```
1: // $Id: logstream.h,v 1.6 2021-02-24 15:29:53-08 - - $
 2:
 3: //
 4: // class logstream
 5: // replacement for initial cout so that each call to a logstream
 6: // will prefix the line of output with an identification string
7: // and a process id. Template functions must be in header files
 8: // and the others are trivial.
9: //
10:
11: #ifndef __LOGSTREAM_H_
12: #define __LOGSTREAM_H__
13:
14: #include <cassert>
15: #include <iostream>
16: #include <string>
17: #include <vector>
18: using namespace std;
20: #include <sys/types.h>
21: #include <unistd.h>
22:
23: class logstream {
24:
      private:
          ostream& out_;
25:
26:
          string execname_;
27:
       public:
28:
29:
          // Constructor may or may not have the execname available.
30:
          logstream (ostream& out, const string& execname = ""):
31:
                     out_ (out), execname_ (execname) {
32:
          }
33:
          // First line of main should set execname if logstream is global.
34:
35:
          void execname (const string& name) { execname_ = name; }
36:
          string execname() { return execname_; }
37:
38:
          // First call should be the logstream, not cout.
39:
          // Then forward result to the standard ostream.
40:
          template <typename T>
41:
          ostream& operator<< (const T& obj) {
42:
             assert (execname_.size() > 0);
             out_ << execname_ << "(" << getpid() << "): " << obj;
43:
44:
             return out_;
45:
          }
46:
47: };
48:
49: #endif
50:
```

```
1: // $Id: protocol.h,v 1.10 2021-05-06 13:44:23-07 - - $
3: #ifndef __PROTOCOL__H__
 4: #define __PROTOCOL__H__
 6: #include <cstdint>
7: using namespace std;
8:
9: #include "sockets.h"
10:
11: enum class cxi_command : uint8_t {
       ERROR = 0, EXIT, GET, HELP, LS, PUT, RM, FILEOUT, LSOUT, ACK, NAK,
13: };
14:
15: constexpr size_t FILENAME_SIZE = 59;
16: constexpr size_t HEADER_SIZE = 64;
17:
18: struct cxi_header {
19:
      uint32_t nbytes {};
20:
       cxi_command command {cxi_command::ERROR};
       char filename[FILENAME_SIZE] {};
21:
22: };
23:
24: static_assert (sizeof (cxi_header) == HEADER_SIZE);
26: void send_packet (base_socket& socket,
27:
                      const void* buffer, size_t bufsize);
28:
29: void recv_packet (base_socket& socket, void* buffer, size_t bufsize);
30:
31: ostream& operator<< (ostream& out, const cxi_header& header);</pre>
33: string get_cxi_server_host (const vector<string>& args, size_t index);
35: in_port_t get_cxi_server_port (const vector<string>& args,
36:
                                    size_t index);
37:
38: #endif
39:
```

```
1: // $Id: protocol.cpp,v 1.16 2021-05-06 13:44:23-07 - - $
 3: #include <iomanip>
 4: #include <iostream>
 5: #include <limits>
 6: #include <string>
7: #include <unordered_map>
 8: using namespace std;
9:
10: #include "protocol.h"
11:
12: string to_string (cxi_command command) {
       switch (command) {
13:
14:
          case cxi_command::ERROR : return "ERROR"
15:
          case cxi_command::EXIT : return "EXIT"
16:
          case cxi_command::GET
                                   : return "GET"
17:
          case cxi_command::HELP
                                   : return "HELP"
18:
          case cxi_command::LS
                                   : return "LS"
                                  : return "PUT"
19:
          case cxi_command::PUT
20:
          case cxi_command::RM : return "RM"
21:
          case cxi_command::FILEOUT: return "FILEOUT";
22:
          case cxi_command::LSOUT : return "LSOUT"
23:
          case cxi_command::ACK : return "ACK"
24:
          case cxi_command::NAK
                                   : return "NAK"
25:
          default
                                   : return "????"
26:
       };
27: }
28:
29:
30: void send_packet (base_socket& socket,
                      const void* buffer, size_t bufsize) {
32:
       const char* bufptr = static_cast<const char*> (buffer);
33:
       ssize_t ntosend = bufsize;
34:
       do {
35:
          ssize_t nbytes = socket.send (bufptr, ntosend);
36:
          if (nbytes < 0) throw socket_sys_error (to_string (socket));</pre>
37:
          bufptr += nbytes;
38:
          ntosend -= nbytes;
39:
       }while (ntosend > 0);
40: }
41:
42: void recv_packet (base_socket& socket, void* buffer, size_t bufsize) {
       char* bufptr = static_cast<char*> (buffer);
43:
44:
       ssize_t ntorecv = bufsize;
45:
       do {
46:
          ssize_t nbytes = socket.recv (bufptr, ntorecv);
47:
          if (nbytes < 0) throw socket_sys_error (to_string (socket));</pre>
          if (nbytes == 0) throw socket_error (to_string (socket)
48:
49:
                                                + " is closed");
50:
          bufptr += nbytes;
51:
          ntorecv -= nbytes;
52:
       }while (ntorecv > 0);
53: }
54:
```

```
55:
56: string to_hex32_string (uint32_t num) {
       ostringstream stream;
       stream << "0x" << hex << uppercase << setfill('0') << setw(8) << num;
58:
59:
       return stream.str();
60: }
61:
62: ostream& operator<< (ostream& out, const cxi_header& header) {
       constexpr size_t WARNING_NBYTES = 1<<20;</pre>
63:
       uint32_t nbytes = htonl (header.nbytes);
64:
65:
       if (nbytes > WARNING_NBYTES) {
66:
          out << "WARNING: Payload nbytes " << nbytes << " > "
67:
              << WARNING_NBYTES << endl;</pre>
68:
       return out << "{" << to_hex32_string (header.nbytes) << ':'</pre>
69:
70:
                   << header.nbytes << ':' << ntohl (header.nbytes) << ","</pre>
71:
                   << unsigned (header.command)</pre>
                   << "(" << to_string (header.command) << "),\""
72:
                   << header.filename << "\"}";</pre>
73:
74: }
75:
76: string get_cxi_server_host (const vector<string>& args, size_t index) {
       return index < args.size() ? args[index] : "localhost";</pre>
77:
78: }
79:
80: in_port_t get_cxi_server_port (const vector<string>& args,
81:
                                     size_t index) {
       string port_arg = index < args.size() ? args[index] : "";</pre>
82:
       auto error = socket_error (port_arg + ": invalid port number");
83:
84:
       try {
85:
          constexpr int min = numeric_limits<in_port_t>::min();
86:
          constexpr int max = numeric_limits<in_port_t>::max();
87:
          int port = stoi (port_arg);
88:
          if (port < min or port > max) throw error;
89:
          return port;
90:
       }catch (invalid_argument&) { // thrown by stoi
91:
          throw error;
92:
       }catch (out_of_range&) { // thrown by stoi
93:
          throw error;
94:
       }
95: }
96:
```

```
1: // $Id: sockets.h,v 1.2 2016-05-09 16:01:56-07 - - $
 3: #ifndef __SOCKET_H_
 4: #define __SOCKET_H_
 6: #include <cstring>
7: #include <stdexcept>
 8: #include <string>
 9: #include <vector>
10: using namespace std;
11:
12: #include <arpa/inet.h>
13: #include <netdb.h>
14: #include <netinet/in.h>
15: #include <string>
16: #include <sys/socket.h>
17: #include <sys/types.h>
18: #include <sys/wait.h>
19: #include <unistd.h>
20:
21: //
22: // class base_socket:
23: // mostly protected and not used by applications
24: //
25:
26: class base_socket {
       private:
27:
          static constexpr size_t MAXRECV = 0xFFFF;
28:
29:
          static constexpr int CLOSED_FD = -1;
30:
          int socket_fd {CLOSED_FD};
31:
          sockaddr_in socket_addr;
32:
       protected:
          base_socket(); // only derived classes may construct
33:
          base_socket (const base_socket&) = delete; // prevent copying
34:
35:
          base_socket& operator= (const base_socket&) = delete;
36:
          "base socket();
37:
          // server_socket initialization
38:
          void create();
39:
          void bind (const in_port_t port);
40:
          void listen() const;
41:
          void accept (base_socket&) const;
          // client_socket initialization
42:
          void connect (const string host, const in_port_t port);
43:
44:
          // accepted_socket initialization
45:
          void set_socket_fd (int fd);
46:
      public:
          void close();
47:
          ssize_t send (const void* buffer, size_t bufsize);
48:
49:
          ssize_t recv (void* buffer, size_t bufsize);
50:
          void set_non_blocking (const bool);
51:
          friend string to_string (const base_socket& sock);
52: };
53:
```

```
54:
55: //
56: // class accepted_socket
57: // used by server when a client connects
59:
60: class accepted_socket: public base_socket {
61:
      public:
62:
          accepted_socket() {}
63:
          accepted_socket(int fd) { set_socket_fd (fd); }
64: };
65:
66: //
67: // class client_socket
68: // used by client application to connect to server
70:
71: class client_socket: public base_socket {
72:
      public:
          client_socket (string host, in_port_t port);
73:
74: };
75:
76: //
77: // class server_socket
78: // single use class by server application
79: //
80:
81: class server_socket: public base_socket {
      public:
82:
83:
          server_socket (in_port_t port);
84:
          void accept (accepted_socket& sock) {
85:
             base_socket::accept (sock);
86:
          }
87: };
88:
```

```
89:
 90: //
 91: // class socket_error
 92: // base class for throwing socket errors
 94:
 95: class socket_error: public runtime_error {
 96:
        public:
           explicit socket_error (const string& what): runtime_error(what){}
 97:
 98: };
 99:
100: //
101: // class socket_sys_error
102: // subclass to record status of extern int errno variable
103: //
104:
105: class socket_sys_error: public socket_error {
      public:
106:
107:
           int sys_errno;
108:
           explicit socket_sys_error (const string& what):
                    socket_error(what + ": " + strerror (errno)),
109:
110:
                    sys_errno(errno) {}
111: };
112:
113: //
114: // class socket_h_error
115: // subclass to record status of extern int h_errno variable
116: //
117:
118: class socket_h_error: public socket_error {
       public:
120:
           int host_errno;
121:
           explicit socket_h_error (const string& what):
122:
                    socket_error(what + ": " + hstrerror (h_errno)),
123:
                    host_errno(h_errno) {}
124: };
125:
```

```
126:
127: //
128: // class hostinfo
129: // information about a host given hostname or IPv4 address
131:
132: class hostinfo {
133: public:
           const string hostname;
134:
           const vector<string> aliases;
135:
136:
           const vector<in_addr> addresses;
137:
           hostinfo (); // localhost
           hostinfo (hostent*);
138:
           hostinfo (const string& hostname);
139:
           hostinfo (const in_addr& ipv4_addr);
140:
141:
           friend string to_string (const hostinfo&);
142: };
143:
144: string localhost();
145: string to_string (const in_addr& ipv4_addr);
146:
147: #endif
148:
```

```
1: // $Id: sockets.cpp,v 1.3 2019-05-08 11:36:22-07 - - $
 3: #include <cerrno>
 4: #include <cstring>
 5: #include <iostream>
 6: #include <sstream>
 7: #include <string>
 8: using namespace std;
9:
10: #include <fcntl.h>
11: #include <limits.h>
13: #include "sockets.h"
14:
15: base_socket::base_socket() {
       memset (&socket_addr, 0, sizeof (socket_addr));
16:
17: }
18:
19: base_socket::~base_socket() {
20:
       if (socket_fd != CLOSED_FD) close();
21: }
22:
23: void base_socket::close() {
       int status = ::close (socket_fd);
24:
25:
       if (status < 0) throw socket_sys_error ("close("</pre>
26:
                              + to_string(socket_fd) + ")");
27:
       socket_fd = CLOSED_FD;
28: }
29:
30: void base_socket::create() {
       socket_fd = ::socket (AF_INET, SOCK_STREAM, 0);
       if (socket_fd < 0) throw socket_sys_error ("socket");</pre>
32:
33:
       int on = 1;
       int status = ::setsockopt (socket_fd, SOL_SOCKET, SO_REUSEADDR,
34:
35:
                                   &on, sizeof on);
36:
       if (status < 0) throw socket_sys_error ("setsockopt");</pre>
37: }
38:
39: void base_socket::bind (const in_port_t port) {
       socket_addr.sin_family = AF_INET;
40:
41:
       socket_addr.sin_addr.s_addr = INADDR_ANY;
42:
       socket_addr.sin_port = htons (port);
43:
       int status = ::bind (socket_fd,
44:
                             reinterpret_cast<sockaddr*> (&socket_addr),
45:
                             sizeof socket_addr);
46:
       if (status < 0) throw socket_sys_error ("bind(" + to_string (port)</pre>
47:
                                                 + ")");
48: }
49:
50: void base_socket::listen() const {
51:
       int status = ::listen (socket_fd, SOMAXCONN);
52:
       if (status < 0) throw socket_sys_error ("listen");</pre>
53: }
54:
```

```
55:
 56: void base_socket::accept (base_socket& socket) const {
        int addr_length = sizeof socket.socket_addr;
        socket.socket_fd = ::accept (socket_fd,
 58:
 59:
                      reinterpret_cast<sockaddr*> (&socket.socket_addr),
                      reinterpret_cast<socklen_t*> (&addr_length));
 60:
 61:
        if (socket.socket_fd < 0) throw socket_sys_error ("accept");</pre>
 62: }
 63:
 64: ssize_t base_socket::send (const void* buffer, size_t bufsize) {
 65:
        int nbytes = ::send (socket_fd, buffer, bufsize, MSG_NOSIGNAL);
        if (nbytes < 0) throw socket_sys_error ("send");</pre>
 66:
 67:
        return nbytes;
 68: }
 69:
 70: ssize_t base_socket::recv (void* buffer, size_t bufsize) {
        memset (buffer, 0, bufsize);
 71:
 72:
        ssize_t nbytes = ::recv (socket_fd, buffer, bufsize, 0);
 73:
        if (nbytes < 0) throw socket_sys_error ("recv");</pre>
 74:
        return nbytes;
 75: }
 76:
 77: void base_socket::connect (const string host, const in_port_t port) {
        struct hostent *hostp = ::gethostbyname (host.c_str());
 78:
 79:
        if (hostp == NULL) throw socket_h_error ("gethostbyname("
 80:
                                  + host + ")");
 81:
        socket_addr.sin_family = AF_INET;
 82:
        socket_addr.sin_port = htons (port);
 83:
        socket_addr.sin_addr = *reinterpret_cast<in_addr*> (hostp->h_addr);
 84:
        int status = ::connect (socket_fd,
 85:
                                 reinterpret_cast<sockaddr*> (&socket_addr),
 86:
                                 sizeof (socket_addr));
 87:
        if (status < 0) throw socket_sys_error ("connect(" + host + ":"</pre>
 88:
                               + to_string (port) + ")");
 89: }
 90:
 91: void base_socket::set_socket_fd (int fd) {
        socklen_t addrlen = sizeof socket_addr;
 93:
        int rc = getpeername (fd, reinterpret_cast<sockaddr*> (&socket_addr),
 94:
                               &addrlen);
 95:
        if (rc < 0) throw socket_sys_error ("set_socket_fd("</pre>
 96:
                           + to_string (fd) + "): getpeername");
 97:
        socket_fd = fd;
 98:
        if (socket_addr.sin_family != AF_INET)
 99:
           throw socket_error ("address not AF_INET");
100: }
101:
102: void base_socket::set_non_blocking (const bool blocking) {
        int opts = ::fcntl (socket_fd, F_GETFL);
103:
        if (opts < 0) throw socket_sys_error ("fcntl");</pre>
104:
105:
        if (blocking) opts |= O_NONBLOCK;
                 else opts &= ~ O_NONBLOCK;
106:
        opts = ::fcntl (socket_fd, F_SETFL, opts);
107:
        if (opts < 0) throw socket_sys_error ("fcntl");</pre>
108:
109: }
110:
```

```
111:
112: client_socket::client_socket (string host, in_port_t port) {
       base_socket::create();
114:
       base_socket::connect (host, port);
115: }
116:
117: server_socket::server_socket (in_port_t port) {
       base_socket::create();
118:
119:
       base_socket::bind (port);
120:
       base_socket::listen();
121: }
122:
123: string to_string (const hostinfo& info) {
        return info.hostname + " (" + to_string (info.addresses[0]) + ")";
124:
125: }
126:
127: string to_string (const in_addr& ipv4_addr) {
       char buffer[INET_ADDRSTRLEN];
128:
129:
        const char *result = ::inet_ntop (AF_INET, &ipv4_addr,
130:
                                          buffer, sizeof buffer);
        if (result == NULL) throw socket_sys_error ("inet_ntop");
131:
132:
        return result;
133: }
134:
135: string to_string (const base_socket& sock) {
       hostinfo info (sock.socket_addr.sin_addr);
136:
137:
        return info.hostname + " (" + to_string (info.addresses[0])
               + ") port " + to_string (ntohs (sock.socket_addr.sin_port));
138:
139: }
140:
```

```
141:
142: string init_hostname (hostent* host) {
        if (host == nullptr) throw socket_h_error ("gethostbyname");
144:
        return host->h_name;
145: }
146:
147: vector<string> init_aliases (hostent* host) {
        if (host == nullptr) throw socket_h_error ("gethostbyname");
149:
        vector<string> init_aliases;
        for (char** alias = host->h_aliases; *alias != nullptr; ++alias) {
150:
151:
           init_aliases.push_back (*alias);
152:
153:
        return init_aliases;
154: }
155:
156: vector<in_addr> init_addresses (hostent* host) {
        vector<in_addr> init_addresses;
157:
        if (host == nullptr) throw socket_h_error ("gethostbyname");
158:
        for (in_addr** addr =
159:
                      reinterpret_cast<in_addr**> (host->h_addr_list);
160:
             *addr != nullptr; ++addr) {
161:
162:
           init_addresses.push_back (**addr);
163:
        return init_addresses;
164:
165: }
166:
167: hostinfo::hostinfo (hostent* host):
        hostname (init_hostname (host)),
168:
        aliases (init_aliases (host)),
169:
170:
        addresses (init_addresses (host)) {
171: }
172:
173: hostinfo::hostinfo(): hostinfo (localhost()) {
174: }
175:
176: hostinfo::hostinfo (const string& hostname_):
               hostinfo (::gethostbyname (hostname_.c_str())) {
177:
178: }
179:
180: hostinfo::hostinfo (const in_addr& ipv4_addr):
               hostinfo (::gethostbyaddr (&ipv4_addr, sizeof ipv4_addr,
181:
182:
                                           AF_INET)) {
183: }
184:
185: string localhost() {
186:
        char hostname[HOST_NAME_MAX] {};
187:
        int rc = gethostname (hostname, sizeof hostname);
        if (rc < 0) throw socket_sys_error ("gethostname");</pre>
188:
        return hostname;
189:
190: }
191:
```

```
1: // $Id: cxi.cpp, v 1.1 2020-11-22 16:51:43-08 - - $
 3: #include <iostream>
 4: #include <memory>
 5: #include <string>
 6: #include <unordered_map>
7: #include <vector>
 8: using namespace std;
9:
10: #include <libgen.h>
11: #include <sys/types.h>
12: #include <unistd.h>
13:
14: #include "protocol.h"
15: #include "logstream.h"
16: #include "sockets.h"
17:
18: logstream outlog (cout);
19: struct cxi_exit: public exception {};
20:
21: unordered_map<string,cxi_command> command_map {
       {"exit", cxi_command::EXIT},
       {"help", cxi_command::HELP},
       {"ls" , cxi_command::LS },
24:
25: };
26:
27: static const char help[] = R" | | (
                 - Exit the program. Equivalent to EOF.
29: get filename - Copy remote file to local host.
30: help
                - Print help summary.
31: ls
                 - List names of files on remote server.
32: put filename - Copy local file to remote host.
33: rm filename - Remove file from remote server.
34: )||";
35:
36: void cxi_help() {
37:
       cout << help;</pre>
38: }
39:
40: void cxi_ls (client_socket& server) {
41:
       cxi_header header;
42:
       header.command = cxi_command::LS;
43:
       outlog << "sending header " << header << endl;
44:
       send_packet (server, &header, sizeof header);
45:
       recv_packet (server, &header, sizeof header);
46:
       outlog << "received header " << header << endl;</pre>
47:
       if (header.command != cxi_command::LSOUT) {
          outlog << "sent LS, server did not return LSOUT" << endl;
48:
49:
          outlog << "server returned " << header << endl;</pre>
50:
       }else {
          size_t host_nbytes = ntohl (header.nbytes);
51:
52:
          auto buffer = make_unique<char[]> (host_nbytes + 1);
53:
          recv_packet (server, buffer.get(), host_nbytes);
          outlog << "received " << host_nbytes << " bytes" << endl;</pre>
54:
55:
          buffer[host_nbytes] = '\0';
56:
          cout << buffer.get();</pre>
57:
       }
58: }
```

05/06/21	
13:46:12	

## \$cse111-wm/Assignments/asg4-client-server/code

13:46:12	cxi.cpp	<b>2</b> /3
	схі.срр	
59:		

```
60:
 61: void usage() {
        cerr << "Usage: " << outlog.execname() << " [host] [port]" << endl;</pre>
 63:
        throw cxi_exit();
 64: }
 65:
 66: int main (int argc, char** argv) {
 67:
        outlog.execname (basename (argv[0]));
        outlog << "starting" << endl;</pre>
 68:
 69:
        vector<string> args (&argv[1], &argv[argc]);
 70:
        if (args.size() > 2) usage();
 71:
        string host = get_cxi_server_host (args, 0);
 72:
        in_port_t port = get_cxi_server_port (args, 1);
        outlog << to_string (hostinfo()) << endl;</pre>
 73:
 74:
        try {
 75:
           outlog << "connecting to " << host << " port " << port << endl;
 76:
           client_socket server (host, port);
 77:
           outlog << "connected to " << to_string (server) << endl;</pre>
 78:
            for (;;) {
 79:
               string line;
 80:
               getline (cin, line);
 81:
               if (cin.eof()) throw cxi_exit();
               outlog << "command " << line << endl;</pre>
 82:
 83:
               const auto& itor = command_map.find (line);
 84:
               cxi_command cmd = itor == command_map.end()
 85:
                                ? cxi_command::ERROR : itor->second;
 86:
               switch (cmd) {
 87:
                  case cxi_command::EXIT:
 88:
                     throw cxi_exit();
 89:
                     break;
 90:
                  case cxi_command::HELP:
 91:
                     cxi_help();
 92:
                     break;
 93:
                  case cxi_command::LS:
 94:
                     cxi_ls (server);
 95:
                     break;
 96:
                  default:
 97:
                     outlog << line << ": invalid command" << endl;</pre>
 98:
                     break;
 99:
               }
100:
101:
        }catch (socket_error& error) {
102:
           outlog << error.what() << endl;</pre>
103:
        }catch (cxi_exit& error) {
104:
            outlog << "caught cxi_exit" << endl;</pre>
105:
        outlog << "finishing" << endl;</pre>
106:
        return 0;
107:
108: }
109:
```

```
1: // $Id: cxid.cpp,v 1.3 2020-12-12 22:09:29-08 - - $
 3: #include <iostream>
 4: #include <string>
 5: #include <vector>
 6: using namespace std;
7:
 8: #include <libgen.h>
 9: #include <sys/types.h>
10: #include <unistd.h>
11:
12: #include "protocol.h"
13: #include "logstream.h"
14: #include "sockets.h"
15:
16: logstream outlog (cout);
17: struct cxi_exit: public exception {};
18:
19: void reply_ls (accepted_socket& client_sock, cxi_header& header) {
       const char* ls_cmd = "ls -l 2>&1";
20:
       FILE* ls_pipe = popen (ls_cmd, "r");
21:
22:
       if (ls_pipe == NULL) {
23:
          outlog << ls_cmd << ": " << strerror (errno) << endl;</pre>
24:
          header.command = cxi_command::NAK;
25:
          header.nbytes = htonl (errno);
26:
          send_packet (client_sock, &header, sizeof header);
27:
          return;
28:
29:
       string ls_output;
30:
       char buffer[0x1000];
31:
       for (;;) {
          char* rc = fgets (buffer, sizeof buffer, ls_pipe);
32:
33:
          if (rc == nullptr) break;
34:
          ls_output.append (buffer);
35:
36:
       int status = pclose (ls_pipe);
37:
       if (status < 0) outlog << ls_cmd << ": " << strerror (errno) << endl;</pre>
38:
                  else outlog << ls_cmd << ": exit " << (status >> 8)
                               << " signal " << (status & 0x7F)
39:
40:
                               << " core " << (status >> 7 & 1) << endl;
41:
       header.command = cxi_command::LSOUT;
       header.nbytes = htonl (ls_output.size());
42:
       memset (header.filename, 0, FILENAME_SIZE);
43:
       outlog << "sending header " << header << endl;</pre>
44:
45:
       send_packet (client_sock, &header, sizeof header);
       send_packet (client_sock, ls_output.c_str(), ls_output.size());
46:
       outlog << "sent " << ls_output.size() << " bytes" << endl;</pre>
47:
48: }
49:
```

```
50:
51: void run_server (accepted_socket& client_sock) {
       outlog.execname (outlog.execname() + "*");
       outlog << "connected to " << to_string (client_sock) << endl;
53:
54:
       try {
55:
          for (;;) {
56:
              cxi_header header;
57:
              recv_packet (client_sock, &header, sizeof header);
              outlog << "received header " << header << endl;
58:
59:
              switch (header.command) {
60:
                 case cxi_command::LS:
61:
                    reply_ls (client_sock, header);
62:
                    break;
63:
                 default:
64:
                    outlog << "invalid client header:" << header << endl;</pre>
65:
                    break;
66:
              }
67:
          }
68:
       }catch (socket_error& error) {
69:
          outlog << error.what() << endl;</pre>
70:
       }catch (cxi_exit& error) {
71:
          outlog << "caught cxi_exit" << endl;</pre>
72:
73:
       outlog << "finishing" << endl;</pre>
74:
       throw cxi_exit();
75: }
76:
77: void fork_cxiserver (server_socket& server, accepted_socket& accept) {
       pid_t pid = fork();
78:
79:
       if (pid == 0) { // child
80:
          server.close();
81:
          run_server (accept);
82:
          throw cxi_exit();
83:
       }else {
84:
          accept.close();
85:
          if (pid < 0) {
              outlog << "fork failed: " << strerror (errno) << endl;</pre>
86:
87:
88:
              outlog << "forked cxiserver pid " << pid << endl;</pre>
89:
          }
90:
       }
91: }
92:
```

```
93:
 94: void reap_zombies() {
        for (;;) {
 96:
           int status;
 97:
           pid_t child = waitpid (-1, &status, WNOHANG);
 98:
           if (child <= 0) break;</pre>
99:
           outlog << "child " << child
                   << " exit " << (status >> 8)
100:
101:
                   << " signal " << (status & 0x7F)</pre>
                   << " core " << (status >> 7 & 1) << endl;</pre>
102:
103:
        }
104: }
105:
106: void signal_handler (int signal) {
        outlog << "signal_handler: caught " << strsignal (signal) << endl;</pre>
107:
108:
        reap_zombies();
109: }
110:
111: void signal_action (int signal, void (*handler) (int)) {
        struct sigaction action;
112:
113:
        action.sa_handler = handler;
114:
        sigfillset (&action.sa_mask);
        action.sa_flags = 0;
115:
116:
        int rc = sigaction (signal, &action, nullptr);
        if (rc < 0) outlog << "sigaction " << strsignal (signal)</pre>
117:
118:
                            << " failed: " << strerror (errno) << endl;
119: }
120:
```

```
121:
122: int main (int argc, char** argv) {
        outlog.execname (basename (argv[0]));
123:
        outlog << "starting" << endl;</pre>
124:
125:
        vector<string> args (&argv[1], &argv[argc]);
126:
        signal_action (SIGCHLD, signal_handler);
        in_port_t port = get_cxi_server_port (args, 0);
127:
128:
        try {
            server_socket listener (port);
129:
130:
            for (;;) {
131:
               outlog << to_string (hostinfo()) << " accepting port "</pre>
                   << to_string (port) << endl;
132:
               accepted_socket client_sock;
133:
134:
               for (;;) {
135:
                  try {
136:
                      listener.accept (client_sock);
137:
                     break;
                  }catch (socket_sys_error& error) {
138:
139:
                      switch (error.sys_errno) {
140:
                         case EINTR:
141:
                            outlog << "listener.accept caught "</pre>
142:
                                 << strerror (EINTR) << endl;</pre>
143:
                         default:
144:
145:
                            throw;
146:
                      }
147:
                  }
148:
               outlog << "accepted " << to_string (client_sock) << endl;</pre>
149:
150:
151:
                  fork_cxiserver (listener, client_sock);
                  reap_zombies();
152:
153:
               }catch (socket_error& error) {
154:
                  outlog << error.what() << endl;</pre>
155:
               }
156:
            }
        }catch (socket_error& error) {
157:
158:
            outlog << error.what() << endl;</pre>
159:
        }catch (cxi_exit& error) {
160:
            outlog << "caught cxi_exit" << endl;</pre>
161:
        outlog << "finishing" << endl;</pre>
162:
        return 0;
163:
164: }
165:
```

```
1: # $Id: Makefile, v 1.19 2021-02-17 18:20:54-08 - - $
 2:
 3: MKFILE
                 = Makefile
4: DEPFILE = ${MKFILE}.dep

5: NOINCL = ci clean spotless

6: NEEDINCL = ${filter ${NOINCL}}, ${MAKECMDGOALS}}

7: GMAKE = ${MAKE} --no-print-directory
 8:
 9: GPPWARN = -Wall -Wextra -Wpedantic -Wshadow -Wold-style-cast
10: GPPOPTS
                 = ${GPPWARN} -fdiagnostics-color=never
11: COMPILECPP = g++ -std=gnu++17 -g -00 ${GPPOPTS}
12: MAKEDEPCPP = g++ -std=gnu++17 -MM ${GPPOPTS}
13: UTILBIN = /afs/cats.ucsc.edu/courses/cse111-wm/bin
14:
15: MODULES = logstream protocol sockets
16: EXECBINS = cxi cxid
17: ALLMODS
                = ${MODULES} ${EXECBINS}
18: SOURCELIST = ${foreach MOD, ${ALLMODS}, ${MOD}.h ${MOD}.tcc ${MOD}.cpp}
19: CPPSOURCE = ${wildcard ${MODULES:=.cpp}} ${EXECBINS:=.cpp}}
20: ALLSOURCE = ${wildcard ${SOURCELIST}} ${MKFILE}
21: CPPLIBS = ${wildcard ${MODULES:=.cpp}}}
22: OBJLIBS = ${CPPLIBS:.cpp=.o}}
23: CXIOBJS = cxi.o ${OBJLIBS}}
24: CXIDOBJS = cxid.o ${OBJLIBS}
25: CLEANOBJS = ${OBJLIBS} ${CXIOBJS} ${CXIDOBJS}
26: LISTING = Listing.ps
27:
28: export PATH := ${PATH}:/afs/cats.ucsc.edu/courses/cse110a-wm/bin
29:
30: all: ${DEPFILE} ${EXECBINS}
32: cxi: ${CXIOBJS}
33:
             ${COMPILECPP} -o $@ ${CXIOBJS}
34:
35: cxid: ${CXIDOBJS}
36:
             ${COMPILECPP} -o $@ ${CXIDOBJS}
37:
38: %.o: %.cpp
39:
            - checksource $<
40:
             - cpplint.py.perl $<
41:
             ${COMPILECPP} -c $<
42:
43: ci: ${ALLSOURCE}
44:
             cid -is ${ALLSOURCE}
45:
             - checksource ${ALLSOURCE}
47: lis: all ${ALLSOURCE} ${DEPFILE}
             - pkill -g 0 gv || true
48:
49:
             mkpspdf ${LISTING} ${ALLSOURCE} ${DEPFILE}
50:
51: clean:
52:
             - rm ${LISTING} ${LISTING:.ps=.pdf} ${CLEANOBJS} core
53:
54: spotless: clean
55:
            - rm ${EXECBINS} ${DEPFILE}
56:
```

05/06/21 13:46:12

## \$cse111-wm/Assignments/asg4-client-server/code Makefile

```
57:
58: dep: ${ALLCPPSRC}
            @ echo "# ${DEPFILE} created $(LC_TIME=C date)" >${DEPFILE}
60:
            ${MAKEDEPCPP} ${CPPSOURCE} >>${DEPFILE}
61:
62: ${DEPFILE}:
63:
            @ touch ${DEPFILE}
64:
            ${GMAKE} dep
65:
66: again: ${ALLSOURCE}
67:
            ${GMAKE} spotless dep ci all lis
68:
69: ifeq (${NEEDINCL}, )
70: include ${DEPFILE}
71: endif
72:
```

05/06/21 13:46:11

## \$cse111-wm/Assignments/asg4-client-server/code Makefile.dep

1/1

- 1: # Makefile.dep created
- 2: protocol.o: protocol.cpp protocol.h sockets.h
- 3: sockets.o: sockets.cpp sockets.h
- 4: cxi.o: cxi.cpp protocol.h sockets.h logstream.h
- 5: cxid.o: cxid.cpp protocol.h sockets.h logstream.h