Princeton University COS 217: Introduction to Programming Systems The Valgrind Tool

What is it?

Valgrind is a tool to help you analyze your application's dynamic memory management. It can help you find memory leaks, multiple frees, and dereferences of dangling pointers. It may help you find other dynamic memory management errors as well. Valgrind is an open-source tool that has been developed by multiple programmers over multiple years. Browse to http://valgrind.org/ for details.

How do I use it?

Suppose you wish to use Valgrind to help you debug an application named myapp. Further suppose that myapp consists of source code files mysourcecode1.c and mysourcecode2.c. Assuming that you've configured your nobel programming environment as described in the first precept, follow these steps:

(1) Use the **gcc217v** (instead of the **gcc217**) command to preprocess, compile, and assemble mysourcecode1.c and mysourcecode2.c:

```
gcc217v -c mysourcecode1.c
gcc217v -c mysourcecode2.c
```

(2) Use the **gcc217v** (instead of the **gcc217**) command to link mysourcecode1.o and mysourcecode2.o, thus creating executable file myapp:

```
gcc217v mysourcecode1.o mysourcecode2.o -o myapp
```

Note that steps 1 and 2 can be combined by issuing a single command:

```
gcc217v mysourcecode1.c mysourcecode2.c -o myapp
```

(3) Execute myapp through the **valgrind** command, by typing "valgrind" followed by your program's name (and command-line arguments, as appropriate):

```
valgrind myapp arg1 arg2 ...
```

Valgrind writes messages to stderr. It does so as your program executes, so Valgrind's messages often are interspersed with your program's output. If Valgrind writes many messages, then you might find it convenient to redirect stderr to a file, and then examine the file subsequently:

valgrind myapp $arg1 \ arg2 \ \dots \ 2> \ valgrindreport$ cat valgringreport

Valgrind is a powerful tool; its intended audience is experienced C programmers. So newcomers to C might consider its output to be cryptic.

Generally, you should read Valgrind's output from bottom to top. Doing so provides a function-call trace from your main() function, perhaps through multiple levels of function calls, to the function that was executing at the time Valgrind detected a problem. That information often is helpful, even if the error is elsewhere in your code.

Feel free to contact your preceptor if you have trouble interpreting the output of Valgrind.

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