Compilation – Assemblers, Linkers, & Loaders

CS 3410: Computer System Organization and Programming

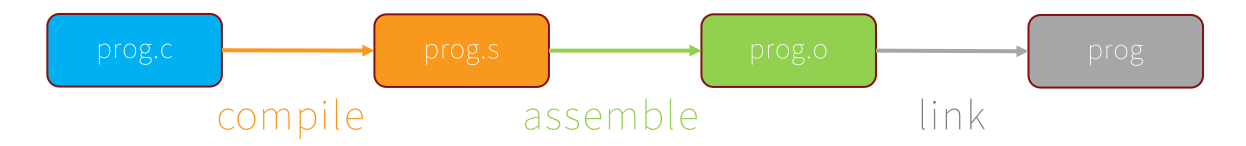


Cornell Bowers CIS Computer Science



[K. Bala, A. Bracy, E. Sirer, and H. Weatherspoon]

Compiling – From **C** to an **Executable**



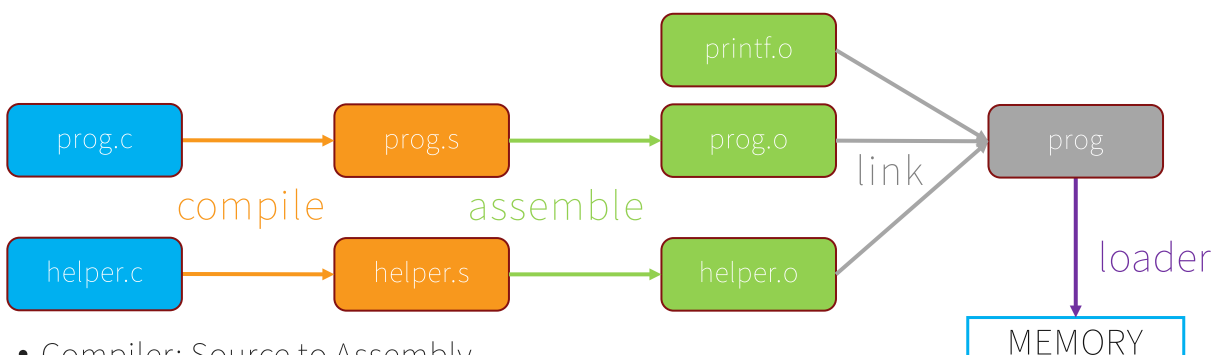
- People saying "compile" usually mean: compile + assemble + link
- It's what happens when you run:

gcc -o prog prog.c helper.c

• Last Step = "Load" program into memory (i.e., running it)



Compiling – From **C** to an **Executable**



- Compiler: Source to Assembly
- Assembler: Assembly to Object File
- Linker: Object Files to Executable
- Loader: Executable into Memory



Why The Gory Detail?

- Goal for the Course
 - Understand, from "top to bottom" what happens when your program runs on a computer
- Debug errors you *will see* as a programmer
 - Building low level code
 - Making builds "portable"
- Efficiency of Builds
 - What tradeoffs you can make while compiling/linking to save on:
 - Space, compilation time, program efficiency



Working Example – prog.c

```
#include <stdio.h>
#include "helper.h"
int n = 5;
int main() {
  int i = sum(n, a);
  int j = inc(i);
  printf("%d+1 = %d\n",i,j);
}
```

helper.h

```
extern int a;
int inc(int n);
int sum(int i, int j);
```

```
helper.c
```

```
int a = 3;
```

```
int inc(int n) { return n+1; }
```

```
int sum(int i, int j) { return i + j ; }
```



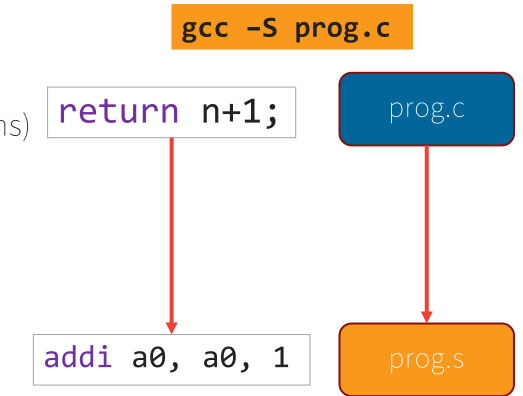
prog.c



Compiler

- Input: *.c
 - Source Code
 - Headers (function & global variable definitions)
- Output: *.s
 - Target Architecture (e.g., RISC-V, x86_64)
 - Assembly Instructions (*not yet machine code*)

(subject of the calling conventions lectures)

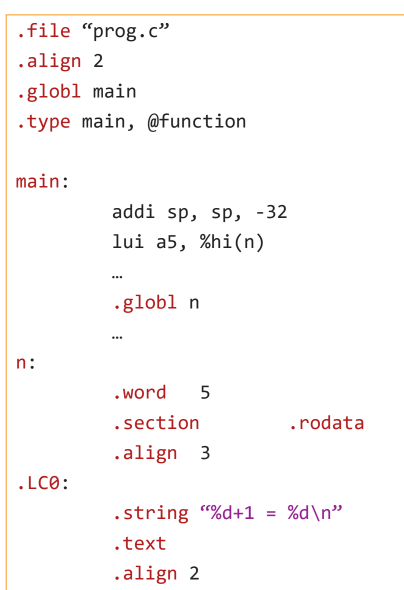




Compiling – prog.s contents

- Metadata
 - filename, debug symbols
- Memory layout
 - Section, alignment
- External References
 - .comm a, 4, 4 (common symbol a)
- Constants & Function Bodies
 - Still references *global and external variable names*

(you don't need to memorize these –just get a feel for what's in the assembly file)



...

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Compiling – Procedure

- Each file compiled separately
 - (so we would also produce "helper.s" in our previous example)
- Optimizations
 - Flags: -00, -01, -02, -03 (none to all)

- Dead code elimination, constant folding, loop unrolling, etc.
- Some rarely (if ever) applied without programmer hints (function inlining & loop unrolling)
- List of <u>gcc's optimiztions</u> can also flag individual opts
- Most are *local optimizations* (i.e., functions are optimized individually)
- Take 4120 if you want to *really really* know how compilers work



Optimization Tradeoffs

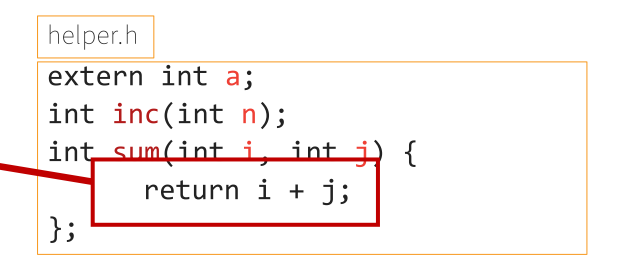
prog.c

```
#include <stdio.h>
#include "helper.h"
```

```
int n = 5;
```

```
int main() {
    int i = sum(n,a);
    int j = inc(i);
    printf("%d+1 = %d\n",i,j);
}
```

- Certain optimizations only executed when given *programmer hints*
- E.g., function inlining
 - Replace a function call by *copying the body of the function* you're calling into your body





Optimization Tradeoffs

prog.c

```
#include <stdio.h>
#include "helper.h"
```

```
int n = 5;
```

```
int main() {
    int i = n + a;
    int j = inc(i);
    printf("%d+1 = %d\n",i,j);
}
```

- Certain optimizations only executed when given *programmer hints*
- E.g., function inlining
 - Replace a function call by *copying the body of the function* you're calling into your body

```
helper.h
extern int a;
int inc(int n);
inline int sum(int i int j) {
    return i + j;
};
```



Optimization Tradeoffs – Function Inlining

prog.c

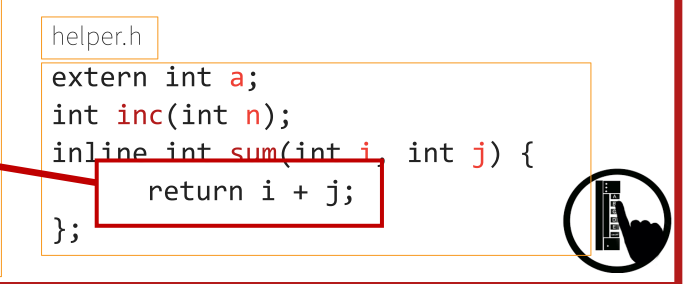
#include <stdio.h> #include "helper.h"

```
int n = 5;
```

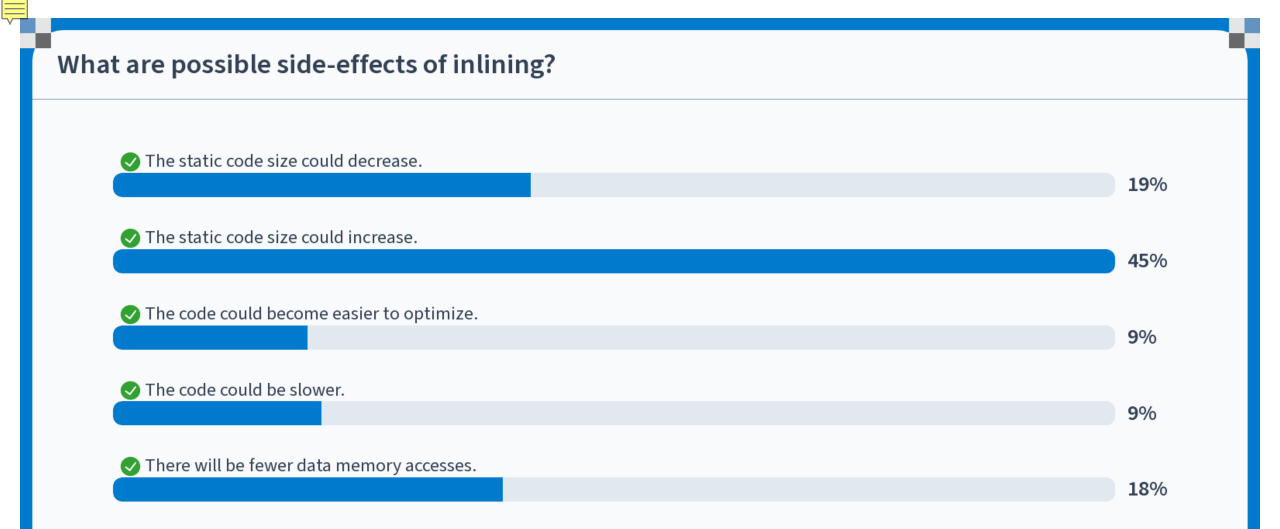
```
int main() {
    int i = n + a;
    int j = inc(i);
    printf("%d+1 = %d\n",i,j);
```

What are possible side-effects of inlining?

- A. The static code size could *decrease*.
- B. The static code size could *increase*.
- C. The code could become *easier to optimize*.
- D. The code could be slower.
- E. There will be fewer data memory accesses.







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Other Optimization Tradeoffs

prog.c

```
#include <stdio.h>
#include "helper.h"
```

```
int n = 5;
```

```
int main() {
    int i = n + a;
    int j = inc(i);
    printf("%d+1 = %d\n",i,j);
```

Which of the following is true?

- A. We could also choose to inline inc
- B. We could replace n with a constant in "int i = n + a"
- C. We could replace a with a constant in "int i = n + a"
- D. B&C
- E. None

helper.h

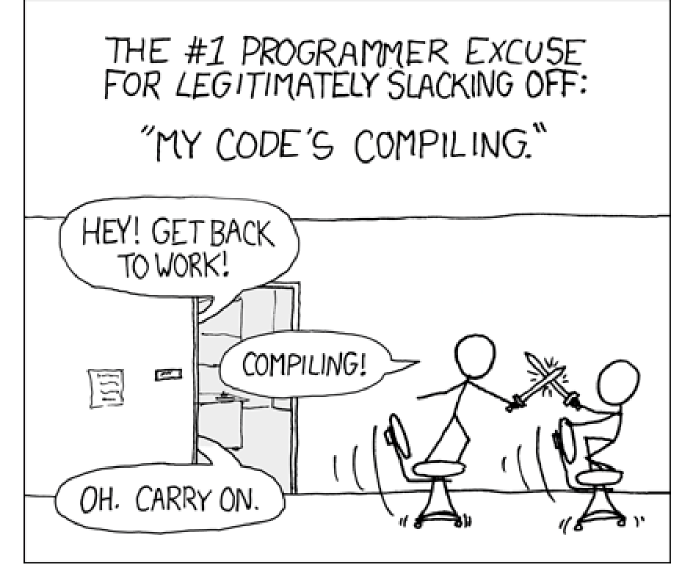
```
extern int a;
int inc(int n);
inline int sum(int i, int j) {
    return i + j;
};
```

Whi	ch of the following is true?	
	We could also choose to inline inc	
		21%
	✓ We could replace n with a constant in "int i = n + a"	
		23%
	We could replace a with a constant in"int i = n + a"	
		12%
	B & C	
		43%
	None	
		2%

POED A.D.

```
Other Optimization Tradeoffs
                                       Which of the following is true?
       No. if prog.c doesn't have the
                                           A. We could also choose to inline inc
       definition of inc, we can't inline it.
prog.c
                                           B. We could replace n with a constant in
       Won't get the definition until linking.
                                               "int i = n + a"
                                              We could replace a with a constant in
#include <stdio.h>
                                               "int i = n + a"
#include "helper.h"
                                           D. B&C
                                                               No, we don't know
                                           E. None
             Yes, we can see that n
                                                               where a comes from or
int n = 5; has the value 5. We
                                                               what its value is.
                                           helper.h
             could do that.
                                           extern int a;
int main() {
                                           int inc(int n);
  int i = n + a;
                                           inline int sum(int i, int j) {
  int j = inc(i);
                                                  return i + j;
  printf("%d+1 = %d\n",i,j);
                                           };
```

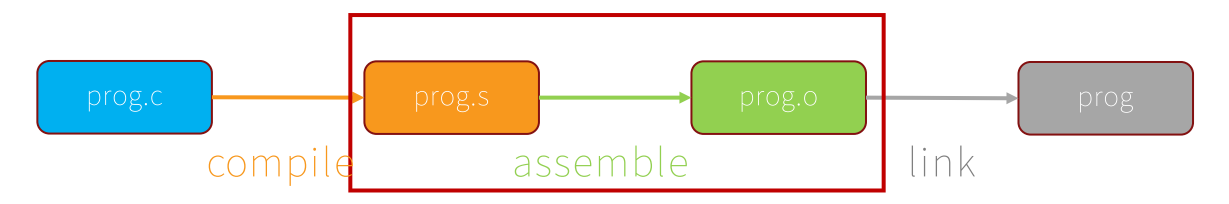




http://xkcd.com/303/



Compiling – From **C** to an **Executable**



- People saying "compile" usually mean: compile + assemble + link
- It's what happens when you run:

```
gcc -o prog prog.c
```

• Last Step = "Load" program into memory (i.e., running it)



Assembler

- Input: *.s
 - Program code -- assembly instructions, pseudo-instructions
 - Program data
 - Alignment, memory & type metadata (layout directives)

- Output: *.o
 - "Object File"
 - Operating System-Specific
 - Binary machine code

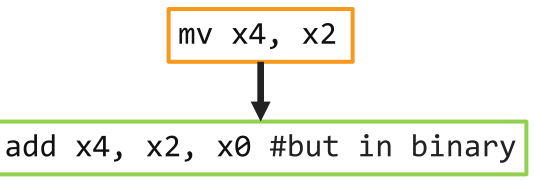
	as -o prog.o prog.s	
addi x5, x0, 10 muli x5, x5, 2 addi x5, x5, 15		0010000000000101000000000000001010 000000

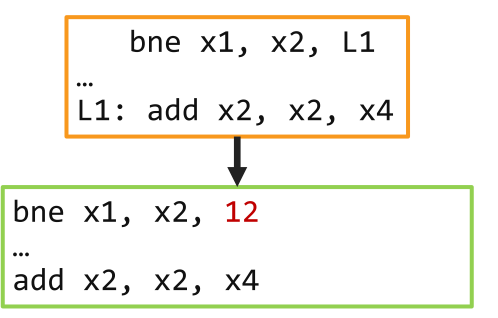




Assembler

- Need to translate pseudo-instructions to real instructions
 - LI ("load immediate") -> LUI + ADDI, or just ADDI
 - MV ("move") -> ADD
 - Other common translations in RISC-V handbook
- Symbols & References
 - Similar information to the Assembly file
 - Global labels externally "exported" symbols (global variables, exported functions)
 - Local labels only used within the object file
 - Present as metadata, but also removed from assembly instructions







What's in an Object File -- Binary Format

- Header
 - Formatting information, size and position of segments
- Text Segment
 - Instructions
- Data Segment
 - Constants / other static data
- Debugging Information
 - Line number / variable name -> instruction / memory mapping
- Symbol Table
 - Global and Local References



If you ever *do need to read an object file*

objdump -D prog.o

```
prog.o: file format elf32-littleriscv
```

```
Disassembly of section .text:
```

 Probably only need to do this when working on embedded systems or when you're writing "inline assembly" or buffer overflow assignment

```
00000000 <main>:

0: fe010113 addi sp,sp,-32

4: 00113c23 sd ra, 24(sp)

...

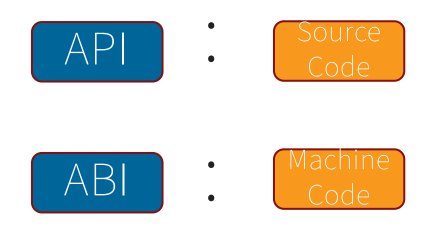
Disassembly of section .sdata:

...
```



Application Binary Interface (ABI)

- Specific to Operating System
 - Describes how to load the program into memory
 - Describes how to run the code
 - Describes which functions/variables it exports
- Unix:
 - Executable and Linkable Format (ELF)
 - Common Object File Format (COFF)
- Windows:
 - Portable Executable (PE)
- Mac:
 - Mach-O





Portability? I wrote a cool new program and want EVERYONE to be able to run it. How many times do I need to *compile & assemble* it to support Mac, Windows, & Linux machines which run on either *ARM* or *x86_64* chips?

- A. Just once!
- B. 2 times
- C. 3 times
- D. 5 times
- E. 6 times







Portability? I wrote a cool new program and want EVERYONE to be able to run it. How many times do I need to *compile & assemble* it to support Mac, Windows, & Linux machines which run on either *ARM* or *x86_64* chips?

You have to re-compile top-to-bottom if you change *either* the OS or the Architecture 🟵

Not only is assembly code different, OS *libraries* differ, so you also might even need to change your source code too!!





A. Just once!

B. 2 times

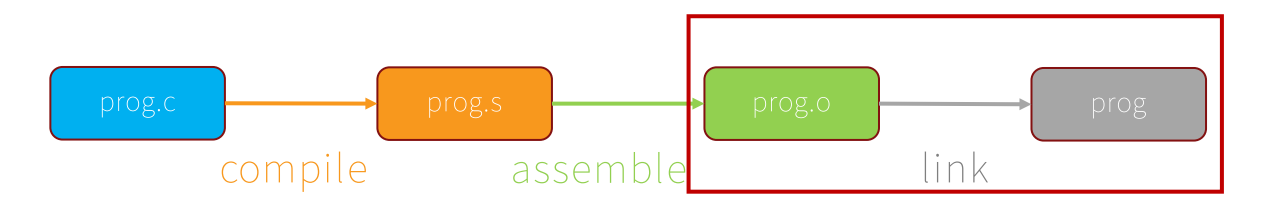
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Compiling – From **C** to an **Executable**



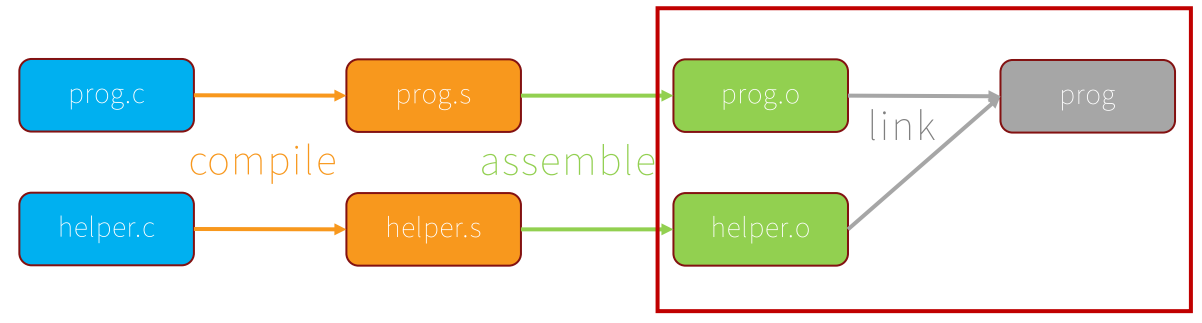
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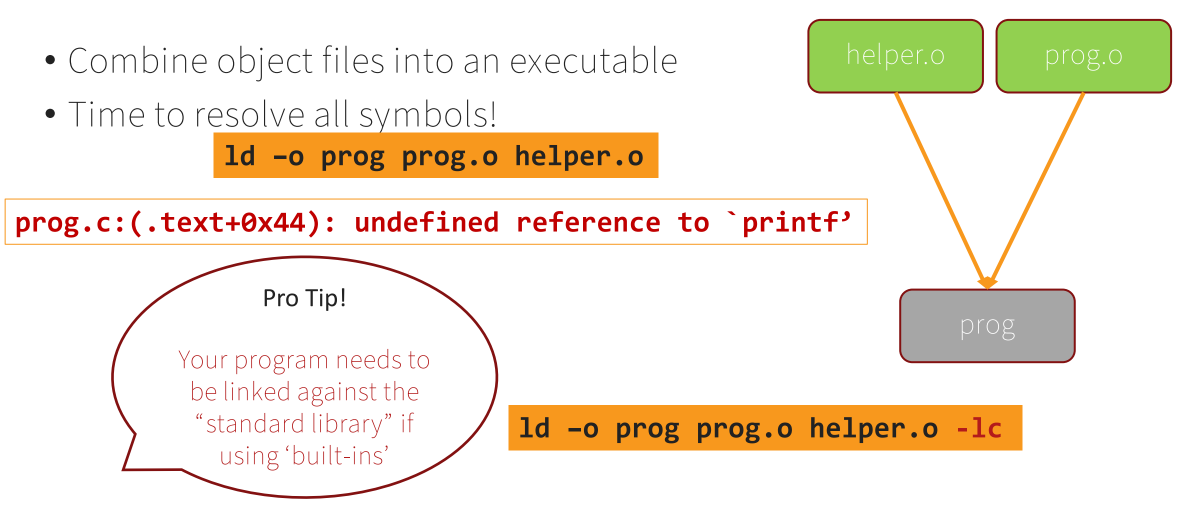
Compiling – From **C** to an **Executable**



- Separate compilation units (files)
 - Change in only 1 file? Only recompile 1 file (unless this changed an *interface e.g., the argument types to a function*)
- Link object files together into a *single* executable



Linker





Linker

- Combine object files into an executable
- Time to resolve all symbols!

ld -o prog prog.o helper.o -lc

- Each object file "imagines" it has its own main memory array (a.k.a. *address space*)
 - Linking relocates code & data
 - Merge text & data sections
 - Replace final set of labels with offsets
- Record top-level entry point ("main")
- Format still OS specific (conform to the ABI)

Linker

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Why is the RISC-V JAL instruction defined to be PC-Relative?

Mnemonic	Description
JAL rd, offset	R[rd] = PC+4;
	PC=PC + imm << 1



Position-Independent Code

- If you can't move code or data around, it's difficult to link against it
- When instructions use *PC-Relative* addresses, it's much easier to move code & data around.

Why are RISC-V instructions defined to be PC-Relative?			
Mnemonic	Description		
JAL rd, offset	R[rd] = PC+4;		
	PC=PC + imm << 1		
AUIPC rd, offset	R[rd] = PC + imm << 12;		



Static Libraries

- A collection of object files (also called an *archive*)
- Can make your own (e.g., put helper.o in an archive)
- Only link the objects *we need* in our executable
- A bunch of standard ones come with your OS (e.g., libc)
 - Typically each object file ~ one function or one family of functions
 - printf.o, read.o, exit.o, rand.o
 - Specific to OS systemcall heavy code

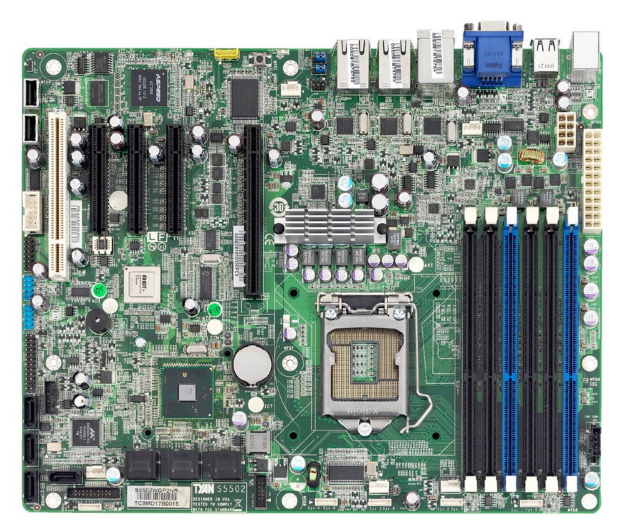






System Calls

- ISAs do not have instructions to
 - Write to files
 - Draw on the screen
 - Communicate over the network interface
 - Start a new process
- These are properties of the OS + Peripheral Hardware
- OS + Firmware are responsible for this code (usually involves R/W to special memory addresses)
- syscalls are ISA instructions that transfer control to OS so it can execute these functions

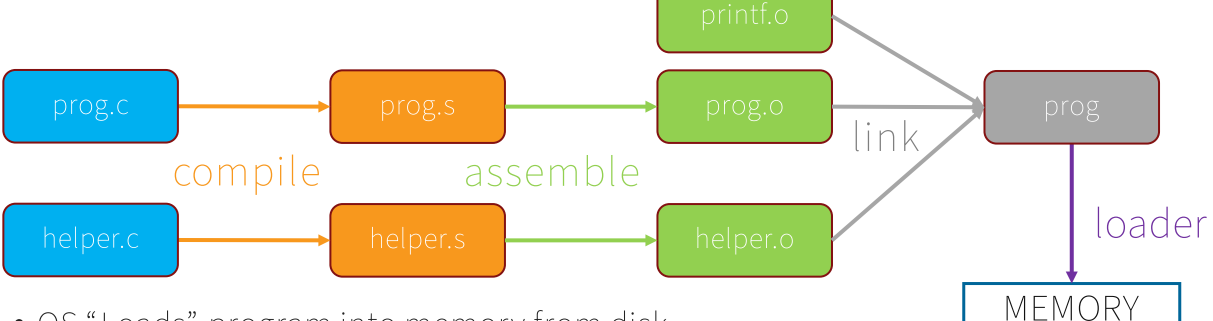


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SandyBridge Motherboard, 2011 http://news.softpedia.com



Compiling – From **C** to an **Executable** *The Last Step*



- OS "Loads" program into memory from disk
 - Called the loader
- Initialize registers, stack, "main" arguments
- Jumps to entry point

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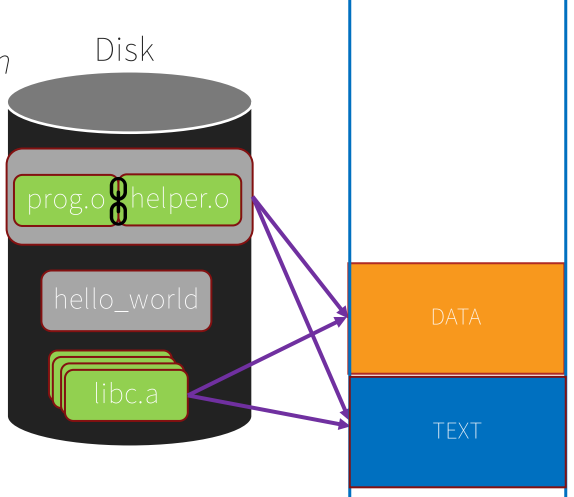


- We're touching on Operating Systems, Compilers, and Memory Layout details – so we're eliding a lot of the subtlety
- Are there details about this process you're curious about?



Shared Libraries – Optimizations

- libc is used by almost every program
 - Don't want *copies* in *every executable*
 - Can assume everyone uses it (common case!)
- Static Loading:
 - Loader does the linking right before starting the program
 - Only 1 copy of shared library on disk
 - Can *update* or *customize* library without re-linking

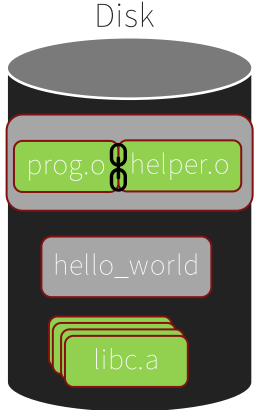


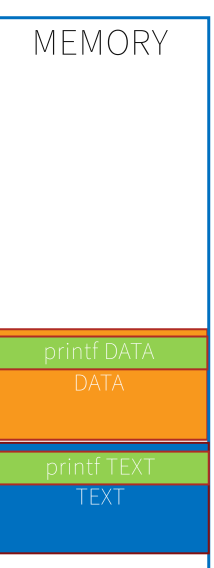
MEMORY



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 - Can assume everyone uses
- Static Loading:
 - Loader does the linking right before starting the program
 - Only 1 copy of shared library on disk
 - Can *update* or *customize* library without relinking
 - Can pick fixed parts of the address space to store their code & data – no matter who calls them! (no relocation necessary)
- These files look like: libgcc.so







Another Linking Option

- Static Linking
- Big Executables (and TEXT segment)
- Some loading cost (for shared libs)
- Fewer (usually no) compatibility problems
- No runtime or load-time updates

- Dynamic Linking
 - Use **Virtual Memory** to link code at runtime
- Small executable (and TEXT segment if code not called)
- Very little load time some runtime cost
- Potential compatibility issues (not discovered until runtime)
- Can *dynamically* update code



Another Linking Option

- Static Linking
- Big Executables (and TEXT segment)
- Some loading cost (for shared libs) We'll talk about
- Fewer (usu problems
- No runtim updates

VIRTUAL MEMORY in a few weeks. It provides the *illusion* that every program gets ALL THE MEMORY!!!

- Dynamic Linking
 - Use **Virtual Memory** to link code at runtime
- Small executable (and TEXT segment if code not called)
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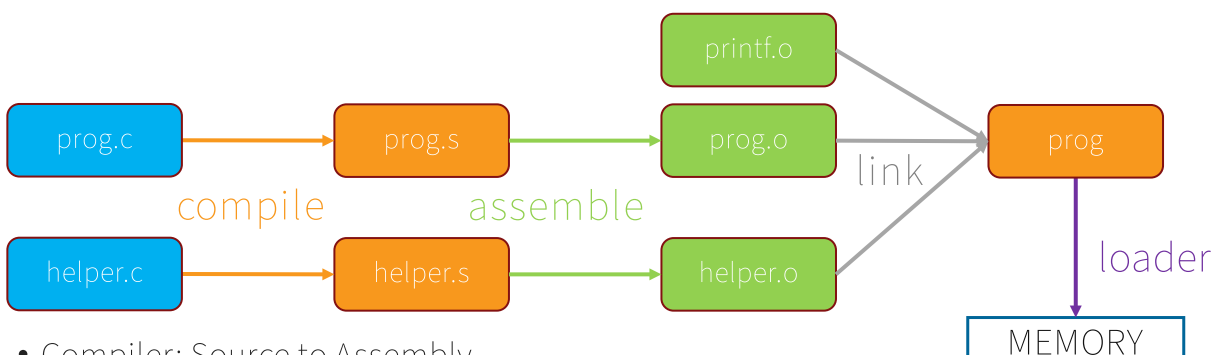
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