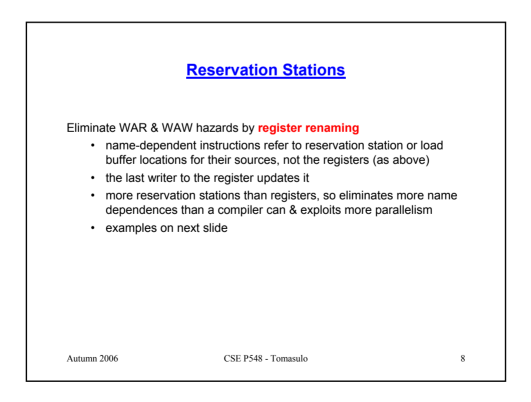
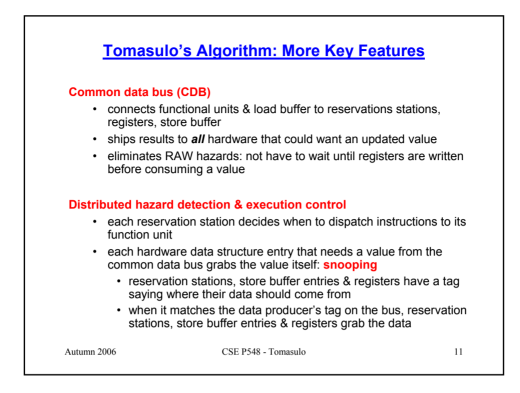


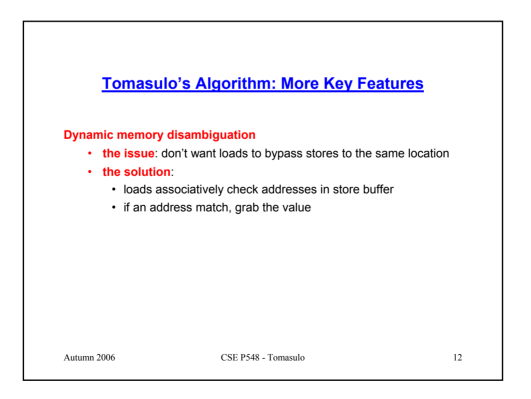
<u>Rese</u>	rvation Stations	
read are known by the produce themresults are immediately common data bus	orwarding that are computed after the registers are functional unit or load buffer that will y forwarded to functional units on the for value to be written into the register file	
Autumn 2006	CSE P548 - Tomasulo	7

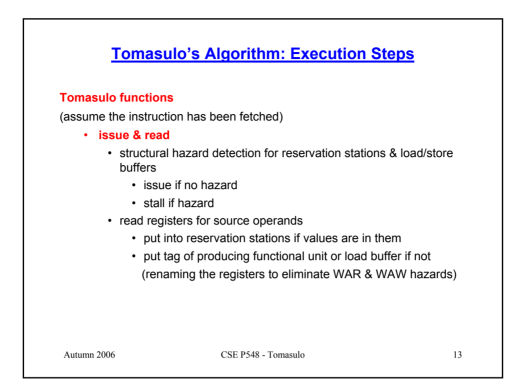


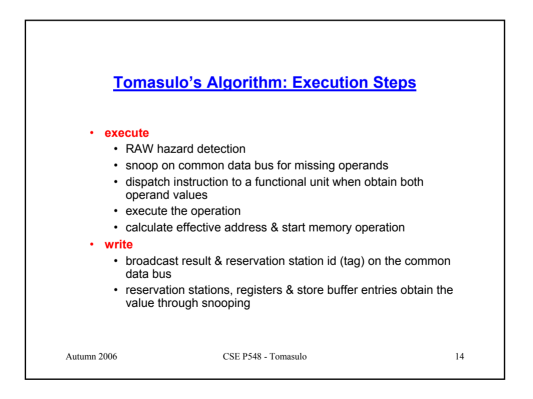
Ē	Reservation Stations	
Register renaming elimi	inates WAR & WAW hazards	
Tag in the reser where the result	vation station/register file/store buffer indicates will come from	
Handling WAW hazard	ds	
addf F1 ,F0,F8	F1's tag originally specifies addf's entry in t reservation station	he
subf F1 ,F8,F14	F1 's tag <i>now</i> specifies subf 's entry in the reservation station	
no register will clair	m the addf result if it completes last	
Autumn 2006	CSE P548 - Tomasulo	9

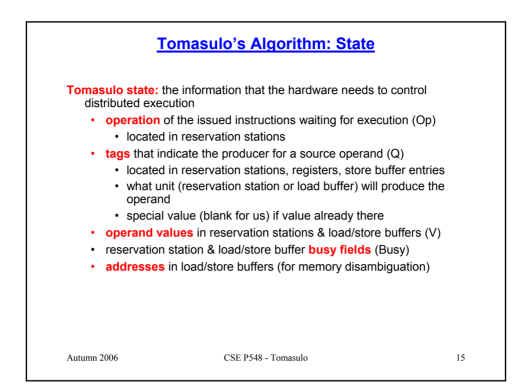
Reservation Stations									
Handling WAR haza	rds								
ld F1 ,_	register F1 's tag <i>originally</i> specifi entry in the load buffer for the ld	es the							
addf _, F1,_ the	addf's reservation station entry s 1d's entry in the load buffer for so operand 1	•							
subf F1,_ reservation	register F1 's tag <i>now</i> specifies th reservation station that holds sub								
	f 1d finishes after subf; F1 will no lo will use the load buffer to get the lo	•							
Autumn 2006	CSE P548 - Tomasulo	10							



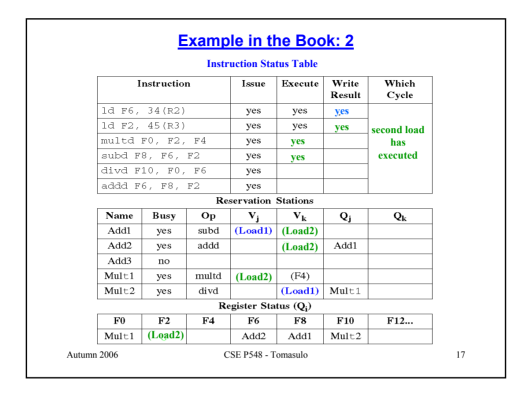








		Inst	truction Sta	tus Table		
]	Instructio	n	Issue	Execute	Write Result	Which Cycle
ld F6,	34(R2)		yes	yes	yes	
ld F2,	45(R3)		yes	yes		first load
multd	F0, F2,	F4	yes			has executed
subd F	8, F6,	F2	yes			executed
divd F	'10, F0,	F6	yes			
addd F	6, F8,	F2	yes			
		Re	servation 3	Stations		
Name	Busy	Ор	V_j	V_k	Qj	$\mathbf{Q}_{\mathbf{k}}$
Add1	yes	subd	(Load1)			Load2
Add2	yes	addd			Add1	Load2
Add3	no					
Mult1	yes	multd		(F4)	Load2	
Mult2	yes	divd		(Load1)	Mult1	
		Re	egister Stat	tus (Q _i)		
F0	F2	F4	F6	F8	F10	F12
Mult1	Load2		Add2	Add1	Mult2	



		Instr	uction Stat	us Table		
]	nstructio	n	Issue	Execute	Write Result	Which Cycle
1d F6,	34(R2)		yes	yes	yes	
ld F2,	45(R3)		yes	yes	yes	subtract
multd	F0, F2,	F4	yes	yes		has executed
subd F	8, F6,	F2	yes	yes	yes	extented
divd F	10, F0,	F6	yes			
addd F	6, F8,	F2	yes	yes		
		Res	servation	Stations		
Name	Busy	Ор	V _j	Vk	Qj	Q_k
Add1	no					
Add2	yes	addd	(add1)	(Load2)		
Add3	no					
Mult1	yes	multd	(Load2)	(F4)		
Mult2	yes	divd		(Load1)	Mult1	
		Re	gister Stat	tus (Q _i)		
F0	F2	F4	F6	F8	F10	F12
Mult1	(Load2)		Add2	(Add1)	Mult2	

		Instr	uction Stat	us Table		
]	Instructio	n	Issue	Execute	Write Result	Which Cycle
ld F6,	34(R2)		yes	yes	yes	
ld F2,	45(R3)		yes	yes	yes	add
multd	F0, F2,	F4	yes	yes		has executed
subd F	78, F6,	F2	yes	yes	yes	CACCULCU
divd F	710, F0,	F6	yes			
addd F	6, F8,	F2	yes	yes	yes	
		Re	servation a	Stations		
Name	Busy	Ор	V _j	Vk	Qj	Q_k
Add1	no					
Add2	no					
Add3	no					
Mult1	yes	multd	(Load2)	(F4)		
Mult2	yes	divd		(Load1)	Mult1	
		Re	gister Stat	tus (Q _i)		
F0	F2	F4	F6	F8	F10	F12
Mult1	(Load2)		(Add2)	(Add1)	Mult2	

		Instr	uction Sta	tus Table		
Ins	structio	n	Issue	Execute	Write Result	Which Cycle
ld F6, 3	34(R2)		yes	yes	yes	
ld F2, 4	, 45(R3)		yes	yes	yes	multiply
multd FC), F2,	F4	yes	yes	yes	has executed
subd F8,	, F6,	F2	yes	yes	yes	executeu
divd F10), F0,	F6	yes	yes		
addd F6,	, F8,	F2	yes	yes	yes	
		Re	servation S	Stations		
Name	Busy	Ор	v_j	Vk	Qj	Q_k
Add1	no					
Add2	no					
Add3	no					
Mult1	no					
Mult2	yes	divd	(mult1)	(Load1)		
		Re	gister Stat	us (Q _i)		
F0	F2	F4	F6	F8	F10	F12
(Mult1) 📊	load2)		(Add2)	(Add1)	Mult2	

