









Re	Review - CPU Performance Equation							
• 3 com	 3 components to execution time: 							
CPU • Factor	$CPU \text{ time} = \frac{Seconds}{Program} = \frac{Instructions}{Program} * \frac{Cycles}{Instruction} * \frac{Seconds}{Cycle}$ • Factors affecting CPU execution time:							
		Inst. Count	CPI	Clock Rate	1			
	Program	X						
	Compiler	Х	(X)		1			
	Inst. Set	Х	X	(X)	1			
	Organization		Х	X	1			
	MicroArch		Х	Х				
	Technology			X]			
		Lecture 4						
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	Operand Number	
• No Operands	HALT NOP	
• 1 operand	NOT R4 JMP _L1	$R4 \Leftarrow R4$
 2 operands 	ADD R1, R2 LDI R3, #1234	R1 ⇐ R1 + R2
• 3 operands	ADD R1, R2, R3	$R1 \leftarrow R2 + R3$
• > 3 operands	MADD R4,R1,R2,R3	R4
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Effect of C	Effect of Operand Number							
E = (C+D) * (C-D)	Assign $C \Rightarrow r1$ $D \Rightarrow r2$ $E \Rightarrow r3$							
3 operand machine add r3,r1,r2 sub r4,r1,r2 mult r3,r4,r3	2 operand machine mov r3,r1 add r3,r2 sub r2,r1 mult r3,r2							
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