# U. Wisconsin CS/ECE 752 Advanced Computer Architecture I

Prof. Guri Sohi

Unit 4: Multiple Issue and Static Scheduling

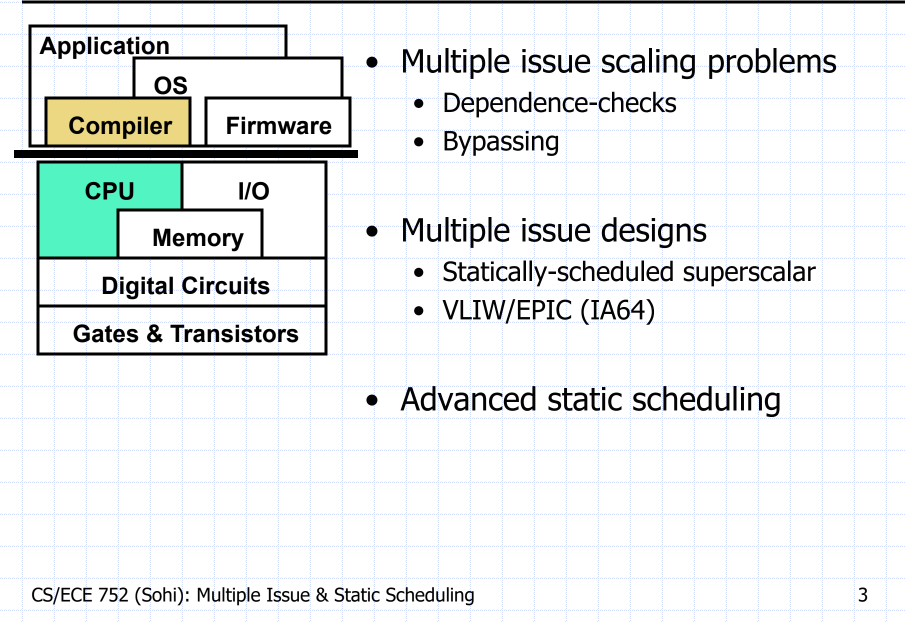
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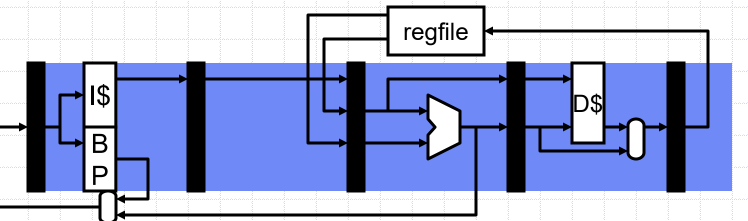
# Lots of Parallelism...

- Last unit: pipeline-level parallelism
  - Work on execute of one instruction in parallel with decode of next
- Next: instruction-level parallelism (ILP)
  - Execute multiple independent instructions fully in parallel
  - This part: limited multiple issue
  - Next: dynamic scheduling
    - Extract much more ILP via out-of-order processing
- Data-level parallelism (DLP)
  - Single-instruction, multiple data
  - Example: one instruction, four 16-bit adds (using 64-bit registers)
- Thread-level parallelism (TLP)
  - Multiple software threads running on multiple processors

#### This Unit: Multiple Issue/Static Scheduling



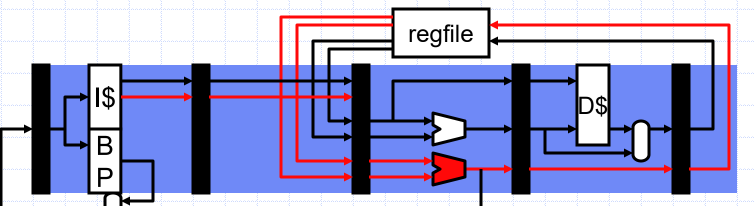
### Scalar Pipeline and the Flynn Bottleneck



#### Scalar pipelines

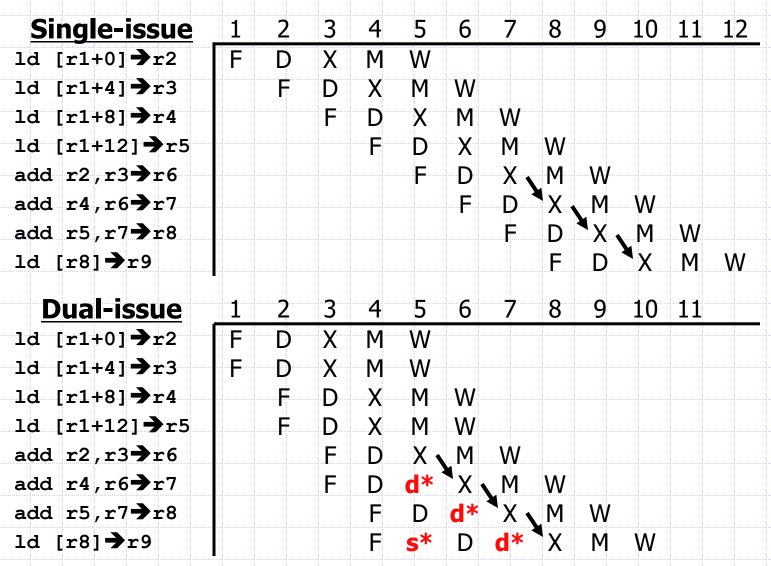
- One instruction per stage
- Performance limit (aka "Flynn Bottleneck") is CPI = IPC = 1
- Limit is never even achieved (hazards)
- Diminishing returns from "super-pipelining" (hazards + overhead)

## **Multiple-Issue Pipeline**



- Overcome this limit using **multiple issue** 
  - Also sometimes called superscalar
  - Two instructions per stage at once, or three, or four, or eight...
  - "Instruction-Level Parallelism (ILP)" [Fisher]

#### Superscalar Execution



# Superscalar Challenges - Front End

#### Wide instruction fetch

- Modest: need multiple instructions per cycle
- Aggressive: predict multiple branches, trace cache

#### Wide instruction decode

• Replicate decoders

#### Wide instruction issue

- Determine when instructions can proceed in parallel
- Not all combinations possible
- More complex stall logic order N<sup>2</sup> for *N*-wide machine

#### Wide register read

- One port for each register read
- Example, 4-wide superscalar  $\rightarrow$  >= 8 read ports

# Superscalar Challenges - Back End

#### Wide instruction execution

- Replicate arithmetic units
- Multiple cache ports

#### • Wide instruction register writeback

- One write port per instruction that writes a register
- Example, 4-wide superscalar → >= 4 write ports

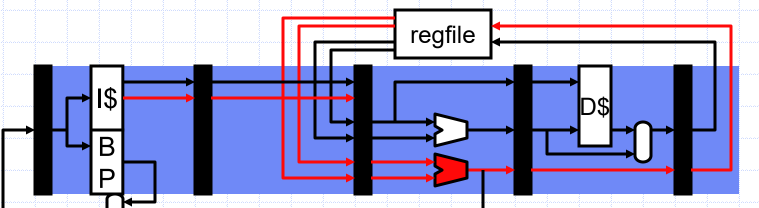
#### Wide bypass paths

- More possible sources for data values
- Order  $(N^2 * P)$  for *N*-wide machine with execute pipeline depth *P*

#### • Fundamental challenge:

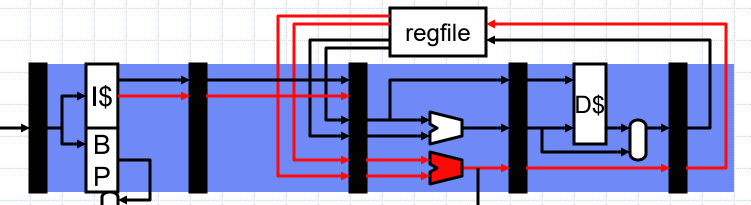
- Amount of ILP (instruction-level parallelism) in the program
- Compiler must schedule code and extract parallelism

#### Simple Dual-issue Pipeline



- Fetch an entire 16B or 32B cache block
  - 4 to 8 instructions (assuming 4-byte fixed length instructions)
  - Predict a single branch per cycle
- Parallel decode
  - Need to check for conflicting instructions
  - Output of I<sub>1</sub> is an input to I<sub>2</sub>
  - Other stalls, too (for example, load-use delay)

#### Simple Dual-issue Pipeline

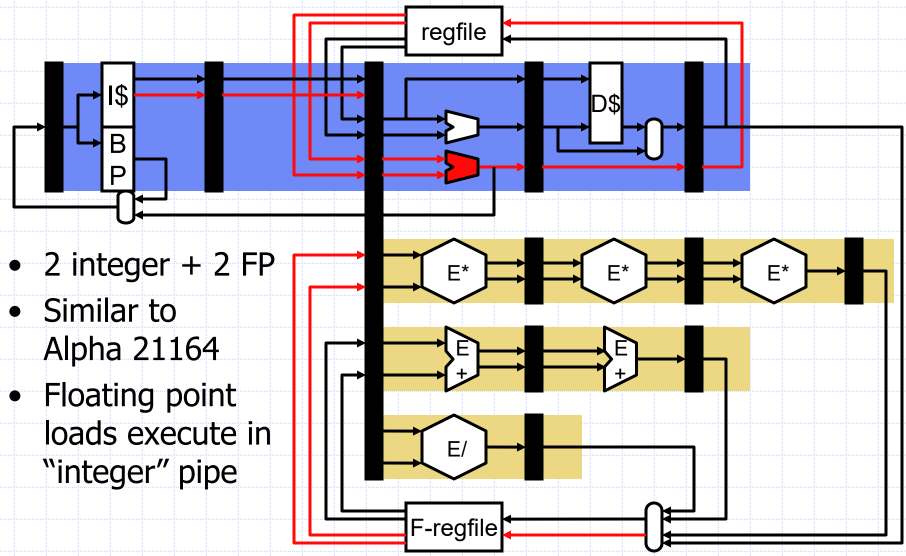


- Multi-ported register file
  - Larger area, latency, power, cost, complexity
- Multiple execution units
  - Simple adders are easy, but bypass paths are expensive
- Memory unit
  - Option #1: single load per cycle (stall at decode)
  - Option #2: add a read port to data cache
- Larger area, latency, power, cost, complexity CS/ECE 752 (Sohi): Multiple Issue & Static Scheduling

### Another Approach: Split Int/FP

I-regfile |S|D\$ B Ρ Split integer and E\* E\* E\* floating point • 1 integer + 1 FP + Limited modifications - Limited speedup E/ **F-regfile** 

# Four-issue pipeline (2 integer, 2 FP)



# Superscalar Challenges

- Machines are 4-, 6-, 8-issue machines
- Hardware challenges
  - Wide instruction fetch
  - Wide instruction decode
  - Wide instruction issue
  - Wide register read
  - Wide instruction execution
  - Wide instruction register writeback
  - Wide bypass paths
- Extracting and exploiting available ILP
  - Hardware and software
- Let's talk about some of these issues...

#### Wide Fetch - Sequential Instructions

• What is involved in fetching multiple instructions per cycle?

• In same cache block?  $\rightarrow$  no problem

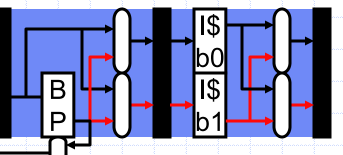
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- Favors larger block size (independent of hit rate)
- Compilers align basic blocks to I\$ lines (pad with nops)
  - Reduces effective I\$ capacity
  - + Increases fetch bandwidth utilization (more important)
- In multiple blocks?  $\rightarrow$  Fetch block A and A+1 in parallel
  - Banked I\$ + **combining network**
  - May add latency (add pipeline stages to avoid slowing down clock)

#### Wide Fetch - Non-sequential

- Two related questions
  - How many branches predicted per cycle?
  - Can we fetch from multiple taken branches per cycle?
- Simplest, most common organization: "1" and "No"
  - One prediction, discard post-branch insns if prediction is "Taken"
  - Lowers effective fetch width and IPC
  - Average number of instructions per taken branch?
    - Assume: 20% branches, 50% taken  $\rightarrow \sim 10$  instructions
  - Consider a 10-instruction loop body with an 8-issue processor
    - Without smarter fetch, ILP is limited to 5 (not 8)
- Compiler can help
  - Unroll loops, reduce taken branch frequency

### **Parallel Non-Sequential Fetch**



- Allowing "embedded" taken branches is possible
  - Requires smart branch predictor, multiple I\$ accesses in one cycle
- Can try pipelining branch prediction and fetch
  - Branch prediction stage only needs PC
  - Transmits two PCs to fetch stage, PC and target PC
  - Elongates pipeline, increases branch penalty

#### **Trace Cache**



- Overcomes serialization of prediction and fetch by combining them
- New kind of I\$ that stores **dynamic**, not static, insn sequences
  - Blocks can contain statically non-contiguous insns
  - Tag: PC of first insn + N/T of embedded branches
- Used in Pentium 4 (actually stores decoded μops)
- Coupled with trace predictor (TP)
  - Predicts next trace, not next branch

# Trace Cache Example

#### Traditional instruction cache 2 F D 0: addi r1,4,r1 Tag Data (insns) F D f\* F f\* F 1: beg r1, #4addi, beq #4, ld, sub 0 4: st r1,4(sp) 4 st,call #32,ld,add 5: call #32 • Trace cache 2 D F 0: addi r1,4,r1 Data (insns) Tag F addi, beq #4, st, call #32 1: beq r1,#4 D 0:T F D 4: st r1,4(sp) F 5: call #32 D

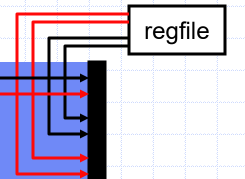
• Traces can pre-decode dependence information

• Helps fix the N<sup>2</sup> dependence check problem

# Aside: Multiple-issue CISC

- How do we apply superscalar techniques to CISC
  - Such as x86
  - Or CISCy ugly instructions in some RISC ISAs
- Break "macro-ops" into "micro-ops"
  - Also called "µops" or "RISC-ops"
  - A typical CISCy instruction "add [r1], [r2] → [r3]" becomes:
    - Load [r1] → t1 (t1 is a temp. register, not visible to software)
    - Load [r2] → t2
    - Add t1, t2 → t3
    - Store t3→[r3]
  - However, conversion is expensive (latency, area, power)
  - Solution: cache converted instructions in trace cache
    - Used by Pentium 4
    - Internal pipeline manipulates only these RISC-like instructions

# Wide Decode



- What is involved in decoding multiple (N) insns per cycle?
- Actually doing the decoding?
  - Easy if fixed length (multiple decoders), doable if variable length
- Reading input registers?
  - 2N register read ports (latency  $\propto$  #ports)
  - + Actually less than 2N, most values come from bypasses
- What about the stall logic?

# N<sup>2</sup> Dependence Cross-Check

- Stall logic for 1-wide pipeline with full bypassing
  - Full bypassing = load/use stalls only

X/M.op==LOAD && (D/X.rs1==X/M.rd || D/X.rs2==X/M.rd)

- Two "terms": ∞ 2N
- Now: same logic for a 2-wide pipeline

 $\begin{aligned} X/M_1.op &== LOAD \&\& (D/X_1.rs1 &== X/M_1.rd || D/X_1.rs2 &== X/M_1.rd) || \\ X/M_1.op &== LOAD \&\& (D/X_2.rs1 &== X/M_1.rd || D/X_2.rs2 &== X/M_1.rd) || \\ X/M_2.op &== LOAD \&\& (D/X_1.rs1 &== X/M_2.rd || D/X_1.rs2 &== X/M_2.rd) || \\ X/M_2.op &== LOAD \&\& (D/X_2.rs1 &== X/M_2.rd || D/X_2.rs2 &== X/M_2.rd) || \end{aligned}$ 

- Eight "terms":  $\infty 2N^2$ 
  - This is the N<sup>2</sup> dependence cross-check
- Not quite done, also need

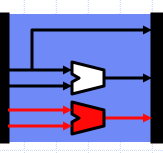
• D/X<sub>2</sub>.rs1==D/X<sub>1</sub>.rd || D/X<sub>2</sub>.rs2==D/X<sub>1</sub>.rd

### Superscalar Stalls

- Invariant: stalls propagate upstream to younger insns
- If older insn in pair stalls, younger insns must stall too
- What if younger insn stalls?
  - Can older insn from younger group move up?
  - Fluid: yes, but requires some muxing
    - $\pm$ Helps CPI a little, hurts clock a little
  - Rigid: no
    - ±Hurts CPI a little, but doesn't impact clock

Rigid	1	2	3	4	5	Fluid	1	2	3	4	5
ld 0(r1),r4	F	D	Х	Μ	W	ld 0(r1),r4	F	D	Х	Μ	W
addi r4,1,r4	F	D	d*	<b>d</b> *	Х	addi r4,1,r4	F	D	d*	<b>d</b> *	Х
sub r5,r2,r3		F	<b>p</b> *	<b>p</b> *	D	<pre>sub r5,r2,r3</pre>		F	D	<b>p</b> *	Х
st r3,0(r1)			p*			st r3,0(r1)				р*	
ld 4(r1),r8			: <b>-</b> : :			ld 4(41),r8				<b>p</b> *	
	•						•		-	F	

# Wide Execute

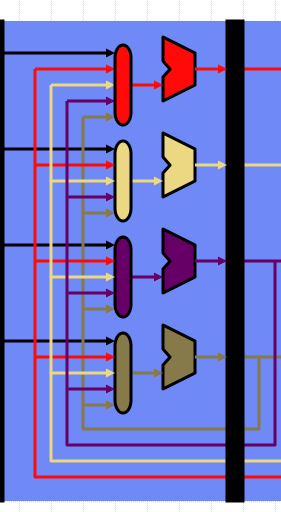


- What is involved in executing multiple (N) insns per cycle?
- Multiple execution units ... N of every kind?
  - N ALUs? OK, ALUs are small
  - N FP dividers? No, FP dividers are huge and fdiv is uncommon
  - How many branches per cycle?
  - How many loads/stores per cycle?
  - Typically some mix of functional units proportional to insn mix

# Wide Memory Access

- How do we allow multiple loads/stores to execute?
  - Option#1: Extra read ports on data cache
    - Higher latency, etc.
  - Option#2: "Bank" the cache
    - Can support a load to an "odd" and an "even" address
    - Problem: address not known to execute stage
      - Complicates stall logic
      - With two banks, conflicts will occur frequently
  - Option #3: Replicate the cache
    - Multiple read bandwidth only
    - Larger area, but no conflicts, can be faster than more ports
    - Independent reads to replicas, writes (stores) go to all replicas
  - Option #4: Pipeline the cache ("double pump")
    - Start cache access every half cycle
    - Difficult circuit techniques
- Example: the Alpha 21164 uses option #3
  - 8KB L1-caches, supports two loads, but only one store

# N<sup>2</sup> Bypass Network

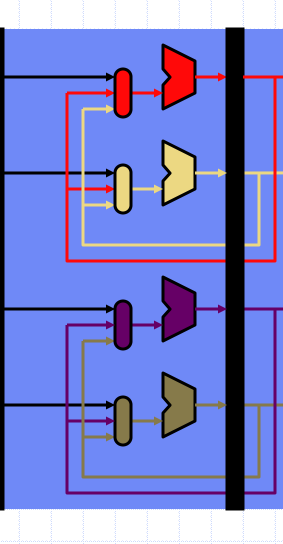


- N<sup>2</sup> stall and bypass logic
  - Actually OK
  - 5-bit and 1-bit quantities

#### N<sup>2</sup> bypass network

- 32-bit (or 64-bit) quantities
- Routing lengthens wires
- Expensive metal layer crossings
- N+1 input muxes at each ALU input
- And this is just one bypassing stage!
- Bit-slicing
  - Mitigates routing problem somewhat
  - 32 or 64 1-bit bypass networks

### Clustering



#### Clustering: mitigates N<sup>2</sup> bypass

- Group FUs into K clusters
- Full bypassing within a cluster
  - Limited bypassing between clusters
    - With a one cycle delay
- (N/K) + 1 inputs at each mux
- (N/K)<sup>2</sup> bypass paths in each cluster

#### Steering: key to performance

- Steer dependent insns to same cluster
- Statically (compiler) or dynamically
- E.g., Alpha 21264
  - Bypass wouldn't fit into clock cycle
  - 4-wide, 2 clusters, static steering
  - Replicates register file, too

### Wide Writeback

regfile

- What is involved in multiple (N) writebacks per cycle?
  - N register file write ports (latency  $\propto$  #ports)
  - Usually less than N, stores and branches don't do writeback
  - But some ISAs have update or auto-incr/decr addressing modes
- Multiple exceptions per cycle?
  - No just the oldest one

# **Multiple-Issue Implementations**

#### Statically-scheduled (in-order) superscalar

- + Executes unmodified sequential programs
- Hardware must figure out what can be done in parallel
- E.g., Pentium (2-wide), UltraSPARC (4-wide), Alpha 21164 (4-wide)

#### • Very Long Instruction Word (VLIW)

- + Hardware can be dumb and low power
- Compiler must group parallel insns, requires new binaries
- E.g., TransMeta Crusoe (4-wide)

#### • Explicitly Parallel Instruction Computing (EPIC)

- A compromise: compiler does some, hardware does the rest
- E.g., Intel Itanium (6-wide)

#### Dynamically-scheduled superscalar

 Pentium Pro/II/III (3-wide), Alpha 21264 (4-wide); most processors today (6-wide)

#### • We'll already talked about statically-scheduled superscalar CS/ECE 752 (Sohi): Multiple Issue & Static Scheduling 28

# **VLIW**

- Hardware-centric multiple issue problems
  - Wide fetch+branch prediction, N<sup>2</sup> bypass, N<sup>2</sup> dependence checks
  - Hardware solutions have been proposed: clustering, trace cache

#### Software-centric: very long insn word (VLIW)

- Effectively, a 1-wide pipeline, but unit is an N-insn group
- Compiler guarantees insns within a VLIW group are independent
  - If no independent insns, slots filled with nops
- Group travels down pipeline as a unit
  - + Simplifies pipeline control (no rigid vs. fluid business)
  - + Cross-checks within a group un-necessary
  - Downstream cross-checks (maybe) still necessary
- Typically "slotted": 1st insn must be ALU, 2nd mem, etc.
   + Further simplification

# **History of VLIW**

- Started with "horizontal microcode"
  - Culler-Harrison array processors ('72-'91)
  - Floating Point Systems FPS-120B
- Academic projects
  - Yale ELI-512 [Fisher, `85]
  - Illinois IMPACT [Hwu, '91]
- Commercial attempts
  - Multiflow [Colwell+Fisher, '85]  $\rightarrow$  failed
  - Cydrome [Rau, `85]  $\rightarrow$  failed
  - Motorolla/TI embedded processors  $\rightarrow$  successful
  - Intel Itanium [Colwell,Fisher+Rau, '97]  $\rightarrow$  failed
  - Transmeta Crusoe [Ditzel, '99]  $\rightarrow$  failed

# Pure and Tainted VLIW

#### • **Pure VLIW**: no hardware dependence checks at all

- Not even between VLIW groups
- + Very simple and low power hardware
- Compiler responsible for scheduling stall cycles
- Requires precise knowledge of pipeline depth and structure
  - These must be fixed for compatibility
- Doesn't support caches well
- Used in some cache-less micro-controllers and signal processors
  - Not useful for general-purpose computation

#### • Tainted (more realistic) VLIW: inter-group checks

- Compiler doesn't schedule stall cycles
- + Precise pipeline depth and latencies not needed, can be changed
- + Supports caches
- TransMeta Crusoe

### What Does VLIW Actually Buy Us?

- + Simpler I\$/branch prediction
  - No trace cache necessary
- + Simpler dependence check logic
- Bypasses are the same
  - Clustering can help VLIW, too
  - Compiler can schedule for limited bypass networks
- Not compatible across machines of different widths
  - Is non-compatibility worth all of this?

# **EPIC**

#### Tainted VLIW

- Compatible across pipeline depths
- But not across pipeline widths and slot structures
- Must re-compile if going from 4-wide to 8-wide
- TransMeta sidesteps this problem by re-compiling transparently

#### EPIC (Explicitly Parallel Insn Computing)

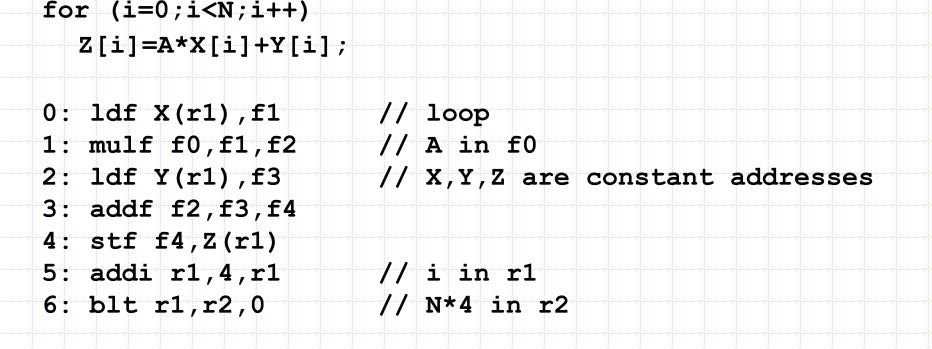
- New VLIW (Variable Length Insn Words)
- Implemented as "bundles" with explicit dependence bits
- Code is compatible with different "bundle" width machines
- Compiler discovers as much parallelism as it can, hardware does rest
- E.g., Intel Itanium (IA-64)
  - 128-bit bundles (3 41-bit insns + 4 dependence bits)

# **ILP and Static Scheduling**

- No point to having an N-wide pipeline...
- ...if average number of parallel insns per cycle (ILP) << N</li>
- How can the compiler help extract parallelism?
  - These techniques applicable to regular superscalar
  - These techniques critical for VLIW/EPIC

# Code Example: SAXPY

- **SAXPY** (Single-precision A X Plus Y)
  - Linear algebra routine (used in solving systems of equations)
  - Part of early "Livermore Loops" benchmark suite



#### **SAXPY Performance and Utilization**

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ldf X(r1),f1	F	D	Х	Μ	W															
<pre>mulf f0,f1,f2</pre>		F	D	d*	E*	E*	E*	<b>E</b> *	E*	W										
ldf Y(r1),f3			<b>F</b>	p*	D	X	Μ	W												
addf f2,f3,f4					F	D	<b>d</b> *	<b>d</b> *	<b>d</b> *	E+	E+	W								
<pre>stf f4,Z(r1)</pre>						F	p*	p*	p*	D	Х	Μ	W							
addi r1,4,r1										F	D	Х	Μ	W						
blt r1,r2,0											F	D	Х	Μ	W					
ldf X(r1),f1												F	D	Х	Μ	W				

#### • Scalar pipeline

- Full bypassing, 5-cycle E\*, 2-cycle E+, branches predicted taken
- Single iteration (7 insns) latency: 16–5 = 11 cycles
- **Performance**: 7 insns / 11 cycles = 0.64 IPC
- **Utilization**: 0.64 actual IPC / 1 peak IPC = 64%

## **SAXPY Performance and Utilization**

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
ldf X(r1),f1	F	D	Х	Μ	W															
<pre>mulf f0,f1,f2</pre>	F	D	d*	d*	E*	E*	E*	E*	E*	W										
ldf Y(r1),f3		F	D	p*	Х	Μ	W													
addf f2,f3,f4		F	p*	р*	D	d*	d*	d*	d*	E+	E+	W								
<pre>stf f4,Z(r1)</pre>			F	p*	D	p*	p*	p*	p*	d*	Х	Μ	W							
addi r1,4,r1							<b>p</b> *		4 <b>8</b> 000000					W						
blt r1,r2,0					F	<b>p</b> *	<b>p</b> *	<b>p</b> *	<b>p</b> *	<b>p</b> *	D	d*	Х	Μ	W					
ldf X(r1),f1											F	D	Х	М	W					

- Dual issue pipeline (fluid)
  - Same + any two insns per cycle + embedded taken branches
  - + **Performance**: 7 insns / 10 cycles = 0.70 IPC
  - Utilization: 0.70 actual IPC / 2 peak IPC = 35%
  - More hazards  $\rightarrow$  more stalls
  - Each stall is more expensive

## Schedule and Issue

- Issue: time at which insns begin execution
  - Want to maintain issue rate of N
- Schedule: order in which insns execute
  - In in-order pipeline, schedule + stalls determine issue
  - A good schedule that minimizes stalls is important
    - For both performance and utilization
- Schedule/issue combinations
  - Pure VLIW: static schedule, static issue
  - Tainted VLIW: static schedule, partly dynamic issue
  - Superscalar, EPIC: static schedule, dynamic issue

## **Instruction Scheduling**

- Idea: place independent insns between slow ops and uses
  - Otherwise, pipeline stalls while waiting for RAW hazards to resolve
  - Have already seen pipeline scheduling
- To schedule well need ... independent insns
- Scheduling scope: code region we are scheduling
  - The bigger the better (more independent insns to choose from)
  - Once scope is defined, schedule is pretty obvious
  - Trick is creating a large scope (must schedule across branches)
- Compiler scheduling (really scope enlarging) techniques
  - Loop unrolling (for loops)
  - Trace scheduling (for non-loop control flow)

## Aside: Profiling

### • **Profile:** statistical information about program tendencies

- Software's answer to everything
- Collected from previous program runs (different inputs)
- ± Works OK depending on information
  - Memory latencies (cache misses)
    - + Identities of frequently missing loads stable across inputs
    - But are tied to cache configuration
  - Memory dependences
    - + Stable across inputs
    - But exploiting this information is hard (need hw help)
  - Branch outcomes
    - Not so stable across inputs
- More difficult to use, need to run program and then re-compile

## Loop Unrolling SAXPY

- Goal: separate dependent insns from one another
- SAXPY problem: not enough flexibility within one iteration
  - Longest chain of insns is 9 cycles
    - Load (1)
    - Forward to multiply (5)
    - Forward to add (2)
    - Forward to store (1)
  - Can't hide a 9-cycle chain using only 7 insns
  - But how about two 9-cycle chains using 14 insns?

### • Loop unrolling: schedule two or more iterations together

- Fuse iterations
- Pipeline schedule to reduce RAW stalls
- Pipeline schedule introduces WAR violations, rename registers to fix

## **Unrolling SAXPY I: Fuse Iterations**

- Combine two (in general K) iterations of loop
  - Fuse loop control: induction variable (i) increment + branch
  - Adjust implicit induction uses

ldf X(r1),f1	ldf X(r1),f1
mulf f0,f1,f2	<pre>mulf f0,f1,f2</pre>
ldf Y(r1),f3	ldf Y(r1),f3
addf f2,f3,f4	addf f2,f3,f4
stf f4,Z(r1)	stf f4,Z(r1)
addi r1,4,r1	
blt r1,r2,0	
ldf X(r1),f1	ldf X+4(r1),f1
mulf f0,f1,f2	<pre>mulf f0,f1,f2</pre>
ldf Y(r1),f3	ldf Y <mark>+4</mark> (r1),f3
addf f2,f3,f4	addf f2,f3,f4
stf f4,Z(r1)	stf f4,Z <mark>+4</mark> (r1)
addi r1,4,r1	addi r1, <mark>8</mark> ,r1
blt r1,r2,0	blt r1,r2,0

## Unrolling SAXPY II: Pipeline Schedule

- Pipeline schedule to reduce RAW stalls
  - Have already seen this: pipeline scheduling

ldf X(r1),f1
mulf f0,f1,f2
ldf Y(r1),f3
addf f2,f3,f4
stf f4,Z(r1)
ldf X+4(r1),f1
mulf f0,f1,f2
ldf Y+4(r1),f3
addf f2,f3,f4
stf f4,Z+4(r1)
addi r1,8,r1
blt r1,r2,0

ldf X(r1),f1 ldf X+4(r1),f1 mulf f0,f1,f2 mulf f0,f1,f2 ldf Y(r1),f3 ldf Y+4(r1),f3 addf f2,f3,f4 addf f2,f3,f4 stf f4,Z(r1) stf f4,Z+4(r1) addi r1,8,r1 blt r1,r2,0

## **Unrolling SAXPY III: Rename Registers**

- Pipeline scheduling causes WAR violations
  - Rename registers to correct

ldf X(r1),f1 ldf X+4(r1),f1 mulf f0,f1,f2 mulf f0,f1,f2 ldf Y(r1) f3 ldf Y+4(r1),f3 addf f2,f3,f4 addf f2,f3,f4 stf f4,Z(r1) stf f4,Z+4(r1) addi r1,8,r1 blt r1,r2,0

ldf X(r1),f1 ldf X+4(r1), f5mulf f0,f1,f2 mulf f0, f5, f6ldf Y(r1), f3ldf Y+4(r1), f7addf f2,f3,f4 addf **f6**, **f7**, **f8** stf f4,Z(r1)stf f8, Z+4(r1) addi r1,8,r1 blt r1,r2,0

## **Unrolled SAXPY Performance/Utilization**

	-1	2	3	4	5	6	7	8	9	10	11	12	13 14	15	16	17	18	19	20
ldf X(r1),f1	F	D	Х	Μ	W														
ldf X+4(r1),f5		F	D	Х	Μ	W													
<pre>mulf f0,f1,f2</pre>			F	D	E*	E*	<b>E</b> *	<b>E</b> *	E*	W									
<pre>mulf f0,f5,f6</pre>				F	D	<b>E</b> *	<b>E</b> *	<b>E</b> *	E*	E*	W		No pro	opa	dat	ion?	2		
ldf Y(r1),f3					F	D	Х	Μ	W				Differe	- <b>-</b>	<b>-</b>		1		
ldf Y+4(r1),f7						F	D	Х	M	s*	s*	W							
addf f2,f3,f4							F	D	d*	`Е+	E+	s*	W						
addf f6,f7,f8								F	<b>p</b> *	D	E+	<b>p</b> *	É+ W						
<pre>stf f4,Z(r1)</pre>										F	D	Х	ΜW						
stf f8,Z+4(r1)											F	D	ХМ	W					
addi r1,8,r1												F	DΧ	Μ	W				
blt r1,r2,0													F D	Х	M	W			
ldf X(r1),f1													F	D	Х	М	W		
+ Performa	nc	e: 1	L <b>2 i</b> i	nsr	n / :	13 (	сус	les	=	0.9	2 I	PC							
+ Utilizatior	า:	0.9	)2 a	ctu	ial :	IPC	2/1	l p	eak	(IP	°C =	= 9	2%						
+ Speedu	):	(2 ×	* 11	L Cy	/cle	s) ,	/ 13	3 cy	ycle	es =	= 1	.69	)						
CS/ECE 752 (Sohi): Mu	ultip	le Is	sue 8	k Sta	atic S	Schee	dulin	g										45	

## Loop Unrolling Shortcomings

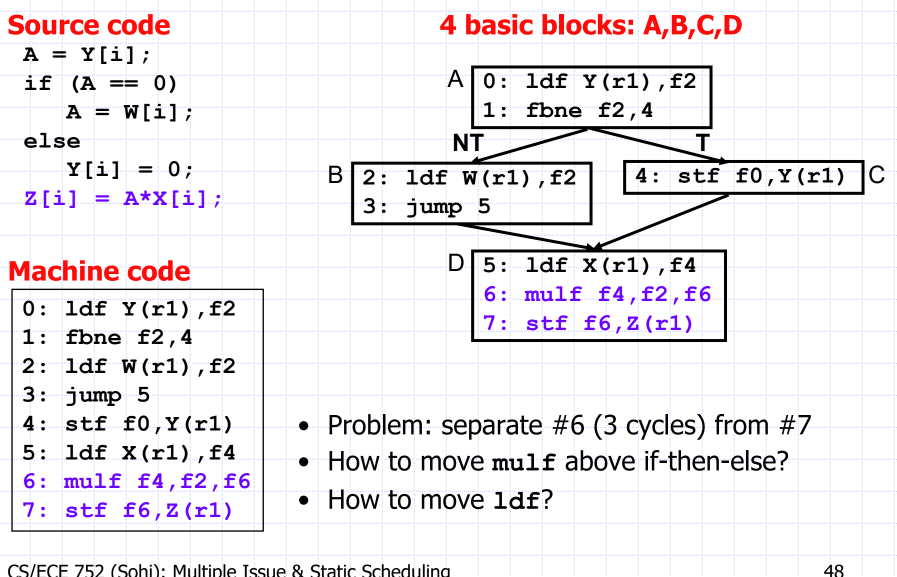
- Static code growth more I\$ misses
  - Limits practical unrolling limit
- Need more registers to resolve WAR hazards
- Doesn't handle recurrences (inter-iteration dependences)
  - Handled by software pipelining
- Software pipelining: Quick sketch
  - Break loop body into phases: load, execute, store
  - Overlap execution of phases
    - Load1 Load2 Load3 ... Loadi ... Loadn Exec1 Exec2 ... Execi-1 ... Execn-1 Execn
      - Exec1 Exec2Execi-1Execn-1ExecnStore1...Storei-2...Storen-2Storen-1

Prologue Loop Body Epilogue

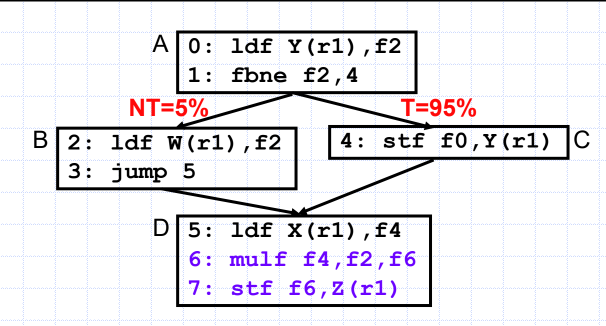
## **Beyond Scheduling Loops**

- Problem: not everything is a loop
  - How to create large scheduling scopes from non-loop code?
- Idea: trace scheduling [Ellis, '85]
  - Find common paths in program (profile)
  - Realign basic blocks to form straight-line "traces"
    - **Basic-block**: single-entry, single-exit insn sequence
    - Trace: fused basic block sequence
  - Schedule insns within a trace
    - This is the easy part
  - Create **fixup code** outside trace
    - In case implicit trace path doesn't equal actual path
    - Nasty
  - Good scheduling needs ISA support for software speculation

## Trace Scheduling Example



## Superblocks



- First trace scheduling construct: **superblock** 
  - Use when branch is highly biased
  - Fuse blocks from most frequent path: A,C,D
  - Schedule
  - Create **repair code** in case real path was A,B,D

## Superblock and Repair Code

#### Superblock

0: ldf Y(r1),f2
1: fbeq f2,2
4: stf f0,Y(r1)
5: ldf X(r1),f4
6: mulf f4,f2,f6
7: stf f6,Z(r1)

#### Repair code

2: ldf W(r1),f2
5': ldf X(r1),f4
6': mulf f4,f2,f6
7': stf f6,Z(r1)

#### • What did we do?

- Change sense (test) of branch 1
  - Original taken target now fall-thru
- Created repair block
  - May need to duplicate some code (here basic-block D)
- Haven't actually scheduled superblock yet

## Superblocks Scheduling I

#### Superblock

0:	ldf :	Y(1	:1)	,f2	2
1:	fbeq	f2	2,2		
5:	ldf :	X(1	:1)	,f	4
6:	mulf	£4	.,£	2,1	E6
	stf :		- T	- 1 A	
7:				1	

# Repair code2: ldf W(r1),f2

- 5': ldf X(r1),f4 6': mulf f4,f2,f6 7': stf f6,Z(r1)
- First scheduling move: move insns 5 and 6 above insn 4
  - Hmmm: moved load (5) above store (4)
  - We can tell this is OK, but can the compiler
    - If yes, fine
    - Otherwise, need to do something

## **ISA Support for Load/Store Speculation**

#### **Superblock**

0: ldf Y(r1),f2 **Repair code** 1: fbeq f2,2 5: ldf.a X(r1),f4 6: mulf f4,f2,f6 4: stf f0,Y(r1) 7': stf f6,Z(r1) 8: chk.a f4,9

### 7: stf f6,Z(r1)

#### 2: ldf W(r1),f2 5': ldf X(r1),f4 6': mulf f4, f2, f6

### Repair code 2

### IA-64: change insn 5 to advanced load ldf.a

- "Advanced" means advanced past some unknown store
- Processor stores [address, reg] of advanced loads in table
  - Memory Conflict Buffer (MCB), Advanced Load Alias Table (ALAT)
- Later stores search ALAT: matching address  $\rightarrow$  invalidate ALAT entry
- Insert check insn chk.a to make sure ALAT entry still valid
- If not, jump to some more repair code (arghhh...)

## Superblock Scheduling II

### Superblock

0: ldf Y(r1),f2
5: ldf.a X(r1),f4
6: mulf f4,f2,f6
1: fbeq f2,2
4: stf f0,Y(r1)

8: chk.a f4,9

7: stf f6,Z(r1)

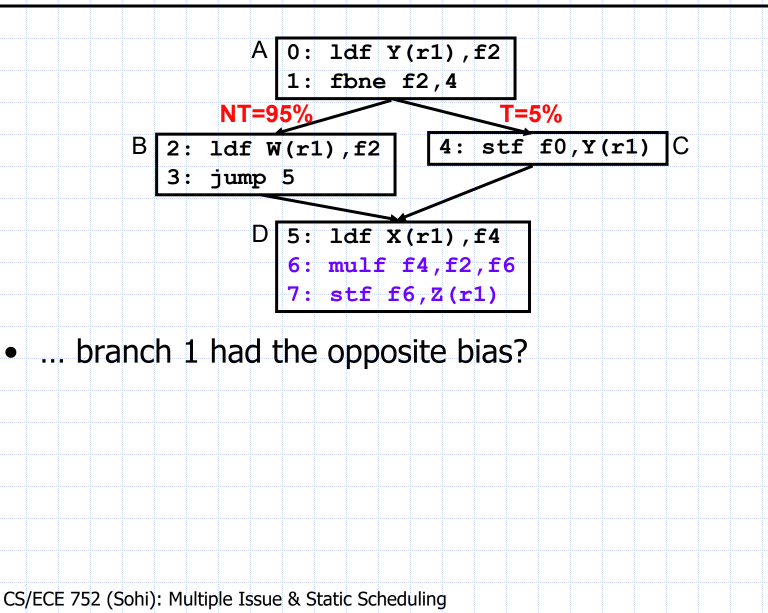
#### **Repair code**

2: ldf W(r1),f2
5': ldf X(r1),f4
6': mulf f4,f2,f6
7': stf f6,Z(r1)

### <mark>∼ Repair code</mark> 2

- Second scheduling move: move insn 5 and 6 above insn 1
  - That's OK, load did not depend on branch...
  - And would have executed anyway
- Scheduling non-move: don't move insn 4 above insn 1
  - Why? Hard (but possible) to undo a store in repair code
  - (What about in a multiprocessor or multithreaded workload?)
- Success: scheduled 3 insns between 6 and 7

## What If...



## The Other Superblock and Repair Code

#### Superblock

0: ldf Y(r1),f2
1: fbne f2,4
2: ldf W(r1),f2
5: ldf X(r1),f4
6: mulf f4,f2,f6
7: stf f6,Z(r1)

#### **Repair code**

4: stf f0,Y(r1)
5': ldf X(r1),f4
6': mulf f4,f2,f6

#### 7': stf f6,Z(r1)

#### • Notice

- Branch 1 sense (test) unchanged
  - Original taken target now in repair code

## Superblock Scheduling III

#### Superblock

0: ldf Y(r1),f2
2: ldf W(r1),f8
5: ldf X(r1),f4
6: mulf f4,f8,f6
1: fbne f2,4
7: stf f6,Z(r1)

# Repair code4: stf f0,Y(r1)

6': mulf f4,f2,f6 7': stf f6,Z(r1)

- First scheduling move: move insns 2, 5, and 6 above insn 1
  - Rename **f2** to **f8** to avoid WAR violation
  - Notice, can remove copy of insn 5 from repair code
  - Is this scheduling move legal?
    - From a store standpoint, yes
    - What about from a fault standpoint? What if insn 2 faults?

## **ISA Support for Load-Branch Speculation**

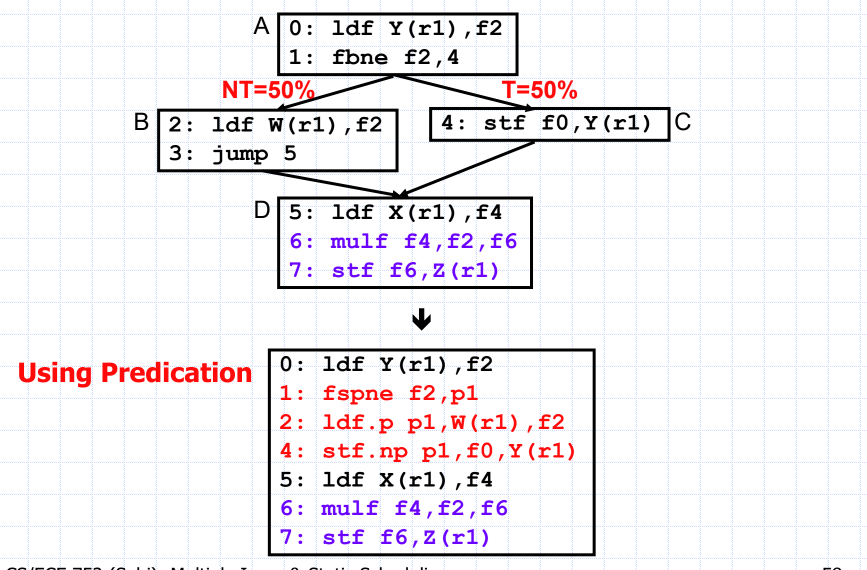
#### Superblock

### • IA-64: change insn 2 to **speculative load** ldf.s

- "Speculative" means advanced past some unknown branch
- Processor keeps exception bit with register **f**8
- Inserted insn chk.s checks exception bit
- If exception, jump to yet more repair code (arghhh...)

#### • IA-64 also contains 1df.sa

## **Non-Biased Branches: Use Predication**



## Predication

- Conventional control
  - Conditionally executed insns also conditionally fetched

### Predication

- Conditionally executed insns unconditionally fetched
- Full predication (ARM, IA-64)
  - Can tag every insn with predicate, but extra bits in instruction
- Conditional moves (Alpha, IA-32)
  - Construct appearance of full predication from one primitive

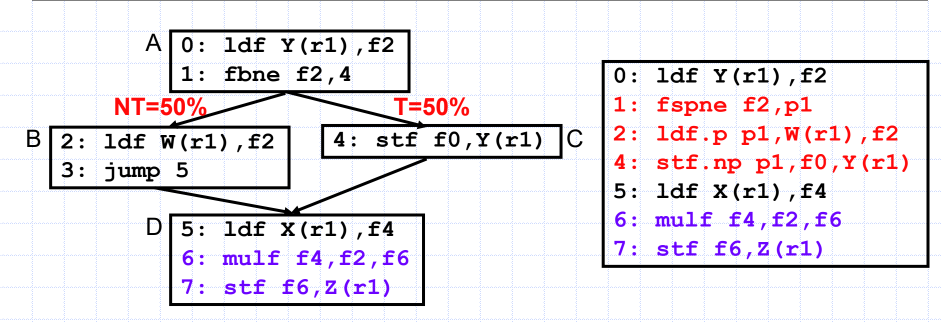
cmoveq r1,r2,r3 // if (r1==0) r3=r2;

- May require some code duplication to achieve desired effect
- + Only good way of adding predication to an existing ISA
- **If-conversion**: replacing control with predication
  - + Good if branch is unpredictable (save mis-prediction)
  - But more instructions fetched and "executed"

## **ISA Support for Predication**

- 0: ldf Y(r1),f2 1: fspne f2,p1 2: ldf.p p1,W(r1),f2 4: stf.np p1,f0,Y(r1) 5: ldf X(r1),f4 6: mulf f4,f2,f6 7: stf f6,Z(r1)
- IA-64: change branch 1 to **set-predicate insn** fspne
- Change insns 2 and 4 to predicated insns
  - ldf.p performs ldf if predicate p1 is true
    - stf.np performs stf if predicate p1 is false

## Hyperblock Scheduling



### Second trace scheduling construct: hyperblock

- Use when branch is not highly biased
- Fuse all four blocks: A,B,C,D
- Use **predication** to conditionally execute insns in B and C
- Schedule

## Static Scheduling Summary

- Goal: increase scope to find more independent insns
- Loop unrolling
  - + Simple
  - Expands code size, can't handle recurrences or non-loops
- Software pipelining
  - Handles recurrences
  - Complex prologue/epilogue code
  - Requires register copies (unless rotating register file....)
- Trace scheduling
  - Superblocks and hyperblocks
  - + Works for non-loops
  - More complex, requires ISA support for speculation and predication
  - Requires nasty repair code

## Multiple Issue Summary

- Problem spots
  - Wide fetch + branch prediction  $\rightarrow$  trace cache?
  - N<sup>2</sup> dependence cross-check
  - N<sup>2</sup> bypass  $\rightarrow$  clustering?
- Implementations
  - Statically scheduled superscalar
  - VLIW/EPIC

### • What's next:

• Finding more ILP by relaxing the in-order execution requirement

## **Additional Slides**

## Loop Unrolling Shortcomings

- Static code growth more I\$ misses (relatively minor)
- Poor scheduling along "seams" of unrolled copies
- Need more registers to resolve WAR hazards
- Doesn't handle recurrences (inter-iteration dependences)

```
for (i=0;i<N;i++)</pre>
```

X[i]=A\*X[I-1];

ldf X-4(r1), f1ldf X-4(r1), f1mulf f0,f1,f2 mulf f0,f1,f2 stf f2,X(r1) stf f2,X(r1) addi r1,4,r1 mulf f0,f2,f3 blt r1,r2,0 stf f3,X+4(r1) ldf X-4(r1), f1addi r1,4,r1 mulf f0,f1,f2 blt r1,r2,0 stf f2,X(r1) addi r1,4,r1 • Two mulf's are not parallel blt r1,r2,0

## What About Leftover Iterations?

- What to do if N % K != 0
  - What to do with extra iterations?
- Main unrolled loop executes N / K times
- Add non-unrolled loop that executes N % K times

## Software Pipelining

- **Software pipelining**: deals with these shortcomings
  - Also called "symbolic loop unrolling" or "poly-cyclic scheduling"
  - Reinvented a few times [Charlesworth, '81], [Rau, '85] [Lam, '88]
  - One physical iteration contains insns from multiple logical iterations
- The pipeline analogy
  - In a hardware pipeline, a single cycle contains...
    - Stage 3 of insn i, stage 2 of insn i+1, stage 1 of insn i+2
  - In a software pipeline, a single physical (SP) iteration contains...
    - Insn 3 from iter i, insn 2 from iter i+1, insn 1 from iter i+2

## Software Pipelined Recurrence Example

- Goal: separate mulf from stf
- Physical iteration (box) contains
  - stf from original iteration i
  - ldf, mulf from original iteration i+1
  - **Prologue:** get pipeline started (ldf, mulf from iteration 0)
  - **Epilogue**: finish up leftovers (stf from iteration N-1)

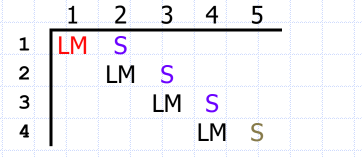
ldf X-4(r1), f1ldf X-4(r1), f1mulf f0,f1,f2 stf f2,X(r1) addi r1,4,r1 blt r1,r2,0 ldf X-4(r1), f1mulf f0,f1,f2 stf f2,X(r1) stf f2,X(r1) addi r1,4,r1 blt r1,r2,0

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mulf f0,f1,f2 stf f2,X(r1)

ldf X(r1),f1 mulf f0,f1,f2 addi r1,4,r1 blt r1,r2,3

## Software Pipelining Pipeline Diagrams



• N-K

### • Same diagrams, new terminology

- Across: cycles physical  $\rightarrow$  iterations
- Down: insns logical  $\rightarrow$  iterations
- In the squares: stages  $\rightarrow$  insns

### • How many physical software pipelined iterations?

- N: number of logical (original) iterations
- K: number of logical iterations in one physical iteration

## Software Pipelined Example II

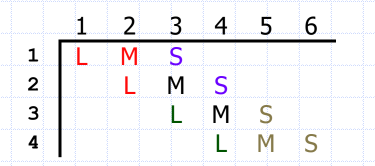
- Vary software pipelining structure to tolerate more latency
  - Example: physical iteration combines three logical iterations

ldf X(r1),f1	ldf X-4(r1),f1
<pre>mulf f0,f1,f2</pre>	mulf f0,f1,f2
<pre>stf f2,X(r1)</pre>	ldf X(r1),f1
addi r1,4,r1	stf f2,X-4(r1)
blt r1,r2,0	<pre>mulf f0,f1,f2</pre>
ldf X(r1),f1	ldf X+4(r1),f1
<pre>mulf f0,f1,f2</pre>	addi r1,4,r1
<pre>stf f2,X(r1)</pre>	blt r1,r2,0
addi r1,4,r1	stf f2,X+4(r1)
blt r1,r2,0	mulf f0,f1,f2
ldf X(r1),f1	stf f2,X+8(r1)
mulf f0,f1,f2	
<pre>stf f2,X(r1)</pre>	<ul> <li>Notice: no recurrence this time</li> </ul>
addi r1,4,r1	• Can't software pipeline recurrence
blt r1,r2,0	

CS/ECE 752 (Sohi): Multiple Issue & Static Scheduling

three times

## Software Pipelining Pipeline Diagram



- Things to notice
  - Within physical iteration (column)...
  - Original iteration insns are in reverse order
  - That's OK, they are from different logical iterations
  - And are independent of each other
  - + Perfect for VLIW/EPIC

## Software Pipelining

- + Doesn't increase code size
- + Good scheduling at iteration "seams"
- + Can vary degree of pipelining to tolerate longer latencies
  - "Software super-pipelining"
  - One physical iteration: insns from logical iterations i, i+2, i+4
- Hard to do conditionals within loops
  - Easier with loop unrolling

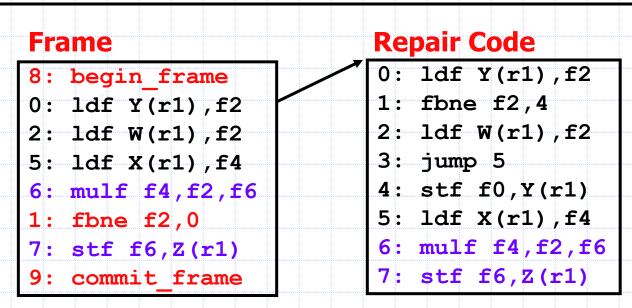
### Scheduling: Compiler or Hardware

- Each has some advantages
- Compiler
  - + Potentially large scheduling scope (full program)
  - + Simple hardware  $\rightarrow$  fast clock, short pipeline, and low power
  - Low branch prediction accuracy (profiling?)
  - Little information on memory dependences and latencies (profiling?)
  - Pain to speculate and recover from mis-speculation (h/w support?)
- Hardware
  - + High branch prediction accuracy
  - + Dynamic information about memory dependences and latencies
  - + Easy to speculate and recover from mis-speculation
     Finite buffering resources fundamentally limit scheduling scope
  - Scheduling machinery adds pipeline stages and consumes power

### **Research: Frames**

- New experimental scheduling construct: frame
  - rePLay [Patel+Lumetta]
  - Frame: an **atomic** superblock
    - Atomic means all or nothing, i.e., transactional
  - Two new insns
    - **begin\_frame**: start buffering insn results
    - **commit\_frame**: make frame results permanent
    - Hardware support required for buffering
  - Any branches out of frame: abort the entire thing
  - + Eliminates nastiest part of trace scheduling ... nasty repair code
    - If frame path is wrong just jump to original basic block code
    - Repair code still exists, but it's just the original code

### Frames



#### • What about frame optimizations?

- + Load-branch optimizations can be done without support
  - Natural branch "undo"
- Load-store optimizations still require ISA support
  - Fixup code still simpler

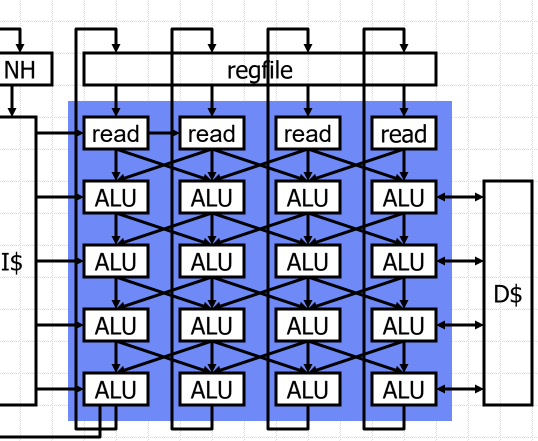
### **Research: Grid Processor**

#### • Grid processor architecture (aka TRIPS)

- [Nagarajan, Sankaralingam, Burger+Keckler]
- EDGE (Explicit Dataflow Graph Execution) execution model
- Holistic attack on many fundamental superscalar problems
  - Specifically, the nastiest one: N<sup>2</sup> bypassing
  - But also N<sup>2</sup> dependence check
  - And wide-fetch + branch prediction
- Two-dimensional VLIW
  - Horizontal dimension is insns in one parallel group
  - Vertical dimension is several vertical groups
- Executes atomic hyperblocks
- IBM looking into building it

# **Grid Processor**

- Components
  - next h-block logic/predictor (NH), I\$, D\$, regfile
  - NxN ALU grid: here 4x4
- Pipeline stages
  - Fetch h-block to grid
  - Read registers
  - Execute/memory
    - Cascade
  - Write registers
- Block atomic
  - No intermediate regs
  - Grid limits size/shape



### **Grid Processor SAXPY**

read	r2,0	read f1,0	read r1,0,1	nop
pass	0	pass 1	pass -1,1	ldf X,-1
pass	0	pass 0,1	mulf 1	ldf Y,0
pass	0	addi	pass 1	addf 0
blt		nop	pass 0,rl	stf Z

• An h-block for this Grid processor has 5 4-insn words

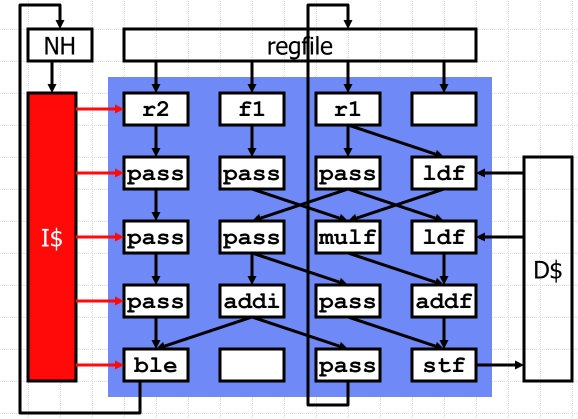
• The unit is all 5

#### • Some notes about Grid ISA

- read: read register from register file
  - pass: null operation
  - -1,0,1: routing directives send result to next word
    - one insn left (-1), insn straight down (0), one insn right (1)
    - Directives specify value flow, no need for interior registers

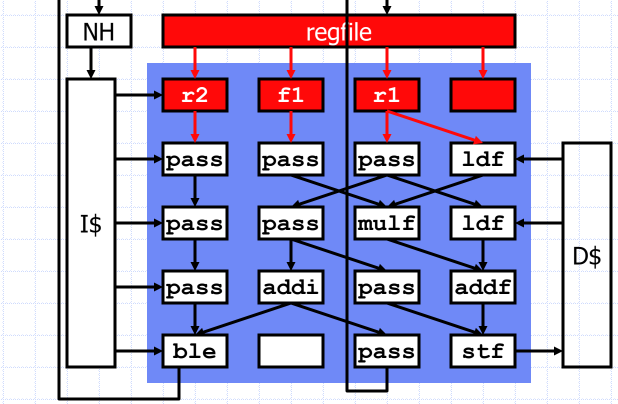
### Grid Processor SAXPY Cycle 1

Map hyperblock to grid



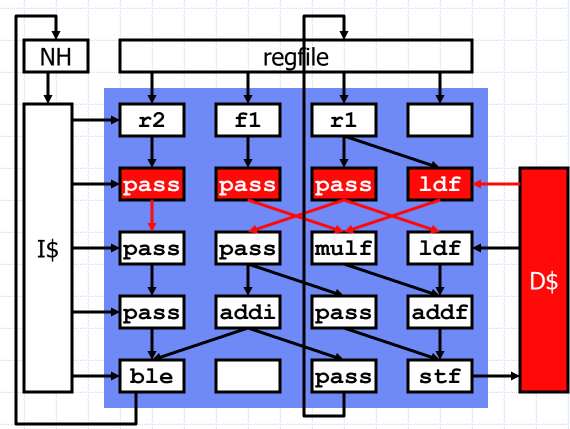
### Grid Processor SAXPY Cycle 2

• Read registers



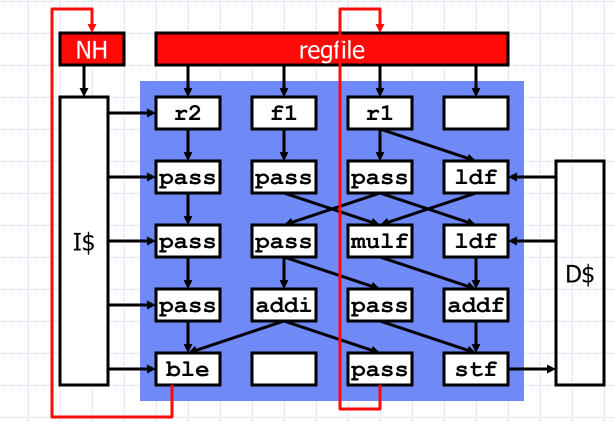
### Grid Processor SAXPY Cycle 3

- Execute first grid row
- Execution proceeds in "data flow" fashion
  - Not lock step



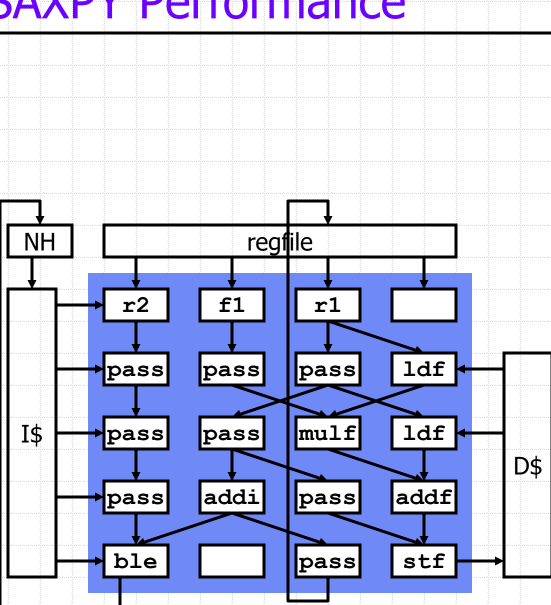
### **Grid Processor SAXPY**

- When all instructions are done
  - Write registers and next hyperblock PC



### Grid Processor SAXPY Performance

- Performance
  - 1 cycle fetch
  - 1 cycle read regs
  - 8 cycles execute
  - 1 cycle write regs
  - 11 cycles total (same)
- Utilization
  - 7 / (11 \* 16) = 4%
- What's the point?
  - + Simpler components
  - + Faster clock?



# Grid Processor Pros and Cons

- + Naturally aligned I\$
- + No hardware dependence checks period
  - Insns explicitly encode rather than hardware reconstruct
  - Still get dynamic issue

### + Simple, forward only, short-wire bypassing

- No wraparound routing, no metal layer crossings, low input muxes
- Code size
  - Lots of nop and pass operations
- Poor scheduling between hyperblocks
- Non-compatibility
  - Code assumes horizontal and vertical grid layout
  - Overcome with transparent dynamic translation? Like TransMeta
- Utilization
  - Overcome by multiple concurrent executing hyperblocks