Motivation

Suppose you are developing the power.s program. Further suppose that the program assembles and links cleanly, but is producing incorrect results at runtime. What can you do to debug the program?

One approach is temporarily to insert calls to printf(...) or fprintf(stderr, ...) throughout the code to get a sense of the flow of control and the values of variables at critical points. That's fine, but often is inconvenient. It is especially convenient in assembly language: the calls to printf or fprintf may change the values of registers, and thus may corrupt the very data that you wish to view.

An alternative is to use gdb. gdb allows you to set breakpoints in your code, step through your executing program one line at a time, examine the contents of registers and memory at breakpoints, examine the function call stack, etc.

Building for gdb

To prepare to use gdb, build your program with the -g option:

```
$ gcc -g -o power power.s
```

Doing so places extra information into the power file that gdb uses.

Running gdb

The next step is to run gdb. You can run gdb directly from the shell. But it's much handier to run it from within xemacs. So launch xemacs, with no command-line arguments:

```
$ xemacs
```

Now call the xemacs "gdb" function via these keystrokes:

```
<Esc key> x gdb <Enter Key> power <Enter Key>
```

At this point you are executing gdb from within xemacs. gdb is displaying its (gdb) prompt.
Running Your Program

Issue the `run` command to run the program:

```
(gdb) run
```

gdb runs the program to completion, indicating that the "Program exited normally."

Using Breakpoints

Set a breakpoint near the beginnings of the main function using the `break` command:

```
(gdb) break main
```

Run the program:

```
(gdb) run
```

gdb pauses execution immediately after the two-instruction function prolog. It opens a second window in which it displays your source code, with the about-to-be-executed line of code highlighted.

Issue the `continue` command to tell command gdb to continue execution past the breakpoint:

```
(gdb) continue
```

gdb continues past the breakpoint at the beginning of main, and executes the program to completion.

Stepping through the Program

Run the program again:

```
(gdb) run
```

Execution pauses near the beginning of the main function. Issue the `next` command to execute the next instruction of your program:

```
(gdb) next
```

Continue issuing the `next` command repeatedly until the program ends.

The `step` command is the same as the `next` command, except that it commands gdb to step into a called function which you have defined. gdb will not step into a standard C function.
Examining Registers

Run the program until execution reaches the breakpoint:

(gdb) run

Issue the info registers command to examine the values of the registers:

(gdb) info registers

Issue the print command to examine the value of any particular register, say the EAX register:

(gdb) print/d $eax

The "/d" syntax commands gdb to print data as a decimal integer. Another common format is "/a", which commands gdb to print data as a hexadecimal address. Note that you must precede the name of the register with '$' rather than '%'.

Examining Memory

Issue the print command to print the contents of memory denoted by a label:

(gdb) print/d iBase
(gdb) print/d iPower
(gdb) print/c cPrompt1

The "/c" syntax commands gdb to print the contents of a single byte of memory as an ASCII character.

Issue the x command to examine memory at a given address:

(gdb) x/d &iBase
(gdb) x/d &iPower
(gdb) x/c &cPrompt1
(gdb) x/s &cPrompt1

The "/s" syntax commands gdb to examine memory as a null-terminated string.

Quitting gdb

Issue the quit command to quit gdb:

(gdb) quit

Then, as usual, type:

<Ctrl-x> <Ctrl-c>
to exit xemacs.

**Command Abbreviations**

The most commonly used gdb commands have one-letter abbreviations (r, b, c, n, s, p). Also, pressing the Enter key without typing a command tells gdb to reissue the previous command.