```
1: // $Id: binarydump.c,v 1.5 2016-10-26 13:54:07-07 - - $
 2:
 3: //
 4: // Dump out files in binary.
 6:
7: #include <ctype.h>
 8: #include <errno.h>
 9: #include <fcntl.h>
10: #include <libgen.h>
11: #include <stdio.h>
12: #include <stdlib.h>
13: #include <string.h>
14: #include <unistd.h>
15:
16: char *execname = NULL;
17: int exit_status = EXIT_SUCCESS;
18:
19: void syserror (char *filename) {
20:
       exit_status = EXIT_FAILURE;
21:
       fflush (NULL);
22:
       fprintf (stderr, "%s: %s: %s\n",
23:
                 execname, filename, strerror (errno));
24:
       fflush (NULL);
25: }
26:
27: void binary_dump (char *filename, int in_fdes) {
       printf ("%s:\n", filename);
28:
       char buffer[4];
29:
30:
       ssize_t offset = 0;
31:
       for (;;) {
          ssize_t nbytes = read (in_fdes, buffer, sizeof buffer);
32:
33:
          if (nbytes < 0) syserror (filename);</pre>
34:
          if (nbytes <= 0) break;</pre>
35:
          printf ("%4zd", offset);
36:
          offset += nbytes;
          for (ssize_t ichar = 0; ichar < nbytes; ++ichar) {</pre>
37:
38:
             printf (" ");
39:
             for (int bit = 0x80; bit != 0; bit >>= 1) {
40:
                printf ("%d", (buffer[ichar] & bit) != 0);
41:
             }
42:
          }
          printf ("\n");
43:
          printf ("%4s", "");
44:
          for (ssize_t ichar = 0; ichar < nbytes; ++ichar) {</pre>
45:
46:
              int byte = buffer[ichar] & 0xFF;
47:
              printf (" %03o %02X %c",
48:
                       byte, byte, isgraph (byte) ? byte : ' ');
49:
50:
          printf ("\n");
51:
52:
       printf ("%4zd\n", offset);
53: }
54:
```

```
55:
56: int main (int argc, char **argv) {
       execname = basename (argv[0]);
58:
       if (argc == 1) {
          binary_dump ("-", STDIN_FILENO);
59:
60:
       }else {
61:
          for (int argi = 1; argi < argc; ++argi) {</pre>
62:
              char *filename = argv[argi];
63:
              if (strcmp (filename, "-") == 0) {
                 binary_dump ("-", STDIN_FILENO);
64:
65:
              }else {
66:
                 int in_fdes = open (filename, O_RDONLY);
67:
                 if (in_fdes < 0) {</pre>
                    syserror (filename);
68:
69:
                 }else {
70:
                    binary_dump (filename, in_fdes);
71:
                    int rc = close (in_fdes);
72:
                    if (rc < 0) syserror (filename);</pre>
73:
                 }
74:
              }
75:
76:
       }
77:
       return exit_status;
78: }
```

```
1: // $Id: hexadecimaldump.c,v 1.3 2016-10-26 13:57:00-07 - - $
 2:
 3: //
 4: // Dump out files in binary.
 6:
7: #include <ctype.h>
 8: #include <errno.h>
 9: #include <fcntl.h>
10: #include <libgen.h>
11: #include <stdio.h>
12: #include <stdlib.h>
13: #include <string.h>
14: #include <unistd.h>
15:
16: char *execname = NULL;
17: int exit_status = EXIT_SUCCESS;
18:
19: void syserror (char *filename) {
20:
       exit_status = EXIT_FAILURE;
21:
       fflush (NULL);
22:
       fprintf (stderr, "%s: %s: %s\n",
23:
                 execname, filename, strerror (errno));
24:
       fflush (NULL);
25: }
26:
27: void hex_dump (char *filename, int in_fdes) {
       printf ("%s:\n", filename);
28:
29:
       ssize_t offset = 0;
30:
       for (;;) {
31:
          char buffer[16];
          ssize_t nbytes = read (in_fdes, buffer, sizeof buffer);
32:
33:
          if (nbytes < 0) syserror (filename);</pre>
34:
          if (nbytes == 0) break;
35:
          printf ("%4zd", offset);
36:
          offset += nbytes;
          for (ssize_t ichar = 0; ichar < 16; ++ichar) {</pre>
37:
38:
             if (ichar % 4 == 0) printf (" ");
39:
             if (ichar < nbytes) {</pre>
40:
                 printf ("%02X", (unsigned char) buffer[ichar]);
41:
              }else {
42:
                 printf (" ");
43:
              }
44:
          }
          printf (" |");
45:
46:
          for (ssize_t ichar = 0; ichar < 16; ++ichar) {</pre>
47:
              if (ichar < nbytes) {</pre>
48:
                  char byte = buffer[ichar];
49:
                  printf ("%c", isprint (byte) ? byte : '.');
50:
               }else {
51:
                  printf (" ");
52:
               }
53:
          printf ("|\n");
54:
55:
       }
56: }
```

```
57:
58:
59: int main (int argc, char **argv) {
60:
       execname = basename (argv[0]);
61:
       if (argc == 1) {
62:
          hex_dump ("-", STDIN_FILENO);
63:
       }else {
64:
          for (int argi = 1; argi < argc; ++argi) {</pre>
65:
              char *filename = argv[argi];
66:
              if (strcmp (filename, "-") == 0) {
67:
                 hex_dump ("-", STDIN_FILENO);
68:
                 int in_fdes = open (filename, O_RDONLY);
69:
70:
                 if (in_fdes < 0) {</pre>
71:
                    syserror (filename);
72:
                 }else {
73:
                    hex_dump (filename, in_fdes);
74:
                    int rc = close (in_fdes);
75:
                    if (rc < 0) syserror (filename);</pre>
76:
                 }
77:
              }
78:
           }
79:
80:
       return exit_status;
81: }
82:
```