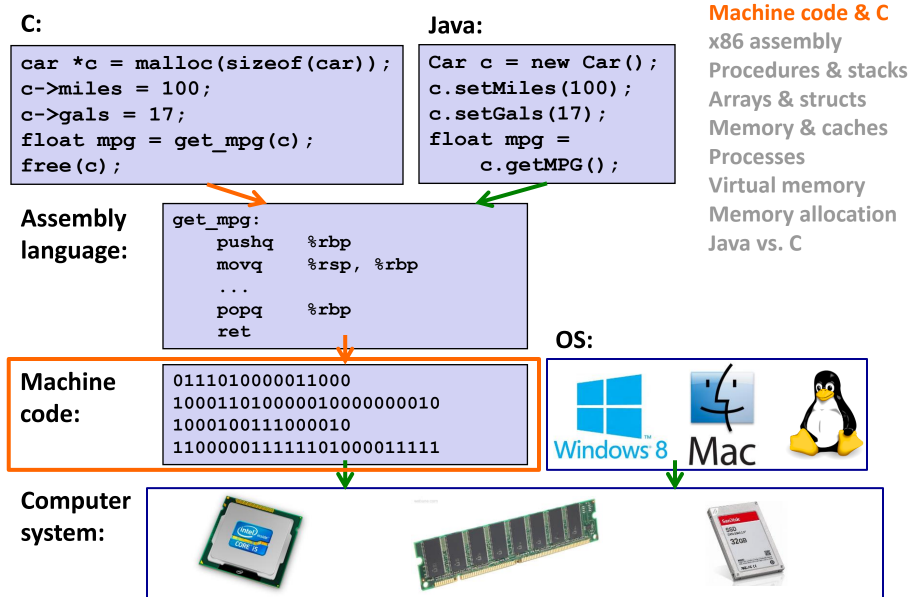
Memory & data

Integers & floats

Roadmap



Winter 2016

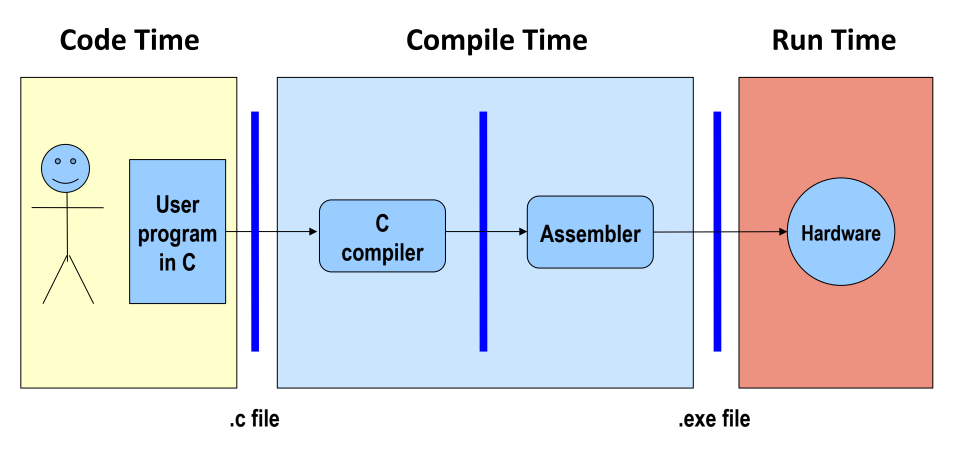
Machine Code & C

1

Basics of Machine Programming and Architecture

- What is an ISA (Instruction Set Architecture)?
- A brief history of Intel processors and architectures
- **C**, assembly, machine code

Translation



What makes programs run fast?

Translation Impacts Performance

The time required to execute a program depends on:

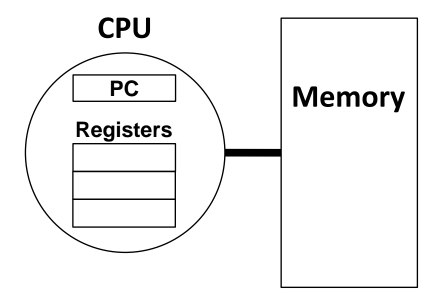
- *The program* (as written in C, for instance)
- The compiler: what set of assembler instructions it translates the C program into
- The instruction set architecture (ISA): what set of instructions it makes available to the compiler
- The hardware implementation: how much time it takes to execute an instruction

What should the HW/SW interface contain?

Instruction Set Architectures

• The ISA defines:

- The system's state (e.g. registers, memory, program counter)
- The instructions the CPU can execute
- The effect that each of these instructions will have on the system state



General ISA Design Decisions

Instructions

- What instructions are available? What do they do?
- How are they encoded?

Registers

- How many registers are there?
- How wide are they?

Memory

How do you specify a memory location?

X86 ISA

Processors that implement the x86 ISA completely dominate the server, desktop and laptop markets

Evolutionary design

- Backwards compatible up until 8086, introduced in 1978
- Added more features as time goes on

Complex instruction set computer (CISC)

- Many different instructions with many different formats
 - But, only small subset encountered with Linux programs
- (as opposed to Reduced Instruction Set Computers (RISC), which use simpler instructions)

Intel x86 Evolution: Milestones

Name	Date	Transistors	MHz		
8086	1978	29K	5-10		
First 16-bit Intel processor. Basis for IBM PC & DOS					
IMB address space					
386	1985	275K	16-33		
First 32 bit Intel processor , referred to as IA32					
Added "flat addressing", capable of running Unix					
Pentium 4E	2004	125M	2800-3800		
First 64-bit Intel x86 processor, referred to as x86-64					
Core 2	2006	291M	1060-3500		
First multi-core Intel processor					
Core i7	2008	731M	1700-3900		
Four cores)				

Intel x86 Processors

Machine Evolution

Pentium/MMX

PentiumPro

Pentium III

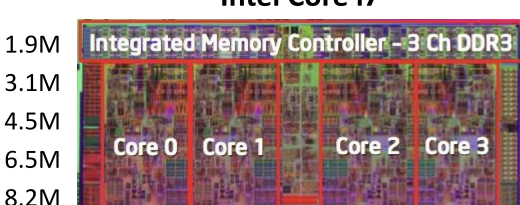
Pentium 4

Core 2 Duo

Core i7

486

Pentium



Intel Core i7

Shared L3 Cache

Added Features

Instructions to support multimedia operations

1989

1993

1997

1995

1999

2001

2006

2008

- Parallel operations on 1, 2, and 4-byte data
- Instructions to enable more efficient conditional operations

42M

291M

731M

More cores!

More information

References for Intel processor specifications:

- Intel's "automated relational knowledgebase":
 - http://ark.intel.com/
- Wikipedia:
 - <u>http://en.wikipedia.org/wiki/List_of_Intel_microprocessors</u>

x86 Clones: Advanced Micro Devices (AMD)

- Same ISA, different implementation
- Historically
 - AMD has followed just behind Intel
 - A little bit slower, a lot cheaper

Then

- Recruited top circuit designers from Digital Equipment and other downward trending companies
- Built Opteron: tough competitor to Pentium 4
- Developed x86-64, their own extension of x86 to 64 bits

Intel's Transition to 64-Bit

Intel attempted radical shift from IA32 to IA64 (2001)

- Totally different architecture (Itanium) and ISA than x86
- Executes IA32 code only as legacy
- Performance disappointing
- AMD stepped in with evolutionary solution (2003)
 - x86-64 (also called "AMD64")

Intel felt obligated to focus on IA64

Hard to admit mistake or that AMD is better

Intel announces "EM64T" extension to IA32 (2004)

- Extended Memory 64-bit Technology
- Almost identical to AMD64!

Today: all but low-end x86 processors support x86-64

But, lots of code out there is still just IA32

Our Coverage in 351

x86-64

- The new 64-bit x86 ISA all lab assignments use x86-64!
- Book covers x86-64

Previous versions of CSE 351 and 2nd edition of textbook covered IA32 (traditional 32-bit x86 ISA) <u>and</u> x86-64

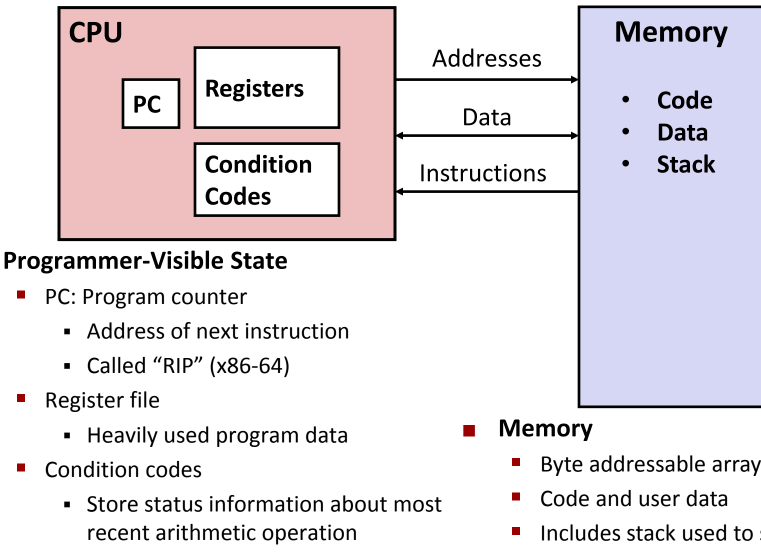
We will only cover x86-64 this quarter

Definitions

 Architecture: (also instruction set architecture or ISA)
 The parts of a processor design that one needs to understand to write assembly code

- "What is directly visible to software"
- Microarchitecture: Implementation of the architecture
 - CSE/EE 469, 470
- Is cache size "architecture"?
- How about CPU frequency?
- And number of registers?

Assembly Programmer's View

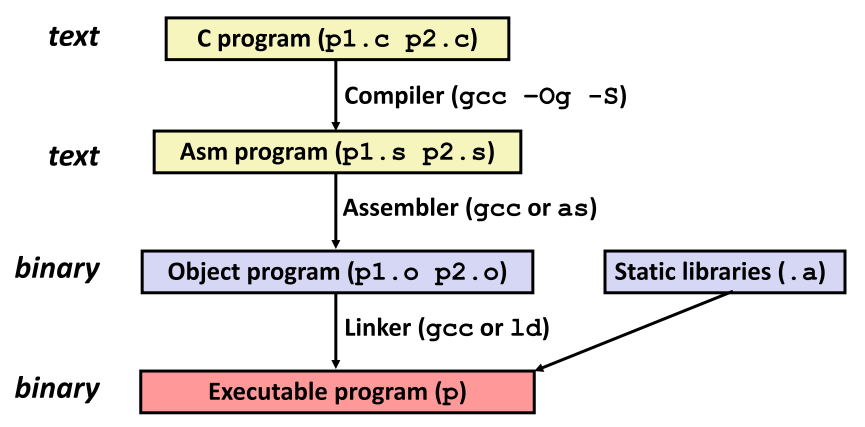


Used for conditional branching

- Byte addressable array
- Includes stack used to support procedures (we'll come back to that)

Turning C into Object Code

- Code in files p1.c p2.c
- Compile with command: gcc -Og p1.c p2.c -o p
 - Use basic optimizations (-Og) [New to recent versions of GCC]
 - Put resulting machine code in file p



Compiling Into Assembly

C Code (sum.c)	Generated x86-64 Assembly		
<pre>long plus(long x, long y); void sumstore(long x, long y,</pre>	<pre>sumstore: pushq %rbx movq %rdx, %rbx call plus movq %rax, (%rbx) popq %rbx ret</pre>		

Obtain with command:

gcc -Og -S sum.c

Produces file sum.s

Warning: You may get different results with other versions of gcc and different compiler settings.

Machine Instruction Example

*dest = t;

movq %rax, (%rbx)

0x40059e: 48 89 03

C Code

 Store value t where designated by dest

Assembly

- Move 8-byte value to memory
 - Quad words in x86-64 parlance
- Operands:
 - t: Register %rax
 - dest: Register %rbx
 - *dest: Memory M[%rbx]

Object Code

- 3-byte instruction
- Stored at address 0x40059e

Object Code

Code for sumstore

0x0400595:

- 0x53
- 0x48
- 0x89
- 0xd3
- 0xe8
- 0xf2
- 0xff
- 0xff
- 0xff
- 0x48
- UX40
- **0x89**
- 0x03
- UAUJ
- 0x5bStarts at address0xc30x0400595

Total of 14 bytes

Each instruction

1, 3, or 5 bytes

Assembler

- Translates .s into .o
- Binary encoding of each instruction
- Nearly-complete image of executable code
- Missing linkages between code in different files

Linker

- Resolves references between files
- Combines with static run-time libraries
 - E.g., code for malloc, printf
- Some libraries are *dynamically linked*
 - Linking occurs when program begins execution

Disassembling Object Code

Disassembled

000000000	400595 <sum< th=""><th>store>:</th><th></th></sum<>	store>:	
400595:	53	push	%rbx
400596:	48 89 d3	mov	%rdx,%rbx
400599:	e8 f2 ff f	f ff callq	400590 <plus></plus>
40059e:	48 89 03	mov	<pre>%rax,(%rbx)</pre>
4005a1:	5b	рор	%rbx
4005a2:	с3	retq	

Disassembler

objdump -d sum

- Useful tool for examining object code (Try man 1 objdump)
- Analyzes bit pattern of series of instructions
- Produces approximate rendition of assembly code
- Can be run on either a .out (complete executable) or .o file

Alternate Disassembly

Disassembled

Object

0x0400595:			
0x53	Dump of assembler code for function sumstore:		
	0x00000000000000595 <+0>: push %rbx		
0x48	0x00000000000000400596 <+1>: mov %rdx, %rbx		
0x89	0x000000000000000000000000000000000000		
0xd3	0x000000000000000000000000000000000000		
0xe8			
0xf2	0x0000000004005a1 <+12>:pop %rbx		
0xff	0x0000000004005a2 <+13>:retq		
0xff			
0xff			
0x48	Within gdb Debugger		
0x89	qdb sum		
0x03			
0x5b	disassemble sumstore		
0xc3	Disassemble procedure		

- x/14bx sumstore
- **Examine the 14 bytes starting at** sumstore

What Can be Disassembled?

```
% objdump -d WINWORD.EXE
WINWORD.EXE: file format pei-i386
No symbols in "WINWORD.EXE".
Disassembly of section .text:
30001000 <.text>:
30001000:
30001001:
               Reverse engineering forbidden by
30001003:
             Microsoft End User License Agreement
30001005:
3000100a:
```

- Anything that can be interpreted as executable code
- Disassembler examines bytes and reconstructs assembly source