```
1: // $Id: addrinfo.cpp,v 1.12 2014-05-22 14:35:13-07 - - $
 3: #include <iomanip>
 4: #include <iostream>
 5: #include <sstream>
 6: #include <string>
 7: #include <unordered_map>
 8: #include <vector>
 9: using namespace std;
10:
11: #include <arpa/inet.h>
12: #include <netdb.h>
13: #include <netinet/in.h>
14: #include <string.h>
15: #include <sys/socket.h>
16: #include <sys/types.h>
17:
18: string socktype (int socktype) {
19:
       static unordered_map<int, string> socktype_map {
20:
          {SOCK_DGRAM , "dgram" },
                        "raw"
21:
          {SOCK_RAW
          {SOCK_STREAM, "stream"},
22:
23:
24:
       const auto& result = socktype_map.find (socktype);
       return result == socktype_map.end() ? "(\?\?\?)" : result->second;
25:
26: }
27:
28: string af_family (int family) {
       static unordered_map<int,string> family_map {
29:
                    , "File"
30:
          {AF_FILE
                              },
31:
          {AF_INET
                      "IPv4"
32:
          {AF_INET6 ,
                      "IPv6"
                               },
          {AF_UNIX
33:
                      "Unix"
34:
          {AF_UNSPEC, "Unspec"},
35:
36:
       const auto& result = family_map.find (family);
37:
       return result == family_map.end() ? "(\?\?\?)" : result->second;
38: }
39:
40: string inet_address (addrinfo* info) {
41:
       sockaddr* addr = nullptr;
42:
       switch (info->ai_family) {
43:
          case AF_INET:
             addr = (sockaddr*) &((sockaddr_in*) info->ai_addr)->sin_addr;
44:
45:
             break;
46:
          case AF_INET6:
             addr = (sockaddr*) &((sockaddr_in6*) info->ai_addr)->sin6_addr;
47:
48:
             break;
49:
50:
       char textstr[INET6_ADDRSTRLEN];
51:
       const char* text = inet_ntop (info->ai_family, addr,
52:
                                      textstr, sizeof textstr);
       if (text == nullptr) text = strerror (errno);
53:
54:
       return textstr;
55: }
56:
```

```
57:
58: void print_addrinfo (const string& hostname) {
       addrinfo hints;
60:
       memset (&hints, 0, sizeof hints);
61:
       hints.ai_flags = AI_CANONNAME;
62:
       hints.ai_family = AF_UNSPEC;
63:
       addrinfo* results;
       cout << "IP addresses for " << hostname << ":" << endl;</pre>
64:
65:
       int rc = getaddrinfo (hostname.c_str(), NULL, &hints, &results);
66:
       if (rc != 0) {
67:
          cout << "
                      " << gai_strerror (rc) << endl;
68:
          return;
69:
70:
       for (auto info = results; info != nullptr; info = info->ai_next) {
          cout << " " << setw(6) << socktype (info->ai_socktype)
71:
72:
               << " " << setw(6) << af_family (info->ai_family)
73:
               << " " << inet_address (info);
          if (info->ai_canonname) cout << " " << info->ai_canonname;
74:
75:
          cout << endl;</pre>
76:
       freeaddrinfo (results);
77:
78: }
79:
80: int main (int argc, char** argv) {
       string progname (argv[0]);
81:
82:
       vector<string> args (&argv[1], &argv[argc]);
83:
       for (const auto& hostname: args) {
84:
          print_addrinfo (hostname);
85:
       }
       return 0;
86:
87: }
88:
89: /*
90: //TEST// addrinfo www.google.com www.nohost.zone www.soe.ucsc.edu \
91: //TEST//
                      unix.ucsc.edu unix1.lt.ucsc.edu unix2.lt.ucsc.edu \
92: //TEST//
                      localhost >addrinfo.output 2>&1
93: //TEST// mkpspdf addrinfo.ps addrinfo.cpp* addrinfo.output
95:
```

07/07/16 18:13:03

\$cmps109-wm/Examples/wk08a-sockets/small-examples/addrinfo.cpp.log

1/1

```
1: IP addresses for www.google.com:
 2:
       stream
                IPv4 216.58.217.196 www.google.com
 3:
        dgram
                IPv4 216.58.217.196
 4:
                IPv4 216.58.217.196
          raw
 5:
       stream
                IPv6 2607:f8b0:4007:80b::2004
 6:
        dgram
                IPv6 2607:f8b0:4007:80b::2004
 7:
                IPv6 2607:f8b0:4007:80b::2004
 8: IP addresses for www.nohost.zone:
 9:
       Name or service not known
10: IP addresses for www.soe.ucsc.edu:
11:
       stream
                IPv4 128.114.50.76 www-01.soe.ucsc.edu
12:
        dgram
                IPv4 128.114.50.76
13:
                IPv4 128.114.50.76
          raw
14: IP addresses for unix.ucsc.edu:
                IPv4 128.114.104.55 unix.lt.ucsc.edu
15:
       stream
16:
        dgram
                IPv4 128.114.104.55
17:
                IPv4 128.114.104.55
          raw
18:
                IPv4 128.114.104.56
       stream
19:
        dgram
                IPv4 128.114.104.56
                IPv4 128.114.104.56
20:
          raw
21:
                IPv4 128.114.104.57
       stream
22:
        dgram
                IPv4 128.114.104.57
23:
                IPv4 128.114.104.57
24: IP addresses for unix1.lt.ucsc.edu:
25:
       stream
                IPv4 128.114.104.55 unix1.lt.ucsc.edu
26:
        dgram
                IPv4 128.114.104.55
27:
                IPv4 128.114.104.55
          raw
28: IP addresses for unix2.lt.ucsc.edu:
29:
                IPv4 128.114.104.56 unix2.lt.ucsc.edu
       stream
30:
                IPv4 128.114.104.56
        dgram
31:
          raw
                IPv4 128.114.104.56
32: IP addresses for localhost:
33:
       stream
                IPv6 ::1 localhost
34:
        dgram
                IPv6 ::1
35:
                IPv6 ::1
          raw
36:
       stream
                IPv4 127.0.0.1
37:
                IPv4 127.0.0.1
        dgram
38:
                IPv4 127.0.0.1
          raw
```