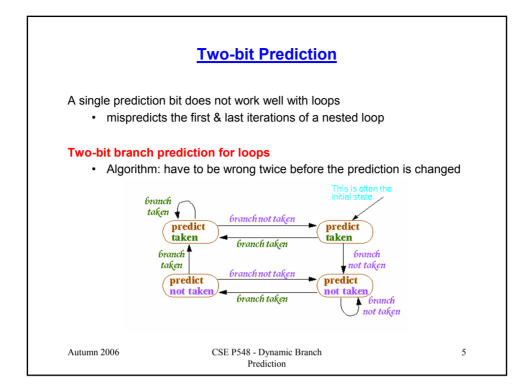
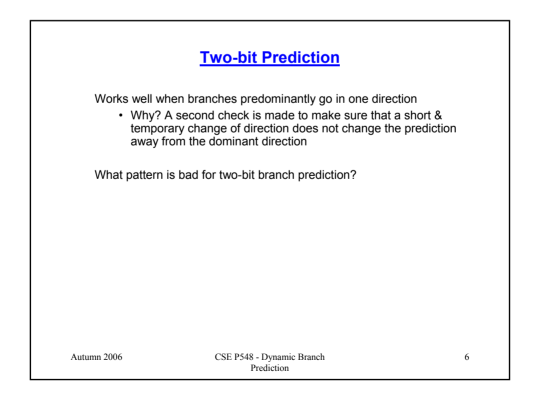
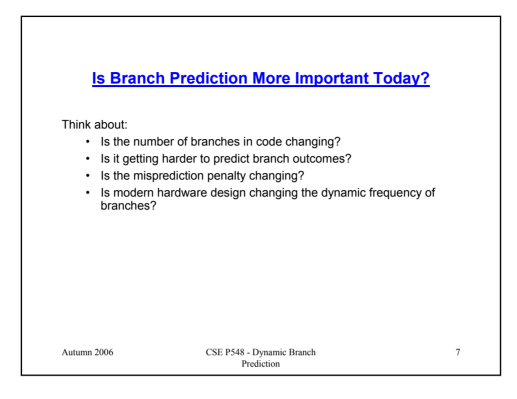
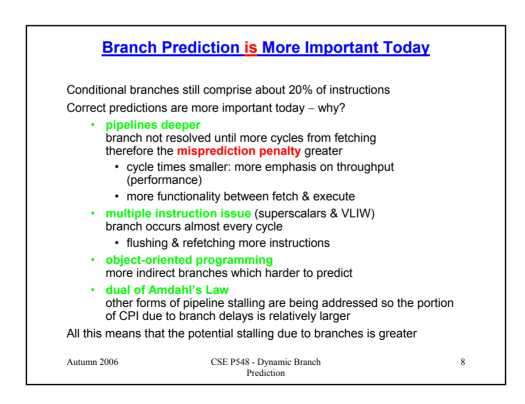


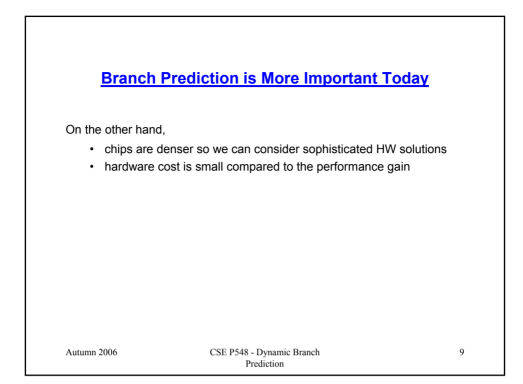
	Branch Prediction Buffer
Branch prediction	on buffer
	nory indexed by the lower bits of the address of a branch a during the fetch stage
	l prediction th the last branch to index to this BPB location took)
 do what the 	ne prediction says to do
 if the pred 	iction is taken & it is correct
 only in 	ncur a one-cycle penalty – why?
 if the pred 	iction is not taken & it is correct
 incur r 	no penalty – why?
 if the pred 	iction is incorrect
 chang 	e the prediction
 also fl 	ush the pipeline – why?
 penalt 	y is the same as if there were no branch prediction – why?
Autumn 2006	CSE P548 - Dynamic Branch Prediction

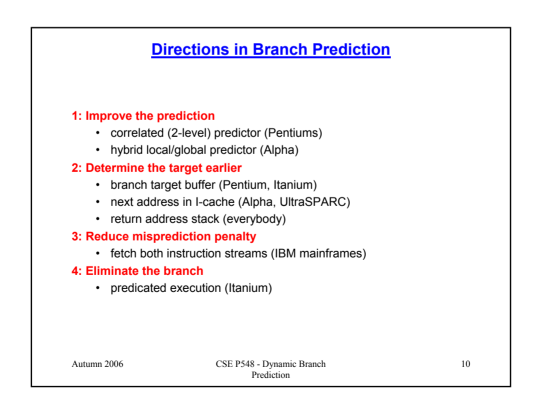


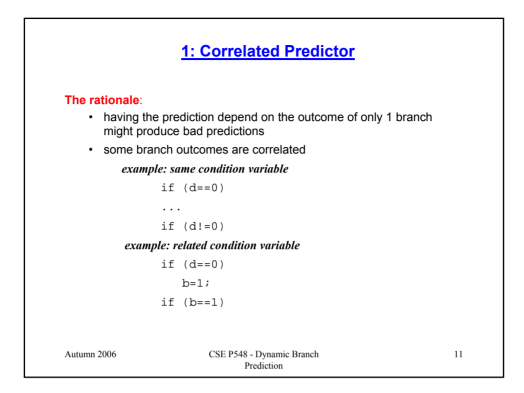


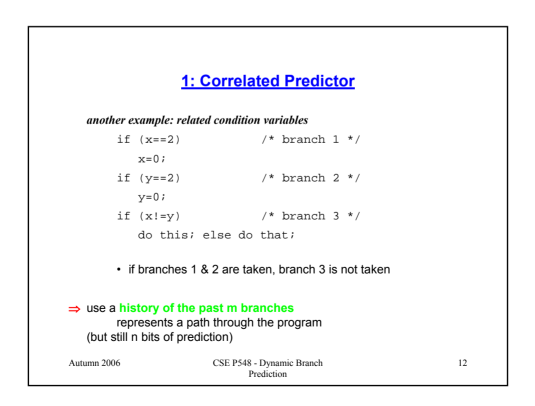


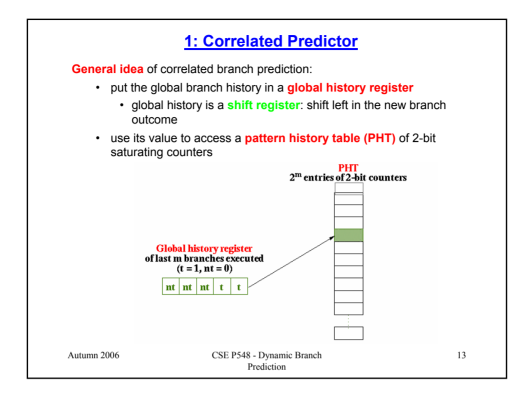


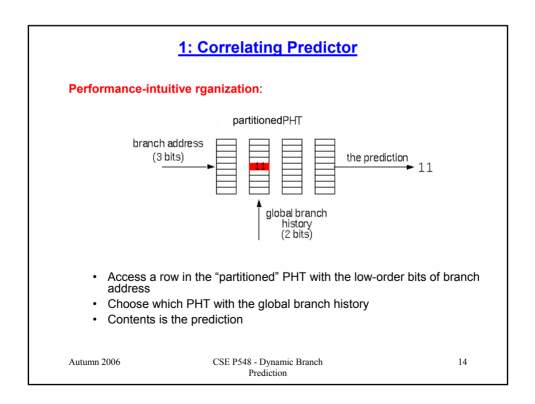


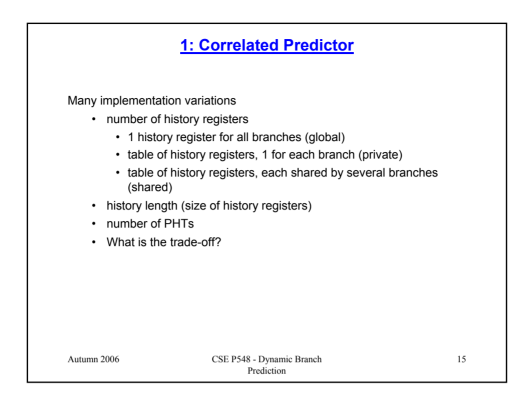


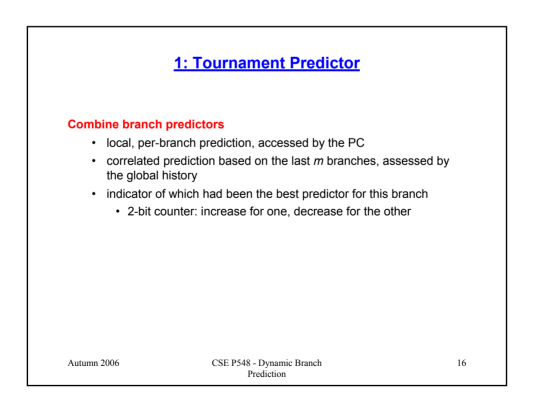


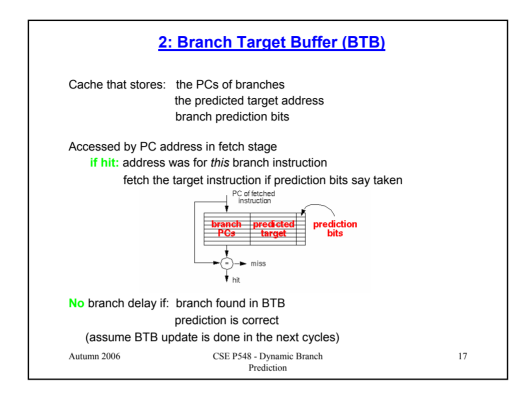


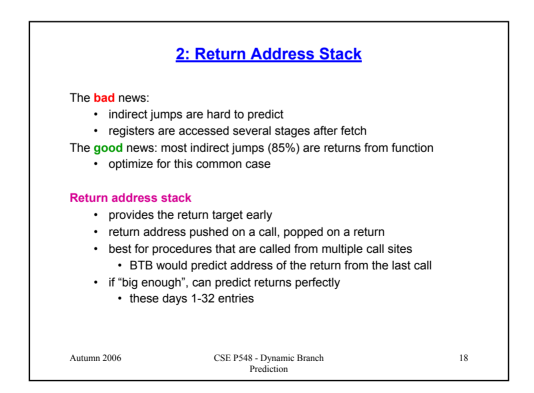


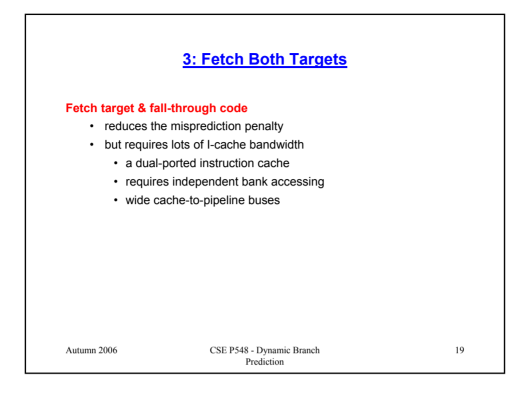


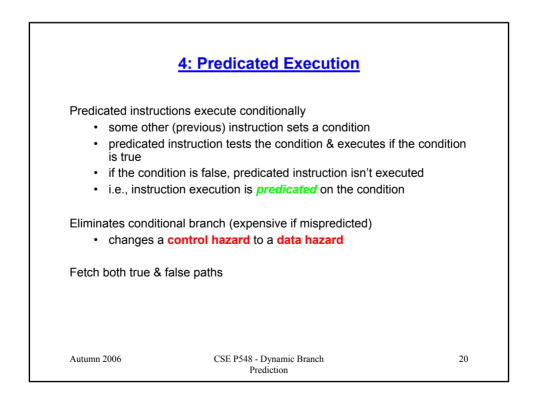


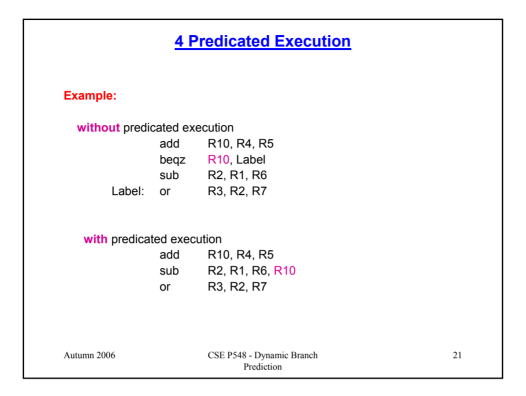


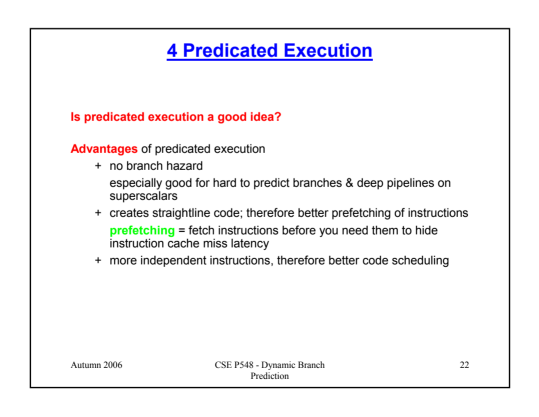


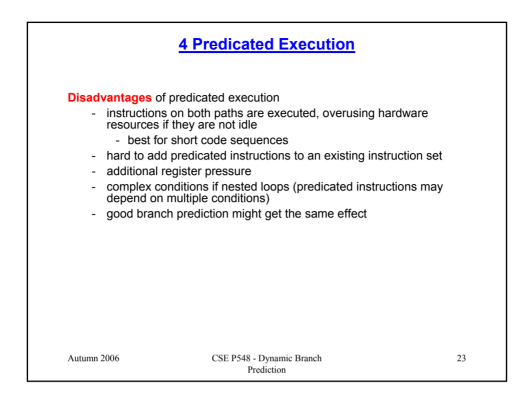


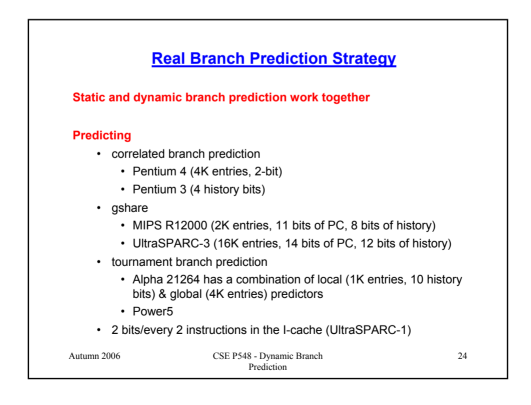


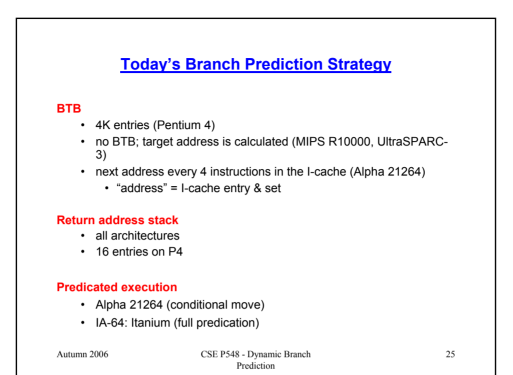


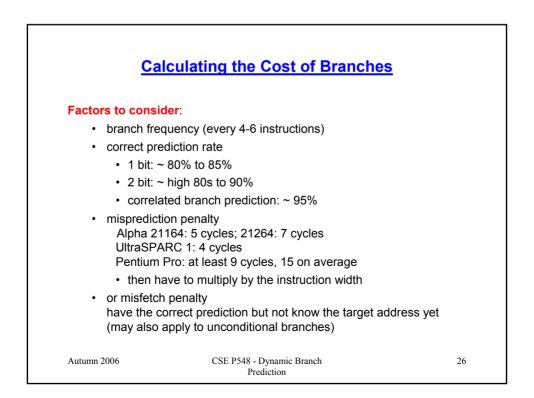


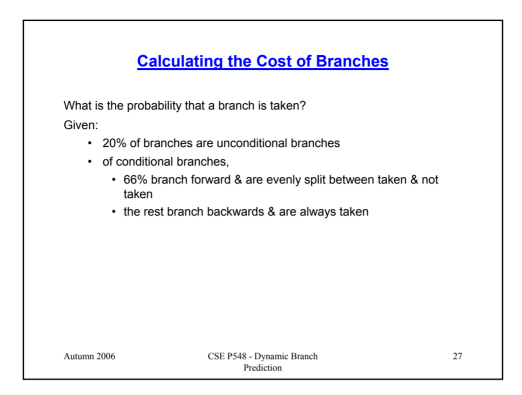












• 1	5% branch fre	quency		
• a	BTB for cond	itional branches only with a		
	• 10% miss r	ate		
	• 3-cycle mis	s penalty		
	• 02% prodic	tion accuracy		
	• 92 /0 predic	5		
	•	prediction penalty		
• b	•	•		
• b	• 7 cycle mis	•		
• b BTB result	• 7 cycle mis	•	Penalty (cycles)	Stall
	• 7 cycle mis ase CPI is 1	prediction penalty	Penalty (cycles)	Stall .045
BTB result	• 7 cycle mis ase CPI is 1 Prediction	prediction penalty Frequency (per instruction)		
BTB result miss	• 7 cycle mis ase CPI is 1 Prediction	Frequency (per instruction) .15 * .10 = .015	3	.045

