cs5460/6460 Lecture 05: Linking and Loading

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What is inside a program?

What parts do we need to run code?

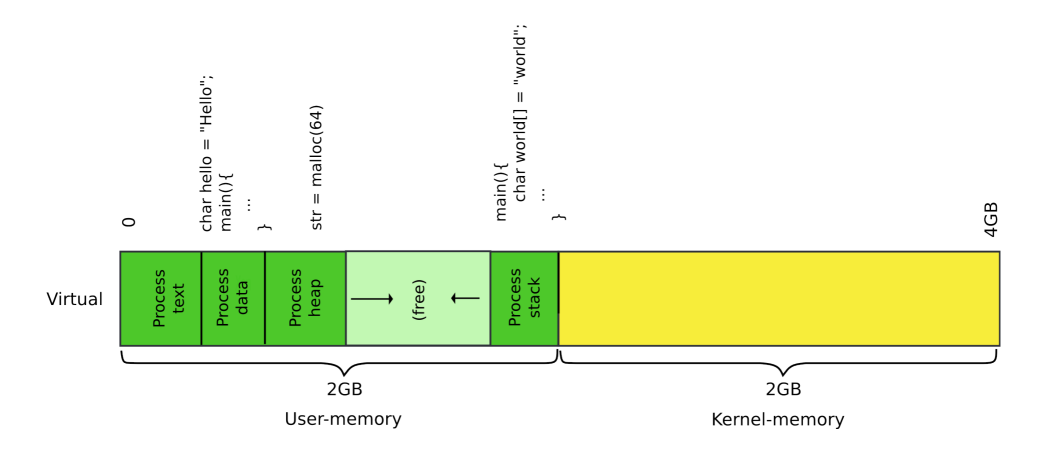
Parts needed to run a program

- Code itself
 - By convention it's called text
- Stack
 - To call functions
- Space for variables

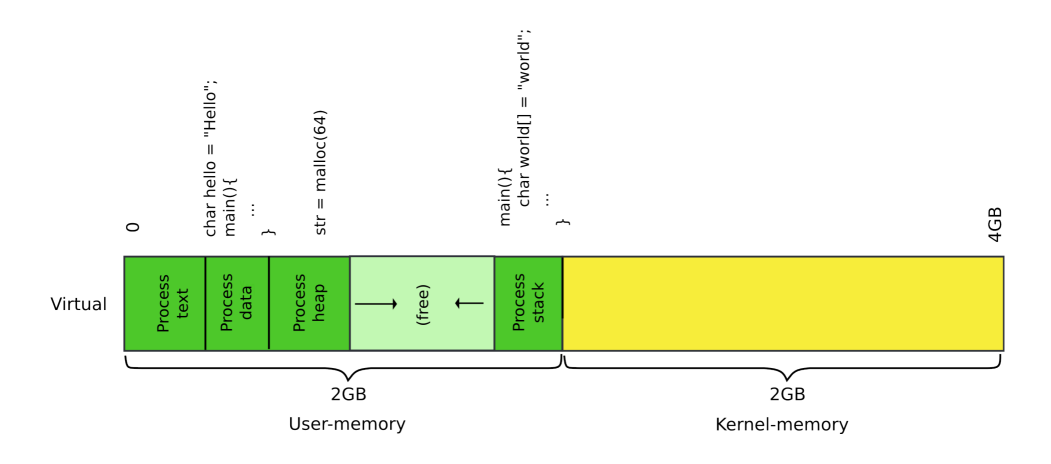
What types of variables do you know?

- Global variables
 - Initialized → data section
 - Uninitalized → BSS
- Local variables
 - Stack
- Dynamic variables
 - Heap

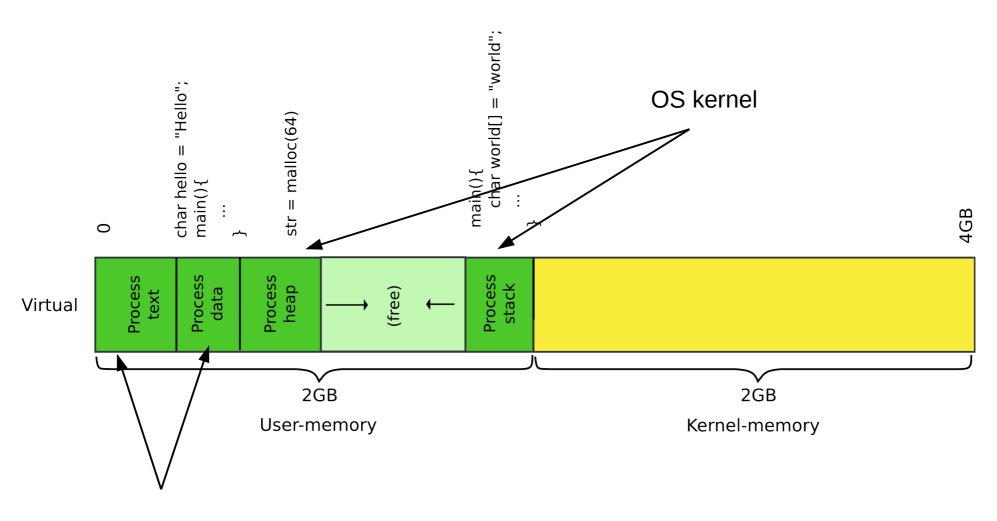
Memory layout of a process



Where do these areas come from?



Memory layout of a process



Compiler and linker

Example program

• Compute 5 + 6

```
#include <stdio.h>
int main(int ac, char **av)
{
   int a = 5, b = 6;
   return a + b;
}
```

- We build it like
 - I'm on 64 bit system, but want 32bit code, hence -m32
 - -fno-pic disables position independent code

```
gcc -m32 -fno-pic hello-int.c
```

```
a.out: file format elf32-i386
```

Contents of section .text:

```
80483e0 d0c9e979 fffffff90 e973ffff ff5589e5 ...y...s...U...
80483f0 83ec10c7 45f80500 0000c745 fc060000 ...E....E....
8048400 008b45fc 8b55f801 d0c9c366 90669090 ..E..U...f.f...
8048410 555731ff 5653e805 ffffff81 c3e51b00 UW1.VS.......
8048420 0083ec1c 8b6c2430 8db30cff ffffe861 ....1$0.....a
8048430 feffff8d 8308ffff ff29c6c1 fe0285f6 .....)....

Contents of section .rodata:
8048498 03000000 01000200 ......
```

• GCC syntax, i.e.
mov %esp, %ebp
// EBP = ESP

804a014 00000000 000000000 Disassembly of section .text:

•••

080483ed <main>:

80483ed:	55							push	%ebp
80483ee:	89	e 5						mov	%esp,%ebp
80483f0:	83	ес	10					sub	\$0x10,%esp
80483f3:	с7	45	f8	05	00	00	00	movl	\$0x5,-0x8(%ebp)
80483fa:	с7	45	fc	06	00	00	00	movl	\$0x6,-0x4(%ebp)
8048401:	8b	45	fc					mov	-0x4(%ebp),%eax
8048404:	8b	55	f8					mov	-0x8(%ebp),%edx
8048407:	01	d0						add	%edx,%eax
8048409:	с9							leave	
804840a:	сЗ							ret	
804840b:	66	90						xchg	%ax,%ax
804840d:	66	90						xchg	%ax,%ax
804840f:	90							nop	

```
a.out: file format elf32-i386
```

```
Contents of section .text:
 80483e0 d0c9e979 fffffff90 e973ffff ff5589e5
                                                  ..y....s...U..
 80483f0 83ec10c7 45f80500 0000c745 fc060000
                                                 . . . . E . . . . . . E . . . .
 8048400 008b45fc 8b55f801 d0c9c366 90669090
                                                 ..E..U....f.f..
 8048410 555731ff 5653e805 fffffff81 c3e51b00
                                                 UW1.VS.....
                                                 .....1$0.....a
 8048420 0083ec1c 8b6c2430 8db30cff ffffe861
                                                 . . . . . . . . . ) . . . . . .
 8048430 feffff8d 8308ffff ff29c6c1 fe0285f6
Contents of section .rodata:
 8048498 03000000 01000200
Contents of section .data:
 804a014 00000000 00000000
Disassembly of section .text:
```

• GCC syntax, i.e.
mov %esp, %ebp
// EBP = ESP

080483ed <main>:

```
80483ed:
                55
                                         push
                                                 %ebp
80483ee:
                89 e5
                                                 %esp,%ebp
                                          mov
80483f0:
                                                 $0x10, %esp
                                          sub
                83 ec 10
80483f3:
                c7 45 f8 05 00 00 00
                                                 $0x5,-0x8(\%ebp)
                                          movl
80483fa:
                c7 45 fc 06 00 00 00
                                                 $0x6,-0x4(\%ebp)
                                         movl
8048401:
                8b 45 fc
                                                 -0x4(\%ebp),\%eax
                                         mov
                                                 -0x8(%ebp),%edx
8048404:
                8b 55 f8
                                          mov
8048407:
                01 d0
                                                 %edx,%eax
                                          add
8048409:
                c9
                                          leave
804840a:
                c3
                                         ret
                                                 %ax,%ax
                66 90
804840b:
                                         xchg
804840d:
                66 90
                                                 %ax,%ax
                                         xchg
804840f:
                90
                                         nop
```

```
file format elf32-i386
a.out:
```

Contents of section .text:

```
80483e0 d0c9e979 fffffff90 e973ffff ff5589e5
                                               ...y....s...U..
                                               ....E.....E....
80483f0 83ec10c7 45f80500 0000c745 fc060000
8048400 008b45fc 8b55f801 d0c9c366 90669090
                                              ..E..U....f.f..
8048410 555731ff 5653e805 fffffff81 c3e51b00
                                              UW1.VS.....
                                               .....1$0.....a
8048420 0083ec1c 8b6c2430 8db30cff ffffe861
                                              . . . . . . . . . ) . . . . . .
8048430 feffff8d 8308ffff ff29c6c1 fe0285f6
Contents of section .rodata:
```

 GCC syntax, i.e. mov %esp, %ebp // EBP = ESP

8048498 03000000 01000200

Contents of section .data:

804a014 00000000 00000000

Disassembly of section .text:

```
080483ed <main>:
```

```
80483ed:
               55
                                       push
                                              %ebp
                                                        # Maintain the stack frame
80483ee:
               89 e5
                                              %esp,%ebp
                                       mov
80483f0:
              83 ec 10
                                              $0x10, %esp
                                       sub
              c7 45 f8 05 00 00 00
                                              $0x5,-0x8(\%ebp)
80483f3:
                                       movl
80483fa:
         c7 45 fc 06 00 00 00
                                              $0x6,-0x4(\%ebp)
                                       movl
8048401:
              8b 45 fc
                                              -0x4(\%ebp), \%eax
                                       mov
                                              -0x8(%ebp), %edx
8048404:
              8b 55 f8
                                       mov
8048407:
               01 d0
                                              %edx,%eax
                                       add
8048409:
               c9
                                       leave
804840a:
               c3
                                       ret
                                              %ax,%ax
               66 90
804840b:
                                       xchg
                                              %ax,%ax
804840d:
               66 90
                                       xchg
804840f:
               90
                                       nop
```

```
a.out: file format elf32-i386
```

Contents of section .text:

```
80483e0 d0c9e979 fffffff90 e973ffff ff5589e5
                                            ...y....s...U..
                                            ....E.....E....
80483f0 83ec10c7 45f80500 0000c745 fc060000

    GCC syntax, i.e.

8048400 008b45fc 8b55f801 d0c9c366 90669090
                                          ..E..U....f.f..
                                           UW1.VS.....
8048410 555731ff 5653e805 ffffff81 c3e51b00
                                                                mov %esp, %ebp
                                            .....1$0.....a
8048420 0083ec1c 8b6c2430 8db30cff ffffe861
                                           . . . . . . . . . ) . . . . . .
8048430 feffff8d 8308ffff ff29c6c1 fe0285f6
                                                                 // EBP = ESP
Contents of section .rodata:
8048498 03000000 01000200
```

Contents of section .data:

804a014 00000000 00000000

Disassembly of section .text:

•••

```
080483ed <main>:
```

```
80483ed:
              55
                                      push
                                              %ebp
80483ee:
              89 e5
                                              %esp,%ebp
                                       mov
80483f0:
              83 ec 10
                                              $0x10,%esp
                                                            # Allocate space for a and b
                                       sub
80483f3:
              c7 45 f8 05 00 00 00
                                              $0x5,-0x8(\%ebp)
                                       movl
         c7 45 fc 06 00 00 00
80483fa:
                                              $0x6,-0x4(\%ebp)
                                      movl
8048401:
              8b 45 fc
                                              -0x4(\%ebp), \%eax
                                       mov
                                              -0x8(%ebp), %edx
8048404:
              8b 55 f8
                                       mov
8048407:
              01 d0
                                              %edx,%eax
                                       add
8048409:
               c9
                                       leave
804840a:
               c3
                                       ret
                                             %ax,%ax
804840b:
              66 90
                                      xchg
                                             %ax,%ax
804840d:
              66 90
                                      xchg
804840f:
               90
                                       nop
```

```
a.out: file format elf32-i386
```

Contents of section .text:

```
      80483e0
      d0c9e979
      ffffff90
      e973ffff
      ff5589e5
      ...y...s...U..

      80483f0
      83ec10c7
      45f80500
      0000c745
      fc060000
      ...E....E....

      8048400
      008b45fc
      8b55f801
      d0c9c366
      90669090
      ..E..U....f.f..

      8048410
      555731ff
      5653e805
      ffffff81
      c3e51b00
      UW1.VS......

      8048420
      0083ec1c
      8b6c2430
      8db30cff
      ffffe861
      .....l$0.....a

      8048430
      feffff8d
      8308ffff
      ff29c6c1
      fe0285f6
      ......).....
```

```
• GCC syntax, i.e.
mov %esp, %ebp
// EBP = ESP
```

Contents of section .rodata:

8048498 03000000 01000200

Contents of section .data:

804a014 00000000 00000000

Disassembly of section .text:

•••

```
080483ed <main>:
```

```
80483ed:
               55
                                                %ebp
                                         push
80483ee:
               89 e5
                                                %esp,%ebp
                                         mov
               83 ec 10
                                                $0x10,%esp
80483f0:
                                                                # Allocate space for a and b
                                         sub
80483f3:
               c7 45 18 05 00 00 00
                                                $0x5,-0x8(%ebp)
                                         movl
               c7 45 fc 06 00 00 00
80483fa:
                                                $0x6,-0x4(\%ebp)
                                         movl
8048401:
               8b 45 fc
                                                -0x4(\%ebp), \%eax
                                         mov
8048404:
               8b 55 f8
                                                -0x8(%ebp), %edx
                                         mov
8048407:
               01 d0
                                                %edx,%eax
                                         add
8048409:
                c9
                                         leave
804840a:
               c3
                                         ret
                                                %ax,%ax
               66 90
804840b:
                                         xchg
804840d:
                                                %ax,%ax
               66 90
                                         xchg
804840f:
                90
                                         nop
```

```
file format elf32-i386
a.out:
```

Contents of section .text:

```
80483e0 d0c9e979 fffffff90 e973ffff ff5589e5
                                               ...y....s...U..
                                               ....E.....E....
80483f0 83ec10c7 45f80500 0000c745 fc060000
8048400 008b45fc 8b55f801 d0c9c366 90669090 ..E..U....f.f..
8048410 555731ff 5653e805 fffffff81 c3e51b00
                                              UW1.VS.....
                                               .....1$0.....a
8048420 0083ec1c 8b6c2430 8db30cff ffffe861
                                              . . . . . . . . . ) . . . . . .
8048430 feffff8d 8308ffff ff29c6c1 fe0285f6
Contents of section .rodata:
```

 GCC syntax, i.e. mov %esp, %ebp // EBP = ESP

8048498 03000000 01000200

Contents of section .data:

804a014 00000000 00000000

Disassembly of section .text:

90

080483ed <main>:

804840f:

```
80483ed:
              55
                                      push
                                             %ebp
80483ee: 89 e5
                                             %esp,%ebp
                                      mov
80483f0:
              83 ec 10
                                             $0x10, %esp
                                      sub
80483f3:
            c7 45 f8 05 00 00 00
                                             0x5,-0x8(\%ebp) # Initialize a = 5
                                      movl
        c7 45 fc 06 00 00 00
80483fa:
                                             0x6,-0x4(\%ebp) # Initialize b = 6
                                      movl
8048401:
              8b 45 fc
                                             -0x4(\%ebp), \%eax
                                      mov
8048404:
              8b 55 f8
                                             -0x8(%ebp), %edx
                                      mov
8048407:
              01 d0
                                             %edx,%eax
                                      add
8048409:
              c9
                                      leave
804840a:
              c3
                                      ret
                                             %ax,%ax
              66 90
804840b:
                                      xchg
                                             %ax,%ax
804840d:
              66 90
                                      xchg
```

nop

```
file format elf32-i386
a.out:
```

Contents of section .text:

```
80483e0 d0c9e979 fffffff90 e973ffff ff5589e5
                                               ...y....s...U..
                                               ....E.....E....
80483f0 83ec10c7 45f80500 0000c745 fc060000
                                               ..E..U....f.f..
8048400 008b45fc 8b55f801 d0c9c366 90669090
8048410 555731ff 5653e805 fffffff81 c3e51b00
                                               UW1.VS.....
                                               .....1$0.....a
8048420 0083ec1c 8b6c2430 8db30cff ffffe861
                                               . . . . . . . . . ) . . . . . .
8048430 feffff8d 8308ffff ff29c6c1 fe0285f6
Contents of section .rodata:
```

 GCC syntax, i.e. mov %esp, %ebp // EBP = ESP

8048498 03000000 01000200

Contents of section .data:

804a014 00000000 00000000

Disassembly of section .text:

```
080483ed <main>:
```

```
80483ed:
                55
                                                 %ebp
                                         push
80483ee:
                89 e5
                                                 %esp,%ebp
                                         mov
80483f0:
               83 ec 10
                                                 $0x10, %esp
                                         sub
                c7 45 f8 05 00 00 00
                                                 30x5,-0x8(\%ebp) # Initialize a = 5
80483f3:
                                         movl
                                                 30x6,-1x4(\%ebp) # Initialize b = 6
               c7 45 fc 06 00 00 00
80483fa:
                                         movl
8048401:
               8b 45 fc
                                                 -0x4(\%ebp), %eax
                                         mov
8048404:
               8b 55 f8
                                                 -0x8(%ebp), %edx
                                         mov
8048407:
               01 d0
                                                 %edx,%eax
                                         add
8048409:
                c9
                                         leave
804840a:
                c3
                                         ret
                                                 %ax,%ax
               66 90
804840b:
                                         xchg
804840d:
                                                 %ax,%ax
                66 90
                                         xchg
804840f:
                90
                                         nop
```

```
a.out: file format elf32-i386
```

Contents of section .text:

```
80483e0 d0c9e979 fffffff90 e973ffff ff5589e5 ...y...s...U..
80483f0 83ec10c7 45f80500 0000c745 fc060000 ...E...E....
8048400 008b45fc 8b55f801 d0c9c366 90669090 ..E..U...f.f..
8048410 555731ff 5653e805 ffffff81 c3e51b00 UW1.VS......
8048420 0083ec1c 8b6c2430 8db30cff ffffe861 ....1$0.....a
8048430 feffff8d 8308ffff ff29c6c1 fe0285f6 .....)....
```

• GCC syntax, i.e.
mov %esp, %ebp
// EBP = ESP

contents of section .rodata

8048498 03000000 01000200

Contents of section .data:

804a014 00000000 00000000

Disassembly of section .text:

•••

080483ed <main>:

```
80483ed:
                55
                                                 %ebp
                                         push
80483ee:
                89 e5
                                                 %esp,%ebp
                                         mov
80483f0:
               83 ec 10
                                                 $0x10, %esp
                                          sub
                                                 0x5,-0x8(\%e^{b}p) # Initialize a = 5
                c7 45 f8 05 00 00 00
80483f3:
                                         movl
                c7 45 fc 06 00 00 00
                                                 0x6,-0x4(\%e^bp) # Initialize b = 6
80483fa:
                                         movl
8048401:
                8b 45 IC
                                                 -0x4(\%epp), \%eax
                                         mov
                8b 55 f8
8048404:
                                                 -0x8(%ebp), %edx
                                         mov
8048407:
                01 d0
                                                 %edx,%eax
                                          add
8048409:
                c9
                                         leave
804840a:
                c3
                                         ret
                                                 %ax,%ax
                66 90
804840b:
                                         xchg
                                                 %ax,%ax
804840d:
                66 90
                                         xchg
804840f:
                90
                                         nop
```

```
file format elf32-i386
a.out:
```

// EBP = ESP

Contents of section .text: 80483e0 d0c9e979 fffffff90 e973ffff ff**5589e5** ...y....s...U..E.....E.... 80483f0 83ec10c7 45f80500 0000c745 fc060000 GCC syntax, i.e. ..E..U....f.f.. 8048400 008b45fc 8b55f801 d0c9c366 90669090 8048410 555731ff 5653e805 ffffff81 c3e51b00 UW1.VS..... mov %esp, %ebp

.....1\$0.....a

.)

Contents of section .rodata:

8048498 03000000 01000200

Contents of section .data:

080483ed <main>:

804840b:

804840d:

804840f:

804a014 00000000 00000000

8048420 0083ec1c 8b6c2430 8db30cff ffffe861

8048430 feffff8d 8308ffff ff29c6c1 fe0285f6

Disassembly of section .text:

66 90

66 90

90

```
80483ed:
               55
                                               %ebp
                                        push
80483ee:
               89 e5
                                               %esp,%ebp
                                        mov
80483f0:
               83 ec 10
                                               $0x10, %esp
                                        sub
80483f3:
               c7 45 f8 05 00 00 00
                                               $0x5,-0x8(\%ebp)
                                        movl
                                               $0x6,-0x4(\%ebp)
80483fa:
               c7 45 fc 06 00 00 00
                                        Tvom
               8b 45 fc
8048401:
                                               -Dx4(%bp), %eax # Move b into %eax
                                        mov
               8b 55 f8
                                               -Dx8(%bp), %edx # Move a into %edx
8048404:
                                        mov
8048407:
               01 d0
                                        add
                                               %edx,%eax
8048409:
               c9
                                        leave
804840a:
               c3
                                        ret
```

xchg

xchg

nop

%ax,%ax

%ax,%ax

```
a.out: file format elf32-i386
```

Contents of section .text:

```
      80483e0
      d0c9e979
      ffffff90
      e973ffff
      ff5589e5
      ...y...s...U..

      80483f0
      83ec10c7
      45f80500
      0000c745
      fc060000
      ...E....E....

      8048400
      008b45fc
      8b55f801
      d0c9c366
      90669090
      ..E..U....f.f.

      8048410
      555731ff
      5653e805
      fffff81
      c3e51b00
      UW1.VS......

      8048420
      0083ec1c
      8b6c2430
      8db30cff
      ffffe861
      ......

      8048430
      feffff8d
      8308ffff
      ff29c6c1
      fe0285f6
      ......
```

• GCC syntax, i.e.
mov %esp, %ebp
// EBP = ESP

Contents of section .rodata:

8048498 03000000 01000200

Contents of section .data:

804a014 00000000 00000000

Disassembly of section .text:

66 90

90

•••

080483ed <main>:

804840d:

804840f:

```
80483ed:
               55
                                       push
                                              %ebp
80483ee:
               89 e5
                                              %esp,%ebp
                                       mov
80483f0:
              83 ec 10
                                              $0x10, %esp
                                       sub
80483f3:
              c7 45 f8 05 00 00 00
                                              $0x5,-0x8(\%ebp)
                                       movl
         c7 45 fc 06 00 00 00
80483fa:
                                              $0x6,-0x4(\%ebp)
                                       movl
8048401:
              8b 45 fc
                                              -0x4(\%ebp), \%eax
                                       mov
                                              -0x8(%ebp), %edx
8048404:
              8b 55 f8
                                       mov
8048407:
               01 d0
                                       add
                                              %edx,%eax
                                                             #a+b
8048409:
               c9
                                       leave
804840a:
               c3
                                       ret
                                              %ax,%ax
               66 90
804840b:
                                       xchg
```

%ax,%ax

xchg

nop

```
a.out: file format elf32-i386
```

Contents of section .text:

```
      80483e0
      d0c9e979
      ffffff90
      e973ffff
      ff5589e5
      ...y...s...U..

      80483f0
      83ec10c7
      45f80500
      0000c745
      fc060000
      ...E....E....

      8048400
      008b45fc
      8b55f801
      d0c9c366
      90669090
      ..E..U....f.f..

      8048410
      555731ff
      5653e805
      ffffff81
      c3e51b00
      UW1.VS......

      8048420
      0083ec1c
      8b6c2430
      8db30cff
      ffffe861
      ......

      8048430
      feffff8d
      8308ffff
      ff29c6c1
      fe0285f6
      ......
```

• GCC syntax, i.e.
mov %esp, %ebp
// EBP = ESP

Contents of section .rodata:

8048498 03000000 01000200

Contents of section .data:

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Disassembly of section .text:

55

66 90

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•••

080483ed <main>:

80483ed:

804840d:

804840f:

```
80483ee:
               89 e5
                                              %esp,%ebp
                                       mov
80483f0:
              83 ec 10
                                              $0x10, %esp
                                       sub
80483f3:
               c7 45 f8 05 00 00 00
                                              $0x5,-0x8(\%ebp)
                                       movl
         c7 45 fc 06 00 00 00
80483fa:
                                              $0x6,-0x4(\%ebp)
                                       movl
8048401:
              8b 45 fc
                                              -0x4(\%ebp), \%eax
                                       mov
8048404:
               8b 55 f8
                                              -0x8(%ebp), %edx
                                       mov
8048407:
               01 d0
                                              %edx,%eax
                                       add
8048409:
               c9
                                       leave
804840a:
               c3
                                       ret
                                                              # return
                                              %ax,%ax
               66 90
804840b:
                                       xchg
```

push

xchg

nop

%ebp

%ax,%ax

Pop the frame ESP = EBP

```
a.out: file format elf32-i386
```

Contents of section .text:

```
80483e0 d0c9e979 fffffff90 e973ffff ff5589e5 ...y...s...U..
80483f0 83ec10c7 45f80500 0000c745 fc060000 ...E...E....
8048400 008b45fc 8b55f801 d0c9c366 90669090 ..E..U...f.f..
8048410 555731ff 5653e805 ffffff81 c3e51b00 UW1.VS......
8048420 0083ec1c 8b6c2430 8db30cff ffffe861 ....1$0.....a
8048430 feffff8d 8308ffff ff29c6c1 fe0285f6 .....)....
```

• GCC syntax, i.e.
mov %esp, %ebp
// EBP = ESP

Contents of section .rodata:

8048498 03000000 01000200

Contents of section .data:

804a014 00000000 00000000

Disassembly of section .text:

66 90

90

•••

080483ed <main>:

804840d:

804840f:

```
80483ed:
               55
                                              %ebp
                                       push
80483ee:
               89 e5
                                              %esp,%ebp
                                       mov
80483f0:
              83 ec 10
                                              $0x10, %esp
                                       sub
               c7 45 f8 05 00 00 00
                                              $0x5,-0x8(\%ebp)
80483f3:
                                       movl
80483fa:
         c7 45 fc 06 00 00 00
                                              $0x6,-0x4(\%ebp)
                                       movl
8048401:
              8b 45 fc
                                              -0x4(\%ebp), \%eax
                                       mov
                                              -0x8(%ebp),%edx
8048404:
               8b 55 f8
                                       mov
8048407:
               01 d0
                                              %edx,%eax
                                       add
8048409:
               c9
                                       leave
804840a:
               c3
                                       ret
               66 90
                                              %ax,%ax
804840b:
                                       xchg
```

nop

Code alignment

xchg %ax,%ax # 2 byte no op

1 byte no op

"Optimizing subroutines in assembly language" by Agner Fog:

https://www.agner.org/optimize/optimizing_assembly.pdf

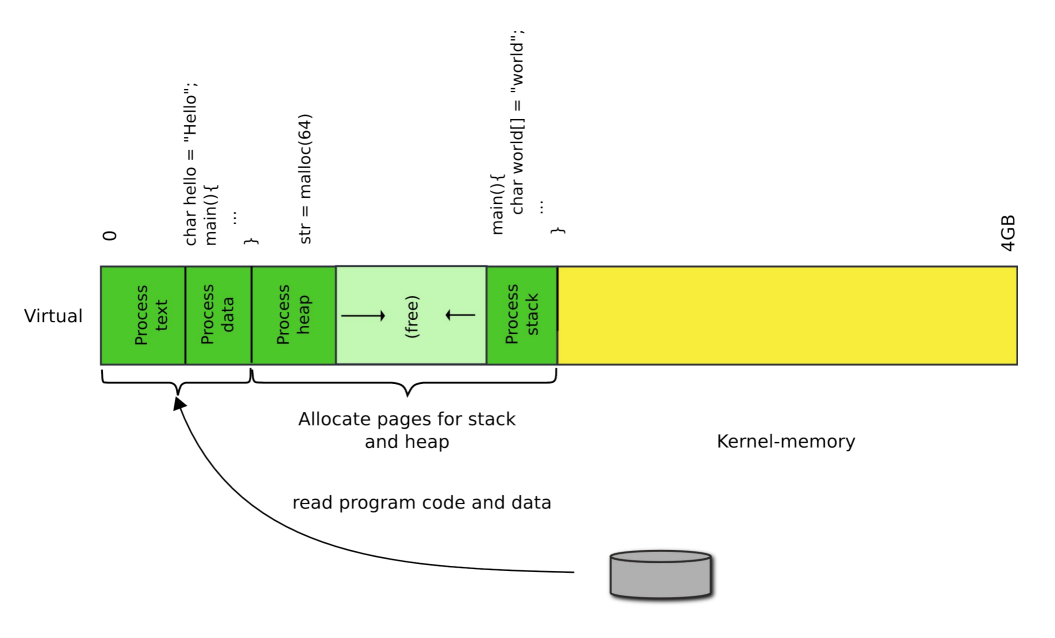
11.5 Alignment of code

Most microprocessors fetch code in aligned 16-byte or 32-byte blocks. If an important subroutine entry or jump label happens to be near the end of a 16-byte block then the microprocessor will only get a few useful bytes of code when fetching that block of code. It may have to fetch the next 16 bytes too before it can decode the first instructions after the label. This can be avoided by aligning important subroutine entries and loop entries by 16.

. . .

Aligning a subroutine entry is as simple as putting as many NOP 's as needed before the subroutine entry to make the address divisible by 8, 16, 32 or 64, as desired.

Load program in memory



We build programs from multiple files

Part of the xv6 Makefile

```
bootblock: bootasm.S bootmain.c

$(CC) $(CFLAGS) -fno-pic -0 -nostdinc -I. -c bootmain.c

$(CC) $(CFLAGS) -fno-pic -nostdinc -I. -c bootasm.S

$(LD) $(LDFLAGS) -N -e start -Ttext 0x7C00 -o bootblock.o bootasm.o bootmain.o

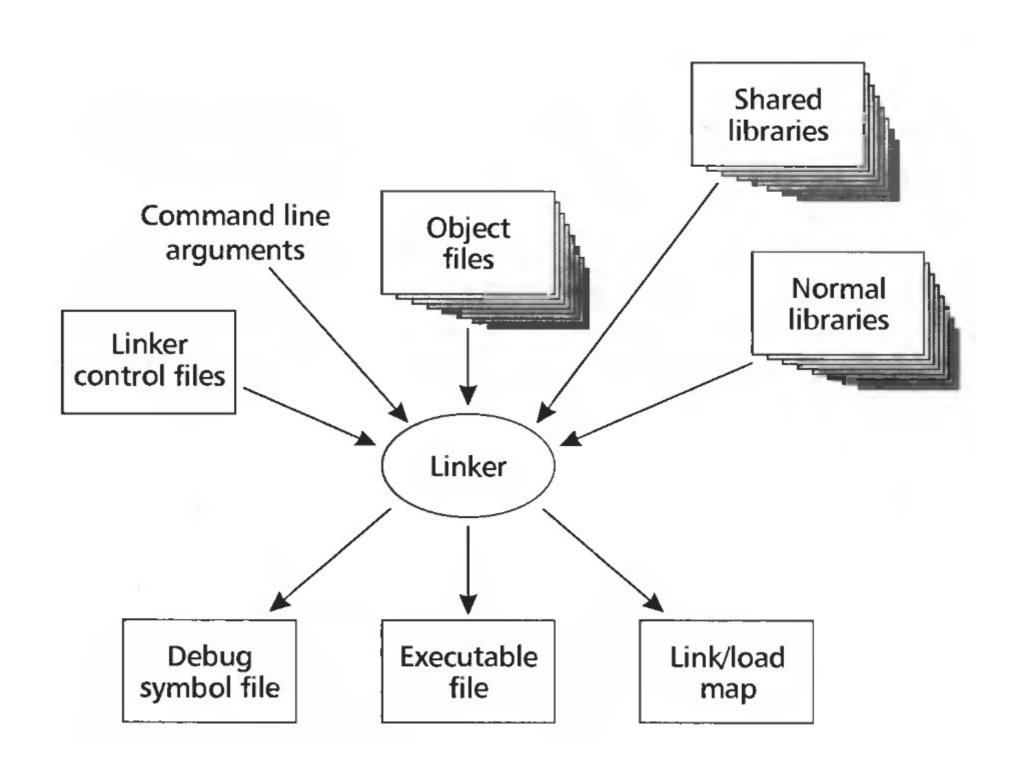
$(OBJDUMP) -S bootblock.o > bootblock.asm

$(OBJCOPY) -S -0 binary -j .text bootblock.o bootblock
./sign.pl bootblock
```

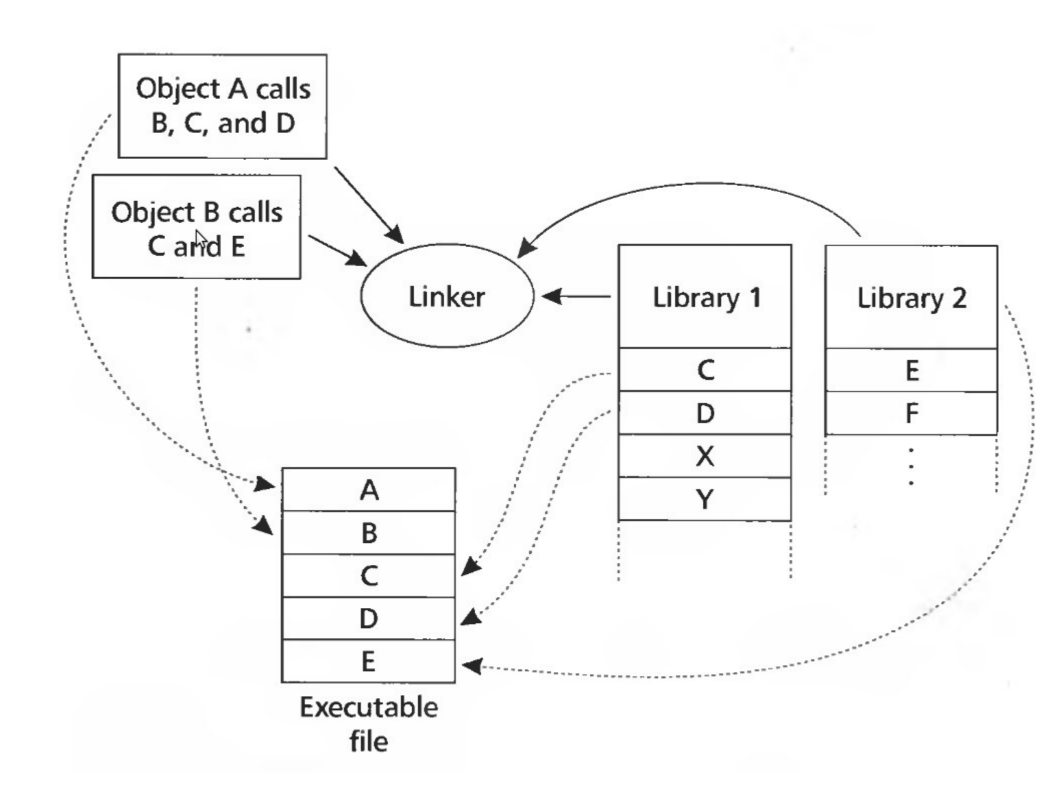
Linking and Loading

Linking and loading

- Linking
 - Combining multiple code modules into a single executable
 - E.g., use standard libraries in your own code
- Loading
 - Process of getting an executable running on the machine



- Input: object files (code modules)
- Each object file contains
 - A set of segments
 - Code
 - Data
 - A symbol table
 - Imported & exported symbols
- Output: executable file, library, etc.



Why linking?

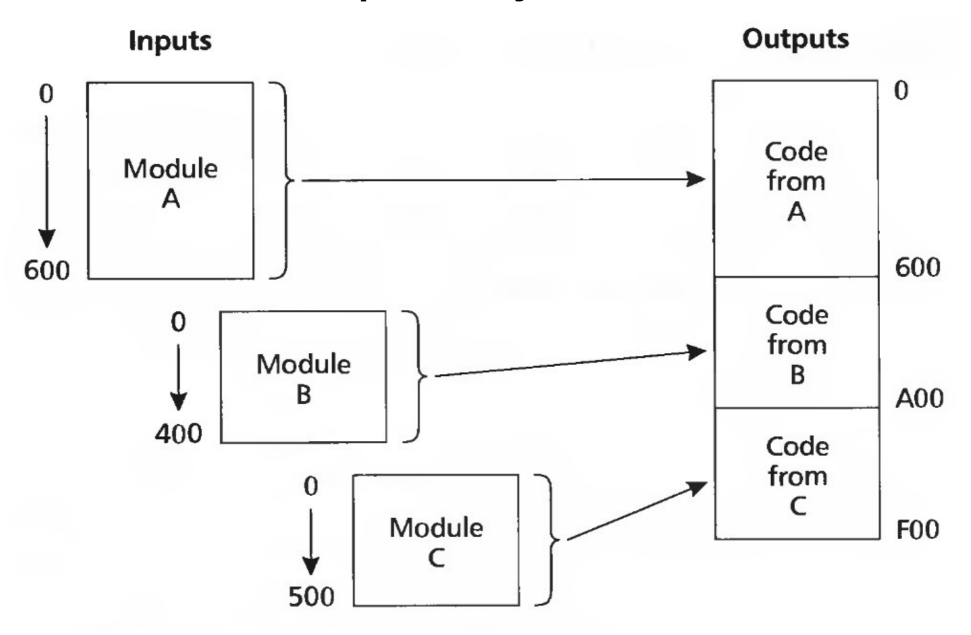
Why linking?

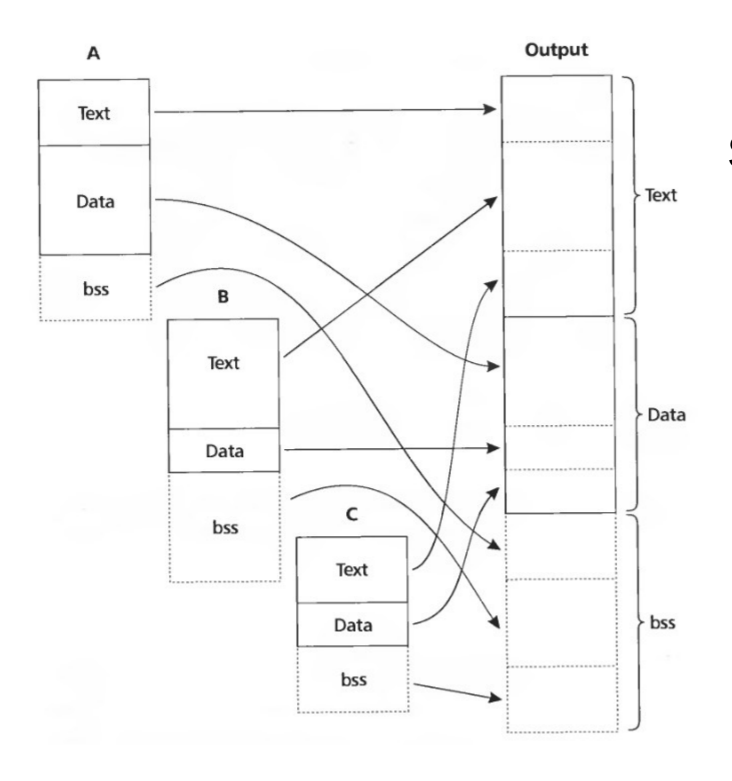
- Modularity
 - Program can be written as a collection of modules
 - We can build libraries of common functions
- Efficiency
 - Code compilation
 - Change one source file, recompile it, and re-link the executable
 - Space efficiency
 - Share common code across executable files
 - On disk and in memory

Two path process

- Path 1: scan input files
 - Identify boundaries of each segment
 - Collect all defined and undefined symbol information
 - Determine sizes and locations of each segment
- Path 2
 - Adjust memory addresses in code and data to reflect relocated segment addresses

Multiple object files





Merging segments

What needs to be done to merge (or move) code in memory?

Relocation

• Save a into b, e.g., b = a

Example

```
mov a, %eax mov %eax, b
```

- Generated code
 - a is defined in the same file at 0x1234, b is imported
 - Each instruction is 1 byte opcode + 4 bytes address

```
A1 34 12 00 00 mov a, %eax A3 00 00 00 00 mov %eax, b
```

Example

```
mov a, %eax
```

• 1 byte opcode

neracea c006

a is defined in the same file at 0x1234, **b is imported**Each instruction is 1 byte opcode + 4 bytes address

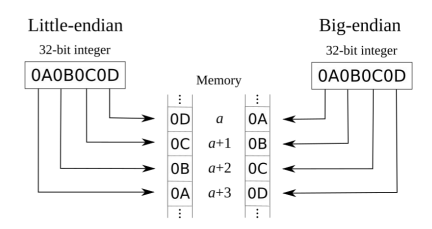
```
A1 34 12 00 00 mov a, %eax A3 00 00 00 00 mov %eax, b
```

Example

```
mov a, %eax
```

- 4 byte address
 - a is $\frac{1}{2}$ hed in the same file at 0x1234, **b is imported**
 - Each instruction is 1 byte opcode + 4 bytes address

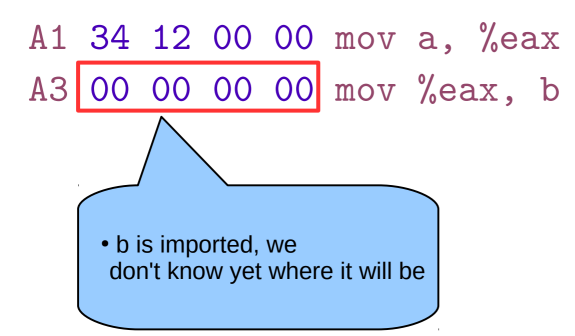
```
A1 34 12 00 00 mov a, %eax A3 00 00 00 00 mov %eax, b
```



Example

```
mov a, %eax mov %eax, b
```

- Generated code
 - a is defined in the same file at 0x1234, b is imported
 - Each instruction is 1 byte opcode + 4 bytes address



```
Example
```

```
mov a, %eax mov %eax, b
```

- Generated code
 - a is defined in the same file at 0x1234, b is imported
 - Each instruction is 1 byte opcode + 4 bytes address

```
A1 34 12 00 00 mov a, %eax A3 00 00 00 00 mov %eax, b
```

 Assume that a is relocated by 0x10000 bytes, and b is found at 0x9a12

```
A1 34 12 01 00 mov a, %eax A3 12 9A 00 00 mov %eax, b
```

Example

```
mov a, %eax mov %eax, b
```

- Generated code
 - a is defined in the same file at 0x1234, b is imported
 - Each instruction is 1 byte opcode + 4 bytes address

```
A1 34 12 00 00 mov a, %eax A3 00 00 00 00 mov %eax, b
```

 Assume that a is relocated by 0x10000 bytes, and b is found at 0x9a12

```
A1 34 12 01 00 mov a, %eax A3 12 9A 00 00 mov %eax, b
```

```
extern void a(char *);
   int main(int ac, char **av)
3 {
     static char string[] = "Hello, world!\n";
5
     a(string);
   }

    Source file a.c.

   #include <unistd.h>
   #include <string.h>
   void a(char *s)
4
     write(1, s, strlen(s));
6
   }
```

```
extern void a(char *);
   int main(int ac, char **av)
3 {
     static char string[] = "Hello, world!\n";
5
     a(string);
   }

    Source file a.c.

   #include <unistd.h>
   #include <string.h>
   void a(char *s)
4
     write(1, s, strlen(s));
6
   }
```

```
extern void a(char *);
   int main(int ac, char **av)
3
   {
     static char string[] = "Hello, world!\n";
5
     a(string);
   }

    Source file a.c.

   #include <unistd.h>
   #include <string.h>
3
   void a(char *s)
4
     write(1, s, strlen(s));
5
6
```

```
Sections:
 Idx Name Size VMA LMA
                                    File off Algn
  0 .text 00000010 00000000 00000000 00000020 2**3
  1 .data 00000010 00000010 00000010 00000030 2**3
Disassembly of section .text:
00000000 <_main>:
  0: 55
                 pushl %ebp
                 movl %esp,%ebp
  1: 89 e5
  3: 68 10 00 00 00 pushl $0x10
   4: 32 .data
  8: e8 f3 ff ff ff call 0
   9: DISP32 _a
 d: c9
                   leave
  e: c3
                   ret
```

- Two sections:
 - Text (0x10 16 bytes)
 - Data (16 bytes)

Section

More realistic example

File off Algn

```
Idx Name Size
                            LMA
  0 .text 00000010 00000000 00000000 00000020 2**3
  1 .data 00000010 00000010 00000010 00000030 2**3
Disassembly of section .text:
00000000 <_main>:
  0: 55
                   pushl %ebp
                    movl %esp, %ebp
  1: 89 e5
  3: 68 10 00 00 00 pushl $0x10
    4: 32 .data
  8: e8 f3 ff ff ff call 0
    9: DISP32 _a
  d: c9
                    leave
  e: c3
                    ret
```

- Two sections:
 - Text starts at 0x0
 - Data starts at 0x10

Sections

More realistic example

File off Algn

```
Idx Name Size
                   VMA
                             LMA
  0 .text 00000010 00000000 00000000 00000020 2**3
  1 .data 00000010 00000010 00000010 00000030 2**3
Disassembly of section .text:
00000000 <_main>:
  0: 55
                    pushl %ebp
                    movl %esp,%ebp
  1: 89 e5
  3: 68 10 00 00 00 pushl $0x10
    4: 32 .data
  8: e8 f3 ff ff ff call 0
    9: DISP32 _a
  d: c9
                    leave
  e: c3
                    ret
```

Sections: Idx Name Size File off Algn VMA LMA 000000 0000000 00000020 2**3 Code starts at 0x0 00000010 00000030 2**3 of section .text: 00000000 <_main>: 0: 55 pushl %ebp movl %esp,%ebp 1: 89 e5 3: 68 10 00 00 00 pushl \$0x10 4: 32 .data 8: e8 f3 ff ff ff call 0 9: DISP32 _a d: c9 leave e: c3 ret

```
Sections:
                                       File off Algn
 Idx Name Size VMA LMA
  0 .text 00000010 00000000 00000000 00000020 2**3
  1 .data 00000010 00000010 00000010 00000030 2**3
Disassembly of section .text:
00000000 <_main>:
  0: 55
                    pushl %ebp
                     movl %esp,%ebp
  1: 89 e5
  3: 68 10 00 00 00 pushl $0x10 # push string on the stack
    4: 32 .data
  8: e8 f3 ff ff ff call
    9: DISP32 _a
  d: c9
                     leave

    First relocation entry

  e: c3
                     ret

    Marks pushl 0x10
```

- 0x10 is beginning of the data section
- and address of the string

```
extern void a(char *);
   int main(int ac, char **av)
3 {
     static char string[] = "Hello, world!\n";
5
     a(string);
   }

    Source file a.c.

   #include <unistd.h>
   #include <string.h>
   void a(char *s)
     write(1, s, strlen(s));
6
   }
```

```
Sections:
 Idx Name Size VMA
                                       File off Algn
                             LMA
  0 .text 00000010 00000000 00000000 00000020 2**3
  1 .data 00000010 00000010 00000010 00000030 2**3
Disassembly of section .text:
00000000 <_main>:
  0: 55
                    pushl %ebp
                    movl %esp,%ebp
  1: 89 e5
  3: 68 10 00 00 00 pushl $0x10
    4: 32 .data

    Second relocation entry

  8: e8 f3 ff ff ff call 0
                                     Marks call

    0x0 – address is unknown

    9: DISP32 _a
  d: c9
                     leave
  e: c3
                     ret
```

```
extern void a(char *);
   int main(int ac, char **av)
3 {
     static char string[] = "Hello, world!\n";
5
     a(string);
   }

    Source file a.c.

   #include <unistd.h>
   #include <string.h>
   void a(char *s)
     write(1, s, strlen(s));
6
   }
```

Idx Name Size VMA LMA File off Algn 0 .text 0000001c 00000000 00000000 00000020 2**2

- .text 0000001c 00000000 00000000 00000020 2**2
 CONTENTS, ALLOC, LOAD, RELOC, CODE
- 1 .data 0000000 0000001c 0000001c 0000003c 2**2 CONTENTS, ALLOC, LOAD, DATA

Disassembly of section .text:

00000000 <_a>:

Sections:

```
0: 55 pushl %ebp
1: 89 e5 movl %esp,%ebp
```

- 3: 53 pushl %ebx
- 4: 8b 5d 08 movl 0x8(%ebp),%ebx
- 7: 53 pushl %ebx
- 8: e8 f3 ff ff ff call 0
 - 9: DISP32 _strlen
- f: 6a 01 pushl \$0x1
- 11: e8 ea ff ff ff call 0
 - 12: DISP32 _write
- 16: 8d 65 fc leal -4(%ebp), %esp
- 19: 5b popl %ebx
- 1a: c9 leave
- 1b: c3 ret

Two sections:

- Text (28 bytes)
- Data (0 bytes)

```
extern void a(char *);
   int main(int ac, char **av)
3 {
     static char string[] = "Hello, world!\n";
5
     a(string);
   }

    Source file a.c.

   #include <unistd.h>
   #include <string.h>
   void a(char *s)
     write(1, s, strlen(s));
6
   }
```

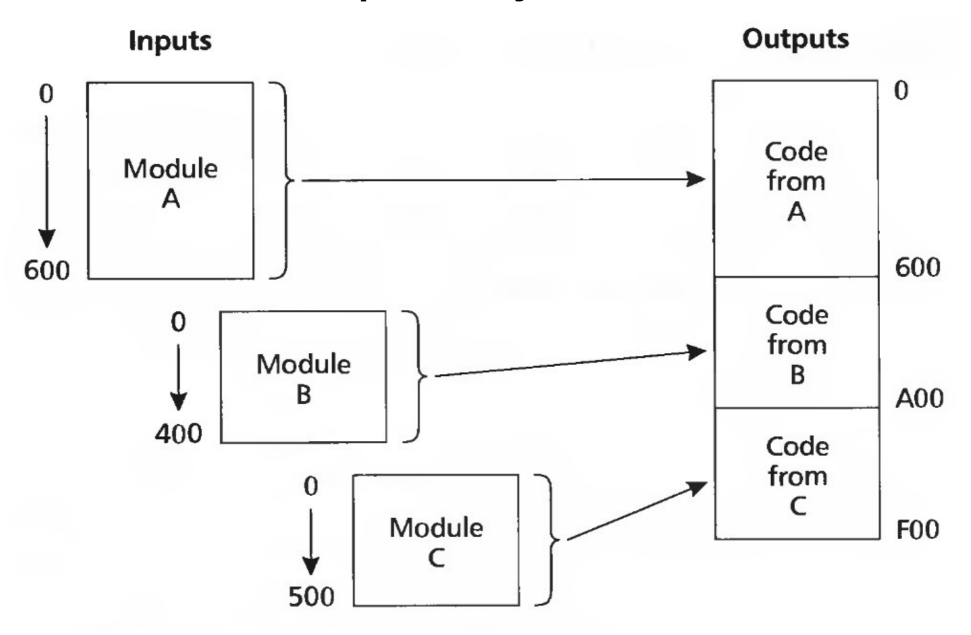
```
Sections:
 Idx Name Size
                   VMA
                            LMA
                                      File off Algn
  0 .text 0000001c 000000000 00000000 00000020 2**2
    CONTENTS, ALLOC, LOAD, RELOC, CODE
  1 .data 00000000 0000001c 0000001c 0000003c 2**2
    CONTENTS, ALLOC, LOAD, DATA
Disassembly of section .text:
  00000000 < a>:
  0: 55
                      pushl %ebp
  1: 89 e5
                      movl %esp, %ebp
  3: 53
                      pushl %ebx
 4: 8b 5d 08
                      movl 0x8(%ebp), %ebx
 7: 53
                      pushl %ebx
  8: e8 f3 ff ff ff
                      call 0
    9: DISP32 _strlen
                      pushl %eax
  d: 50
                      pushl %ebx
  e: 53
 f: 6a 01
                      pushl $0x1
  11: e8 ea ff ff ff call 0
    12: DISP32 _write
  16: 8d 65 fc
                      leal -4(%ebp), %esp
  19: 5b
                      popl %ebx
  1a: c9
                      leave
  1b: c3
                      ret
```

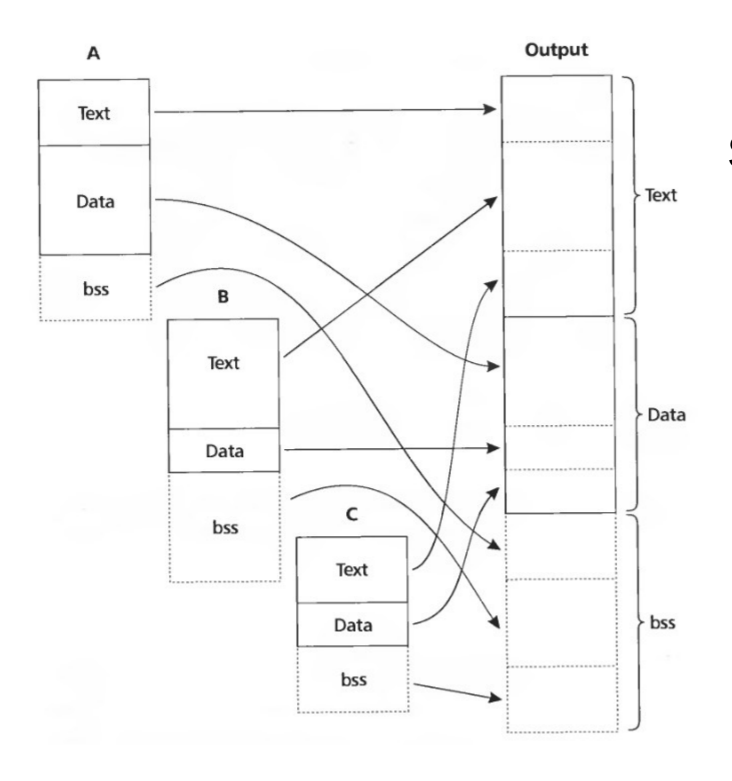
- Two relocation entries:
 - strlen()
 - write()

Now we understand how to produce an executable

- Combine corresponding segments from each object file
 - Combined text segment
 - Combined data segment
- (Optional) pad each segment to 4KB to match the page size

Multiple object files





Merging segments

```
Sections:
 Idx Name Size VMA
                            LMA File off Algn
  0 .text 00000fe0 00001020 00001020 00000020 2**3
  1 .data 00001000 00002000 00002000 00001000 2**3
  2 .bss 00000000 00003000 00003000 00000000 2**3
Disassembly of section .text:
00001020 <start-c>:
  1092: e8 0d 00 00 00 call 10a4 <_main>
  . . .
000010a4 < main>:
  10a7: 68 24 20 00 00 pushl $0x2024
  10ac: e8 03 00 00 00 call 10b4 <_a>
000010b4 < a>:
  10bc: e8 37 00 00 00 call 10f8 <_strlen>
  . . .
  10c3: 6a 01 pushl $0x1
  10c5: e8 a2 00 00 00 call 116c <_write>
  . . .
000010f8 <_strlen>:
  . . .
0000116c < write>:
```

. . .

Linked executable

```
Sections:
 Idx Name Size
               VMA
                            LMA
                                 File off Algn
  0 .text 00000fe0 00001020 00001020 00000020 2**3
  1 .data 00001000 00002000 00002000 00001000 2**3
  2 .bss 00000000 00003000 00003000 00000000 2**3
Disassembly of section .text:
00001020 <start-c>:
  1092: e8 0d 00 00 00 call 10a4 <_main>
  . . .
000010a4 < main>:
  10a7: 68 24 20 00 00 pushl $0x2024
  10ac: e8 03 00 00 00 call 10ac

    Relative to FIP address.

  . . .
000010b4 < a>:

    Hence 3

  10bc: e8 37 00 00 00 call 10f8 < strlen>
  . . .
  10c3: 6a 01 pushl $0x1
  10c5: e8 a2 00 00 00 call 116c < write>
  . . .
000010f8 <_strlen>:
                                             Linked executable
  . . .
0000116c < write>:
  . . .
```

x86 Call instruction

x86 Instruction Set Reference

CALL

Call Procedure

Opcode	Mnemonic	Description
E8 cw	CALL rel16	Call near, relative, displacement relative to next instruction
E8 cd	CALL rel32	Call near, relative, displacement relative to next instruction
FF /2	CALL r/m16	Call near, absolute indirect, address given in r/m16
FF /2	CALL r/m32	Call near, absolute indirect, address given in r/m32
9A cd	CALL ptr16:16	Call far, absolute, address given in operand
9А ср	CALL ptr16:32	Call far, absolute, address given in operand
FF /3	CALL m16:16	Call far, absolute indirect, address given in m16:16
FF /3	CALL m16:32	Call far, absolute indirect, address given in m16:32

Description

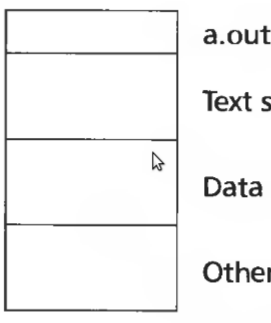
Saves procedure linking information on the stack and branches to the procedure (called procedure) specified with the destination (target) operand. The target operand specifies the address of the first instruction in the called procedure. This operand can be an immediate value, a generalpurpose register, or a memory location.

Object files (.o)

Object files

- Conceptually: five kinds of information
 - Header: code size, name of the source file, creation date
 - Object code: binary instruction and data generated by the compiler
 - Relocation information: list of places in the object code that need to be patched
 - Symbols: global symbols defined by this module
 - Symbols to be imported from other modules
 - Debugging information: source file and file number information, local symbols, data structure description

Example: UNIX A.OUT



a.out header

Text section

Data section

Other sections

- Small header
- Text section
 - Executable code
- Data section
 - Initial values for static data

A.OUT header

```
int a_magic; // magic number
int a_text; // text segment size
int a_data; // initialized data size
int a_bss; // uninitialized data size
int a_syms; // symbol table size
int a_entry; // entry point
int a_trsize; // text relocation size
int a_drsize; // data relocation size
```

Process a.out file Header **Text** Text size segment Text Data size **Data** Data bss bss size from Heap a.out header

A.OUT loading

Stack

A.OUT loading

- Read the header to get segment sizes
- Check if there is a shareable code segment for this file
 - If not, create one,
 - Map into the address space,
 - Read segment from a file into the address space
- Create a private data segment
 - Large enough for data and BSS
 - Read data segment, zero out the BSS segment
- Create and map stack segment
 - Place arguments from the command line on the stack
- Jump to the entry point

Executable and Linkable Format (ELF)

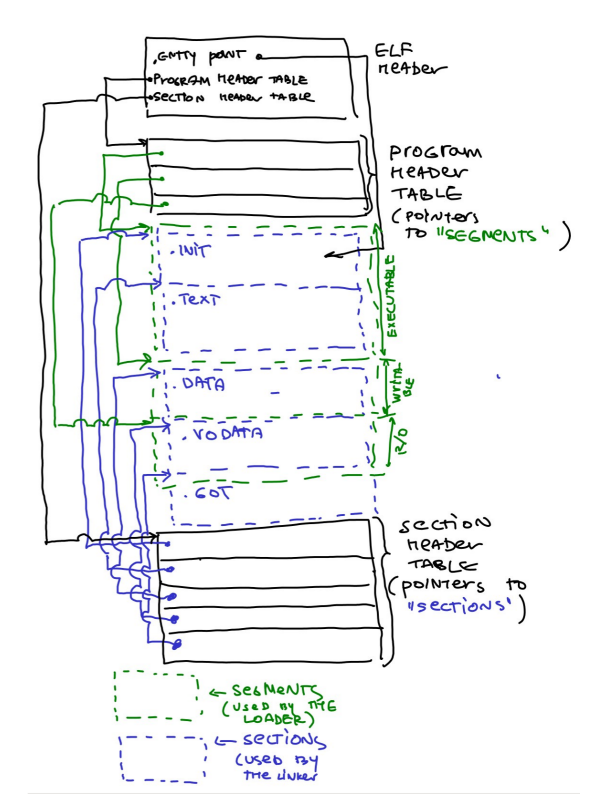
Types of object files

- Relocatable object files (.o)
- Static libraries (.a)
- Shared libraries (.so)
- Executable files

- We looked at A.OUT, but Unix has a general format capable to hold all of these files
 - ELF

ELF

- Header
 - Magic number
 - Entry point
 - Pointers to two tables
 - Program header table
 - Section header table



- gcc -c -fno-pic -static -fno-builtin -ggdb -m32 -fno-omitframe-pointer hello-elf.c
- •ld -m elf_i386 -N -e main -Ttext 0 -o a.out hello-elf.o
- readelf -a a.out

ELF Header:

Magic: 7f 45 4c 46 01 01 01 00 00 00 00 00 00 00 00

Class: ELF32

Data: 2's complement, little endian

Version: 1 (current)

OS/ABI: UNIX - System V

ABI Version: 0

Type: EXEC (Executable file)

Machine: Intel 80386

Version: 0x1 Entry point address: 0x0

Start of program headers: 52 (bytes into file)
Start of section headers: 2980 (bytes into file)

Flags: 0x0

Size of this header: 52 (bytes)
Size of program headers: 32 (bytes)

Number of program headers: 2

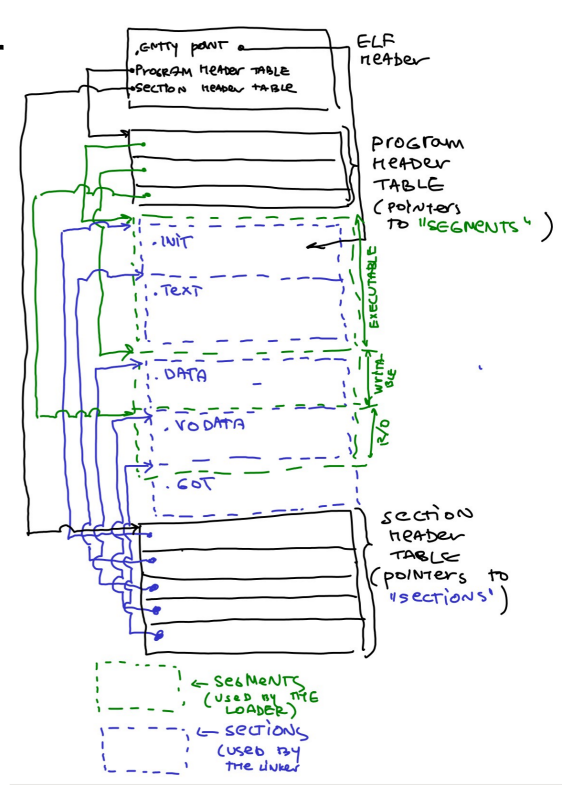
Size of section headers: 40 (bytes)

Number of section headers: 15 Section header string table index: 14

ELF header

Program header table

- Used by the loader
 - Take all "segments" marked as LOAD and load them into memory



Program header table

- gcc -c -fno-pic -static -fno-builtin -ggdb -m32 -fnoomit-frame-pointer hello-elf.c
- •ld -m elf_i386 -N -e main -Ttext 0 -o a.out hello-elf.o
- readelf -a a.out

Program Headers:

```
Type Offset VirtAddr PhysAddr FileSiz MemSiz Flg Align
LOAD 0x000074 0x00000000 0x00000000 0x000068 0x0006c RWE 0x4
GNU STACK 0x000000 0x00000000 0x0000000 0x000000 RW 0x10
```

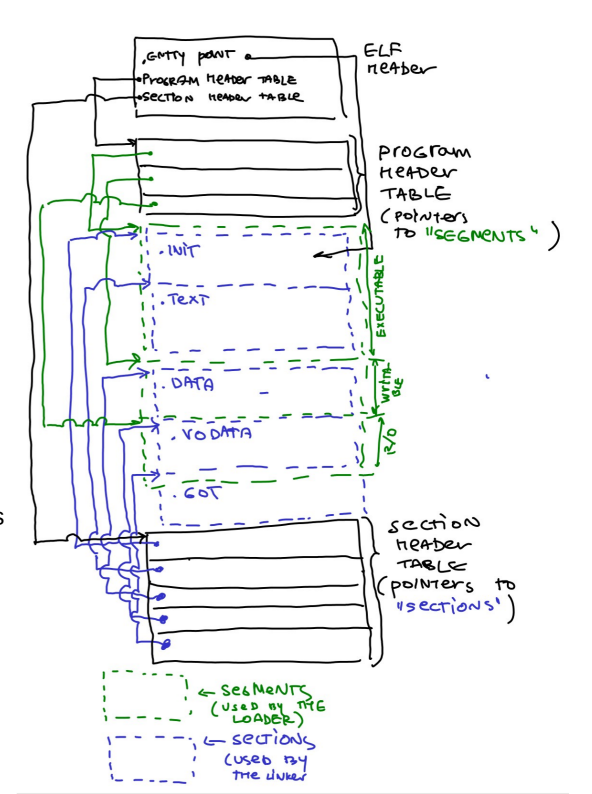
```
Section to Segment mapping:
```

```
Segment Sections...

00 .text .rodata .eh_frame .data .bss
01
```

Section header table

- Used by the linker
 - Merging (linking) code and data sections together
 - text
 - Code of the program
 - .data
 - Initialized global variables
 - rodata
 - Initialized R/O global variables
 - bss
 - Better Save Space
 - Uninitialized global variables



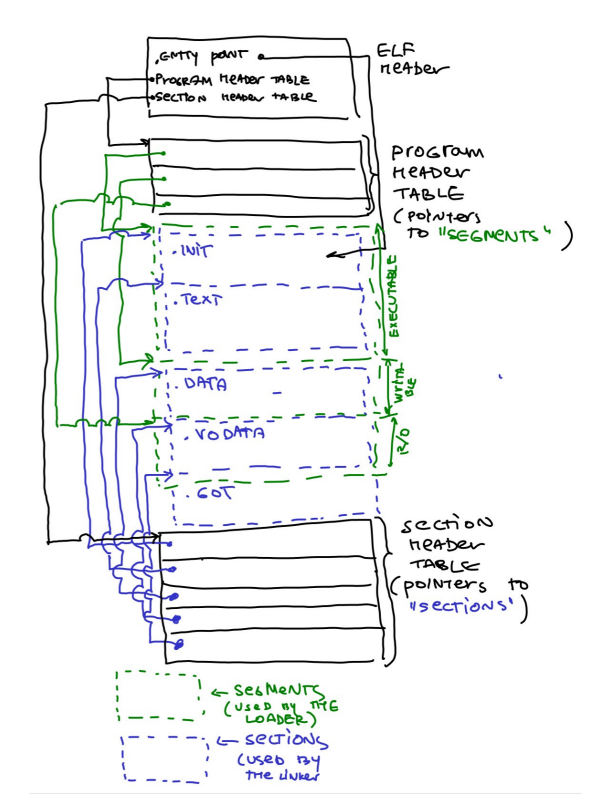
• readelf -a a.out

(processor specific)

```
Section Headers:
  [Nr] Name
                                                   Off
                                                           Size
                                                                  ES Flg Lk Inf Al
                          Type
                                          Addr
  [0]
                                          0000000 000000 000000 00
                         NULL
  [1] .text
                         PROGBITS
                                          00000000 000074 000028 00 WAX
  [2] .rodata
                         PR.OGBTTS
                                          00000028 00009c 000004 00
                                                                                 4
                                                                              0
  [3] .eh frame
                         PROGBITS
                                          0000002c 0000a0 000038 00
  [4].data
                         PROGBITS
                                          00000064 0000d8 000004 00
  [5].bss
                         NOBITS
                                          00000068 0000dc 000004 00
                                                                              0
  [6].comment
                         PROGBITS
                                          00000000 0000dc 000029 01
                                                                          \Omega
  [7] .debug aranges
                         PROGBITS 1
                                          00000000 000105 000020 00
                                                                          ()
                                                                              ()
  [8] .debug info
                         PROGBITS
                                          00000000 000125 000389 00
                                                                              0
                                                                          0
  [ 9] .debug abbrev
                         PR.OGBTTS
                                          00000000 0004ae 000113 00
                                                                              0
                                                                          0
  [10] .debug line
                         PROGBITS
                                          00000000 0005c1 0000c2 00
                                                                          ()
                                                                              0
  [11] .debug str
                         PROGBITS
                                          00000000 000683 00032c 01
                                                                          0
  [12] .symtab
                         SYMTAB
                                          00000000 0009b0 000140 10
                                                                         13
                                                                             13
  [13] .strtab
                                          00000000 000af0 00002c 00
                         STRTAB
                                                                          0
                                                                              0
  [14] .shstrtab
                                          00000000 000b1c 000087 00
                         STRTAB
                                                                          ()
Key to Flags:
  W (write), A (alloc), X (execute), M (merge), S (strings), I (info),
  L (link order), O (extra OS processing required), G (group), T (TLS),
    (compressed), x (unknown), o (OS specific), E (exclude),
```

Section header table

Loading ELF

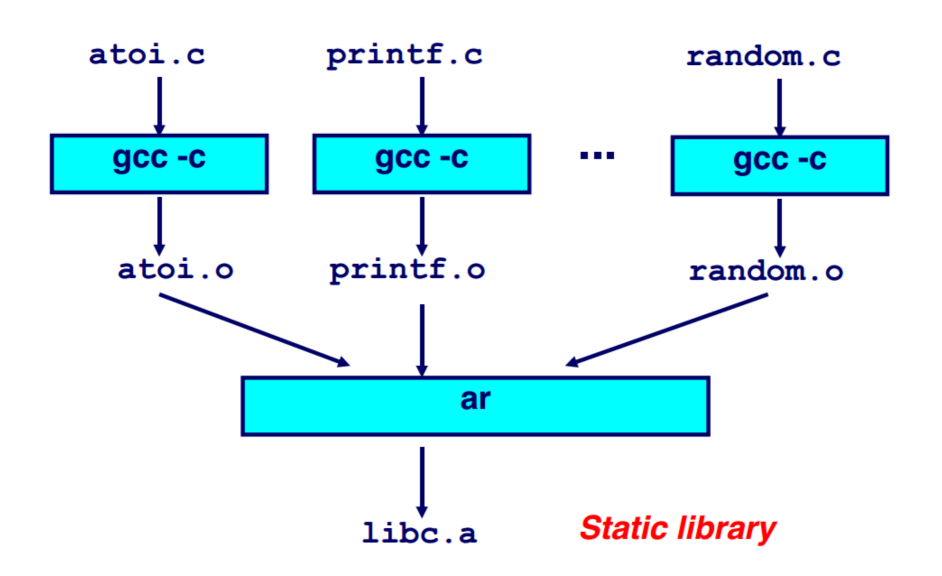


Static libraries (.a)

Libraries

- Conceptually a library is
 - Collection of object files
- UNIX uses an archive format
 - Remember the **ar** tool
 - Can support collections of any objects
 - Rarely used for anything instead of libraries

Creating a static library



Create a library

Example

```
ar rcs libclass.a class1.o class2.o class3.o
```

- Linking (linker can read ar files)
 - C compiler calls linker

```
gcc main.c libclass.a
```

 or (if libclass.a is placed in standard library path, like /usr/local/lib)

```
gcc main.c -lclass
```

• or (during linking)

```
ld ... main.o -lclass ...
```

• is the same as:

```
gcc main.c class1.o class2.o class3.o
```

Searching libraries

- First linker path needs resolve symbol names into function locations
- To improve the search library formats add an index
 - Map names to member positions

Shared libraries (.so or .dll on Windows)

Motivation

- 1000 programs in a typical UNIX system
- 1000 copies of printf

How big is printf() actually?

Motivation

- Disk space
 - 2504 programs in /usr/bin on my Linux laptop

```
- ls /usr/bin | wc -l
```

- printf() is a large function
- Handles conversion of multiple types to strings
 - 5-10K
- This means 10-25MB of disk can be wasted just on printf()
- Runtime memory costs are
 - 5-10K times the number of running programs
 - 250 programs running on my Linux laptop

```
- ps -aux | wc -l
```

- 1MB-2.5MB - huge number for most systems 15-20 years ago

Motivation for shared libraries

Example: size of a statically vs dynamically linked program

- On Ubuntu 16.04 (gcc 5.4.0, libc 2.23)
 - Statically linked trivial example

```
gcc -m32 -static hello-int.c -o test725KB
```

Dyncamically linked trivial example

```
gcc -m32 hello-int.c -o test7KB
```

Shared libraries

- Motivation
 - Share code of a library across all processes
 - E.g. libc is linked by all processes in the system
 - Code section should remain identical
 - To be shared read-only
 - What if library is loaded at different addresses?
 - Remember it needs to be relocated

(Parts adapted from Eli Bendersky)

https://eli.thegreenplace.net/2011/11/03/position-independent-code-pic-in-shared-libraries/

Position independent code (PIC)

- Main idea:
 - Generate code in such a way that it can work no matter where it is located in the address space
 - Share code across all address spaces

What needs to be changed?

- Can stay untouched
 - Local jumps and calls are relative
 - Stack data is relative to the stack
- Needs to be modified
 - Global variables
 - Imported functions

Example

```
000010a4 < main>:
   10a4: 55
                     pushl %ebp
                       movl %esp,%ebp
   10a5: 89 e5
   10a7: 68 10 00 00 00 pushl $0x10
     10a8: 32 .data
   10ac: e8 03 00 00 00 call 10b4 <_a>
000010b4 <_a>:
   10bc: e8 37 00 00 00 call 10f8 <_strlen>
     . . .
   10c3: 6a 01 pushl $0x1
   10c5: e8 a2 00 00 00 call 116c <_write>
```

- Reference to a data section
 - Code and data sections can be moved around

Example

```
000010a4 < main>:
   10a4: 55
                    pushl %ebp
   10a5: 89 e5
                       movl %esp,%ebp
   10a7: 68 10 00 00 00 pushl $0x10
     10a8: 32 .data
   10ac: e8 03 00 00 00 call 10b4 <_a>
000010b4 <_a>:
   10bc: e8 37 00 00 00 call 10f8 <_strlen>
   10c3: 6a 01 pushl $0x1
   10c5: e8 a2 00 00 00 call 116c <_write>
```

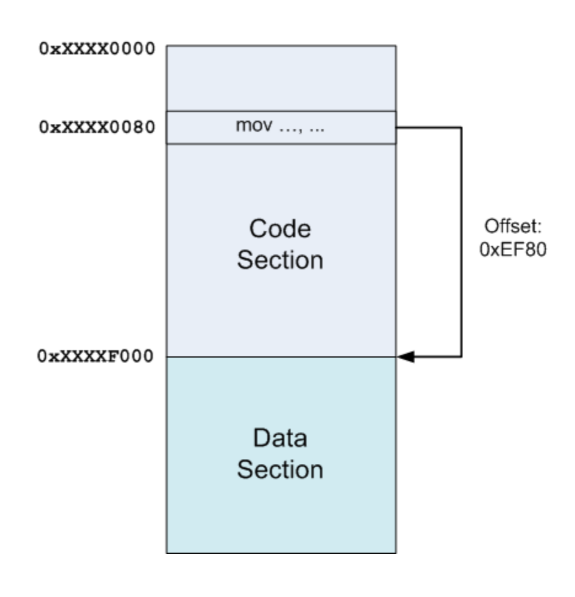
- Local function invocations use relative addresses
 - No need to relocate

How would you build it?

- How would you build it?
- Main idea:
 - Add additional layer of indirection for all references to
 - Global data
 - Imported functions

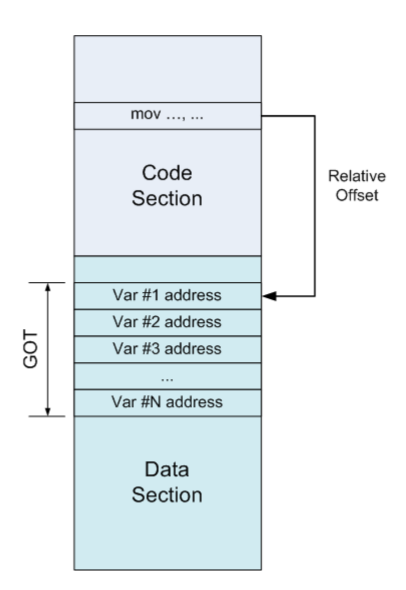
- Main insight
 - Code sections are followed by data sections
 - The distance between code and data remains constant even if code is relocated
 - Linker knows the distance
 - Even if it combines multiple code sections together

Insight 1: Constant offset between text and data sections



Global offset table (GOT)

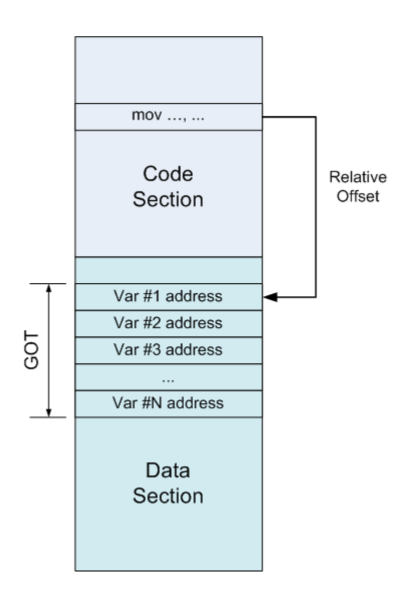
- Insight #2:
 - Instead of referring to a variable by its absolute address
 - Which would require a relocation
 - Refer through GOT



Global offset table (GOT)

GOT

- Table of addresses
- Each entry contains absolute address of a variable
- GOT is patched by the linker at relocation time



How to find position of the code in memory at run time?

How to find position of the code in memory at run time?

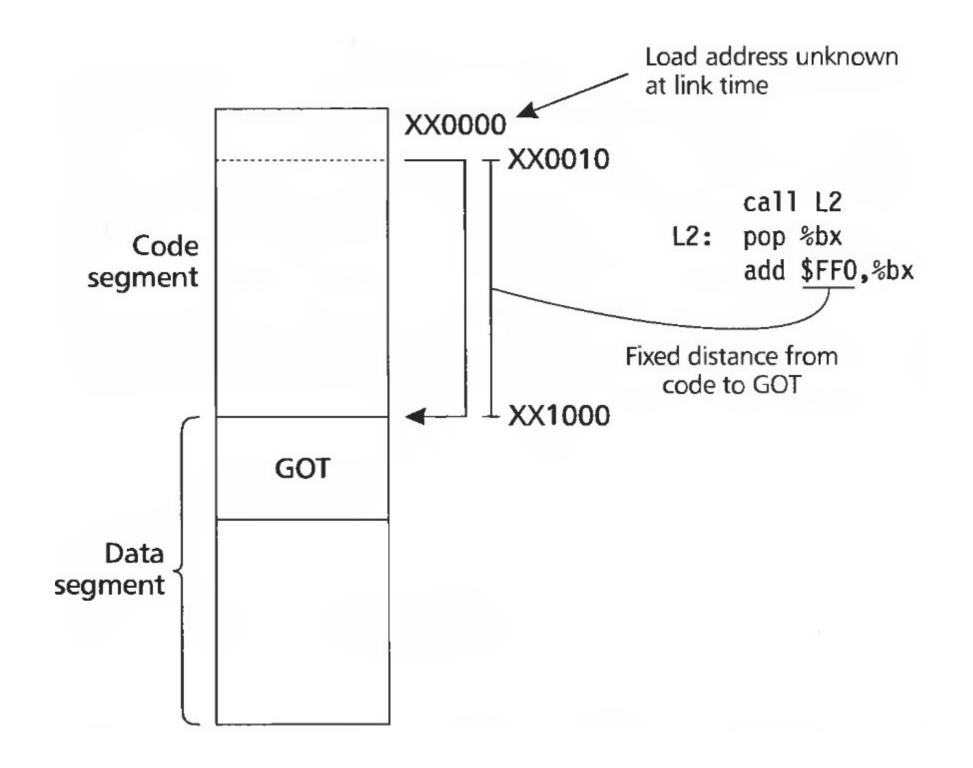
- Is there an x86 instruction that does this?
 - i.e., give me my current code address
- x86 32bit architecture requires absolute addresses for mov instructions
 - No relative addresses allowed
- There is no instruction to learn the value of EIP
 - Instruction pointer

How to find position of the code in memory at run time?

Simple trick

```
call L2
L2: popl %ebx
```

- Call next instruction
 - Saves EIP on the stack
 - EIP holds current position of the code
 - Use popl to fetch EIP into a register



Examples of position independent code

```
int myglob = 42;
                                     PIC example
int ml_func(int a, int b)
{
   return myglob + a + b;
}
0000043c <ml func>:
43c:
       55
                             push
                                    ebp
43d: 89 e5
                                    ebp, esp
                             mov
43f: e8 16 00 00 00
                             call
                                    45a < i686.get pc thunk.cx>
444: 81 c1 b0 1b 00 00
                             add
                                    ecx.0x1bb0
44a: 8b 81 f0 ff ff
                                    eax, DWORD PTR [ecx-0x10]
                             mov
450: 8b 00
                                    eax, DWORD PTR [eax]
                             mov
452: 03 45 08
                             add
                                    eax, DWORD PTR [ebp+0x8]
455: 03 45 Oc
                                    eax, DWORD PTR [ebp+0xc]
                             add
458: 5d
                                    ebp
                             pop
459: c3
                             ret
0000045a <__i686.get_pc_thunk.cx>:
                                    ecx, DWORD PTR [esp]
45a:
     8b 0c 24
                             mov
45d: c3
                             ret
```

```
int myglob = 42;
                                     PIC example
int ml func(int a, int b)
{
   return myglob + a + b;

    Access a global

                                   variable myglob
0000043c <ml func>:
43c:
       55
                              push
                                    ebp
43d: 89 e5
                                    ebp, esp
                              mov
                                    45a <__i686.get_pc_thunk.cx>
43f: e8 16 00 00 00
                              call
444: 81 c1 b0 1b 00 00
                              add
                                    ecx,0x1bb0
44a: 8b 81 f0 ff ff
                                    eax, DWORD PTR [ecx-0x10]
                             mov
450: 8b 00
                                    eax, DWORD PTR [eax]
                             mov
452: 03 45 08
                              add
                                    eax, DWORD PTR [ebp+0x8]
455: 03 45 Oc
                                    eax,DWORD PTR [ebp+0xc]
                              add
458: 5d
                                    ebp
                              pop
459:
     с3
                              ret
0000045a <__i686.get_pc_thunk.cx>:
45a:
       8b 0c 24
                                    ecx, DWORD PTR [esp]
                              mov
45d: c3
                              ret
```

```
int myglob = 42;
                                     PIC example
int ml func(int a, int b)
{
   return myglob + a + b;

    Save EIP into ECX

}
0000043c <ml func>:
43c:
       55
                              push
                                    ebp
43d: 89 e5
                                    ebp, esp
                              mov
43f: e8 16 00 00 00
                              call
                                    45a < i686.get pc thunk.cx>
444: 81 c1 b0 1b 00 00
                              add
                                    ecx.0x1bb0
44a: 8b 81 f0 ff ff
                                    eax, DWORD PTR [ecx-0x10]
                              mov
450: 8b 00
                                    eax, DWORD PTR [eax]
                              mov
452: 03 45 08
                                    eax, DWORD PTR [ebp+0x8]
                              add
455: 03 45 Oc
                                     eax,DWORD PTR [ebp+0xc]
                              add
458: 5d
                                    ebp
                              pop
459:
      с3
                              ret
0000045a <__i686.get_pc_thunk.cx>:
45a:
       8b 0c 24
                                     ecx, DWORD PTR [esp]
                              mov
45d:
       c3
                              ret
```

```
int myglob = 42;
                                     PIC example
int ml func(int a, int b)
{
   return myglob + a + b;

    Add offset to GOT

}

    0x1bb0

0000043c <ml func>:
43c:
       55
                              push
                                    ebp
43d: 89 e5
                                    ebp, esp
                              mov
43f: e8 16 00 00 00
                              call
                                    45a < i686.get pc thunk.cx>
                              add
444: 81 c1 b0 1b 00 00
                                    ecx,0x1bb0
44a: 8b 81 f0 ff ff
                                    eax, DWORD PTR [ecx-0x10]
                              mov
450: 8b 00
                                    eax, DWORD PTR [eax]
                              mov
452: 03 45 08
                                    eax, DWORD PTR [ebp+0x8]
                              add
455: 03 45 Oc
                                    eax,DWORD PTR [ebp+0xc]
                              add
458: 5d
                                    ebp
                              pop
459:
     с3
                              ret
0000045a <__i686.get_pc_thunk.cx>:
                                    ecx, DWORD PTR [esp]
45a:
      8b 0c 24
                              mov
45d: c3
                              ret
```

```
int myglob = 42;
                                      PIC example
int ml func(int a, int b)
{
   return myglob + a + b;

    Access address of a specific GOT

                                    entry (address of myglob)
}

    Save it in FAX

0000043c <ml func>:
43c:
       55
                               push
                                      ebp
43d: 89 e5
                                      ebp, esp
                               mov
43f: e8 16 00 00 00
                               call
                                      45a < i686.get pc thunk.cx>
444: 81 c1 b0 1b 00 00
                               add
                                      ecx,0x1bb0
44a: 8b 81 f0 ff ff
                                      eax, DWORD PTR [ecx-0x10]
                               mov
450: 8b 00
                                      eax, DWORD PTR [eax]
                               mov
452: 03 45 08
                               add
                                      eax, DWORD PTR [ebp+0x8]
455: 03 45 Oc
                                      eax,DWORD PTR [ebp+0xc]
                               add
458: 5d
                               pop
                                      ebp
459:
      с3
                               ret
0000045a <__i686.get_pc_thunk.cx>:
45a:
      8b 0c 24
                                      ecx, DWORD PTR [esp]
                               mov
45d: c3
                               ret
```

```
int myglob = 42;
                                      PIC example
int ml func(int a, int b)
{
   return myglob + a + b;

    Load the value of the variable at

                                   the address pointed by EAX
}
                                    • i.e., load myglob into EAX
0000043c <ml func>:
43c:
       55
                              push
                                     ebp
43d: 89 e5
                                     ebp, esp
                              mov
43f: e8 16 00 00 00
                              call
                                     45a < i686.get pc thunk.cx>
444: 81 c1 b0 1b 00 00
                              add
                                     ecx.0x1bb0
44a: 8b 81 f0 ff ff
                                     eax,DWORD PTR [ecx-0x10]
                              mov
450: 8b 00
                                     eax,DWORD PTR [eax]
                              mov
452: 03 45 08
                              add
                                     eax, DWORD PTR [ebp+0x8]
455: 03 45 Oc
                              add
                                     eax,DWORD PTR [ebp+0xc]
458: 5d
                              pop
                                     ebp
459:
      с3
                              ret
0000045a <__i686.get_pc_thunk.cx>:
45a:
      8b 0c 24
                                     ecx, DWORD PTR [esp]
                              mov
45d: c3
                              ret
```

What about function calls?

What about function calls?

- Same approach can work
- But this is not how it is done

Late binding

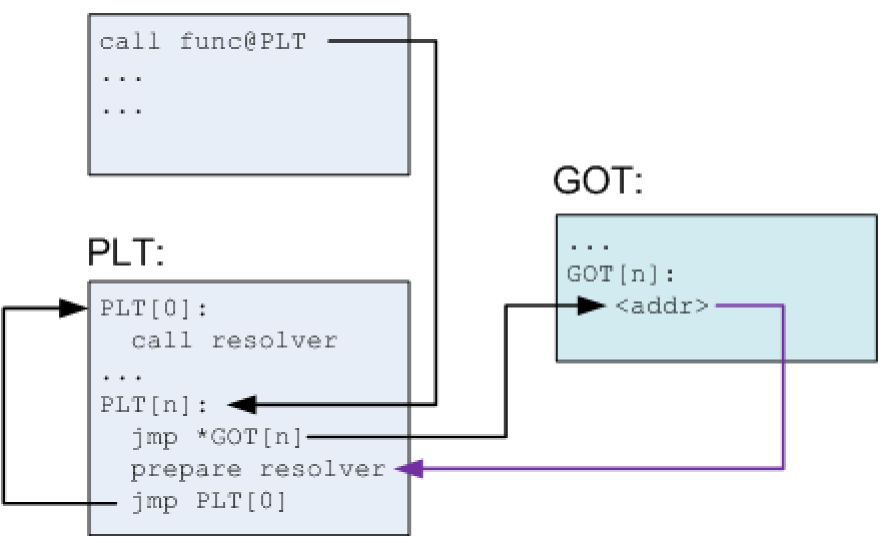
- When a shared library refers to some function, the real address of that function is not known until load time
 - Resolving this address is called binding

Lazy procedure binding

- In large libraries many routines are never called
 - Libc has over 600
 - The number of functions is much larger than the number of global variables
 - It's ok to bind all routines when the program is statically linked
 - Binding is done offline, no runtime costst
 - But with dynamic linking run-time overhead is too high
 - Lazy approach, i.e., linking only when used, works better

Procedure linkage table (PLT)

Code:

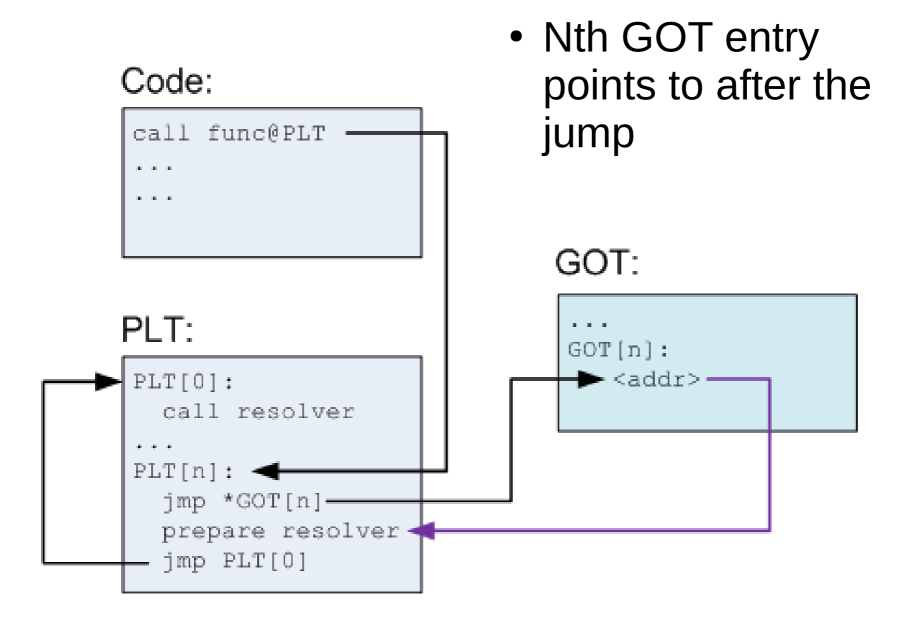


Procedure linkage table (PLT)

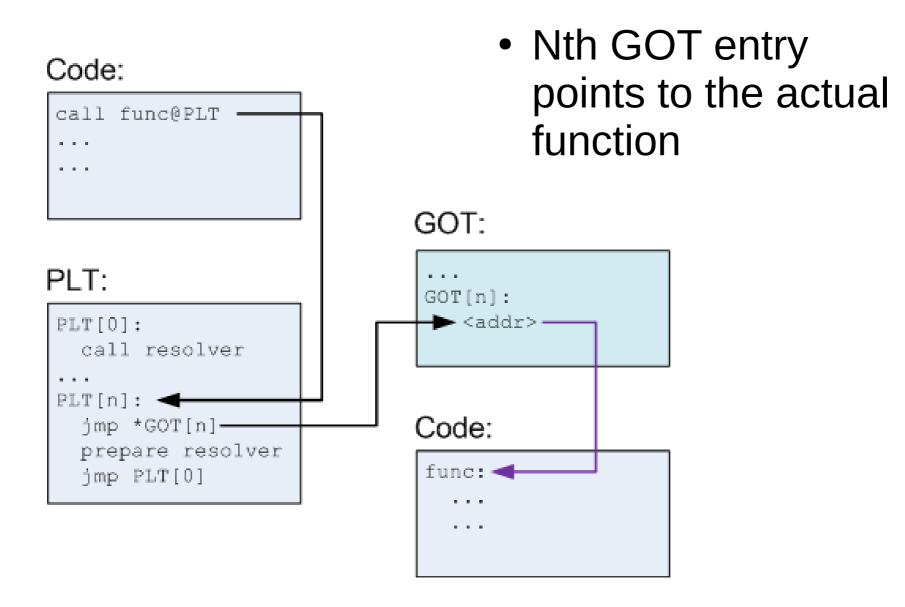
- PLT is part of the executable text section
 - A set of entries
 - A special first entry
 - One for each external function
- Each PLT entry
 - Is a short chunk of executable code
 - Has a corresponding entry in the GOT
 - Contains an actual offset to the function
 - Only after it is resolved by the dynamic loader

- Each PLT entry but the first consists of these parts:
 - A jump to a location which is specified in a corresponding GOT entry
 - Preparation of arguments for a "resolver" routine
 - Call to the resolver routine, which resides in the first entry of the PLT

Before function is resolved



PLT after the function is resolved



```
int ml util func(int a)
                                            PIC example
{
   return a + 1;
                                               (functions)
int ml_func(int a, int b)
{
   int c = b + ml_util_func(a);
   myglob += c;
   return b + myglob;
}
00000477 <ml func>:
477:
       55
                             push
                                   ebp
478: 89 e5
                                   ebp,esp
                             mov
47a: 53
                                   ebx
                             push
47b: 83 ec 24
                                   esp,0x24
                             sub
47e: e8 e4 ff ff
                             call
                                   467 <__i686.get_pc_thunk.bx>
483: 81 c3 71 1b 00 00
                             add
                                   ebx,0x1b71
489: 8b 45 08
                             mov eax, DWORD PTR [ebp+0x8]
                                   DWORD PTR [esp], eax
48c: 89 04 24
                             mov
48f: e8 Oc ff ff ff
                                   3a0 <ml util func@plt>
                             call
000003a0 <ml util func@plt>:
3a0: ff a3 14 00 00 00
                                  DWORD PTR [ebx+0x14]
                             jmp
3a6: 68 10 00 00 00
                             push 0x10
3ab: e9 c0 ff ff ff
                             jmp
                                   370 < init + 0x30 >
```

```
int ml util func(int a)
                                              PIC example
{
   return a + 1;
                                                 (functions)
int ml_func(int a, int b)
{
   int c = b + ml_util_func(a);

    Resolve the address of GOT

   myglob += c;

    First learn EIP

   return b + myglob;
}

    Saved in EBX

    Then add offset to EBX

00000477 <ml func>:
477:
       55
                              push
                                     ebp
478: 89 e5
                                     ebp,esp
                              mov
47a: 53
                                     ebx
                              push
47b: 83 ec 24
                              sub
                                     esn 0x24
47e: e8 e4 ff ff
                              call
                                     467 <__i686.get_pc_thunk.bx>
483: 81 c3 71 1b 00 00
                              add
                                     ebx,0x1b71
489: 8b 45 08
                                     eax, DWORD PTR [ebp+0x8]
                              mov
                                     DWORD PTR [esp], eax
48c: 89 04 24
                              mov
48f: e8 Oc ff ff ff
                                     3a0 <ml util func@plt>
                              call
000003a0 <ml util func@plt>:
3a0: ff a3 14 00 00 00
                                     DWORD PTR [ebx+0x14]
                              jmp
3a6: 68 10 00 00 00
                              push 0x10
3ab: e9 c0 ff ff ff
                              qmj
                                     370 < init + 0x30 >
```

```
int ml util func(int a)
                                            PIC example
   return a + 1;
                                               (functions)
int ml_func(int a, int b)
{
   int c = b + ml_util_func(a)

    Push the argument a

   myglob += c;
                                          on the stack
   return b + myglob;
}
00000477 <ml func>:
477:
       55
                             push
                                   ebp
478: 89 e5
                                   ebp,esp
                             mov
47a: 53
                                   ebx
                             push
47b: 83 ec 24
                                   esp,0x24
                             sub
47e: e8 e4 ff ff
                             call
                                   467 <__i686.get_pc_thunk.bx>
483: 81 c3 71 1b 00 00
                             add
                                   ebx, 0x1b71
489: 8b 45 08
                                   eax, DWORD PTR [ebp+0x8]
                             mov
48c: 89 04 24
                                   DWORD PTR [esp], eax
                             mov
                                   3a0 <ml util func@plt>
48f: e8 Oc ff ff ff
                             call
000003a0 <ml util func@plt>:
3a0: ff a3 14 00 00 00
                                   DWORD PTR [ebx+0x14]
                             jmp
3a6: 68 10 00 00 00
                             push
                                  0x10
3ab: e9 c0 ff ff ff
                             qmj
                                   370 < init + 0x30 >
```

```
int ml util func(int a)
                                            PIC example
{
   return a + 1;
                                               (functions)
int ml func(int a, int b)
{
   int c = b + ml_util_func(a);

    Call the PLT entry for

   myglob += c;
   return b + myglob;
                                          the ml util func()
}
00000477 <ml func>:
477:
       55
                             push
                                   ebp
478: 89 e5
                                   ebp,esp
                             mov
47a: 53
                                   ebx
                             push
47b: 83 ec 24
                                   esp,0x24
                             sub
47e: e8 e4 ff ff
                             call
                                   467 <__i686.get_pc_thunk.bx>
483: 81 c3 71 1b 00 00
                             add
                                   ebx,0x1b71
489: 8b 45 08
                                   eax, DWORD PTR [ebp+0x8]
                             mov
                                   DWORD PTR [esp], eax
48c: 89 04 24
                             mov
                                   3a0 <ml util func@plt>
48f: e8 Oc ff ff ff
                            call
000003a0 <ml util func@plt>:
3a0: ff a3 14 00 00 00
                                   DWORD PTR [ebx+0x14]
                             jmp
3a6: 68 10 00 00 00
                             push 0x10
3ab: e9 c0 ff ff ff
                             qmj
                                   370 < init + 0x30 >
```

```
int ml util func(int a)
                                             PIC example
{
   return a + 1;
                                                (functions)
int ml func(int a, int b)
{
   int c = b + ml_util_func(a);

    Jump to an address specified in

   myglob += c;
                                          GOT
   return b + myglob;

    [ebx+0x14] contains address 0x3a6

}
                                           • i.e., effectively we jump to the next
00000477 <ml func>:
                                             instruction via GOT
477:
       55
                             push
                                    ebp
478: 89 e5
                                    ebp,esp
                             mov
47a: 53
                                    ebx
                             push
47b: 83 ec 24
                                    esp,0x24
                             sub
47e: e8 e4 ff ff ff
                             call
                                    467 <__i686.get_pc_thunk.bx>
483: 81 c3 71 1b 00 00
                             add
                                    ebx,0x1b71
489: 8b 45 08
                                  eax, DWORD PTR [ebp+0x8]
                             mov
                                    DWORD PTR [esp], eax
48c: 89 04 24
                             mov
48f: e8 Oc ff ff ff
                                    3a0 <ml util func@plt>
                             call
```

000003a0 <ml_util_func@plt>:

3a0:	ff a3 14 00 00 00	jmp	DWORD PTR [ebx+0x14]
3a6:	68 10 00 00 00	push	0x10
3ab:	e9 c0 ff ff ff	jmp	370 <_init+0x30>

```
int ml util func(int a)
                                            PIC example
   return a + 1;
                                               (functions)
int ml_func(int a, int b)
{
   int c = b + ml_util_func(a);

    Prepare arguments

   myglob += c;
                                          for the resolver
   return b + myglob;
}
00000477 <ml func>:
477:
       55
                             push
                                   ebp
478: 89 e5
                                   ebp,esp
                             mov
47a: 53
                                   ebx
                            push
47b: 83 ec 24
                                   esp,0x24
                             sub
47e: e8 e4 ff ff ff
                             call
                                   467 <__i686.get_pc_thunk.bx>
483: 81 c3 71 1b 00 00
                             add
                                   ebx,0x1b71
489: 8b 45 08
                            mov eax, DWORD PTR [ebp+0x8]
                                   DWORD PTR [esp], eax
48c: 89 04 24
                             mov
                                   3a0 <ml util func@plt>
48f: e8 Oc ff ff ff
                             call
000003a0 <ml util func@plt>:
3a0:
     ff a3 14 00 00 00
                                   DWORD PTR [ebx+0x14]
                             jmp
3a6:
       68 10 00 00 00
                             push
                                   0x10
       e9 c0 ff ff ff
3ab:
                                   370 < init+0x30>
                             qmj
```

```
int ml util func(int a)
                                             PIC example
{
   return a + 1;
                                                (functions)
int ml_func(int a, int b)
{
   int c = b + ml_util_func(a);

    Call resolver

   myglob += c;
   return b + myglob;
}
00000477 <ml func>:
477:
       55
                             push
                                    ebp
478: 89 e5
                                    ebp,esp
                             mov
47a: 53
                                    ebx
                             push
47b: 83 ec 24
                                    esp,0x24
                             sub
47e: e8 e4 ff ff ff
                             call
                                    467 <__i686.get_pc_thunk.bx>
483: 81 c3 71 1b 00 00
                             add
                                    ebx,0x1b71
489: 8b 45 08
                             mov eax, DWORD PTR [ebp+0x8]
                                    DWORD PTR [esp], eax
48c: 89 04 24
                             mov
48f: e8 Oc ff ff ff
                                    3a0 <ml util func@plt>
                             call
000003a0 <ml util func@plt>:
     ff a3 14 00 00 00
3a0:
                                    DWORD PTR [ebx+0x14]
                             jmp
3a6: 68 10 00 00 00
                             push
                                    0x10
3ab:
       e9 c0 ff ff ff
                                    370 < init+0x30>
                             jmp
```

```
int ml util func(int a)
                                            PIC example
{
   return a + 1;
                                               (functions)
int ml func(int a, int b)
{
   int c = b + ml_util_func(a);

    After the address of

   myglob += c;
                                          ml_util_func() is resolved
   return b + myglob;
}

    i.e., on the next invocation

    This jump goes to the function

00000477 <ml func>:
477:
       55
                                   ebp
                                          entry
                             push
478: 89 e5
                                   ebp,esp
                             mov
47a: 53
                                   ebx
                             push
47b: 83 ec 24
                                   esp,0x24
                             sub
47e: e8 e4 ff ff
                             call
                                   467 <__i686.get_pc_thunk.bx>
483: 81 c3 71 1b 00 00
                             add
                                   ebx,0x1b71
489: 8b 45 08
                             mov eax, DWORD PTR [ebp+0x8]
                                   DWORD PTR [esp], eax
48c: 89 04 24
                             mov
48f: e8 Oc ff ff ff
                                   3a0 <ml util func@plt>
                             call
```

000003a0 <ml util func@plt>:

3a0:	ff a3 14 00 00 00	jmp	DWORD PTR [ebx+0x14]
3a6:	68 10 00 00 00	push	0x10
3ab:	e9 c0 ff ff ff	jmp	370 <_init+0x30>

What did we gain?

- Processes can share code
- Each have private GOT
- Why is it better?
 - GOT is in the data section, private to each process anyway
 - We saved memory
 - We saved some linking time too
 - GOT is patched per variable, not per variable reference
 - There are many references to the same variable in the code
 - It takes some time to relocate
 - We saved this time

PIC: Advantages and disadvantages

Any ideas?

PIC: Advantages and disadvantages

- Bad
 - Code gets slower
 - One register is wasted to keep GOT pointer
 - x86 has 7 registers (plus maybe EBP is used to maintain the fraim, so maybe 6)
 - Loosing one of them is bad
 - One more memory dereference
 - GOT can be large (lots of global variables)
 - Extra memory dereferences can have a high cost due to cache misses
 - One more call to find GOT
- Good
 - Share memory of common libraries
 - Address space randomization

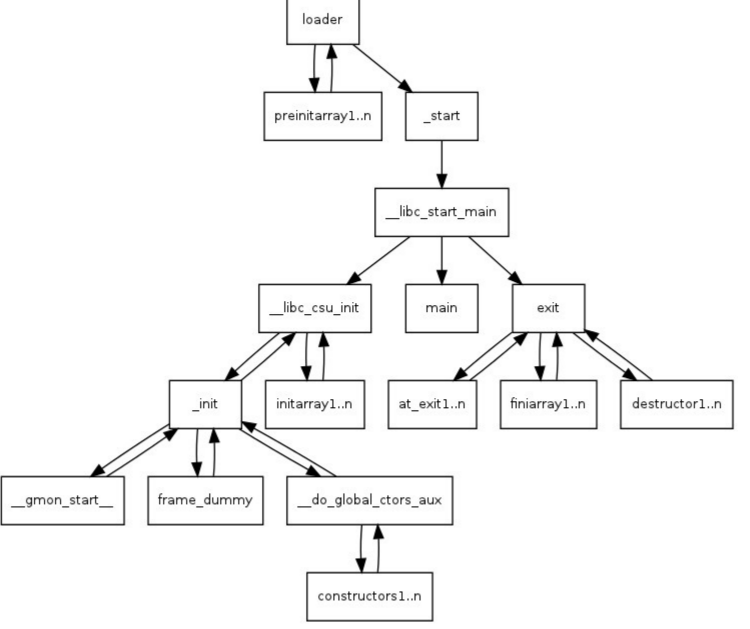
Loading and starting programs

Starting statically linked programs

Remember we call execv()

- Kernel reads the program from disk
- Kernel can handle multiple executable formats
 - It tries all of them one by one until it succeeds
 - E.g. it can execute scripts by noticing that the program starts with
 - #!
- We'll concentrate on ELF

A bit of work before main()



To see the backtrace before main()

Execute this command in GDB

```
(gdb) set backtrace past-main on
```

• Example for our homework

```
Breakpoint 1, main () at main.c:26
26    s = sum(100);
Missing separate debuginfos, use: debuginfo-install glibc-2.17-292.el7.i686
(gdb) set backtrace past-main on
(gdb) bt
#0 main () at main.c:26
#1 Oxf7dfb2a3 in __libc_start_main () from /lib/libc.so.6
#2 Ox08048331 in _start ()
(gdb)
```

Alternatively set a breakpoint on start

Use readelf

readelf -a hello

Example for our homework

ELF Header:

Magic: 7f 45 4c 46 01 01 01 00 00 00 00 00 00 00 00 00

Class: ELF32

Data: 2's complement, little endian

Version: 1 (current)

OS/ABI: UNIX - System V

ABI Version: 0

Type: EXEC (Executable file)

Machine: Intel 80386

Version: 0x1

Entry point address: 0x8048310

Start of program headers: 52 (bytes into file)
Start of section headers: 6880 (bytes into file)

Flags: 0x0

Size of this header: 52 (bytes)
Size of program headers: 32 (bytes)

Number of program headers: 9

Size of section headers: 40 (bytes)

Number of section headers: 36 Section header string table index: 35

Initializers and finalizers

- C++ needs a segment for invoking constructors for static variables
 - List of pointers to startup routines
 - Startup code in every module is put into an anonymous startup routine
 - Put into a segment called .init
- Problem
 - Order matters
 - Ideally you should track dependencies
 - This is not done
 - Simple hack
 - System libraries go first (.init), then user (.ctor)

Example of a constructor

```
#include <stdio.h>

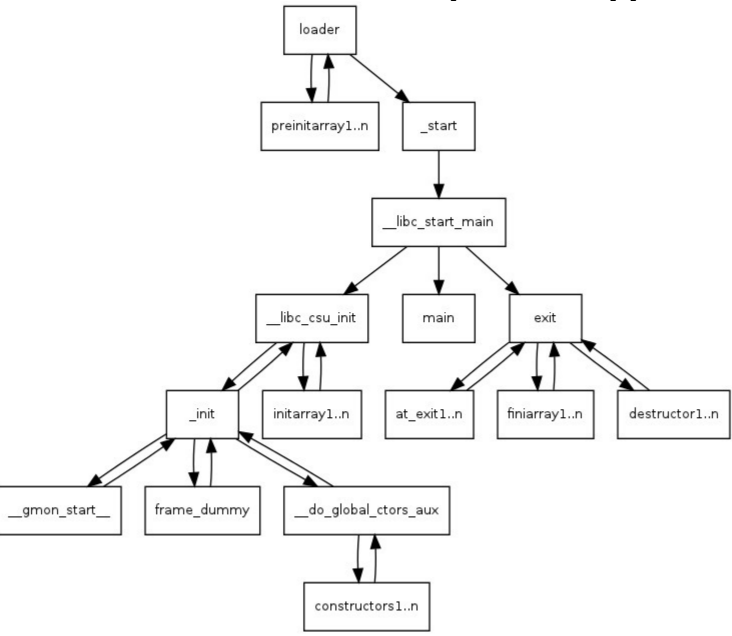
void __attribute__ ((constructor)) a_constructor() {
    printf("%s\n", __FUNCTION__);
}

int
main()
{
    printf("%s\n", __FUNCTION__);
}
```

Run it

```
$ ./hello
a_constructor
main
```

Starting main()



Starting dynamically linked programs

Loading a dynamically linked ELF program

- Map ELF sections into memory
- Note the interpreter section
 - Usually ld.so
- Map Id.so into memory
 - Start Id.so instead of the program
- Linker (ld.so) intializes itself
- Finds the names of shared libraries required by the program
 - DT_NEEDED entries

Starting dynamically linked programs

Runtime linker: Id-linux.so

- The kernel checks if PT_INTERP is present in the ELF file
 - Reads the filename of the interpreter
 - Reads the interpreter and loads it in program's memory
 - It's an ELF executable itself
 - Sets to start the program at the entry point of the interpreter
 - execv() completes starting interpreter

Finding libraries in the file system

- DT_RPATH symbol
 - Can be linked into a file by a normal linker at link time
- LD LIBRARY PATH
- Library cache file
 - /etc/ld.so.conf
 - This is the most normal way to resolve library paths
- Default library path
 - /usr/lib

Loading more libraries

- When the library is found it is loaded into memory
 - Linker adds its symbol table to the linked list of symbol tables
 - Recursively searches if the library depends on other libraries
 - Loads them if needed

Shared library initialization

- Remember PIC needs relocation in the data segment and GOT
 - Id.so linker performs this relocation

Conclusion

- You understand linking and loading
 - Relocation
 - Assign load address to each object file
 - Patch the code
 - Symbol resolution
 - Resolve symbols imported from other object files

Resources

 How statically linked programs run on Linux by Eli Bendersky

https://eli.thegreenplace.net/2012/08/13/how-statically-linked-programs-run-on-linux

 Linux x86 Program Start Up or - How the heck do we get to main()? by Patrick Horgan

http://dbp-consulting.com/tutorials/debugging/linuxProgramStartup.html

- https://lwn.net/Articles/630727/
- https://lwn.net/Articles/631631/

Thank you!

Weak vs strong symbols

- Virtually every program uses printf
 - Printf can convert floating-point numbers to strings
 - Printf uses fcvt()
 - Does this mean that every program needs to link against floatingpoint libraries?
- Weak symbols allow symbols to be undefined
 - If program uses floating numbers, it links against the floating-point libraries
 - fcvt() is defined an everything is fine
 - If program doesn't use floating-point libraries
 - fcvt() remains NULL but is never called

```
0804a01c B __bss_start
0804a01c b completed.6591
0804a014 D __data_start
0804a014 W data_start
0804a01c D _edata
0804a020 B _end
08048484 T _fini
• • •
08048294 T _init
. . .
080483ed T main
080482f0 T _start
```

nm a.out