

Princeton University

COS 217: Introduction to Programming Systems

GDB Tutorial for Assembly Language Programs (Part 2)

Motivation

Suppose you are developing the assembly language `BigInt_add()` function. Further suppose that the function assembles and links cleanly, but executes incorrectly. How can you use `gdb` to debug the function?

The `BigInt_add()` function is somewhat difficult to debug because it uses the stack, structures, and arrays. This is an appropriate sequence...

Building for gdb

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

```
% gcc -g -Wall -ansi -pedantic fib.c bigint.c bigintadd.s -o fib
```

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

Running gdb

Run `gdb` from within `xemacs`.

```
% xemacs  
<Esc key> x gdb <Enter key> fib <Enter key>
```

Setting Breakpoints

Set breakpoints at appropriate places. Breakpoints at the beginning of the `main()` and `BigInt_add()` functions would be appropriate.

```
(gdb) break main
(gdb) break BigInt_add
```

Running Your Program

Run the program, specifying some command-line argument.

```
(gdb) run 500000
```

Continue past the breakpoint at the beginning of the main() function.

```
(gdb) continue
```

Execution is paused after the two-instruction prolog of the first call of the BigInt_add() function. Issue the “continue” command nine more times. At this point the BigInt_add() function is being called to add the numbers 55 and 34.

Examining Memory

Use the print command to determine the contents of the EBP register:

```
(gdb) print/a $ebp
bffff7b8
```

Thus you know the address of the base of the current stack frame. (That address might be different each time you run the program.) Now use the x command repeatedly to examine the function’s parameters as they exist in the stack and the heap.

Examine the function’s stack frame, interpreting each value as an address:

```
(gdb) x/a 0xbffff7b8
bffff808
(gdb) x/a 0xbffff7bc
804868e
(gdb) x/a 0xbffff7c0
b7f1a008
```

```
(gdb) x/a 0xbffff7c4
b7f7c008
(gdb) x/a 0xbffff7c8
b7eb8008
```

Examine the heap, interpreting each value as a decimal integer:

```
(gdb) x/d 0xb7f1a008
1
(gdb) x/d 0xb7f1a00c
55
(gdb) x/d 0xb7f1a010
0
(gdb) x/d 0xb7f1a014
0
(gdb) x/d 0xb7f7ba88
0

(gdb) x/d 0xb7f7c008
1
(gdb) x/d 0xb7f7c00c
34
(gdb) x/d 0xb7f7c010
0
(gdb) x/d 0xb7f7c014
0
(gdb) x/d 0xb7fdda88
0

(gdb) x/d 0xb7eb8008
1
(gdb) x/d 0xb7eb800c
21
(gdb) x/d 0xb7eb8010
0
(gdb) x/d 0xb7eb8014
0
(gdb) x/d 0xb7f19a88
0
```

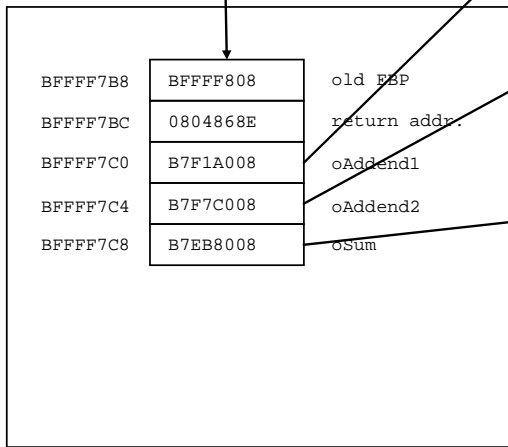
As you traverse memory, draw a map of it as shown on the next page.

Suppose oAddend1 = 55, oAddend2 = 34, and oSum = 21

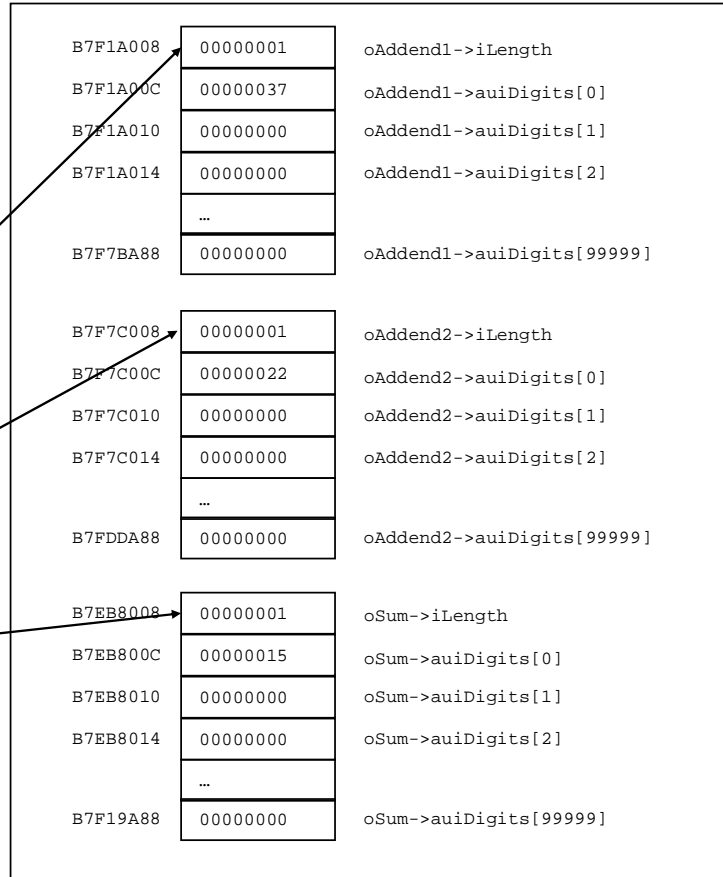
Registers

EBP BFFFF7B8

Memory



Stack



Heap

Using the Memory Map

Such a memory map can help with debugging. Moreover, such a memory map can help with writing assembly language code in the first place. (Indeed if you did not have such a memory map, you probably would find it helpful/necessary to create one using pretend memory addresses before writing your assembly language code.)

For example, suppose you must write assembly language code to access `oAddend2->auiDigits[2]`. Using the memory map, it is easy to see that either of these instruction sequences would work:

Using indirect addressing:

```
movl %ebp, %eax    # EAX contains BFFFF7B8
addl $12, %eax     # EAX contains BFFFF7C4, alias &oAddend2
movl (%eax), %eax  # EAX contains B7F7C008, alias oAddend2
addl $4, %eax      # EAX contains B7F7C00C, alias oAddend2->auiDigits
movl $2, %ecx      # ECX contains 2, alias the index
sall $2, %ecx      # ECX contains 8, alias a byte offset
addl %ecx, %eax    # EAX contains B7F7C014, alias oAddend2->auiDigits + 2
movl (%eax), %eax  # EAX contains 00000000, alias oAddend2->auiDigits[2]
```

Using base-pointer and indexed addressing:

```
movl 12(%ebp), %eax    # EAX contains B7F7C008, alias oAddend2
addl $4, %eax          # EAX contains B7F7C00C, alias oAddend2->auiDigits
movl $2, %ecx          # ECX contains 2, alias the index
movl (%eax, %ecx, 4), %eax # EAX contains 00000000, alias oAddend2->auiDigits[2]
```