```
1: // $Id: prthexaddr.c,v 1.6 2014-02-07 17:12:18-08 - - $
 3: #include <assert.h>
 4: #include <errno.h>
 5: #include <stdio.h>
 6: #include <stdlib.h>
7: #include <string.h>
 8: #include <sys/utsname.h>
10: #define PRINT(SYMBOL, DESCR) { \
11:
            printf ("%16p: %s - %s\n", SYMBOL, #SYMBOL, DESCR); \
12:
13:
14: extern char _start;
15: extern char _etext;
16: extern char _edata;
17: extern char _end;
18: extern char **environ;
19: static double init_var[] = {
       3.141592653589793238462643383279502884197169399,
21:
       2.718281828459045235360287471352662497757247093,
22:
       0.301029995663981195213738894724493026768189881,
23:
       1.414213562373095048801688724209698078569671875,
24: };
25: static int uninit_var1[1<<10];</pre>
26: static int uninit_var2[1<<10];</pre>
27:
28: char *fmt (char *text, int value) {
29:
       char *buffer = malloc (strlen (text) + 16);
30:
       sprintf (buffer, "%s %d", text, value);
31:
       return buffer;
32: }
33:
34: void stack (int level) {
       if (level < 5) stack (level + 1);</pre>
35:
36:
       char *message = fmt ("address of a stack variable at level", level);
37:
       PRINT (&level, message);
38:
       free (message);
39: }
40:
41: void *stack_bottom (char **start) {
       for (; *start != NULL; ++start) {}
42:
43:
       --start;
44:
       char *startstr = *start;
45:
       while (*startstr != '\0') ++startstr;
46:
       return startstr;
47: }
48:
```

```
49:
50: void print_uname (void) {
        struct utsname name;
52:
        int rc = uname (&name);
53:
        if (rc < 0) {
54:
           printf ("uname: %s\n", strerror (errno));
55:
           return;
56:
        printf ("sysname = \"%s\"\n", name.sysname );
57:
        printf ("nodename = \"%s\"\n", name.nodename);
58:
        printf ("release = \"%s\"\n", name.release );
59:
 60:
        printf ("version = \"%s\"\n", name.version );
        printf ("machine = \"%s\"\n", name.machine );
 61:
 62: }
63:
 64: int main (int argc, char **argv) {
 65:
        print_uname ();
 66:
        int main_local;
67:
        printf ("\n");
        PRINT (NULL, "null pointer");
 68:
 69:
        printf ("\nAddresses of some local variables:\n");
70:
71:
        stack (1);
72:
        PRINT (&main_local, "address of a local variable in main");
73:
        PRINT (&argc, "address of argc");
        PRINT (&argv, "address of argv");
74:
        PRINT (argv, "address of arg vector");
75:
76:
        PRINT (environ, "address of environ vector");
 77:
        for (int argi = 0; argi < argc; ++argi) {</pre>
78:
           printf ("%16p: argv[%2d] = \"%s\"\n",
79:
                   argv[argi], argi, argv[argi]);
80:
81:
        PRINT (stack_bottom (environ), "byte at bottom of stack");
82:
83:
        printf ("\nAddresses of some static variables:\n");
84:
        PRINT (printf, "(text) address of the printf() function");
85:
        PRINT (&_start, "start of program text");
86:
        PRINT (main, "(text) address of the main() function");
87:
        PRINT (&_etext, "end of program text");
88:
        PRINT (&init_var, "address of an init static variable");
        PRINT (&_edata, "end of init data segment");
89:
90:
        PRINT (&uninit_var1, "address of an uninit static variable1");
        PRINT (&uninit_var2, "address of an uninit static variable2");
91:
92:
        PRINT (&_end, "end of uninit data segment");
93:
94:
        printf ("\nAddresses of some heap variables:\n");
        for (int heap_count = 0; heap_count < 10; ++heap_count) {</pre>
 95:
           void *heap_variable = calloc (1000, sizeof (int));
96:
 97:
           assert (heap_variable != NULL);
98:
           char *message = fmt ("heap variable ", heap_count);
99:
           PRINT (heap_variable, message);
100:
           free (message);
101:
        }
102:
103:
        return EXIT_SUCCESS;
104: }
105:
106: //TEST// ./prthexaddr hello world >prthexaddr.list
```

01/30/15 16:43:35

\$cmps012b-wm/Labs-cmps012m/lab6c-malloc-free/misc/prthexaddr.c

3/3

107: //TEST// mkpspdf prthexaddr.ps prthexaddr.c* prthexaddr.lis* 108:

01/30/15 16:43:35

\$cmps012b-wm/Labs-cmps012m/lab6c-malloc-free/misc/prthexaddr.c.log

1/1

- 1: @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@ mkc: starting prthexaddr.c 2: prthexaddr.c: 3: \$Id: prthexaddr.c,v 1.6 2014-02-07 17:12:18-08 - - \$ 4: gcc -g -00 -Wall -Wextra -rdynamic -std=gnull prthexaddr.c -o prthexaddr -lglut -lGLU -lGL -lX11 -lrt -lm
 - 5: rm -f prthexaddr.o

```
1: sysname = "Linux"
 2: nodename = "unix1.lt.ucsc.edu"
 3: release = "2.6.32-504.8.1.el6.x86_64"
 4: version = "#1 SMP Wed Jan 28 21:11:36 UTC 2015"
 5: machine = "x86 64"
 6:
 7:
               (nil): NULL - null pointer
 8:
 9: Addresses of some local variables:
      0x7fff4c5fle9c: &level - address of a stack variable at level 5
10:
11:
      0x7fff4c5flecc: &level - address of a stack variable at level 4
12:
      0x7fff4c5flefc: &level - address of a stack variable at level 3
      0x7fff4c5f1f2c: &level - address of a stack variable at level 2
13:
      0x7fff4c5f1f5c: &level - address of a stack variable at level 1
14:
      0x7fff4c5f1f94: &main_local - address of a local variable in main
15:
16:
      0x7fff4c5f1f8c: &argc - address of argc
      0x7fff4c5f1f80: &argv - address of argv
17:
      0x7fff4c5f2098: argv - address of arg vector
18:
19:
      0x7fff4c5f20b8: environ - address of environ vector
20:
      0x7fff4c5f2efa: argv[ 0] = "./prthexaddr"
      0x7fff4c5f2f07: argv[1] = "hello"
21:
22:
      0x7fff4c5f2f0d: argv[ 2] = "world"
23:
      0x7fff4c5f3fea: stack_bottom (environ) - byte at bottom of stack
24:
25: Addresses of some static variables:
26:
            0x400a50: printf - (text) address of the printf() function
            0x400b20: &_start - start of program text
27:
28:
            0x400e01: main - (text) address of the main() function
29:
            0x4011d5: &_etext - end of program text
            0x601a20: &init_var - address of an init static variable
30:
31:
            0x601a40: &_edata - end of init data segment
32:
            0x601a60: &uninit_var1 - address of an uninit static variable1
            0x602a60: &uninit_var2 - address of an uninit static variable2
33:
34:
            0x603a60: &_end - end of uninit data segment
35:
36: Addresses of some heap variables:
37:
           0x19c2030: heap_variable - heap variable
38:
           0x19c2fe0: heap_variable - heap variable
39:
           0x19c3f90: heap_variable - heap variable
40:
           0x19c4f40: heap_variable - heap variable
41:
           0x19c5ef0: heap_variable - heap variable
42:
           0x19c6ea0: heap_variable - heap variable
43:
           0x19c7e50: heap_variable - heap variable
44:
           0x19c8e00: heap_variable - heap variable
                                                     7
45:
           0x19c9db0: heap_variable - heap variable
46:
           0x19cad60: heap_variable - heap variable
```