

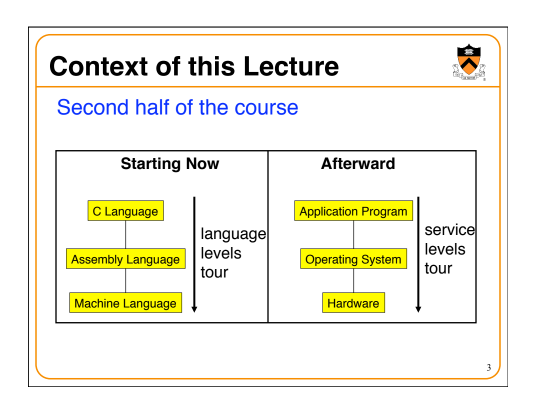
Assembly Language: Overview

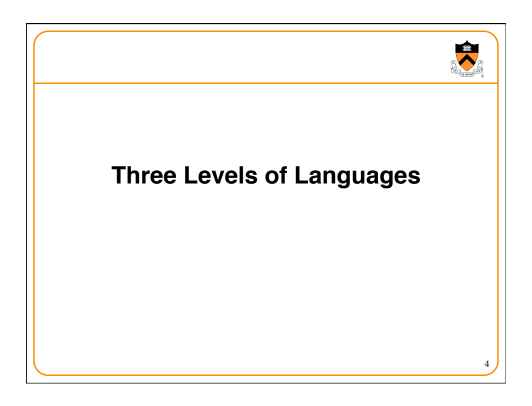
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Goals of this Lecture



- · Help you learn:
 - The basics of computer architecture
 - The relationship between C and assembly language
 - IA-32 assembly language, through an example





High-Level Language



- Make programming easier by describing operations in a seminatural language
- Increase the portability of the code
- One line may involve many low-level operations
- Examples: C, C++, Java, Pascal, ...

```
count = 0;
while (n > 1) {
  count++;
  if (n & 1)
    n = n*3 + 1;
  else
    n = n/2;
}
```

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Assembly Language



- Tied to the specifics of the underlying machine
- Commands and names to make the code readable and writeable by humans
- Hand-coded assembly code may be more efficient
- E.g., IA-32 from Intel

```
$0, %ecx
      movl
loop:
      cmpl
            $1, %edx
      jle
            endloop
            $1, %ecx
      addl
      movl
            %edx, %eax
      andl $1, %eax
            else
      jе
      movl %edx, %eax
            %eax, %edx
      addl
            %eax, %edx
      addl
      addl $1, %edx
            endif
      jmp
else:
           $1, %edx
      sarl
endif:
            loop
      jmp
endloop:
```

Machine Language



- Also tied to the underlying machine
- What the computer sees and deals with
- Every instruction is a sequence of one or more numbers
- All stored in memory on the computer, and read and executed
- Unreadable by humans

| 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 |
|------|------|------|------|------|------|------|------|
| 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 |
| 9222 | 9120 | 1121 | A120 | 1121 | A121 | 7211 | 0000 |
| 0000 | 0001 | 0002 | 0003 | 0004 | 0005 | 0006 | 0007 |
| 0008 | 0009 | 000A | 000в | 000C | 000D | 000E | 000F |
| 0000 | 0000 | 0000 | FE10 | FACE | CAFE | ACED | CEDE |
| | | | | | | | |
| | | | | | | | |
| 1234 | 5678 | 9ABC | DEF0 | 0000 | 0000 | F00D | 0000 |
| 0000 | 0000 | EEEE | 1111 | EEEE | 1111 | 0000 | 0000 |
| B1B2 | F1F5 | 0000 | 0000 | 0000 | 0000 | 0000 | 0000 |
| | | | | | | | |

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Why Learn Assembly Language?



- Write faster code (even in high-level language)
 - By understanding which high-level constructs are better
 - ... in terms of how efficient they are at the machine level
- Understand how things work underneath
 - · Learn the basic organization of the underlying machine
 - Learn how the computer actually runs a program
 - · Design better computers in the future
- Some software is still written in assembly language
 - Code that really needs to run quickly
 - Code for embedded systems, network processors, etc.

Why Learn Intel IA-32 Assembly?

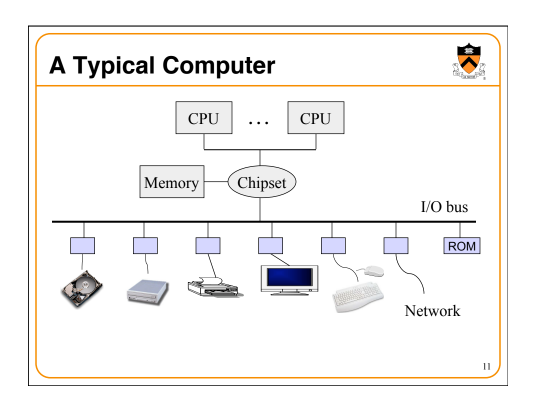


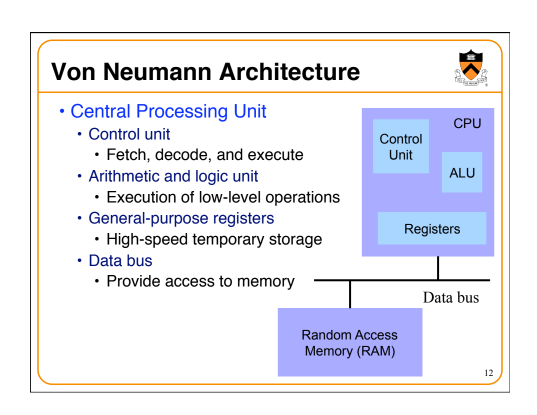
- Program natively on our computing platform
 - · Rather than using an emulator to mimic another machine
- Learn instruction set for the most popular platform
 - · Most likely to work with Intel platforms in the future
- But, this comes at some cost in complexity
 - IA-32 has a large and varied set of instructions
 - · More instructions than are really useful in practice
- Fortunately, you won't need to use everything

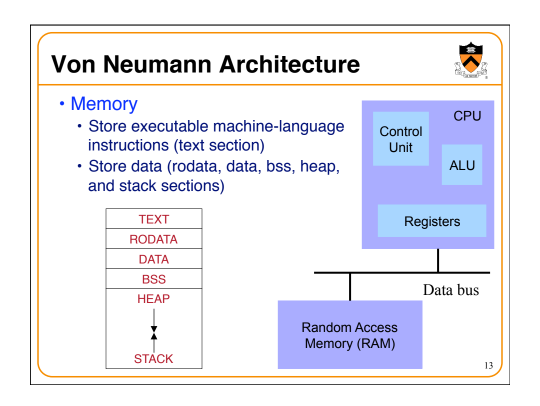
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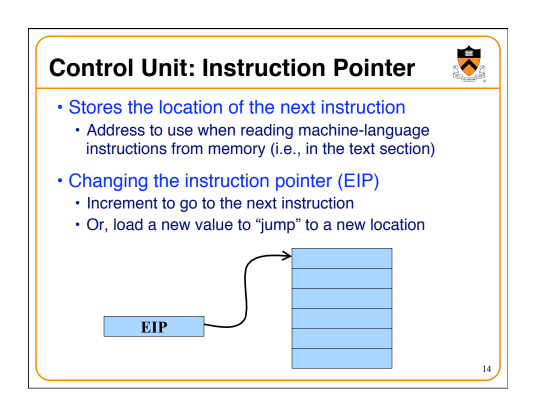


Computer Architecture





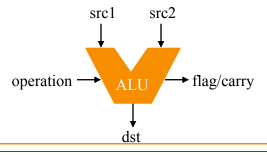




Control Unit: Instruction Decoder



- Determines what operations need to take place
 - · Translate the machine-language instruction
- Control what operations are done on what data
 - E.g., control what data are fed to the ALU
 - E.g., enable the ALU to do multiplication or addition
 - E.g., read from a particular address in memory

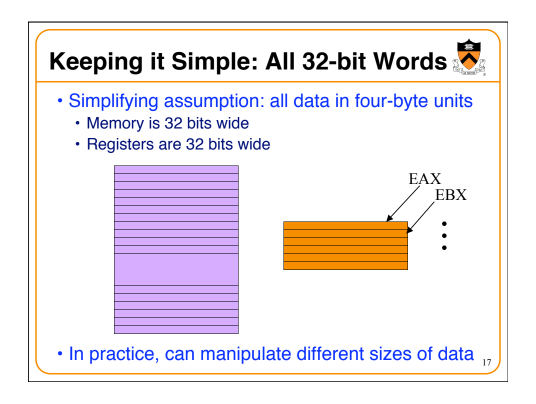


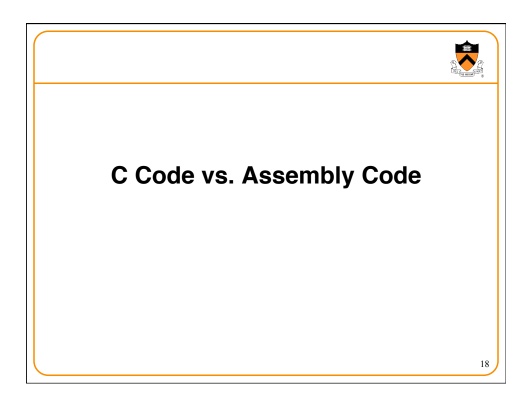
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Registers



- Small amount of storage on the CPU
 - Can be accessed more quickly than main memory
- Instructions move data in and out of registers
 - · Loading registers from main memory
 - · Storing registers to main memory
- Instructions manipulate the register contents
 - Registers essentially act as temporary variables
 - For efficient manipulation of the data
- Registers are the top of the memory hierarchy
 - · Ahead of main memory, disk, tape, ...





Kinds of Instructions



```
count = 0;
while (n > 1) {
   count++;
   if (n & 1)
       n = n*3 + 1;
   else
      n = n/2;
}
```

- Reading and writing data
 - count = 0
 - n
- · Arithmetic and logic operations
 - · Increment: count++
 - Multiply: n * 3
 - · Divide: n/2
 - · Logical AND: n & 1
- Checking results of comparisons
 - Is (n > 1) true or false?
 - Is (n & 1) non-zero or zero?
- Changing the flow of control
 - To the end of the while loop (if "n > 1")
 - · Back to the beginning of the loop
 - To the else clause (if "n & 1" is 0)

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Variables in Registers

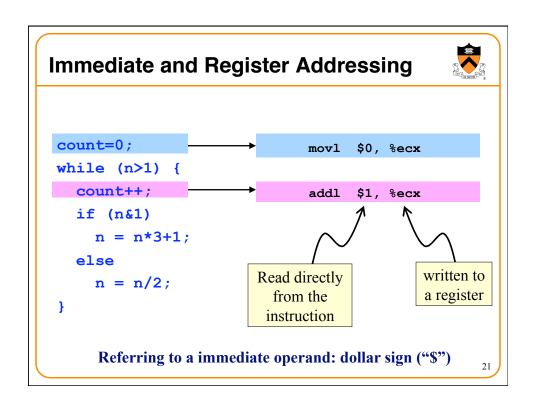


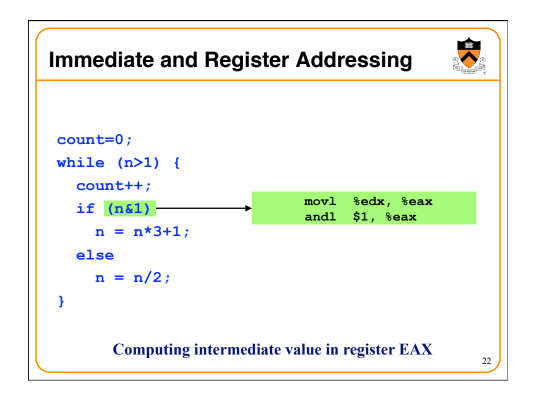
```
count = 0;
while (n > 1) {
   count++;
   if (n & 1)
       n = n*3 + 1;
   else
       n = n/2;
}
```

Registers

n %edx count %ecx

Referring to a register: percent sign ("%")





```
count=0;
while (n>1) {
  count++;
  if (n&1)
    n = n*3+1;
  else
    n = n/2;
}

Adding n twice is cheaper than multiplication!
```

```
count=0;
while (n>1) {
  count++;
  if (n&1)
    n = n*3+1;
  else
    n = n/2;
}
Shifting right by 1 bit is cheaper than division!
```

Changing Program Flow



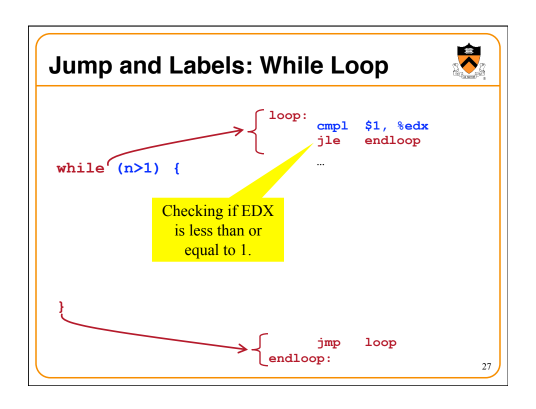
```
count=0;
while (n>1) {
   count++;
   if (n&1)
        n = n*3+1;
   else
        n = n/2;
}
```

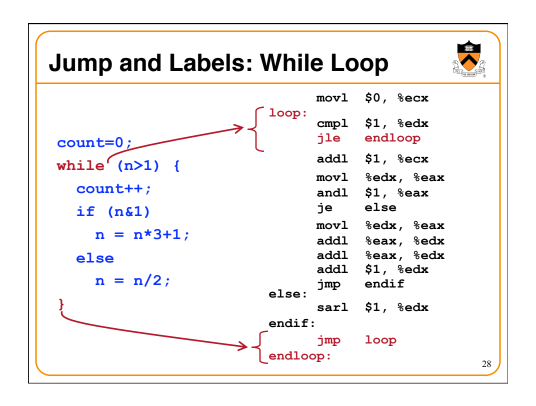
- Cannot simply run next instruction
 - · Check result of a previous operation
 - · Jump to appropriate next instruction
- Jump instructions
 - · Load new address in instruction pointer
- Example jump instructions
 - Jump unconditionally (e.g., "}")
 - Jump if zero (e.g., "n&1")
 - Jump if greater/less (e.g., "n>1")
- Flags register (EFLAGS)
 - Stores the status of operations, such as comparisons, as a side effect
 - E.g., last result was positive, negative, zero, etc.

Conditional and Unconditional Jumps



- Comparison cmp1 compares two integers
 - · Done by subtracting the first number from the second
 - · Discarding the results, but setting flags as a side effect
 - · Example:
 - cmpl \$1, %edx (computes %edx 1)
 - jle endloop (checks whether result was 0 or negative)
- Logical operation and1 compares two integers
 - Example:
 - andl \$1, %eax (bit-wise AND of %eax with 1)
 - je else (checks whether result was 0)
- Also, can do an unconditional branch jmp
 - Example:
 - jmp endif and jmp loop





```
Jump and Labels: If-Then-Else

if (n&1)
...
else
"then" block

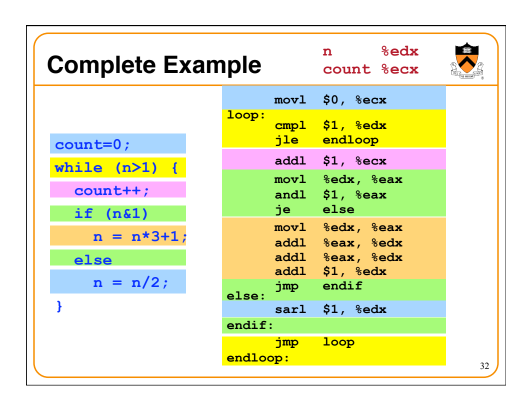
"else" block

else:

endif:
```

```
Jump and Labels: If-Then-Else
                                movl
                                      $0, %ecx
                           loop:
                                 cmpl
                                      $1, %edx
                                      endloop
                                 jle
 count=0;
                                      $1, %ecx
                                 addl
while(n>1) {
                                       %edx, %eax
                                movl
   count++;
                                      $1, %eax
                                andl
                                       else
                                 jе
   if (n&1)
                                      %edx, %eax
                                movl
     n = n*3+1;
                                addl
                                      %eax, %edx
                   "then" block
                                addl
                                       %eax, %edx
   else
                                 addl
                                      $1, %edx
     n = n/2;
                                      endif
                                jmp
              "else" block
                                      $1, %edx
                                 sarl
                                 jmp
                                      loop
                           endloop:
                                                     30
```

```
Making the Code More Efficient...
                                 movl
                                       $0, %ecx
                           loop:
                                       $1, %edx
                                 cmpl
                                 jle
                                       endloop
 count=0;
                                 addl
                                       $1, %ecx
 while(n>1) {
                                       %edx, %eax
                                 movl
   count++;
                                 andl
                                       $1, %eax
                                 jе
                                       else
   if (n&1)
                                 movl
                                       %edx, %eax
     n = n*3+1;
                                 addl
                                       %eax, %edx
                                 addl
                                       %eax, %edx
   else
                                 addl
                                      $1, %edx
     n = n/2;
                                      endif
                                 jmp
                           else
 }
                                 sarl
                                       $1, %edx
                           endif:
       Replace with
                                 jmp
                                       loop
        "jmp loop"
                           endloop:
                                                      31
```



Reading IA-32 Assembly Language



- Referring to a register: percent sign ("%")
 - E.g., "%ecx" or "%eip"
- Referring to immediate operand: dollar sign ("\$")
 - E.g., "\$1" for the number 1
- Storing result: typically in the second argument
 - E.g. "addl \$1, %ecx" increments register ECX
 - E.g., "movl %edx, %eax" moves EDX to EAX
- Assembler directives: starting with a period (".")
 - E.g., ".section .text" to start the text section of memory
- Comment: pound sign ("#")
 - E.g., "# Purpose: Convert lower to upper case"

Conclusions



- Assembly language
 - In between high-level language and machine code
 - Programming the "bare metal" of the hardware
 - Loading and storing data, arithmetic and logic operations, checking results, and changing control flow
- To get more familiar with IA-32 assembly
 - Read more assembly-language examples
 - Chapter 3 of Bryant and O'Hallaron book
 - Generate your own assembly-language code
 - gcc217 -S -O2 code.c