```
1: // $Id: listfree.cpp,v 1.23 2016-04-13 15:56:27-07 - - $
 3: // Show how to break a cycle in a simple circular list.
 4:
 5: #include <algorithm>
 6: #include <iostream>
7: #include <memory>
 8: using namespace std;
9:
10: struct node;
11:
12: using node_ptr = shared_ptr<node>;
13:
14: struct node {
15:
       int value;
       node_ptr link;
17:
       node (int value, node_ptr link): value(value), link(link) {}
18: };
19:
20: int main (int argc, char** argv) {
21:
       cout << "Command:";</pre>
       for_each (&argv[0], &argv[argc], [](char* arg){cout << " " << arg;});</pre>
22:
23:
       cout << endl;</pre>
24:
       bool break_cycle = argc > 1 and argv[1] == "-f"s;
25:
       node_ptr list = make_shared<node> (1,
26:
                       make_shared<node> (2,
27:
                       make_shared<node> (3, nullptr)));
28:
       list->link->link = list;
29:
       cout << "list = " << list << endl;</pre>
30:
       for (auto curr = list;;) {
31:
          cout << curr << " -> {" << curr->value << ", " << curr->link
               << "} (use_count " << curr.use_count() << ")" << endl;
32:
33:
          curr = curr->link;
          if (curr == list) break;
34:
35:
36:
       if (break_cycle) list->link = nullptr;
37:
       return 0;
38: }
39:
40: //TEST// valgrind listfree -0 >listfree.out-0 2>&1
41: //TEST// valgrind listfree -f >listfree.out-f 2>&1
42: //TEST// mkpspdf listfree.ps listfree.cpp* listfree.out-*
43:
```

06/21/16 14:25:29

\$cmps109-wm/Assignments/asg2-shell-fnptrs-oop/misc/listfree.cpp.log

1/1

```
1: ==29633== Memcheck, a memory error detector
    2: ==29633== Copyright (C) 2002-2013, and GNU GPL'd, by Julian Seward et al
    3: ==29633== Using Valgrind-3.10.1 and LibVEX; rerun with -h for copyright
info
    4: ==29633== Command: listfree -0
    5: ==29633==
    6: Command: listfree -0
    7: list = 0x9c9b1e0
    8: 0x9c9b1e0 -> {1, 0x9c9b170} (use_count 3)
    9: 0x9c9b170 -> {2, 0x9c9b100} (use_count 2)
   10: 0x9c9b100 -> {3, 0x9c9b1e0} (use_count 2)
   11: ==29633==
   12: ==29633== HEAP SUMMARY:
   13: ==29633==
                     in use at exit: 120 bytes in 3 blocks
   14: ==29633==
                   total heap usage: 5 allocs, 2 frees, 163 bytes allocated
   15: ==29633==
   16: ==29633== LEAK SUMMARY:
   17: ==29633== definitely lost: 40 bytes in 1 blocks
   18: ==29633==
                    indirectly lost: 80 bytes in 2 blocks
   19: ==29633==
                      possibly lost: 0 bytes in 0 blocks
   20: ==29633==
                    still reachable: 0 bytes in 0 blocks
   21: ==29633==
                         suppressed: 0 bytes in 0 blocks
   22: ==29633== Rerun with --leak-check=full to see details of leaked memory
   23: ==29633==
   24: ==29633== For counts of detected and suppressed errors, rerun with: -v
   25: ==29633== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 1 from 1)
```

```
1: ==29634== Memcheck, a memory error detector
    2: ==29634== Copyright (C) 2002-2013, and GNU GPL'd, by Julian Seward et al
    3: ==29634== Using Valgrind-3.10.1 and LibVEX; rerun with -h for copyright
info
    4: ==29634== Command: listfree -f
    5: ==29634==
    6: Command: listfree -f
    7: list = 0x9c9b1e0
    8: 0x9c9b1e0 -> {1, 0x9c9b170} (use_count 3)
    9: 0x9c9b170 -> {2, 0x9c9b100} (use_count 2)
   10: 0x9c9b100 -> {3, 0x9c9b1e0} (use_count 2)
   11: ==29634==
   12: ==29634== HEAP SUMMARY:
   13: ==29634==
                     in use at exit: 0 bytes in 0 blocks
   14: ==29634==
                   total heap usage: 5 allocs, 5 frees, 163 bytes allocated
   15: ==29634==
   16: ==29634== All heap blocks were freed -- no leaks are possible
   17: ==29634==
   18: ==29634== For counts of detected and suppressed errors, rerun with: -v
   19: ==29634== ERROR SUMMARY: 0 errors from 0 contexts (suppressed: 1 from 1)
```