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CALL (Compiler/Assembler/Linker/ Loader)



Some dating advice...

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Woove

- Everyone knows I lurk on /r/berkeley...
 - So some dating advice!
- In any computer output, output dates in yyyy-mm-dd format
 - 2019-02-14
- Why?
 - It is trivial to sort: Numeric or lexicographic order -> date order
 - It is also a standard: ISO 8601



Integer Multiplication (1/3)

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Paper and pencil example (unsigned):

```
Multiplicand 1000 8
Multiplier x1001 9
1000
0000
0000
+1000
01001000 72
```

m bits x n bits = m + n bit product

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Integer Multiplication (2/3)

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- In RISC-V, we multiply registers, so:
 - 32-bit value x 32-bit value = 64-bit value
- Multiplication is *not* part of standard RISC-V...
 - Instead it is an optional extra:
 The compiler needs to produce a series of shifts and adds if the multiplier isn't present
 - Why on the exam we did the multiplication for you...
- Syntax of Multiplication (signed):
 - mul rd, rs1, rs2
 - mulh rd, rs1, rs2
 - Multiplies 32-bit values in those registers and returns either the lower or upper 32b result
 - If you do mulh/mul back to back, the architecture can fuse them
- Also unsigned versions of the above



Integer Multiplication (3/3)

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- Example:
 - in C: a = b * c;
 - int64_t a; int32_t b, c;
 - Aside, these types are defined in C99, in stdint.h
- in RISC-V:
 - let b be s2; let c be s3; and let a be s0 and s1 (since it may be up to 64 bits)
 - mulh s1, s2, s3
 mul s0, s2, s3



Integer Division (1/2)

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Paper and pencil example (unsigned):

Dividend = Quotient x Divisor + Remainder

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Integer Division (2/2)

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- Syntax of Division (signed):
 - div rd, rs1, rs2 rem rd, rs1, rs2
 - Divides 32-bit rs1 by 32-bit rs2, returns the quotient (/) for div, remainder (%) for rem
- Again, can fuse two adjacent instructions
- Example in C: a = c / d; b = c % d;
- RISC-V:
 - a↔s0; b↔s1; c↔s2; d↔s3
- div s0, s2, s3 rem s1, s2, s3 Berkeley EECS

Note Optimization...

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- A recommended convention
 - mulh s1 s2 s3mul s0 s2 s3
 - div s0 s2 s3rem s1 s2 s3
- Not a requirement but...
 - RISC-V says "if you do it this way, and the microarchitecture supports it, it can fuse the two operations into one"
 - Same logic behind much of the 16b ISA design:
 If you follow the convention you can get significant optimizations



Agenda

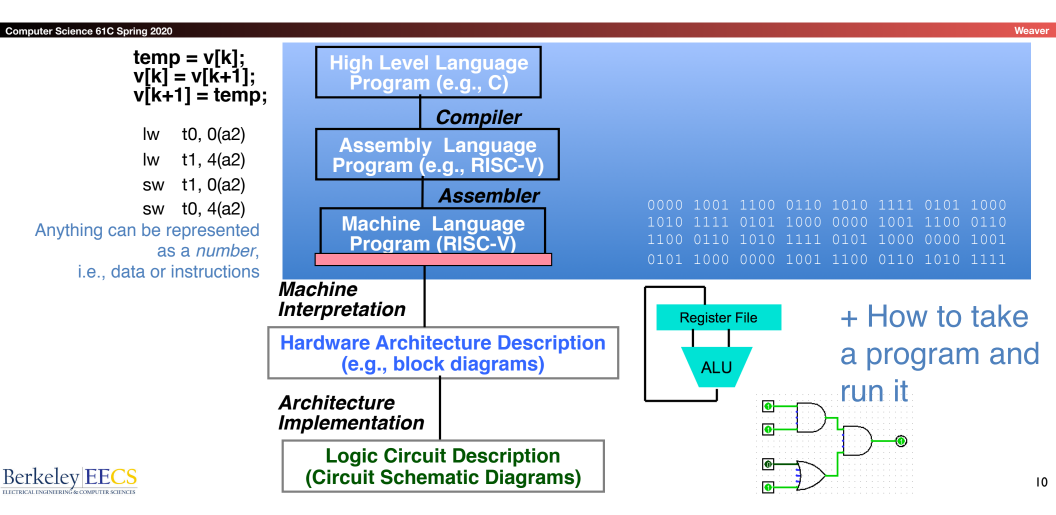
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- Interpretation vs Compilation
- The CALL chain
- Producing Machine Language



Levels of Representation/Interpretation



Language Execution Continuum

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An Interpreter is a program that executes other programs.

Scheme Java C++ C Java bytecode Assembly Machine code

Easy to program
Inefficient to interpret

Difficult to program
Efficient to interpret

- Language translation gives us another option
- In general, we interpret a high-level language when efficiency is not critical and translate to a lower-level language to increase performance
 - Although this is becoming a "distinction without a difference"
 Many interpreters do a "just in time" runtime compilation to bytecode that either is emulated or directly compiled to machine code (e.g. LLVM)



Interpretation vs Translation

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- How do we run a program written in a source language?
 - Interpreter: Directly executes a program in the source language
 - Translator: Converts a program from the source language to an equivalent program in another language
- For example, consider a Python program foo.py



Interpretation

Python program: foo.py

Python interpreter

- Python interpreter is just a program that reads a python program and performs the functions of that python program
 - Well, that's an exaggeration, the interpreter converts to a simple bytecode that the interpreter runs... Saved copies end up in .pyc files



Interpretation

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- Any good reason to interpret machine language in software?
- Simulators: Useful for learning / debugging
- Apple Macintosh conversion
 - Switched from Motorola 680x0 instruction architecture to PowerPC.
 - Similar issue with switch to x86
 - Could require all programs to be re-translated from high level language
 - Instead, let executables contain old and/or new machine code, interpret old code in software if necessary (emulation)



Interpretation vs. Translation? (1/2)

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V4/- ----

- Generally easier to write interpreter
- Interpreter closer to high-level, so can give better error messages
 - Translator reaction: add extra information to help debugging (line numbers, names):
 - This is what gcc -g does, it tells the compiler to add all the debugging information
- Interpreter slower (10x?), code smaller (2x? or not?)
- Interpreter provides instruction set independence: run on any machine



Interpretation vs. Translation? (2/2)

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W/- ----

- Translated/compiled code almost always more efficient and therefore higher performance:
 - Important for many applications, particularly operating systems.
- Compiled code does the hard work once: during compilation
 - Which is why most "interpreters" these days are really "just in time compilers": don't throw away the work processing the program



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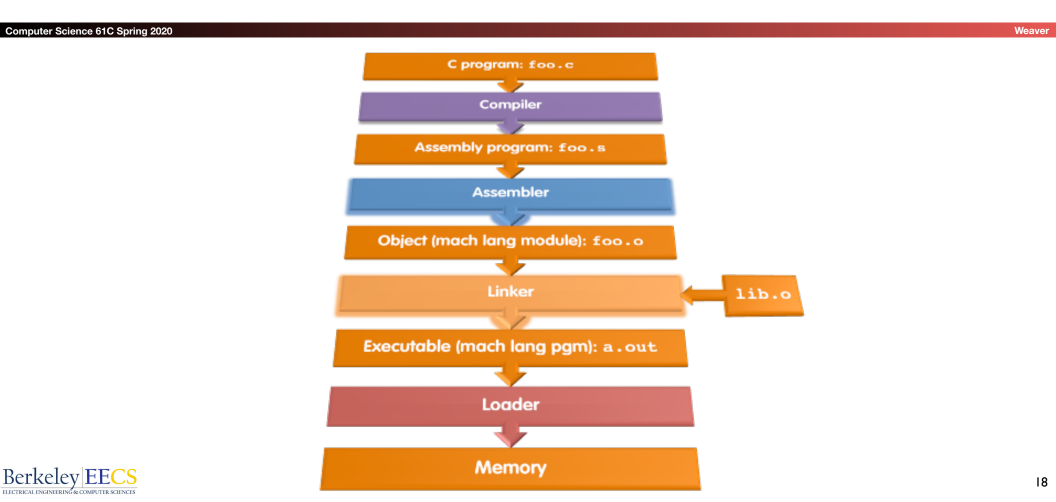
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- Interpretation vs Compilation
- The CALL chain
- Producing Machine Language



Steps Compiling a C program



Compiler

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- Input: High-Level Language Code (e.g., foo.c)
- Output: Assembly Language Code (e.g., foo.s for RISC-V)
 - Code matches the calling convention for the architecture
- Note: Output may contain pseudo-instructions
- <u>Pseudo-instructions</u>: instructions that assembler understands but not in machine For example:
- j label ⇒ jal x0 label
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Steps In The Compiler

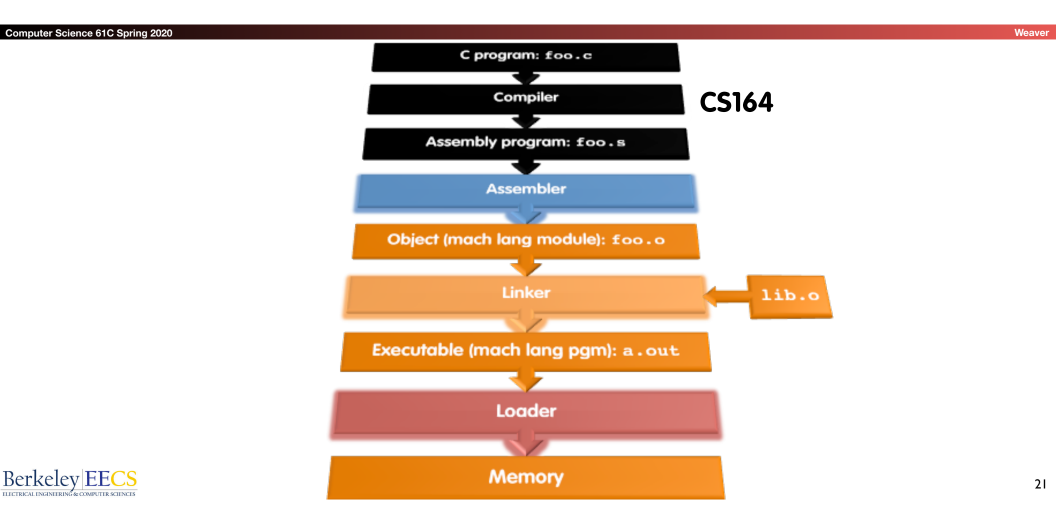
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- Lexer:
 - Turns the input into "tokens", recognizes problems with the tokens
- Parser:
 - Turns the tokens into an "Abstract Syntax Tree", recognizes problems in the program structure
- Semantic Analysis and Optimization:
 - Checks for semantic errors, may reorganize the code to make it better
- Code generation:
 - Output the assembly code



Where Are We Now?



Assembler: A dumb compiler for assembly language

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- Input: Assembly Language Code (e.g., foo.s)
- Output: Object Code, information tables (e.g., foo.o)
- Reads and Uses Directives
- Replace Pseudo-instructions
- Produce Machine Language rather than just Assembly Language
- Creates Object File



Assembler Directives

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...

- Give directions to assembler, but do not produce machine instructions
 - .text: Subsequent items put in user text segment (machine code)
 - .data: Subsequent items put in user data segment (binary rep of data in source file)
 - .glob1 sym: declares sym global and can be referenced from other files
 - .string str: Store the string str in memory and null-terminate it
 - **.word w1...wn:** Store the *n* 32-bit quantities in successive memory words



Pseudo-instruction Replacement

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 Assembler treats convenient variations of machine language instructions as if real instructions

Pseudo	Real
nop	addi x0, x0, 0
not rd, rs	xori rd, rs, -1
beqz rs, offset	beq rs, x0, offset
bgt rs, rt, offset	blt rt, rs, offset
j offset	jal x0, offset
ret	jalr x0, x1, offset
call offset (if too big for just a jal)	<pre>auipc x6, offset[31:12] jalr x1, x6, offset[11:0]</pre>
tail offset (if too far for a j)	<pre>auipc x6, offset[31:12] jalr x0, x6, offset[11:0]</pre>



So what is "tail" about...

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Often times your code has a convention like this:

- It can be a recursive call to foo() if this is within foo(), or call to a different function...
- So for efficiency...
 - Evaluate the arguments for foo() and place them in a0-a7...
 - Restore ra, all callee saved registers, and sp
 - Then call foo() with j or tail
- Then when foo() returns, it can return directly to where it needs to return to

- Rather than returning to wherever foo() was called and returning from there
- Tail Call Optimization

Administrivia...

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- Project 2 and Partayyyy...
 - We split project 2 into two manageable pieces to keep people from being overwhelmed
 - Project Party #1: Wednesday, 8-10pm, Woz
- Midterm 1: Regrade Window open!
- Remember, bins or curve, whichever is better!
 - The TCP autograder basically shows you the floor...



TEST	POINTS	PERCENTAGE OF STUDENTS	
Sanity (make test)	5.0		96%
Sanity (different test)	10.0		96%
Large dict	15.0		75%
Capitalization	10.0		92%
Empty file	10.0		95%
Numbers only	5.0		94%
No newline at end	5.0		57%
Long word in input	10.0		81%
Long word in dict	10.0		69%
Binary File	10.0		37%
Memory leak test	10.0		75%



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- Interpretation vs Compilation
- The CALL chain
- Producing Machine Language



Producing Machine Language (1/3)

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- Simple Case
 - Arithmetic, Logical, Shifts, and so on
 - All necessary info is within the instruction already:
 Just convert into the binary representations we saw on Wednesday
- What about Branches?
 - PC-Relative
 - So once pseudo-instructions are replaced by real ones, we know by how many instructions to branch
- So these can be handled



Aside: the 16b "RISC-V C" Instruction Set...

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- As I showed on Wednesday, the RISC-V includes an optional "C" (Compact) 16b ISA
 - https://content.riscv.org/wp-content/uploads/2017/05/riscv-spec-v2.2.pdf
 - Aside #2: Understanding why it was designed this way is useful, as although we don't use the C instruction encodings in class, alternate instruction encoding strategies often inspire midterm questions...
- At this point, the assembler can pattern match and turn 32b instructions into 16b instructions
 - So the presence of the 16b instructions doesn't need to be known to anybody but the assembler and the RISC-V processor itself!
 - EG, pattern of:

```
sw s0 4(sp) converts to c.swsp s0 4
```

beq x0 s2 20 converts to c.beqz s2 20 Berkeley EECS



Producing Machine Language (2/3)

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- "Forward Reference" problem
 - Branch instructions can refer to labels that are "forward" in the program:

```
or s0, x0, x0
L1: slt t0, x0, $a1
beq t0, x0, L2
addi a1, a1, -1
jal x0, L1
L2: add $t1, $a0, $a1
```

- Solved by taking 2 passes over the program
 - First pass remembers position of labels
 - Can do this when we expand pseudo instructions
 - Second pass uses label positions to generate code



Producing Machine Language (3/3)

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- What about jumps (j and jal)?
 - Jumps within a file are PC relative (and we can easily compute)
 - Jumps to other files we can't
- What about references to static data?
 - la (Load Address, basically li but for a location)
 gets broken up into lui and addi
 - These will require the full 32-bit address of the data
- These can't be determined yet, so we create two tables...



Symbol Table

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- List of "items" in this file that may be used by other files
- What are they?
 - Labels: function calling
 - Data: anything in the .data section; variables which may be accessed across files



Relocation Table

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- List of "items" this file needs the address of later
- What are they?
 - Any external label jumped to: jal
 - external (including lib files)
 - Any piece of data in static section
 - such as the la instruction



Object File Format

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- <u>object file header</u>: size and position of the other pieces of the object file
- text segment: the machine code
- data segment: binary representation of the static data in the source file
- <u>relocation information</u>: identifies lines of code that need to be fixed up later
- <u>symbol table</u>: list of this file's labels and static data that can be referenced
- debugging information
- A standard format is ELF (except Microsoft)
 http://www.skyfree.org/linux/references/ELF_Format.pdf



Linker (1/3)

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Input: Object code files, information tables (e.g., foo.o,libc.o)

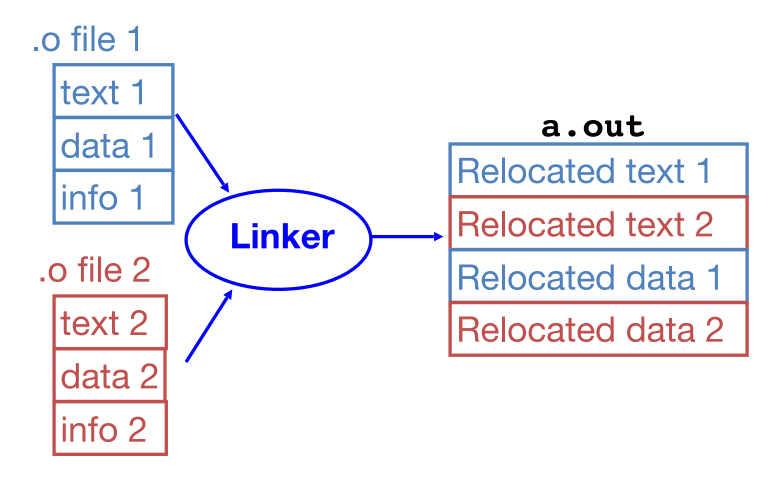
- Output: Executable code (e.g., a.out)
- Combines several object (.o) files into a single executable ("linking")
- Enable separate compilation of files
 - Changes to one file do not require recompilation of the whole program
 - Windows 7 source was > 40 M lines of code!
 - Old name "Link Editor" from editing the "links" in jump and link instructions



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Linker (2/3)

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Linker (3/3)

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- Step 1: Take text segment from each .o file and put them together
- Step 2: Take data segment from each .o file, put them together, and concatenate this onto end of text segments
- Step 3: Resolve references
 - Go through Relocation Table; handle each entry
 - That is, fill in all absolute addresses



Three Types of Addresses

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- PC-Relative Addressing (beq, bne, jal)
 - never relocate
- External Function Reference (usually jal)
 - always relocate
- Static Data Reference (often auipc and addi)
 - always relocate
 - RISC-V often uses auipc rather than lui so that a big block of stuff can be further relocated as long as it is fixed relative to the pc

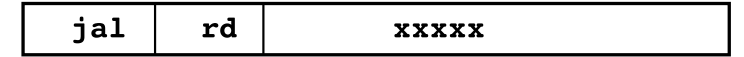


Absolute Addresses in RISC-V

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- Which instructions need relocation editing?
 - Jump and link: ONLY for external jumps



Loads and stores to variables in static area, relative to the global pointer

lw/sw gp x?	XXXXX
-------------	-------

What about conditional branches?

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PC-relative addressing preserved even if code moves

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Resolving References (1/2)

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- Linker assumes first word of first text segment is at address
 0x04000000.
 - (More later when we study "virtual memory")
- Linker knows:
 - length of each text and data segment
 - ordering of text and data segments
- Linker calculates:
 - absolute address of each label to be jumped to and each piece of data being referenced



Resolving References (2/2)

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- To resolve references:
 - search for reference (data or label) in all "user" symbol tables
 - if not found, search library files (for example, for printf)
 - once absolute address is determined, fill in the machine code appropriately
- Output of linker: executable file containing text and data (plus header)

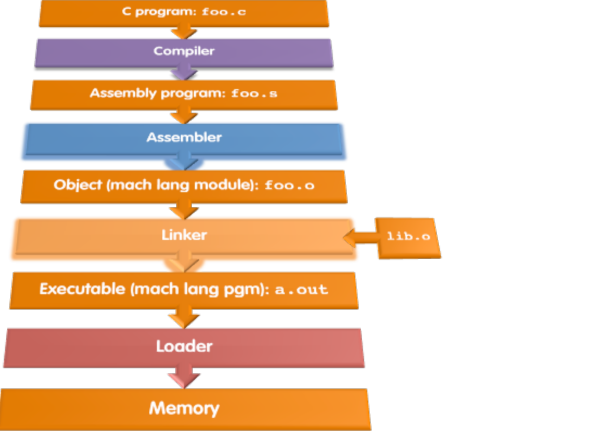


In Conclusion...

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 Compiler converts a single HLL file into a single assembly language file.

- Assembler removes pseudoinstructions, converts what it can to machine language, and creates a checklist for the linker (relocation table). A s file becomes a o file.
 - Does 2 passes to resolve addresses, handling internal forward references
- Linker combines several .o files and resolves absolute addresses.
 - Enables separate compilation, libraries that need not be compiled, and resolves remaining addresses
- Loader loads executable into memory and begins execution.
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Loader Basics

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- Input: Executable Code (e.g., a.out)
- Output: (program is run)
- Executable files are stored on disk
- When one is run, loader's job is to load it into memory and start it running
- In reality, loader is the operating system (OS)
 - loading is one of the OS tasks
 - And these days, the loader actually does a lot of the linking: Linker's 'executable' is actually only partially linked, instead still having external references



Loader ... what does it do?

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- Reads executable file's header to determine size of text and data segments
- Creates new address space for program large enough to hold text and data segments, along with a stack segment
- Copies instructions and data from executable file into the new address space
- Copies arguments passed to the program onto the stack
- Initializes machine registers
 - Most registers cleared, but stack pointer assigned address of 1st free stack location
- Jumps to start-up routine that copies program's arguments from stack to registers
 & sets the PC
 - If main routine returns, start-up routine terminates program with the exit system call



Clicker/Peer Instruction

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At what point in process are all the machine code bits determined for the following assembly instructions:

- 1) addu x6, x7, x8
- 2) jal fprintf
- A: 1) & 2) After compilation
- B: 1) After compilation, 2) After assembly
- C: 1) After assembly, 2) After linking
- D: 1) After compilation, 2) After linking
- E: 1) After compilation, 2) After loading



Example: $\underline{C} \Rightarrow Asm \Rightarrow Obj \Rightarrow Exe \Rightarrow Run$

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```
C Program Source Code: prog.c
```

```
#include <stdio.h>
int main (int argc, char *argv[]) {
  int i, sum = 0;
  for (i = 0; i <= 100; i++)
      sum = sum + i * i;
  printf ("The sum of sq from 0 .. 100 is %d\n", sum);
}
   "printf" lives in "libc"</pre>
```

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Compilation: Assembly Language: i = t0, sum = a1

```
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                                      check:
   .text
                                        blt t0, t1 loop:
   .align 2
                                        la $a0, str
   .globl main
                                        jal printf
 main:
                                        mv a0, x0
   addi sp, sp, -4 Pseudo-
                                       lw ra, 0(sp)
   sw ra, 0(sp)
                         Instructions?
                                        addi sp, sp 4
   mv t0, x0
                                        ret
   mv a1, x0
                                        .data
   li t1, 100
                                        .align 0
   j check
                                      str:
 loop:
                                        .asciiz "The sum of sq from 0
   mul t2, t0, t0
                                        .. 100 is %d\n"
   add a1, a1, t2
   addi t0, t0, 1
```

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Compilation: Assembly Language: i = t0, sum = a1

```
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    .text
    .align 2
    .globl main
 main:
   addi sp, sp, -4 Pseudo-
   sw ra, 0(sp)
   mv t0, x0
   mv a1, x0
    li t1, 100
    j check
 loop:
   mul t2, t0, t0
    add a1, a1, t2
    addi t0, t0, 1
```

Instructions? **Underlined**

```
check:
  blt t0, t1 loop:
  la $a0, str
  jal printf
 <u>mv a0, x0</u>
  lw ra, 0(sp)
  addi sp, sp 4
  ret
  .data
  .align 0
str:
  .asciiz "The sum of sq from 0
  .. 100 is %d\n"
```

Assembly step 1: Remove Pseudo Instructions, assign jumps

```
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                                       check:
    .text
                                         blt t0, t1 -16
    .align 2
                                         lui a0, l.str
    .globl main
                                         addi a0, a0, r.str
 main:
                                         jal printf
                          Pseudo-
   addi sp, sp, -4
   swra, 0(sp)
                                         mv a0, x0
                          Instructions?
                                         lw ra, 0(sp)
   <u>addi t0, x0, 0</u>
                          Underlined
                                         addi sp, sp 4
    addi a1, x0, 0
                                         jalr x0, ra
    addi t1, x0, 100
                                         .data
    jal x0, 12
                                         .align 0
 loop:
                                       str:
   mul t2, t0, t0
                                         .asciiz "The sum of sq from 0
    add a1, a1, t2
                                         .. 100 is %d\n"
    addi t0, t0, 1
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```

Assembly step 2

Create relocation table and symbol table

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Symbol Table

```
Label address (in module) type

main: 0x0000000 global text
loop: 0x00000014 local text
str: 0x0000000 local data
```

Relocation Information

```
Address Instr. type Dependency

0x0000002c lui l.str

0x00000030 addi r.str

0x00000034 jal printf
```



Assembly step 3

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- Generate object (.o) file:
 - Output binary representation for
 - text segment (instructions)
 - data segment (data)
 - symbol and relocation tables
 - Using dummy "placeholders" for unresolved absolute and external references
- And then... We link!



Linking Just Resolves References...

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- So take all the .o files
- Squish the different segments together
- For each entry in the relocation table:
 - Replace it with the actual address for the symbol table of the item you are linking to
- Result is a single binary



Static vs. Dynamically Linked Libraries

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- What we've described is the traditional way: staticallylinked approach
 - Library is now part of the executable, so if the library updates, we don't get the fix (have to recompile if we have source)
 - Includes the <u>entire</u> library even if not all of it will be used
 - Executable is self-contained
- Alternative is dynamically linked libraries (DLL), common on Windows & UNIX platforms



Dynamically Linked Libraries

en.wikipedia.org/wiki/Dynamic_linking

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Space/time issues

- + Storing a program requires less disk space
- + Sending a program requires less time
- + Executing two programs requires less memory (if they share a library)
- At runtime, there's time overhead to do link

Upgrades

- + Replacing one file (libXYZ.so) upgrades every program that uses library "XYZ"
- Having the executable isn't enough anymore
 - Thus "linux containers": We so F@#)(@#* dependencies we are just going to ship around all the libraries and everything else as part of the 'application'

Overall, dynamic linking adds quite a bit of complexity to the compiler, linker, and operating system. However, it provides many benefits that often outweigh these



Dynamically Linked Libraries

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- Prevailing approach to dynamic linking uses machine code as the "lowest common denominator"
- Linker does not use information about how the program or library was compiled (i.e., what compiler or language)
- Can be described as "linking at the machine code level"
- This isn't the only way to do it ...
- Also these days will randomize layout (Address Space Layout Randomization)
 - Acts as a defense to make exploiting C memory errors substantially harder, as modern exploitation requires jumping to pieces of existing code ("Return oriented programming") to counter another defense (marking heap & stack unexecutable, so attacker can't write code into just anywhere in memory).



Final Review C Program: Hello.c

#include <stdio.h>

```
#Include <std10.n>
int main()
{
  printf("Hello, %s\n", "world");
  return 0;
}
```



Fall 2017 - Lecture #8 74

Compiled Hello.c: Hello.s

```
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  .text
                                                           # Directive: enter text section
    .align 2
                                                           # Directive: align code to 2^2 bytes
    .globl main
                                                           # Directive: declare global symbol main
  main:
                                                           # label for start of main
    addi sp, sp, -16
                                                           # allocate stack frame
                                                           # save return address
         ra, 12(sp)
                                                           # compute address of
    lui a0,%hi(string1)
    addi a0,a0,%lo(string1)
                                                                string1
                                                           # compute address of
    lui a1,%hi(string2)
                                                                string2
    addi al,al,%lo(string2)
                                                           # call function printf
    call printf
                                                           # restore return address
         ra, 12(sp)
                                                           # deallocate stack frame
    addi sp, sp, 16
                                                           # load return value 0
    li
         a0,0
                                                           # return
    ret
                                                           # Directive: enter read-only data section
    .section .rodata
                                                           # Directive: align data section to 4 bytes
    .baliqn 4
                                                           # label for first string
  string1:
                                                           # Directive: null-terminated string
    .string "Hello, %s!\n"
                                                           # label for second string
  string2:
                                                           # Directive: null-terminated string
    .string "world"
                                                                                                             75
```

Assembled Hello.s: Linkable Hello.o

```
00000000 <main>:
0: ff010113 addi sp,sp,-16
4: 00112623 sw ra,12(sp)
8: 00000537 lui a0,0x0
                           # addr placeholder
c: 00050513 addi a0,a0,0
                           # addr placeholder
10: 000005b7 lui a1,0x0
                           # addr placeholder
14: 00058593 addi a1,a1,0
                           # addr placeholder
18: 00000097 auipc ra,0x0
                           # addr placeholder
1c: 000080e7 jalr ra
                           # addr placeholder
20: 00c12083 lw ra,12(sp)
24: 01010113 addi sp,sp,16
28: 00000513 addi a0,a0,0
2c: 00008067 jalr ra
```



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Linked Hello.o: a.out

```
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 000101b0 <main>:
   101b0: ff010113 addi sp,sp,-16
   101b4: 00112623 sw ra,12(sp)
   101b8: 00021537 lui a0,0x21
   101bc: a1050513 addi a0,a0,-1520 # 20a10 <string1>
   101c0: 000215b7 lui a1,0x21
   101c4: a1c58593 addi a1,a1,-1508 # 20a1c <string2>
   101c8: 288000ef jal ra,10450 # <printf>
   101cc: 00c12083 lw ra,12(sp)
   101d0: 01010113 addi sp,sp,16
   101d4: 00000513 addi a0,0,0
   101d8: 00008067 jalr ra
```



And the Class So Far...

Computer Science 61C Spring 202

Moovo

- C, lots of C
 - Including Structures, Functions, Pointers, Pointers to Pointers, Unions, etc...
- Binary numbers
 - Can you count to 31 on the fingers of one hand? Two's Complement? Can I cast a HEX on you and turn you into DEADBEEF?
- Assembly
 - How it works
- CALL

