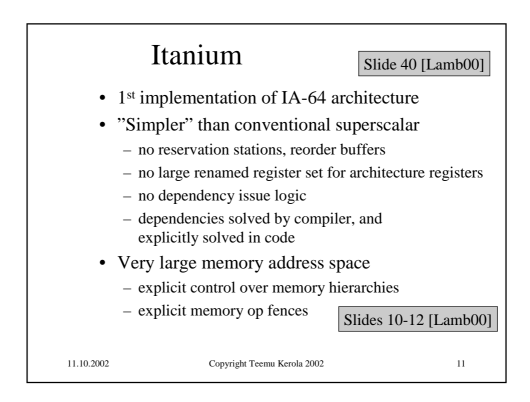
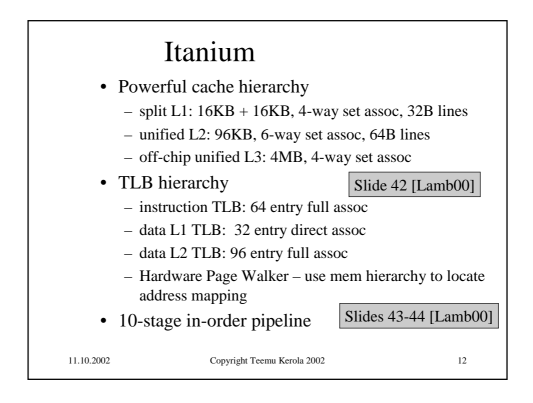
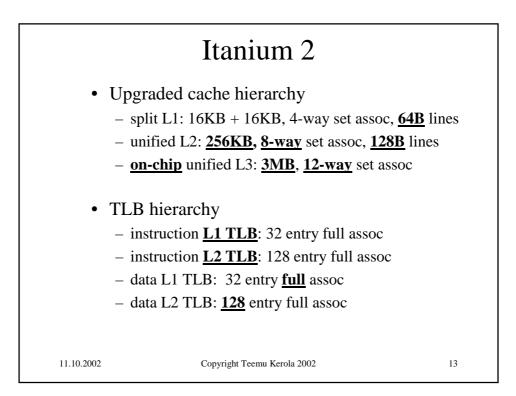
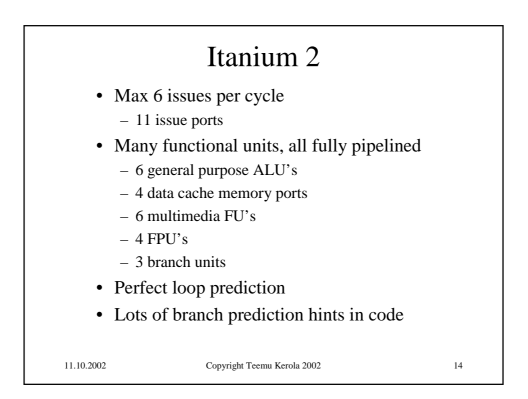


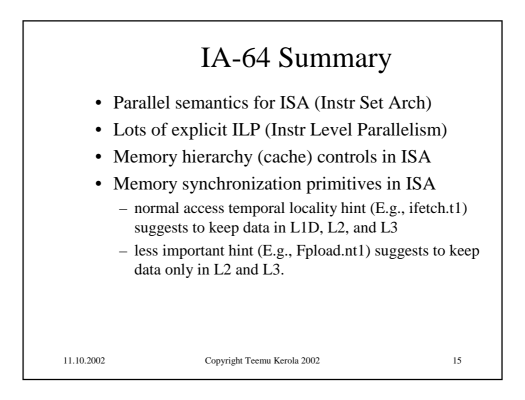
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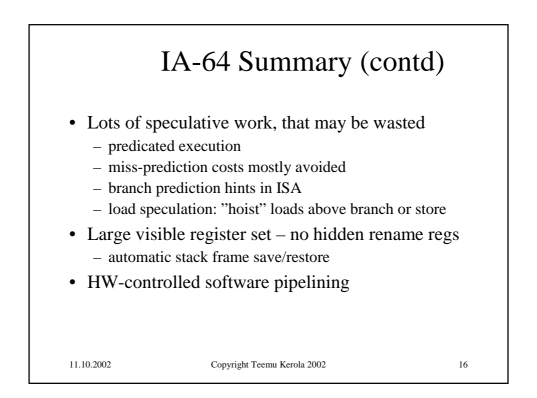


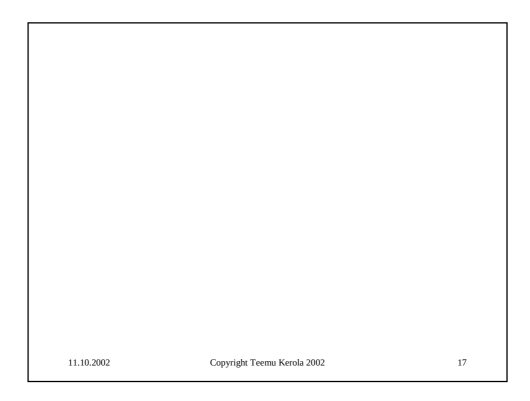


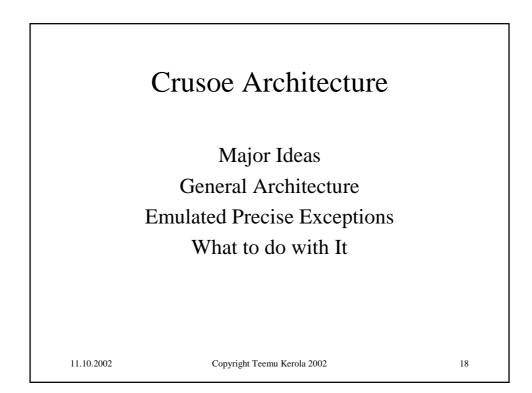


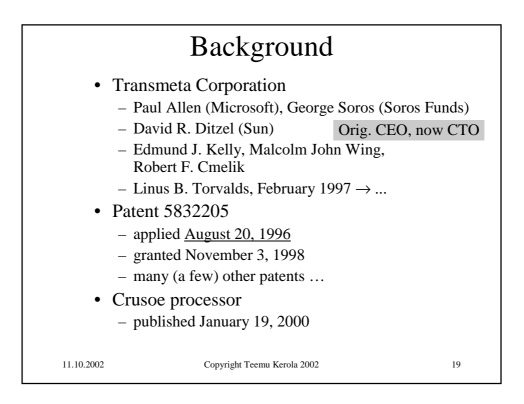


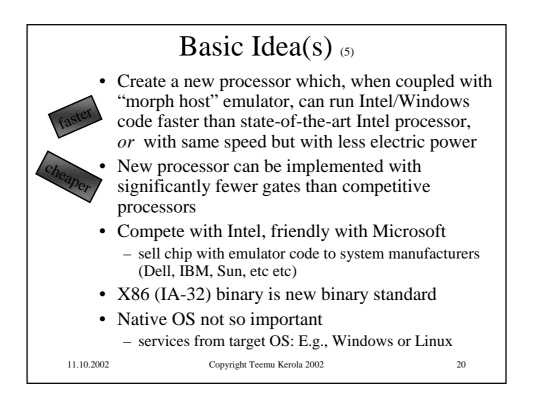


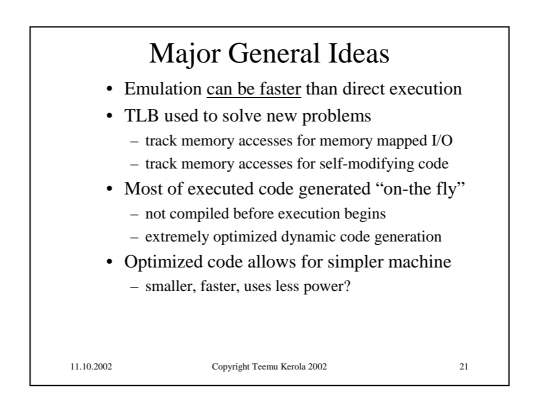


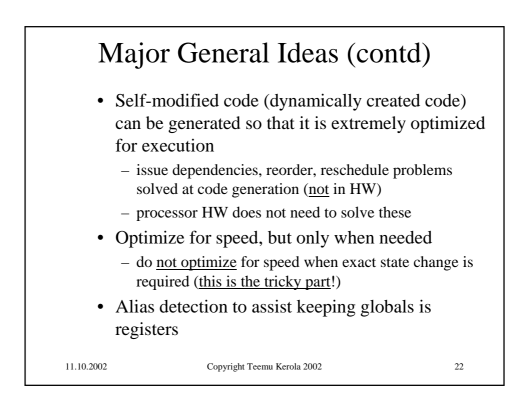


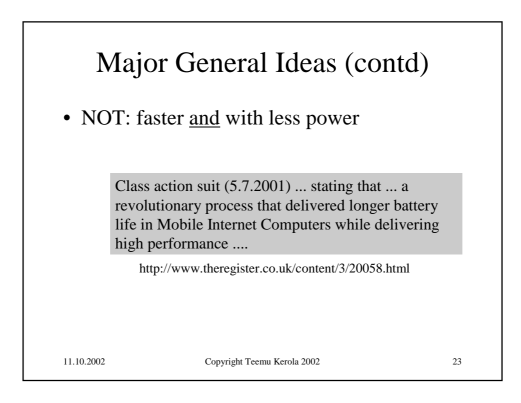


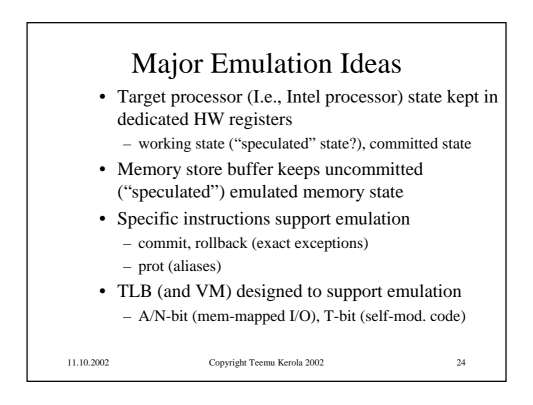


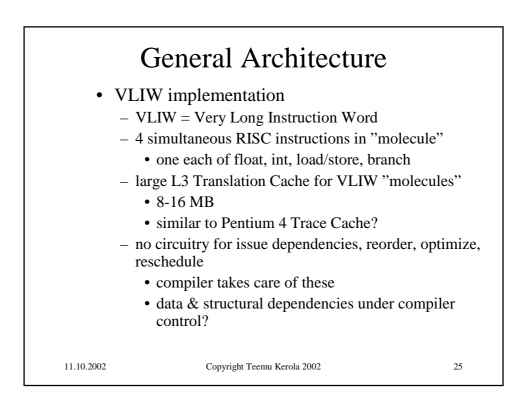


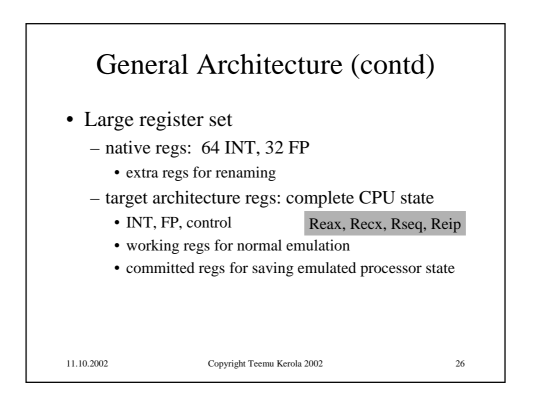


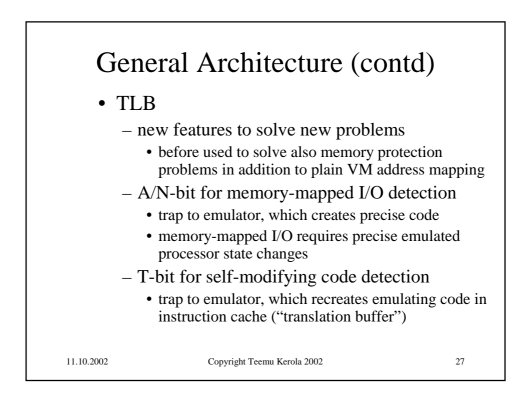


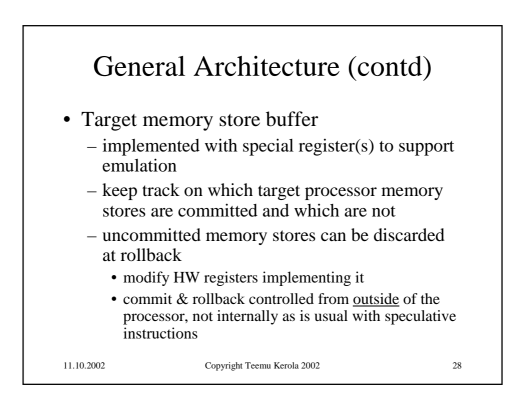


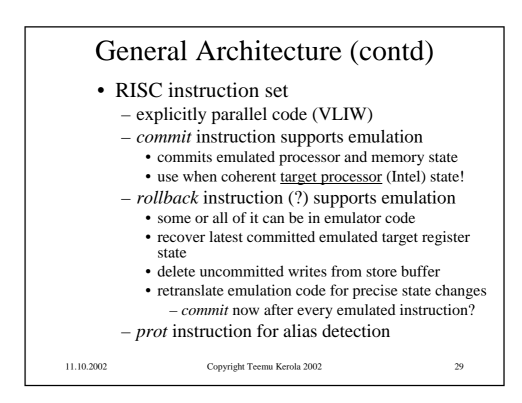


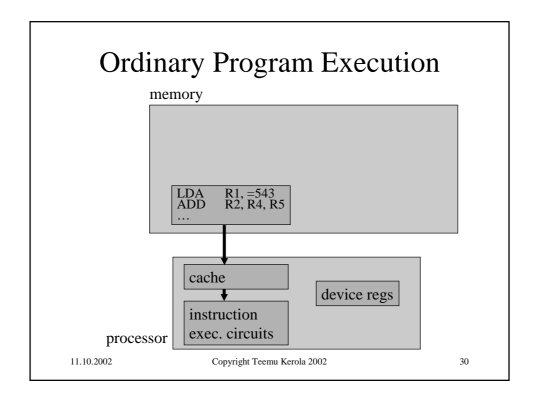


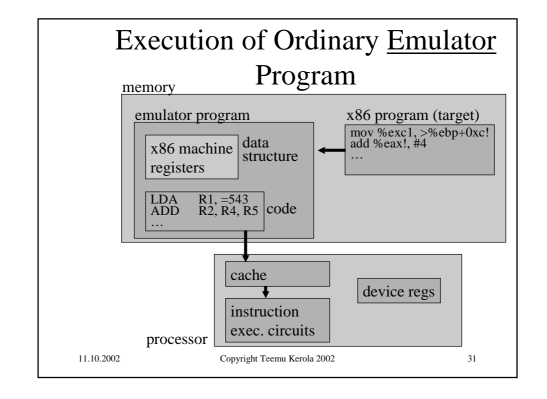


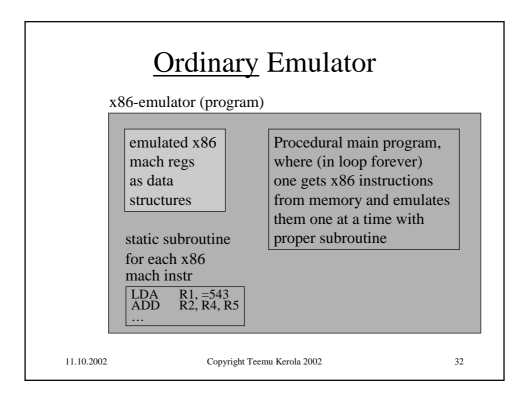












Crusoe Emulator		
(emulated x86 mach regs in hardware)	Event oriented main program, that supervises emulation and generates executable machine instructions into cache	
	if emulating fast machine instruction sequence has not yet been generated, <u>translate</u> it and start executing it	
Dynamically generated (optimized) instruction sequences for <u>x86</u> <u>instruction sequences</u>	if emulated imprecise exception, roll back to saved state, generate slow but precise emulating (<u>interpreting</u>) code, and start executing it	
LoadAddftSubSubftMulbrEquStoreAddJump	if emulated precise exception, handle it and continue with fast code generated earlier and still stored code buffer	
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