CS 33

File Systems; Linkers
Disks Are Important

- **Cheap**
  - cost/byte much less than SSDs
- **(fairly) Reliable**
  - data written to a disk is likely to be there next year
- **Sometimes fast**
  - data in consecutive sectors on a track can be read quickly
- **Sometimes slow**
  - data in randomly scattered sectors takes a long time to read
Abstraction to the Rescue

• Programs don't deal with sectors, tracks, and cylinders
• Programs deal with *files*
  – maze.c rather than an ordered collection of sectors
  – OS provides the implementation
Implementation Problems

- **Speed**
  - use the hierarchy
    - copy files into RAM, copy back when done
  - optimize layout
    - put sectors of a file in consecutive locations
  - use parallelism
    - spread file over multiple disks
    - read multiple sectors at once
Implementation Problems

• Reliability
  – computer crashes
    » what you thought was safely written to the file never made it to the disk — it’s still in RAM, which is lost
    » worse yet, some parts made it back to disk, some didn’t
      • you don’t know which is which
      • on-disk data structures might be totally trashed
  – disk crashes
    » you had backed it up … yesterday
  – you screw up
    » you accidentally delete the entire directory containing your shell 1 solution
Implementation Problems

• **Reliability solutions**
  – computer crashes
    » transaction-oriented file systems
    » on-disk data structures always in well defined states
  – disk crashes
    » files stored redundantly on multiple disks
  – you screw up
    » file system automatically keeps "snapshots" of previous versions of files
gcc Steps

1) Compile
   - to start here, supply .c file
   - to stop here: gcc -S (produces .s file)
   - if not stopping here, gcc compiles directly into a .o file, bypassing the assembler

2) Assemble
   - to start here, supply .s file
   - to stop here: gcc -c (produces .o file)

3) Link
   - to start here, supply .o file
The technology described here is current as of around 1990 and is known as static linking. We discuss static linking first, then move on to dynamic linking (in a few weeks), which is commonplace today.
Linker’s Job

- Piece together components of program
  - arrange within address space
    » code (and read-only data) goes into text region
    » initialized data goes into data region
    » uninitialized data goes into bss region
- Modify address references, as necessary
The code is an implementation of the “sieve of Eratosthenes”, an early (~200 BC) algorithm for enumerating prime numbers.

The `malloc` function allocates storage within the dynamic region. We discuss it in detail in an upcoming lecture.
What this program actually does isn’t all that important for our discussion. However, it prints out the vector of prime numbers in multiple columns.
In the first two invocations of gcc, the “-c” flag tells it to compile the C code and produce an object (“.o”) file, but not to go any further (and thus not to produce an executable program). In the third invocation, gcc invokes the ld (linker) program to combine the two object files into an executable program. As we discuss soon, it will also bring in code (such as printf) from libraries.
Global Variables

- **Initialized vs. uninitialized**
  - initialized allocated in *data* section
  - uninitialized allocated in *bss* section
    » implicitly initialized to zero

- **File scope vs. program scope**
  - *static* global variables known only within file that declares them
    » two of same name in different files are different
    » *e.g.*, `static int X;`
  - *non-static* global variables potentially shared across all files
    » two of same name in different files are same
    » *e.g.*, `int X;`
Scope

static int \( x \);  
int \( y \);

void func1( ...) {
  ...
}

file1.c

different

static int \( x \);  
int \( y \);

void func2( ...) {
  ...
}

file2.c

same
Static local variables have the same scope as other local variables, but their values are retained across calls to the procedures they are declared in. Like global variables, uninitialized static local variables are stored in the BSS section of the address space (and implicitly initialized to zero), initialized static local variables are stored in the data section of the address space.

```c
int *sub1() {
    int var = 1;
    ...
    return &var;
    /* amazingly illegal */
}

int *sub2() {
    static int var = 1;
    ...
    return &var;
    /* (amazingly) legal */
}
```
X goes in the data section and has an initial value of 1. If file2.c did not exist, then X would go in the bss section and have an initial value of 0. Note that the textbook calls tentative definitions “weak definitions” and complete definitions “strong definitions”. This is non-standard terminology and conflicts with the standard use of the term “weak definition,” which we discuss shortly.
In this case we have conflicting definitions of X — this will be flagged (by the ld program) as an error.
Reconciling Program Scope (3)

```c
int X=1;
void func1( ...) {
  ...
}
```

```c
int X=1;
void func2( ...) {
  ...
}
```

file1.c

file2.c

Is this ok?

No; it is flagged as an error: only one file may supply an initial value.
The “extern” means that this file will be using X, but it depends on some other file to provide a definition for it, either initialized or uninitialized. If no other file provides a definition, then ld flags an error.

If the “extern” were not there, i.e., if X were declared simply as an “int” in file1.c, then it wouldn’t matter if no other file provided a definition for X — X would be allocated in bss with an implicit initial value of 0.

Note: this description of extern is how it is implemented by gcc. The official C99 standard doesn’t require this behavior, but merely permits it. It also permits “extern” to be essentially superfluous: its presence may mean the same thing as its absence.

The C11 standard more-or-less agrees with the C99 standard. Moreover, it explicitly allows a declaration of the form “extern int X=1;” (i.e., initialization), which is not allowed by gcc.

For most practical purposes, whatever gcc says is the law ...
Default Values (1)

```c
float seed = 1.0;

int PrimaryFunc(float arg) {
    ...
    SecondaryFunc(arg + seed);
    ...
}

void SecondaryFunc(float arg) {
    ...
}
```
The code in this slide will use the code in the previous slide, however, we would like to override the previous slide’s definitions of `seed` and `SecondaryFunc`. The linker will not allow this and would flag “duplicate-definition” errors.
By defining `seed` and `SecondaryFunc` to be weak symbols, we can indicate that they may be overridden. If there is no other definition for a weak symbol, the “weak” definition will be used. Otherwise the other definition will be used.

```
__attribute__((weak)) float seed = 1.0;

int PrimaryFunc(float arg) {
    ...
    SecondaryFunc(arg + seed);
    ...
}

void __attribute__((weak)) SecondaryFunc(float arg) {
    ...
}
```
This rather trivial program references memory via only rsp and rip (rbp is set from rsp). Its code contains no explicit references to memory, i.e., it contains no explicit addresses.
Location Matters ...

```c
int X=6;
int *aX = &X;

int main() {
    void subr(int);
    int y=*aX;
    subr(y);
    return(0);
}

void subr(int i) {
    printf("i = %d\n", i);
}
```

We don’t need to look at the assembler code to see what’s different about this program: the machine code produced for it can’t simply be copied to an arbitrary location in our computer’s memory and executed. The location identified by the name `aX` should contain the address of the location containing `X`. But since the address of `X` will not be known until the program is copied into memory, neither the compiler nor the assembler can initialize `aX` correctly. Similarly, the addresses of `subr` and `printf` are not known until the program is copied into memory — again, neither the compiler nor the assembler would know what addresses to use.
Coping

- Relocation
  - modify internal references according to where module is loaded in memory
  - modules needing relocation are said to be *relocatable*
    » which means they *require* relocation
  - the compiler/assembler provides instructions to the linker on how to do this
Note that what we actually did, in order to obtain what’s in the next few slides, was:

gcc -S -O1 main.c subr.c
gcc -c main.s subr.s
gcc -o prog main.o subr.o
Note that a symbol’s value is the location of what it refers to. The compiler/assembler knows what the values (i.e., locations) of \( aX \) and \( Y \) are relative to the beginning of this module’s data section (next slide), but has no idea what \( subr \)'s value is. It is the linker’s job to provide final values for these symbols, which will be the addresses of the corresponding C constructs when the program is loaded into memory. The linker will adjust these values to obtain the locations of what they refer to relative to the value of register rip when the referencing instructions are executed.

One might ask why these locations are referred to using offsets from the instruction pointer (also known as the program counter), rather than simply using their addresses. The reason is to save space: the addresses would be 64 bits long, but the offsets are only 32 bits long.

The “.file” directive supplies information to be placed in the object file and the executable of use to debuggers — it tells them what the source-code file is.

The “.globl” directive indicates that the symbol, defined here, will be used by other modules, and thus should be made known to the linker.

The “.type” directive indicates how the symbol is used. Two possibilities are function and object (meaning a data object).

The “.size” directive indicates the size that should be associated with the given symbol.

The directives starting with “.cfi_” are there for the sake of the debugger. They generate auxiliary information stored in the object file (but not executed) that describes the relation between the stack pointer (%rsp) and the beginning of the stack frame. Thus they compensate for the lack of a standard frame-pointer register (%esp for IA32). In particular, they emit data going into a table that is used by a debugger (such as gdb) to
determine, based on the value of the instruction pointer (%rip) and the stack pointer, where the beginning of the current stack frame is.
The symbol X's value is, at this point, unknown.
The “.data” directive indicates that what follows goes in the data section.
The “.long” directive indicates that storage should be allocated for a long word.
The “.quad” directive indicates that storage should be allocated for a quad word.
The “.align” directive indicates that the storage associated with the symbol should be aligned, in the cases here, on 4-byte and 8-byte boundaries (i.e., the least-significant two bits and three bits of their addresses should be zeroes).
The “.ident” directive indicates the software used to produce the file and its version.
The “.section” directive used here is supplied by gcc by default and indicates that the program should have a non-executable stack (this is important for security purposes).
The “.section” directive here indicates that what follows should be placed in read-only storage (and will be included in the text section). Furthermore, what follows are strings with a one-byte-per-character encoding that require one-byte (i.e., unrestricted) alignment. This information will ultimately be used by the linker to reduce storage by identifying strings that are suffices of others.
Note that the compiler has generated `movl` instructions (copying 32 bits) for copying the addresses of `.LC0` and `.LC1`: it’s assuming that both addresses will fit in 32 bits (in other words, that the text section of the program will be less than $2^{32}$ bytes long — probably a reasonable assumption.
The “.comm” directive indicates here that four bytes of four-byte aligned storage are required for X in BSS. “comm” stands for “common”, which is what the Fortran language uses to mean the same thing as BSS. Since Fortran predates pretty much everything, its terminology wins (at least here).
Quiz 1

```c
int X;
int proc(int arg) {
  static int Y;
  int Z;

  ...
}
```

Which of X, Y, Z, and arg would the compiler know the addresses of at compile time?

a) all  
b) just X and Y  
c) just arg and Z  
d) none
Complete documentation for ELF (much more than you’d ever want to know) can be found at http://refspecs.linuxbase.org/elf/elf.pdf.
Doing Relocation

- Linker is provided instructions for updating object files
  - lots of ways addresses can appear in machine code
  - three in common use on x86-64
    » 32-bit absolute addresses
      • used for text references
    » 64-bit absolute addresses
      • used for data references
    » 32-bit PC-relative addresses
      • offset from current value of rip
      • used for text and data references
In this and the next few slides we examine the contents of the object files. This information was obtained by using the program “readelf”.

**main.o (1)**

ELF Header:
- Magic: 7f 45 4c 46 02 01 00 00 00 00 00 00 00 00 00 00
- Class: ELF64
- Data: 2's complement, little endian
- Version: 1 (current)
- OS/ABI: UNIX – System V
- ABI Version: 0
- Type: REL (Relocatable file)
- Machine: Advanced Micro Devices X86-64
- Version: 0x1
- Entry point address: 0x1
- Start of program headers: 0 (bytes into file)
- Start of section headers: 296 (bytes into file)
- Flags: 0x0
- Size of this header: 64 (bytes)
- Size of program headers: 0 (bytes)
- Number of program headers: 0
- Size of section headers: 64 (bytes)
- Number of section headers: 13
- Section header string table index: 10
main.o (2)

Relocation section '.rela.text' at offset 0x5c0 contains 3 entries:

<table>
<thead>
<tr>
<th>Offset</th>
<th>Info</th>
<th>Type</th>
<th>Sym. Value</th>
<th>Sym. Name + Addend</th>
</tr>
</thead>
<tbody>
<tr>
<td>000000000007</td>
<td>000000000002</td>
<td>R_X86_64_PC32</td>
<td>0000000000000008</td>
<td>mX - 4</td>
</tr>
<tr>
<td>00000000000f</td>
<td>000000000002</td>
<td>R_X86_64_PC32</td>
<td>0000000000000000</td>
<td>Y - 4</td>
</tr>
<tr>
<td>000000000014</td>
<td>000000000002</td>
<td>R_X86_64_PC32</td>
<td>0000000000000000</td>
<td>subr - 4</td>
</tr>
</tbody>
</table>

Relocation section '.rela.data' at offset 0x608 contains 1 entry:

<table>
<thead>
<tr>
<th>Offset</th>
<th>Info</th>
<th>Type</th>
<th>Sym. Value</th>
<th>Sym. Name + Addend</th>
</tr>
</thead>
<tbody>
<tr>
<td>000000000008</td>
<td>000000000001</td>
<td>R_X86_64_64</td>
<td>0000000000000000</td>
<td>x + 0</td>
</tr>
</tbody>
</table>

64-bit, absolute address

0: 48 83 ec 08    sub    $0x8,%rsp
4: 48 8b 05 00 00 00 00    mov    0x0(%rip),%rax  # b <main+0xb>
8: 8b 38    mov    (%rax),%edi
c: 03 3d 00 00 00 00    add    0x0(%rip),%edi  # 13 <main+0x13>
10: e8 00 00 00 00    callq    18 <main+0x19>
14: b8 00 00 00 00    mov    $0x0,%eax
18: 48 83 c4 08    add    $0x8,%rsp
20: c3    retq
The first three relocation instructions are for the text associated with main. The first relocation instruction specifies that offset 0x07 of the text region should be updated by adding to it the PC-relative version of the address ultimately associated with symbol aX. This will be, of course, where aX is located in the data region. The field in the “Info” column encodes what’s given more clearly in the next three columns. The “0009” identifies a field in the symbol table (not shown) that says the symbol’s name is aX and that its value may be found at offset 0x08 (the “Sym. Value” column) in this module’s contribution to the data section. The “0002” in the “Info” column says that the type of reference to aX is 32-bit PC-relative (the “Type” column).

To handle PC-relative addressing, the linker blindly assumes that the PC’s value (the contents of register rip) is the address of the field within the instruction that’s being modified (offset 7 in this example). Thus, for example, if the text section for main were loaded into memory at address 0x1000, the linker would assume that the value contained in register rip would be 0x1007 when the source operand of the first mov instruction is being located. If symbol aX is at, say, location 0x10008, the linker would modify the last four bytes of the mov instruction by replacing its contents with 0xf001 (= 0x10008 – 0x1001). However, by the time rip is used to access the source operand, it will already have been incremented to point to the next instruction (the second mov). If a PC-relative address of 0xf001 were actually used, it would point to four bytes beyond the location of aX. So, to correct for this, rather than use the value of symbol aX directly, the linker is instructed to use four less than this value (hence the “addend” of -4).
The second relocation instruction specifies that offset 0x0f of the text region should be updated by adding to it the PC-relative version of the address ultimately associated with symbol Y. This will be, of course, where Y is located in the data region.
The third relocation instruction specifies that offset 0x14 of the text region should be updated by adding to it the PC-relative version of the address ultimately associated with symbol `subr`. This will be, of course, where `subr` is located in the text region.
The final relocation instruction, which is for the data associated with `main`, specifies that offset 0x08 of this module’s contribution to the data region should be updated by adding to it the address of symbol `X`, once it’s determined.
subr.o (1)

ELF Header:
Magic: 7f 45 4c 46 02 01 00 00 00 00 00 00 00 00 00
Class: ELF64
Data: 2's complement, little endian
Version: 1 (current)
OS/ABI: UNIX - System V
ABI Version: 0
Type: REL (Relocatable file)
Machine: Advanced Micro Devices X86-64
Version: 0x1
Entry point address: 0x0
Start of program headers: 0 (bytes into file)
Start of section headers: 312 (bytes into file)
Flags: 0x0
Size of this header: 64 (bytes)
Size of program headers: 0 (bytes)
Number of program headers: 0
Size of section headers: 64 (bytes)
Number of section headers: 13
Section header string table index: 10
The relocation section for `subr` includes entries for relocating the references to the strings passed to the calls to `printf`. For both references, the symbol name is `.rodata.str1.1`, which refers to the section containing both strings: the first is at offset 0, the second at offset 9. Hence the addend value is used to indicate which string is being referenced.
Quiz 2

Consider the following 5-byte instruction:

\[ \text{ea 00 00 00 00} \]

\( \text{ea} \) is the opcode for the call instruction with a 32-bit PC-relative operand.

Suppose this instruction is at location 0x1000. To what location would control be transferred if the instruction were executed as is?

\( \begin{align*}
a) & \quad 0 \\
b) & \quad 0x1000 \\
c) & \quad 0x1001 \\
d) & \quad 0x1005
\end{align*} \)
To simplify our discussion a bit, the version of printf shown here is not what is really provided the C library, but is much simpler. Assume “StandardFiles” is an array of per-file information required by printf (and other I/O routines). Printf calls write, the system call that actually performs the write operation.
This is the ELF header from the final executable created for our fully linked program.
The slide shows the final layout of the address space. (Though keep in mind that, as already mentioned, what’s there for printf is simplified.) Note that a special entry “_start” has been added. This is what is actually called first. It then calls main. When main returns, it returns to _start, which then causes the process to terminate (by calling the operating system’s “exit” routine).

If you are exceptionally sharp-eyed, you might notice that .rodata refers to an area (within text) that’s only 9 bytes long, but that the sum of the lengths of the two format strings passed to the two calls to printf in subr was 17 bytes. The linker actually determines that the second string is a suffix of the first, and thus it’s only necessary to store the first (and thus the reference to the second string is a reference to the second character of the first).

One might ask why text starts at 0x400400 (= 4,195,328 in decimal) rather than at a much smaller value (such as 0). The answer is that there’s other “stuff” at lower addresses, much of which we’ll discuss later. However, it’s important that nothing be at location zero (in fact, nothing should be in the first “page” of memory, which is either the first 4k bytes or the first 2M bytes on the x86-64, depending on how configured) — this is so that page can be marked “inaccessible” and thus all attempts to use a zero (null) pointer will fail.