_TYPE, "PLAIN_TYPE"},
23:
          {file_type::DIRECTORY_TYPE, "DIRECTORY_TYPE"},
24:
       };
25:
       return out << hash[type];
26: }
27:
28: inode_state::inode_state() {
       DEBUGF ('i', "root = " << root << ", cwd = " << cwd
29:
              << ", prompt = \"" << prompt() << "\"");
30:
31: }
32:
33: const string& inode_state::prompt() const { return prompt_; }
35: ostream& operator<< (ostream& out, const inode_state& state) {</pre>
       out << "inode_state: root = " << state.root
           << ", cwd = " << state.cwd;
37:
38:
       return out;
39: }
40:
41: inode::inode(file_type type): inode_nr (next_inode_nr++) {
42:
       switch (type) {
43:
          case file_type::PLAIN_TYPE:
44:
               contents = make_shared<plain_file>();
45:
               break;
46:
          case file_type::DIRECTORY_TYPE:
47:
               contents = make_shared<directory>();
48:
               break;
49:
       DEBUGF ('i', "inode " << inode_nr << ", type = " << type);</pre>
50:
51: }
52:
53: int inode::get_inode_nr() const {
       DEBUGF ('i', "inode = " << inode_nr);</pre>
55:
       return inode_nr;
56: }
57:
```

```
58:
59: file_error::file_error (const string& what):
                runtime_error (what) {
61: }
62:
63: size_t plain_file::size() const {
64:
       size_t size {0};
       DEBUGF ('i', "size = " << size);</pre>
65:
       return size;
66:
67: }
68:
69: const wordvec& plain_file::readfile() const {
70:
       DEBUGF ('i', data);
71:
       return data;
72: }
73:
74: void plain_file::writefile (const wordvec& words) {
75:
       DEBUGF ('i', words);
76: }
77:
78: void plain_file::remove (const string&) {
       throw file_error ("is a plain file");
80: }
81:
82: inode_ptr plain_file::mkdir (const string&) {
83:
       throw file_error ("is a plain file");
84: }
85:
86: inode_ptr plain_file::mkfile (const string&) {
       throw file_error ("is a plain file");
87:
88: }
89:
```

```
90:
 91: size_t directory::size() const {
        size_t size {0};
 93:
        DEBUGF ('i', "size = " << size);</pre>
 94:
        return size;
 95: }
 96:
 97: const wordvec& directory::readfile() const {
        throw file_error ("is a directory");
98:
99: }
100:
101: void directory::writefile (const wordvec&) {
102:
        throw file_error ("is a directory");
103: }
104:
105: void directory::remove (const string& filename) {
        DEBUGF ('i', filename);
107: }
108:
109: inode_ptr directory::mkdir (const string& dirname) {
110:
        DEBUGF ('i', dirname);
        return nullptr;
111:
112: }
113:
114: inode_ptr directory::mkfile (const string& filename) {
115:
        DEBUGF ('i', filename);
116:
        return nullptr;
117: }
118:
```

```
1: // $Id: util.h,v 1.12 2016-01-14 16:16:52-08 - - $
 3: // util -
          A utility class to provide various services not conveniently
 4: //
          included in other modules.
 6:
 7: #ifndef __UTIL_H__
 8: #define __UTIL_H__
9:
10: #include <iostream>
11: #include <stdexcept>
12: #include <string>
13: #include <vector>
14: using namespace std;
15:
16: // Convenient type using to allow brevity of code elsewhere.
17:
18: template <typename iterator>
19: using range_type = pair<iterator,iterator>;
20:
21: using wordvec = vector<string>;
22: using word_range = range_type<decltype(declval<wordvec>().cbegin())>;
23:
24: // setexecname -
25: //
          Sets the static string to be used as an execname.
26: // execname -
27: //
          Returns the basename of the executable image, which is used in
28: //
          printing error messags.
29:
30: void execname (const string&);
31: string& execname();
32:
33: // want_echo -
          We want to echo all of cin to cout if either cin or cout
34: //
35: //
          is not a tty. This helps make batch processing easier by
36: //
          making cout look like a terminal session trace.
37:
38: bool want_echo();
39:
40: // exit_status -
41: //
          A static class for maintaining the exit status.
                                                            The default
          status is EXIT_SUCCESS (0), but can be set to another value,
42: //
          such as EXIT_FAILURE (1) to indicate that error messages have
43: //
44: //
          been printed.
45:
46: class exit_status {
47:
      private:
48:
          static int status;
49:
      public:
          static void set (int);
50:
51:
          static int get();
52: };
53:
```

```
54:
55: // split -
          Split a string into a wordvec (as defined above). Any sequence
          of chars in the delimiter string is used as a separator.
57: //
          Split a pathname, use "/". To split a shell command, use " ".
58: //
59:
60: wordvec split (const string& line, const string& delimiter);
61:
62: // complain -
63: //
          Used for starting error messages. Sets the exit status to
64: //
          EXIT_FAILURE, writes the program name to cerr, and then
65: //
          returns the cerr ostream. Example:
66: //
             complain() << filename << ": some problem" << endl;</pre>
67:
68: ostream& complain();
70: // operator<< (vector) -</pre>
          An overloaded template operator which allows vectors to be
71: //
          printed out as a single operator, each element separated from
72: //
73: //
          the next with spaces. The item_t must have an output operator
74: //
          defined for it.
75:
76: template <typename item_t>
77: ostream& operator<< (ostream& out, const vector<item_t>& vec) {
78:
       string space = "";
79:
       for (const auto& item: vec) {
80:
          out << space << item;
81:
          space = " ";
82:
       }
83:
       return out;
84: }
85:
86: template <typename iterator>
87: ostream& operator<< (ostream& out, range_type<iterator> range) {
       for (auto itor = range.first; itor != range.second; ++itor) {
88:
89:
          if (itor != range.first) out << " ";</pre>
90:
          out << *itor;
       }
91:
92:
       return out;
93: }
94:
95: #endif
96:
```

```
1: // $Id: util.cpp,v 1.11 2016-01-13 16:21:53-08 - - $
 3: #include <cstdlib>
 4: #include <unistd.h>
 6: using namespace std;
7:
 8: #include "util.h"
9: #include "debug.h"
10:
11: int exit_status::status = EXIT_SUCCESS;
12: static string execname_string;
13:
14: void exit_status::set (int new_status) {
       status = new_status;
16: }
17:
18: int exit_status::get() {
19:
       return status;
20: }
21:
22: void execname (const string& name) {
       execname_string = name.substr (name.rfind ('/') + 1);
24:
       DEBUGF ('u', execname_string);
25: }
26:
27: string& execname() {
       return execname_string;
28:
29: }
30:
31: bool want_echo() {
       constexpr int CIN_FD {0};
32:
       constexpr int COUT_FD {1};
33:
34:
       bool cin_is_not_a_tty = not isatty (CIN_FD);
35:
       bool cout_is_not_a_tty = not isatty (COUT_FD);
36:
       DEBUGF ('u', "cin_is_not_a_tty = " << cin_is_not_a_tty</pre>
37:
              << ", cout_is_not_a_tty = " << cout_is_not_a_tty);
38:
       return cin_is_not_a_tty or cout_is_not_a_tty;
39: }
40:
```

```
41:
42: wordvec split (const string& line, const string& delimiters) {
       wordvec words;
44:
       size_t end = 0;
45:
46:
       // Loop over the string, splitting out words, and for each word
47:
       // thus found, append it to the output wordvec.
       for (;;) {
48:
49:
          size_t start = line.find_first_not_of (delimiters, end);
50:
          if (start == string::npos) break;
51:
          end = line.find_first_of (delimiters, start);
52:
          words.push_back (line.substr (start, end - start));
53:
54:
       DEBUGF ('u', words);
55:
       return words;
56: }
57:
58: ostream& complain() {
       exit_status::set (EXIT_FAILURE);
59:
60:
       cerr << execname() << ": ";</pre>
61:
       return cerr;
62: }
63:
```

```
1: // $Id: main.cpp,v 1.9 2016-01-14 16:16:52-08 - - $
 3: #include <cstdlib>
 4: #include <iostream>
 5: #include <string>
 6: #include <utility>
 7: #include <unistd.h>
8:
9: using namespace std;
10:
11: #include "commands.h"
12: #include "debug.h"
13: #include "file_sys.h"
14: #include "util.h"
15:
16: // scan_options
17: //
          Options analysis: The only option is -Dflags.
19: void scan_options (int argc, char** argv) {
       opterr = 0;
20:
21:
       for (;;) {
          int option = getopt (argc, argv, "@:");
22:
23:
          if (option == EOF) break;
24:
          switch (option) {
25:
             case '@':
26:
                debugflags::setflags (optarg);
27:
                break;
28:
             default:
29:
                complain() << "-" << static_cast<char> (option)
30:
                            << ": invalid option" << endl;
31:
                break;
          }
32:
33:
34:
       if (optind < argc) {</pre>
35:
          complain() << "operands not permitted" << endl;</pre>
36:
37: }
38:
```

```
39:
40: // main -
          Main program which loops reading commands until end of file.
43: int main (int argc, char** argv) {
44:
       execname (argv[0]);
       cout << boolalpha; // Print false or true instead of 0 or 1.
45:
46:
       cerr << boolalpha;</pre>
       cout << argv[0] << " build " << __DATE__ << " " << __TIME__ << endl;
47:
48:
       scan_options (argc, argv);
49:
       bool need_echo = want_echo();
50:
       inode_state state;
51:
       try {
52:
          for (;;) {
53:
             try {
54:
                 // Read a line, break at EOF, and echo print the prompt
55:
                 // if one is needed.
                 cout << state.prompt();</pre>
56:
57:
                 string line;
58:
                 getline (cin, line);
                 if (cin.eof()) {
59:
60:
                    if (need_echo) cout << "^D";</pre>
61:
                    cout << endl;</pre>
62:
                    DEBUGF ('y', "EOF");
63:
                    break;
64:
65:
                 if (need_echo) cout << line << endl;</pre>
66:
67:
                 // Split the line into words and lookup the appropriate
                 // function. Complain or call it.
68:
69:
                 wordvec words = split (line, " \t");
70:
                 DEBUGF ('y', "words = " << words);</pre>
71:
                 command_fn fn = find_command_fn (words.at(0));
                 fn (state, words);
72:
73:
              }catch (command_error& error) {
74:
                 // If there is a problem discovered in any function, an
75:
                 // exn is thrown and printed here.
76:
                 complain() << error.what() << endl;</pre>
             }
77:
          }
78:
79:
       } catch (ysh_exit&) {
          // This catch intentionally left blank.
80:
81:
82:
83:
       return exit_status_message();
84: }
85:
```

```
1: # $Id: Makefile,v 1.32 2019-04-17 12:28:48-07 - - $
 3: MKFILE
                = Makefile
                = ${MKFILE}.dep
 4: DEPFILE
 5: NOINCL
                = ci clean spotless
 6: NEEDINCL
              = ${filter ${NOINCL}, ${MAKECMDGOALS}}
                = ${MAKE} --no-print-directory
 7: GMAKE
               = -Wall -Wextra -Wpedantic -Wshadow -Wold-style-cast
 8: GPPWARN
               = ${GPPWARN} -fdiagnostics-color=never
9: GPPOPTS
10: COMPILECPP = g++ -std=gnu++17 -g -00 ${GPPOPTS}
11: MAKEDEPCPP = g++ -std=gnu++17 -MM ${GPPOPTS}
12: UTILBIN = /afs/cats.ucsc.edu/courses/cmps109-wm/bin
13:
14: MODULES
                = commands debug file_sys util
                = ${MODULES:=.h}
15: CPPHEADER
16: CPPSOURCE
               = ${MODULES:=.cpp} main.cpp
17: EXECBIN
              = yshell
               = ${CPPSOURCE:.cpp=.o}
18: OBJECTS
19: MODULESRC = $\{foreach MOD, $\{MODULES\}, $\{MOD\}.h $\{MOD\}.cpp\}
20: OTHERSRC = ${filter-out ${MODULESRC}, ${CPPHEADER} ${CPPSOURCE}}}
21: ALLSOURCES = ${MODULESRC} ${OTHERSRC} ${MKFILE}
22: LISTING
                = Listing.ps
23:
24: all : ${EXECBIN}
26: ${EXECBIN} : ${OBJECTS}
            ${COMPILECPP} -o $@ ${OBJECTS}
27:
28:
29: %.o: %.cpp
            - ${UTILBIN}/cpplint.py.perl $<</pre>
30:
31:
            - ${UTILBIN}/checksource $<
            ${COMPILECPP} -c $<
32:
33:
34: ci : ${ALLSOURCES}
            ${UTILBIN}/cid + ${ALLSOURCES}
35:
36:
            - ${UTILBIN}/checksource ${ALLSOURCES}
37:
38: lis : ${ALLSOURCES}
            ${UTILBIN}/mkpspdf ${LISTING} ${ALLSOURCES} ${DEPFILE}
39:
40:
41: clean :
            - rm ${OBJECTS} ${DEPFILE} core ${EXECBIN}.errs
42:
43:
44: spotless : clean
            - rm ${EXECBIN} ${LISTING} ${LISTING:.ps=.pdf}
46:
```

```
47:
48: dep : ${CPPSOURCE} ${CPPHEADER}
            @ echo "# ${DEPFILE} created \LC_TIME=C date\" >${DEPFILE}
50:
            ${MAKEDEPCPP} ${CPPSOURCE} >>${DEPFILE}
51:
52: ${DEPFILE} : ${MKFILE}
53:
            @ touch ${DEPFILE}
54:
            ${GMAKE} dep
55:
56: again:
            ${GMAKE} spotless dep ci all lis
57:
58:
59: ifeq (${NEEDINCL}, )
60: include ${DEPFILE}
61: endif
62:
```

07/11/19 12:30:13

\$cmps109-wm/Assignments/asg2-shell-fnptrs-oop/code Makefile.dep

1/1

- 1: # Makefile.dep created Thu Jul 11 12:30:13 PDT 2019
- 2: commands.o: commands.cpp commands.h file_sys.h util.h debug.h
- 3: debug.o: debug.cpp debug.h util.h
- 4: file_sys.o: file_sys.cpp debug.h file_sys.h util.h
- 5: util.o: util.cpp util.h debug.h
- 6: main.o: main.cpp commands.h file_sys.h util.h debug.h