Other Issues

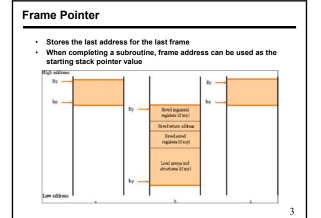
- support for procedures (Refer to section 3.6)
- · stacks, frames, recursion
- manipulating strings and pointers
- · linkers, loaders, memory layout
- · interrupts and exceptions
- system calls and conventions

Register \$29 is used as stack pointer
Stack grows from high address to low address
Stack pointer should point to the last filled address
Once entries are removed, stack pointer should be adjusted

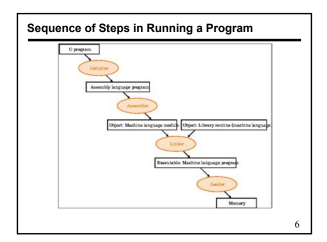
| Mark address | Dorteen of register 10 | Dortee

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Assembly Language vs. Machine Language Assembly provides convenient symbolic representation much easier than writing down numbers e.g., destination first Machine language is the underlying reality e.g., destination is no longer first Assembly can provide 'pseudoinstructions' e.g., "move \$10, \$11" exists only in Assembly would be implemented using "add \$10,\$11,\$zero" When considering performance you should count real instructions



Alternative Architectures

- · Design alternative:
 - provide more powerful operations
 - goal is to reduce number of instructions executed
 - danger is a slower cycle time and/or a higher CPI
- · Sometimes referred to as "RISC vs. CISC"
 - virtually all new instruction sets since 1982 have been RISC
 - VAX: minimize code size, make assembly language easy instructions from 1 to 54 bytes long!
- · We'll look at PowerPC and 80x86

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PowerPC

- · Indexed addressing
 - example: lw \$t1,\$a0+\$s3 #\$t1=Memory[\$a0+\$s3]
 - What do we have to do in MIPS?
- · Update addressing
 - update a register as part of load (for marching through arrays)
 - example: lwu \$t0,4(\$s3) #\$t0=Memory[\$s3+4];\$s3=\$s3+4
 - What do we have to do in MIPS?
- Others
 - load multiple/store multiple
 - a special counter register "bc Loop"

decrement counter, if not θ goto loop

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80x86

- · 1978: The Intel 8086 is announced (16 bit architecture)
- 1980: The 8087 floating point coprocessor is added
- 1982: The 80286 increases address space to 24 bits, +instructions
- · 1985: The 80386 extends to 32 bits, new addressing modes
- 1989-1995: The 80486, Pentium, Pentium Pro add a few instructions (mostly designed for higher performance)
- 1997: MMX is added
 - "This history illustrates the impact of the "golden handcuffs" of compatibility
 - "adding new features as someone might add clothing to a packed bag"
 - "an architecture that is difficult to explain and impossible to love"

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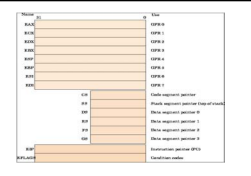
A dominant architecture: 80x86

- · Complexity:
 - Instructions from 1 to 17 bytes long
 - one operand must act as both a source and destination
 - one operand can come from memory
 - complex addressing modes
 - e.g., "base or scaled index with 8 or 32 bit displacement"
- Saving grace:
 - the most frequently used instructions are not too difficult to build
 - $\,-\,$ compilers avoid the portions of the architecture that are slow

"what the 80x86 lacks in style is made up in quantity, making it beautiful from the right perspective"

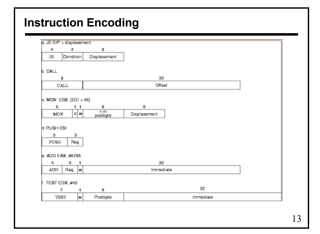
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Registers in 80xY86 Architecture



Examples of non-arithmetic instructions

Intraction	Punction
JE name	<pre>If equal (CC) HIP= name); HIP-128 ≤ name < HIP+128</pre>
JMP name	{ED=NAME};
CALL name	SP=SP-4; M[SF] = EIP + 5; EIP = name;
MOVW EBX,[EDI + 46]	EBX = M [EDI +45]
PUSH ESI	SP = SP - 4; $M[SP] = ESI$
POP EDI	HDI = M[SP]; SP= SP+4
ADD EAX,#676ö	EAX = EAX + 6765
TEST EDX,#42	Set condition codes (flags) with EDX & 42
MOVSL	M(EDI) = M(ESI); EIX = HDI + 4; ESI = ESI + 4



Summary

- · Instruction complexity is only one variable
 - lower instruction count vs. higher CPI / lower clock rate
- · Design Principles:
 - simplicity favors regularity
 - smaller is faster
 - good design demands compromise
 - make the common case fast
- · Instruction set architecture
 - a very important abstraction indeed!

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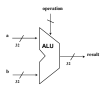
Arithmetic

- Where we've been:
 - Performance (seconds, cycles, instructions)
 - Abstractions:

Instruction Set Architecture

Assembly Language and Machine Language

- What's up ahead:
 - Implementing the Architecture



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Numbers

- · Bits are just bits (no inherent meaning)
 - conventions define relationship between bits and numbers
- · Binary numbers (base 2)

0000 0001 0010 0011 0100 0101 0110 0111 1000 1001...

decimal: 0...2n-1

· Of course it gets more complicated:

numbers are finite (overflow)

fractions and real numbers negative numbers

e.g., no MIPS subi instruction; addi can add a negative number)

· How do we represent negative numbers?

i.e., which bit patterns will represent which numbers?

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Possible Representations

- Sign Magnitude: 000 = +0001 = +1 010 = +2 010 = +2 010 = +2 011 = +3 011 = +3 011 = +3 100 = -0100 = -3100 = -4101 = -1 101 = -2 101 = -3 110 = -2 110 = -1 110 = -2
- Issues: balance, number of zeros, ease of operations
- Which one is best? Why?

MIPS

32 bit signed numbers:

Two's Complement Operations

- Negating a two's complement number: invert all bits and add 1
 - remember: "negate" and "invert" are quite different!
- · Converting n bit numbers into numbers with more than n bits:
 - MIPS 16 bit immediate gets converted to 32 bits for arithmetic
 - $\,-\,$ copy the most significant bit (the sign bit) into the other bits

0010 -> 0000 0010

1010 -> 1111 1010

- "sign extension" (lbu vs. lb)

Addition & Subtraction

· Just like in grade school (carry/borrow 1s)

0111 0111 0110 + 0110 - 0110 - 0101

- · Two's complement operations easy
 - subtraction using addition of negative numbers
 0111

+ 1010

- · Overflow (result too large for finite computer word):
 - e.g., adding two n-bit numbers does not yield an n-bit number

0111

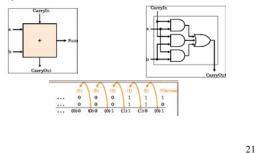
+ 0001 note that overflow term is somewhat misleading,

1000 it does not mean a carry "overflowed

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One-Bit Adder

- · Takes three input bits and generates two output bits
- Multiple bits can be cascaded



Adder Boolean Algebra

· A B CI COS

.

· 0 0 1 0 1 · 0 1 0 1

. 0 1 1 1 0

. 1 0 0 0

· 1 0 1 1 0

C = A.B + A.CI+ B.CI

S = A.B.CI + A'.B'.CI+A'.B.CI'+A.B'.CI'

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Detecting Overflow

- · No overflow when adding a positive and a negative number
- No overflow when signs are the same for subtraction
- Overflow occurs when the value affects the sign:
 - overflow when adding two positives yields a negative
 - or, adding two negatives gives a positive
 - or, subtract a negative from a positive and get a negative
 - or, subtract a positive from a negative and get a positive
- · Consider the operations A + B, and A B
 - Can overflow occur if B is 0 ?
 - Can overflow occur if A is 0 ?

Effects of Overflow

- · An exception (interrupt) occurs
 - Control jumps to predefined address for exception
 - Interrupted address is saved for possible resumption
- Details based on software system / language
- example: flight control vs. homework assignment
- Don't always want to detect overflow

- new MIPS instructions: addu, addiu, subu

note: addiu still sign-extends!

note: sltu, sltiu for unsigned comparisons

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Review: Boolean Algebra & Gates

· Problem: Consider a logic function with three inputs: A, B, and C.

Output D is true if at least one input is true Output E is true if exactly two inputs are true Output F is true only if all three inputs are true

- · Show the truth table for these three functions.
- Show the Boolean equations for these three functions.
- Show an implementation consisting of inverters, AND, and OR gates.

Real Design

- A B C D E F
- 0 0 0 0 0 0 0 0
- 0 0 1 1 0 0 0
- 0 1 0 1 1 0 0
- 0 1 1 1 1 0
- 1 1 0 0 E = A'.B.C + A.B'.C + A.B.C'
- 1 0 1 1 1 0
- 1 1 0 1 1 1 0
- 1 1 1 0 1 1 1 0
- 1 1 1 1 1 1 0

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