Binding

Binding

The process of determining where in the physical memory the subroutine should go and making the reference in the main routine point to the subroutine.

Binding Model

- Coding the program
- Translating into object module
 - Compiler, Assembler, Interpreter
- Linking with other modules
- Loading into primary memory
- Running the process

Binding at Coding Time

- In a hypothetical embedded system
- Could locate things by hand
 - Put main module at location 100
 - Put the subroutine at location 500
- ORG assembler directive
 - In main module make call to ORG 500 to point to subroutine code
 - In subroutine make call to ORG 100 to point to main module.
- Dedicated hardware locations.

Binding at Linking Time

- Subroutines we really don't care where they are located.
 - Use symbolic names
 - Assembler outputs object module that includes references that need to be fixed or linked.
 - Linker loads our module, processes it and finds the items it needs to find. Once found it will go back and link the references in the main module to the addresses found.

Binding at Linking Time

- Benefits of binding at link time?
 - Flexibility We don't change code
- Cons?
 - Objects are bigger. Carry references
 - Time

Compile Time Binding

```
int main()
{
   int x = 0xDEAD;
   int y = 0xBEEF;
   int z = x + y;
   return z;
}
```

Compile Time Binding

```
Variables x, y, and z
[tbakker@omega ~]$ objdump -d main
                                                 have an absolute
                                                     address
        file format elf64-x86-64
main:
Disassembly of section .text:
00000000004000b0 <main>:
 4000b0:55
                                  %rbp
                            push
 4000b1:48 89 e5
                                  %rsp,%rbp
                            mov
 4000b4: c7 45 f4 ad de 00 00
                                  $0xdead, 0xffffffffffffffffff)
                            movl
                                   $0xbeef,0xffffffffffffffff(%rbp) ←
 4000bb: c7 45 f8 ef be 00 00
                            movl
 4000c2:8b 45 f8
                                   mov
 4000c5:03 45 f4
                            add
                                  4000c8: 89 45 fc
                                  %eax,0xffffffffffffff(%rbp)
                            mov
 4000cb: 8b 45 fc
                                  mov
 4000ce: c9
                            leaved
 4000cf: c3
                            retq
```

```
#include "header.h"
int main()
  int x = 0xDEAD;
  int y = 0xBEEF;
  int z = 0;
  z = add_numbers( x, y );
  return z;
```

main.o: file format elf64-x86-64

Disassembly of section .text:

add_numbers has not been resolved to an address

0000000000000000 <main>:

```
0:
   55
                   push
                        %rbp
   48 89 e5
                        %rsp,%rbp
                   mov
4:
   48 83 ec 10
                   sub
                        $0x10,%rsp
                        c7 45 f4 ad de 00 00
                   movl
                        c7 45 f8 ef be 00 00
                   movl
16:
  c7 45 fc 00 00 00 00
                   movl
                        $0x0,0xfffffffffffffc(%rbp)
                        1d:
   8b 75 f8
                   mov
20:
   8b 7d f4
                        mov
23:
   e8 00 00 00 00
                   call
                        add numbers ←
28:
                        %eax,0xffffffffffffffc(%rbp)
  89 45 fc
                   mov
                        2b:
  8b 45 fc
                   mov
2e:
   c9
                   leaved
2f:
   c3
                   retq
```

We can use nm to look at the symbols in our object file

U means the symbol is undefined in our object file

```
[tbakker@omega ~]$ readelf --relocs main.o
```

```
Relocation section 'rela.text' at offset 0x540 contains 1 entries:

Offset Info Type Sym. Value Sym. Name + Addend
000000000024 00090000002 R_X86_64_PC32 000000000000000 add_numbers + ffffffffffffff
```



The compiler leaves behind a *relocation* (of type R_X86_64_PC32) which is saying "in the final binary, patch the value at offset 0x24 in this object file with the address of symbol add_numbers.

Runtime Binding

```
[tbakker@omega ~]$ gcc -shared header.c -fPIC -o libaddnumbers.so [tbakker@omega ~]$ gcc main.c -laddnumbers -L. -o main -nostdlib
```

Let's compile our example and tell the compiler we are going to use a shared library

Runtime Binding

[tbakker@omega ~]\$ objdump -d main

40031d: 8b 75 f8

400320: 8b 7d f4

400328: 89 45 fc

40032b: 8b 45 fc

40032e: c9

40032f: c3

400323: e8 c8 ff ff ff

The compiler has told the linker and loader that

```
add numbers can be found using the procedure linkage
         file format elf64-x86-64
main:
                                          table which will then point to the global offset table
Disassembly of section .plt:
0000000004002e0 <add numbers@plt-0x10>:
                                                       # 600498 < GLOBAL OFFSET TABLE +0x8>
  4002e0: ff 35 b2 01 20 00
                              pusha
                                    2097586(%rip)
  4002e6: ff 25 b4 01 20 00
                                    *2097588(%rip)
                                                        # 6004a0 < GLOBAL OFFSET TABLE +0x10>
                              impa
  4002ec: 0f 1f 40 00
                              nopl
                                    0x0(%rax)
0000000004002f0 <add numbers@plt>:
                                    *2097586(%rip)
                                                        # 6004a8 < GLOBAL OFFSET TABLE +0x18>
  4002f0: ff 25 b2 01 20 00
                              impa
  4002f6: 68 00 00 00 00
                                    $0x0
                              pushq
                                    4002e0 <add_numbers@plt-0x10>
  4002fb: e9 e0 ff ff ff
                              jmpq
Disassembly of section .text:
0000000000400300 <main>:
  400300: 55
                                    %rbp
                              push
  400301: 48 89 e5
                                    %rsp,%rbp
                              mov
                                    $0x10,%rsp
 400304: 48 83 ec 10
                              sub
  400308: c7 45 f4 ad de 00 00
                                    movl
                                    40030f: c7 45 f8 ef be 00 00
                              movl
                                    $0x0,0xfffffffffffff(%rbp)
  400316: c7 45 fc 00 00 00 00
                              movl
```

%eax, 0xffffffffffffff(%rbp)

callq 4002f0 <add_numbers@plt>

mov

mov

mov

mov

leaveg

retq