

[illegible]

```
1: // $Id: genericlib.c,v 1.3 2014-05-15 20:57:59-07 - - $
2:
3: #include <stdlib.h>
4: #include <string.h>
5:
6: #include "genericlib.h"
7:
8: void swapm (void* this, void* that, size_t size) {
9:     TRACE ("%p, %p, %zd", this, that, size);
10:    void *temp = malloc (size);
11:    printf ("%s: temp=%p\n", __func__, temp);
12:    memcpy (temp, this, size);
13:    memcpy (this, that, size);
14:    memcpy (that, temp, size);
15:    free (temp);
16: }
17:
18: void swapa (void* this, void* that, size_t size) {
19:    TRACE ("%p, %p, %zd", this, that, size);
20:    void *temp = alloca (size);
21:    printf ("%s: temp=%p\n", __func__, temp);
22:    memcpy (temp, this, size);
23:    memcpy (this, that, size);
24:    memcpy (that, temp, size);
25: }
26:
27: void process (void* base, size_t nelem, size_t size,
28:               void (*function) (void*)) {
29:    TRACE ("%p, %zd, %zd, %p", base, nelem, size, function);
30:    for (size_t index = 0; index < nelem; ++index) {
31:        void *element = (char*) base + index * size;
32:        function (element);
33:    }
34: }
35:
```

```
1: // $Id: numberproc.c,v 1.1 2014-05-15 20:57:59-07 - - $
2:
3: //
4: // Example of processing an array of numbers.
5: //
6:
7: #include <ctype.h>
8: #include <math.h>
9: #include <stdio.h>
10: #include <stdlib.h>
11: #include <string.h>
12: #include <values.h>
13:
14: #include "genericlib.h"
15:
16:
17: double numbers[] = {6.02e23, 287, -472, 0, 6e-22, MAXDOUBLE};
18:
19: void log10ify (void *number) {
20:     TRACE ("%15g", *(double*)number);
21:     double *value = (double*) number;
22:     *value = log10 (*value);
23: }
24:
25: void printnum (void *number) {
26:     TRACE ("%15g", *(double*)number);
27: }
28:
29: int main (void) {
30:
31:     size_t numberdim = sizeof numbers / sizeof *numbers;
32:     process (numbers, numberdim, sizeof *numbers, printnum);
33:     (void) printf ("\n");
34:
35:     process (numbers, numberdim, sizeof *numbers, log10ify);
36:     (void) printf ("\n");
37:
38:     process (numbers, numberdim, sizeof *numbers, printnum);
39:     (void) printf ("\n");
40:
41:     return 0;
42: }
```

```
1: // $Id: stringproc.c,v 1.2 2015-02-26 18:24:46-08 - - $
2:
3: //
4: // Example of using genericlib to process strings.
5: // Array of strings with two processing functions.
6: //
7:
8: #include <ctype.h>
9: #include <stdio.h>
10: #include <string.h>
11:
12: #include "genericlib.h"
13:
14: static char *strings[] = {"hello", "world", "foo", "bar", "baz", "qux"};
15:
16: void strdupthem (void *string) {
17:     TRACE ("%p->\"%s\\\"", string, *(char**)string);
18:     char **chars = (char**) string;
19:     *chars = strdup (*chars);
20: }
21:
22: void capitalize (void *string) {
23:     TRACE ("%p->\"%s\\\"", string, *(char**)string);
24:     for (char *chars = *(char**) string; *chars != '\\0'; ++chars) {
25:         *chars = toupper (*chars);
26:     }
27: }
28:
29: void printstr (void *string) {
30:     TRACE ("%p->\"%s\\\"", string, *(char**)string);
31: }
32:
33: void freestr (void *string) {
34:     TRACE ("%p->\"%s\\\"", string, *(char**)string);
35:     char *str = *(char**) string;
36:     free (str);
37:     str = NULL;
38: }
39:
40: int main (void) {
41:
42:     size_t stringdim = sizeof strings / sizeof *strings;
43:     process (strings, stringdim, sizeof *strings, printstr);
44:     (void) printf ("\\n");
45:     process (strings, stringdim, sizeof *strings, strdupthem);
46:     (void) printf ("\\n");
47:     process (strings, stringdim, sizeof *strings, capitalize);
48:     (void) printf ("\\n");
49:     process (strings, stringdim, sizeof *strings, printstr);
50:     (void) printf ("\\n");
51:     process (strings, stringdim, sizeof *strings, freestr);
52:     (void) printf ("\\n");
53:
54:     return 0;
55: }
56:
```

```
1: // $Id: testswap.c,v 1.2 2014-05-15 20:37:32-07 - - $
2:
3: //
4: // Example program showing testing of genericlib.
5: //
6:
7: #include <stdio.h>
8: #include <string.h>
9:
10: #include "genericlib.h"
11:
12: int main (int argc, char** argv) {
13:     (void) argc;
14:     printf ("%s:\n\n", argv[0]);
15:
16:     double d1 = 3;
17:     double d2 = 6;
18:     printf ("d1 = %g, d2 = %g\n", d1, d2);
19:     swapm (&d1, &d2, sizeof (double));
20:     printf ("d1 = %g, d2 = %g\n\n", d1, d2);
21:
22:     char s1[] = "Hello, World.";
23:     char s2[] = "This is a test of swapa.";
24:     printf ("s1 = \"%s\", s2 = \"%s\"\n", s1, s2);
25:     swapa (s1, s2, strlen (s1));
26:     printf ("s1 = \"%s\", s2 = \"%s\"\n\n", s1, s2);
27:
28:     return 0;
29: }
```

```
1: # $Id: Makefile,v 1.4 2015-02-26 18:26:03-08 - - $
2:
3: GCC      = gcc -g -O0 -Wall -Wextra -std=gnull
4: MKDEPS   = gcc -MM
5:
6: EXECBINS = numberproc stringproc testswap
7: LIBSRC   = genericlib.h genericlib.c
8: OBJECTS  = ${EXECBINS:=.o} genericlib.o
9: SOURCES  = ${LIBSRC} ${EXECBINS:=.c} Makefile
10: DEFPFILE = Makefile.deps
11: LISFILES = ${SOURCES} ${DEFPFILE}
12: LISTING  = Listing.ps
13:
14: all: ${EXECBINS}
15:
16: %: %.o genericlib.o
17:     ${GCC} -o $@ $^ -lm
18:
19: %.o: %.c
20:     ${GCC} -c $<
21:
22: ci: ${SOURCES}
23:     checksource ${SOURCES}
24:     cid + ${SOURCES}
25:
26: lis: ${SOURCES} ${DEFPFILE} ${EXECBINS:=.out}
27:     mkpspdf ${LISTING} $^
28:
29: clean:
30:     - rm ${OBJECTS} ${EXECBINS:=.out}
31:
32: spotless: clean
33:     - rm ${EXECBINS} ${LISTING} ${LISTING:.ps=.pdf} ${DEFPFILE}
34:
35: %.out: %
36:     $< >$@ 2>&1
37:
38: ${DEFPFILE}:
39:     ${MKDEPS} ${SOURCES} >${DEFPFILE}
40:
41: dep:
42:     - rm ${DEFPFILE}
43:     make --no-print-directory ${DEFPFILE}
44:
45: include ${DEFPFILE}
46:
47: again:
48:     make --no-print-directory spotless dep ${EXECBINS} lis
49:
```

02/09/16  
13:29:02

\$cmpps012b-wm/Labs-cmps012m/lab9c-voidstar-generic/examples/  
Makefile.deps

1/1

```
1: genericlib.o: genericlib.h
2: genericlib.o: genericlib.c genericlib.h
3: numberproc.o: numberproc.c genericlib.h
4: stringproc.o: stringproc.c genericlib.h
5: testswap.o: testswap.c genericlib.h
```

```
1: genericlib.c:29: process (0x602080, 6, 8, 0x4007eb)
2: numberproc.c:26: printnum (6.02e+23)
3: numberproc.c:26: printnum (287)
4: numberproc.c:26: printnum (-472)
5: numberproc.c:26: printnum (0)
6: numberproc.c:26: printnum (6e-22)
7: numberproc.c:26: printnum (1.79769313486232e+308)
8:
9: genericlib.c:29: process (0x602080, 6, 8, 0x400786)
10: numberproc.c:20: log10ify (6.02e+23)
11: numberproc.c:20: log10ify (287)
12: numberproc.c:20: log10ify (-472)
13: numberproc.c:20: log10ify (0)
14: numberproc.c:20: log10ify (6e-22)
15: numberproc.c:20: log10ify (1.79769313486232e+308)
16:
17: genericlib.c:29: process (0x602080, 6, 8, 0x4007eb)
18: numberproc.c:26: printnum (23.7795964912578)
19: numberproc.c:26: printnum (2.45788189673399)
20: numberproc.c:26: printnum (nan)
21: numberproc.c:26: printnum (-inf)
22: numberproc.c:26: printnum (-21.2218487496164)
23: numberproc.c:26: printnum (308.254715559917)
24:
```



```
1: genericlib.c:29: process (0x602080, 6, 8, 0x400887)
2: stringproc.c:30: printstr (0x602080->"hello")
3: stringproc.c:30: printstr (0x602088->"world")
4: stringproc.c:30: printstr (0x602090->"foo")
5: stringproc.c:30: printstr (0x602098->"bar")
6: stringproc.c:30: printstr (0x6020a0->"baz")
7: stringproc.c:30: printstr (0x6020a8->"qux")
8:
9: genericlib.c:29: process (0x602080, 6, 8, 0x4007b6)
10: stringproc.c:17: strdupthem (0x602080->"hello")
11: stringproc.c:17: strdupthem (0x602088->"world")
12: stringproc.c:17: strdupthem (0x602090->"foo")
13: stringproc.c:17: strdupthem (0x602098->"bar")
14: stringproc.c:17: strdupthem (0x6020a0->"baz")
15: stringproc.c:17: strdupthem (0x6020a8->"qux")
16:
17: genericlib.c:29: process (0x602080, 6, 8, 0x400814)
18: stringproc.c:23: capitalize (0x602080->"hello")
19: stringproc.c:23: capitalize (0x602088->"world")
20: stringproc.c:23: capitalize (0x602090->"foo")
21: stringproc.c:23: capitalize (0x602098->"bar")
22: stringproc.c:23: capitalize (0x6020a0->"baz")
23: stringproc.c:23: capitalize (0x6020a8->"qux")
24:
25: genericlib.c:29: process (0x602080, 6, 8, 0x400887)
26: stringproc.c:30: printstr (0x602080->"HELLO")
27: stringproc.c:30: printstr (0x602088->"WORLD")
28: stringproc.c:30: printstr (0x602090->"FOO")
29: stringproc.c:30: printstr (0x602098->"BAR")
30: stringproc.c:30: printstr (0x6020a0->"BAZ")
31: stringproc.c:30: printstr (0x6020a8->"QUX")
32:
33: genericlib.c:29: process (0x602080, 6, 8, 0x4008c4)
34: stringproc.c:34: freestr (0x602080->"HELLO")
35: stringproc.c:34: freestr (0x602088->"WORLD")
36: stringproc.c:34: freestr (0x602090->"FOO")
37: stringproc.c:34: freestr (0x602098->"BAR")
38: stringproc.c:34: freestr (0x6020a0->"BAZ")
39: stringproc.c:34: freestr (0x6020a8->"QUX")
40:
```

```
1: testswap:
2:
3: d1 = 3, d2 = 6
4: genericlib.c:9: swapm (0x7ffffc007f38, 0x7ffffc007f30, 8)
5: swapm: temp=0x1859010
6: d1 = 6, d2 = 3
7:
8: s1 = "Hello, World.", s2 = "This is a test of swapa."
9: genericlib.c:19: swapa (0x7ffffc007f20, 0x7ffffc007f00, 13)
10: swapa: temp=0x7ffffc007e80
11: s1 = "This is a tes", s2 = "Hello, World.t of swapa."
12:
```