CS354: Machine Organization and Programming

Lecture 9 Wednesday the September 23th 2015

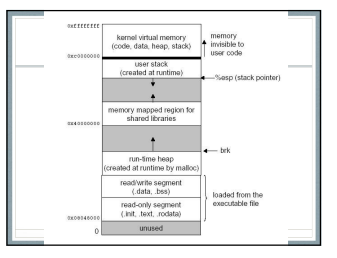
Section 2 Instructor: Leo Arulraj © 2015 Karen Smoler Miller © Some diagrams and text in this lecture from CSAPP lectures by Bryant & O'Hallaron

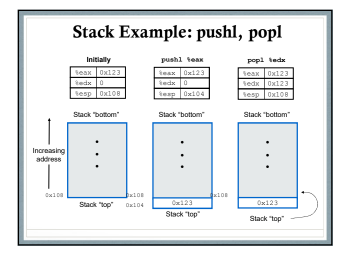
Class Announcements

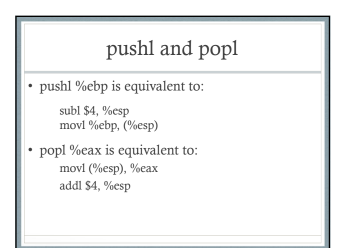
- 1. Take backups of your C files periodically. Saves lot of work in case bad things happen.
- 2. Brief session on C Programming aspects relevant to Assignment 1 in later part of next lecture. (Turns out I cannot go into details because that is part of the assignment).

Lecture Overview

- Stack related Data Movement operations
- Data Movement example
- Arithmetic instructions







Data Movement Example (Trace through during lecture)

.data	Continued from left column:
value:	movl %esp, %ecx
.long 52713	movl %eax, (%ecx)
heapvar:	movl heapvar, %eax
.long 0x5000	movl 8(%eax), %edx
.text	push %edx
.globl main	push \$207
main:	pop %edi
movl \$103, %eax	movl \$3,%ecx
movl %eax, %esi	movl (%eax, %ecx, 4), %edx
movl value, %ebx	ret

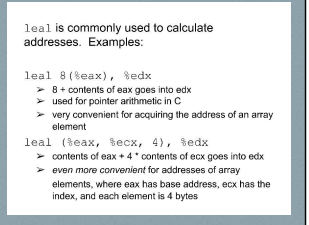
Arithmetic Instructions

leal	S, D	(load effective address) D gets the address defined by S
inc	D	D gets D + 1 (two's complement)
dec	D	D gets D - 1 (two's complement)
neg	D	D gets -D (two's complement additive inverse)
add	S, D	D gets D + S (two's complement)
sub	S, D	D gets D - S (two's complement)
imul	S, D	D gets D * S (two's complement integer multiplication)

More Arithmetic Instructions, with 64 bits of results

imull	S	%edx %eax gets 64-bit two's complement product of S * %eax
mull	S	%edx %eax gets 64-bit <i>unsigned</i> product of S * %eax
idivl	S	two's complement division of %edx %eax / S; %edx gets remainder, and %eax gets quotient
divl	S	unsigned division of %edx %eax / S; %edx gets remainder, and %eax gets quotient

Notice implied use of %eax and %edx.



Examples

Assume %eax is x and %ecx is y and %edx=10, address 10 has value 100

- 1. leal 6(%eax), %edx :: ?
- 2. leal 9(%eax,%ecx,2), %edx ::?
- 3. addl %ecx, (%edx) :: ?
- 4. decl %ecx ::?

Examples

Assume %eax is x and %ecx is y and %edx=10, address 10 has value 100

- 1. leal 6(%eax), %edx :: 6+x
- 2. leal 9(%eax,%ecx,2), %edx :: 9 + x + 2y
- addl %ecx, (%edx) :: (y +100) stored @ address 10
- 4. decl %ecx :: (y-1) stored in %ecx

Examples				
Assume x at %ebp+8, y at %ebp+12, z at %ebp+16				
1 movl 16(%ebp), %eax	z			
2 leal (%eax,%eax,2), %eax	z*3			
3 sall \$4, %eax	$t2 = z^*48$			
4 movl 12(%ebp), %edx	у			
5 addl 8(%ebp), %edx	t1 = x + y			
6 andl \$65535, %edx	t3 = t1 & 0xFFFF			
7 imull %edx, %eax	$t4 = t2^{*}t3$			