## (recap) Compiling and linking

- Compiler takes source code files and translates (binds) symbolic addresses to logical, relocatable addresses within compilation unit (object file)
- Linker takes collection of object files and translates addresses to logical, absolute addresses within executable (resolves references to symbols defined in other files/ modules)

## Let's look at some C code and its binary

```
#include <stdio.h>
int foo(){
    printf("hello world!");
}
int main(int argc, char **argv){
    foo();
}
```

```
0804840b <foo>:
804840b:
            55
                                      push
                                              ebp
804840c:
            89 e5
                                              ebp,esp
                                      mov
804840e:
            83 ec 08
                                              esp,0x8
                                      sub
8048411:
            83 ec 0c
                                      sub
                                              esp,0xc
            68 d0 84 04 08
8048414:
                                              0x80484d0
                                      push
            e8 c2 fe ff ff
                                              80482e0 <printf@plt>
 8048419:
                                      call
804841e:
            83 c4 10
                                      add
                                              esp,0x10
 8048421:
            90
                                      nop
8048422:
            c9
                                      leave
 8048423:
            c3
                                      ret
08048424 <main>:
 8048424:
                                              ecx.[esp+0x4]
            8d 4c 24 04
                                      lea
            83 e4 f0
                                              esp,0xfffffff0
 8048428:
                                      and
                                              DWORD PTR [ecx-0x4]
            ff 71 fc
 804842b:
                                      push
 804842e:
            55
                                      push
                                              ebp
 804842f:
            89 e5
                                      mov
                                              ebp,esp
 8048431:
            51
                                      push
                                              ecx
 8048432:
            83 ec 04
                                      sub
                                              esp,0x4
8048435:
            e8 d1 ff ff ff
                                      call
                                              804840b <foo>
 804843a:
            b8 00 00 00 00
                                              eax,0x0
                                      mov
804843f:
            83 c4 04
                                              esp,0x4
                                      add
8048442:
            59
                                      pop
                                              ecx
8048443:
            5d
                                              ebp
                                      pop
            8d 61 fc
                                              esp, [ecx-0x4]
8048444:
                                      lea
8048447:
            c3
                                      ret
8048448:
            66 90
                                      xchq
                                              ax,ax
804844a:
            66 90
                                      xchq
                                              ax,ax
 804844c:
            66 90
                                      xchq
                                              ax,ax
 804844e:
            66 90
                                      xchq
                                              ax,ax
```