ICS Homework 2 Solution

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1 Organization

1.1 Y86-64 Instructions

Please write down the byte codes of the following Y86-64 instructions.

Y86-64 instructions	Byte codes (hex value)
rrmovq %rbx, %rdx	0x2032
jmp Oxabc	0x70bc0a000000000000
addq %rbx, %rax	0x6030
call 0x1234	0x803412000000000000
rmmovl %rcx, 0x12(%rbx)	0x401312000000000000000
jle 0x280	0x718002000000000000
pushq %rax	0xa00f

1.2 SEQ Processor

Suppose we are going to implement **crmmovl rA**, **D(rB)**, which conditionally write rA to memory, in our SEQ Y86_64 processor.

- 1. How long is the **crmmovl** instruction? 10 bytes.
- 2. Fill the table below.

Stage	crmmovl rA, D(rB)		
Fetch	icode:ifun <- M1[PC]		
	rA:rB <- M1[PC + 1]		
	valC <- M8[PC + 2]		
	valP <- PC + 10		
Decode	valA <- R[rA]		
	valB <- R[rB]		
Execute	Cnd <- Cond(CC,ifun)		
	valE <- valB + valC		
Memory	<pre>Cnd ? M8[valE] <- valA : -</pre>		
Write back			
PC update	PC <- valP		

2 System Software

2.1 Concurrency

In table below, control flow for a series of processes is shown. A cell with * means the process is executed at current time. Among these processes, which pairs run concurrently and which pairs are sequential? (Suppose all processes finish executing at the end of time.)

Time	A	В	С	D
0	*			
1			*	
2				*
3	*			
4			*	
5		*		
6	*			

Concurrent: A&B A&C A&D C&D

Sequantial: B&C B&D