





	Performance Example: Planes					
Airplane	Passenger Capacity	Cruising Range (miles)	Cruising Speed (mph)	Passenger Throughput (passengermile/hour)		
Boeing 777	375	4630	610	228,750		
Boeing 747	470	4150	610	286,700		
Concorde	132	4000	1350	178,200		
Douglas DC8	146	8720	544	79,424		

- Which is the best plane?
 - Which gets one passenger to the destination first?
 - Which moves the most passengers?
 - Which goes the furthest?
- Which is the speediest plane (between Seattle and NY)?
 - Latency: how fast is one person moved?
 - Throughput: number of people per time moved?

3











	Compu	uting CPI	
		take very different ath, floating point,	numbers of cycles control flow
	$CPI = \sum_{types} \left(Cy \right)$	cles _{type} * Frequency _{type})	
Instruction Type	Type Cycles	Type Frequency	Cycles * Freq
ALU	1	50%	
Load	5	20%	
Store	3	10%	
Branch	2	20%	
· · · · · · · · · · · · · · · · · · ·		CPI:	

	CPI &	Processor Tr	adeoffs	
	Instruction Type	Type Cycles	Type Frequency	
	ALU	1	50%	
	Load	5	20%	
	Store	3	10%	
	Branch	2	20%	
2. Branch	prediction shaved	a cycle off the br	anch time?	
3. Two Al	U instructions coul	d be executed at	once?	





