

VLIW Processors

CS/COE 1541 (Fall 2020)
Wonsun Ahn

Limits on Deep Pipelining

- Ideally, $\text{CycleTime}_{\text{Pipelined}} = \text{CycleTime}_{\text{SingleCycle}} / \text{Number of Stages}$
 - In theory, can indefinitely improve performance with more stages
- Limitation 1: **Cycle time** does not improve indefinitely
 - With shorter stages, delay due to latches become significant
 - With many stages, hard to keep stage lengths perfectly balanced
 - Manufacturing variability exacerbates the stage length unbalance
- Limitation 2: **CPI** tends to increase with deep pipelines
 - Penalty due to branch misprediction increases
 - Stalls due to data hazards cause more bubbles
- Limitation 3: **Power consumption** increases with deep pipelines
 - Wires for data forwarding increase quadratically with depth
- Is there another way to improve performance?

What if we improve CPI?

- Remember the three components of performance?

$$\frac{\text{instructions}}{\text{program}} \times \frac{\text{cycles}}{\text{instruction}} \times \frac{\text{seconds}}{\text{cycle}}$$

- Pipelining focused on seconds / cycle, or cycle time
- Can we improve cycles / instruction, or CPI?
 - But the best we can get is CPI = 1, right?
 - How can an instruction be executed in less than a cycle?

Wide Issue Processors

From CPI to IPC

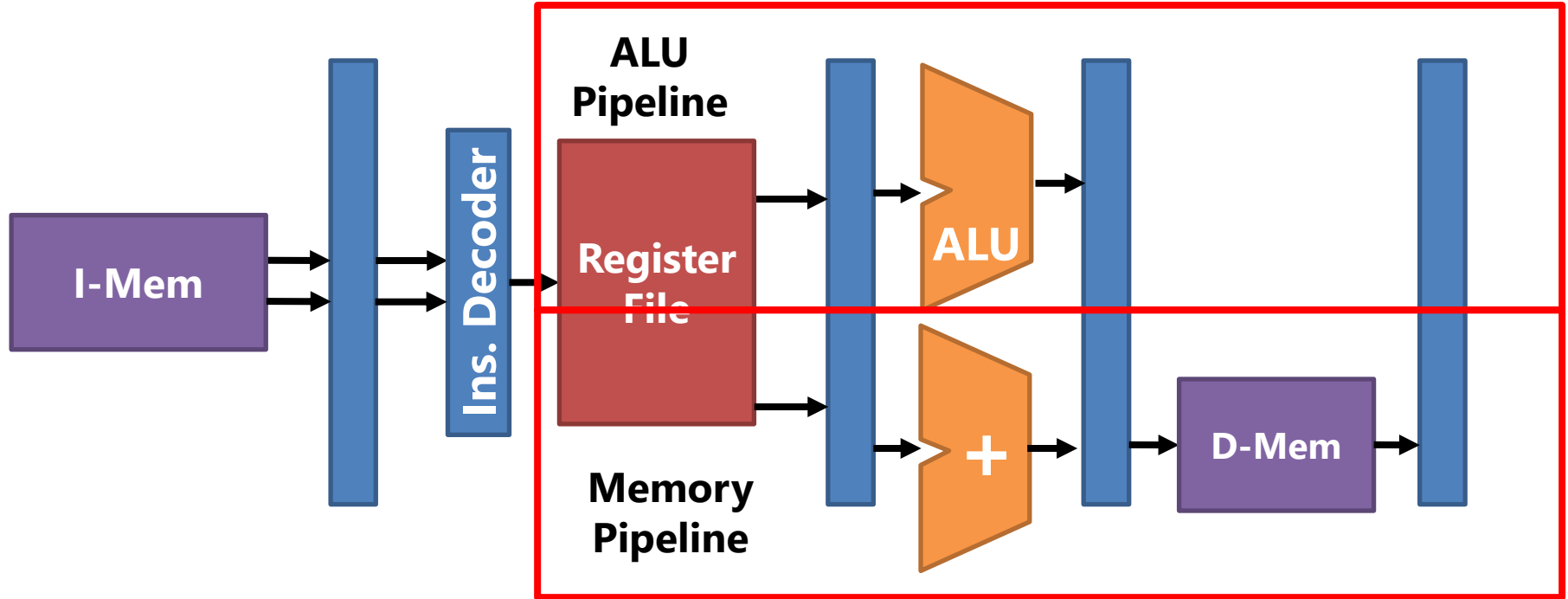
- How about if we **fetch two** instructions each cycle?
 - Maybe, fetch one ALU instruction and one load/store instruction

Instruction type	Pipe stages							
ALU or branch instruction	IF	ID	EX	MEM	WB			
Load or store instruction	IF	ID	EX	MEM	WB			
ALU or branch instruction		IF	ID	EX	MEM	WB		
Load or store instruction		IF	ID	EX	MEM	WB		
ALU or branch instruction			IF	ID	EX	MEM	WB	
Load or store instruction			IF	ID	EX	MEM	WB	
ALU or branch instruction				IF	ID	EX	MEM	WB
Load or store instruction				IF	ID	EX	MEM	WB

- Then, **IPC (Instructions per Cycle) = 2**
 - And by extension, $CPI = 1 / IPC = 0.5$!
- **Wide-issue** processors can execute multiple instructions per cycle

Pipeline design for previous example

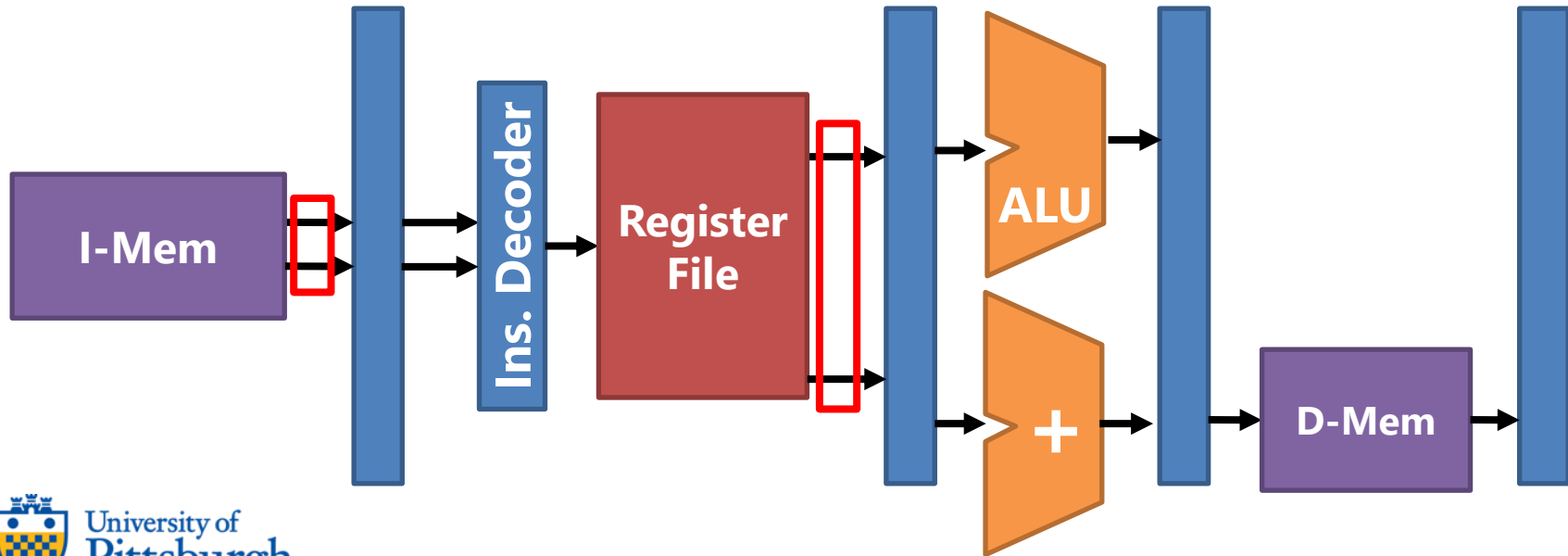
- One pipeline for ALU/Branches and one for loads and stores



- This introduces new structural hazards that we didn't have before!

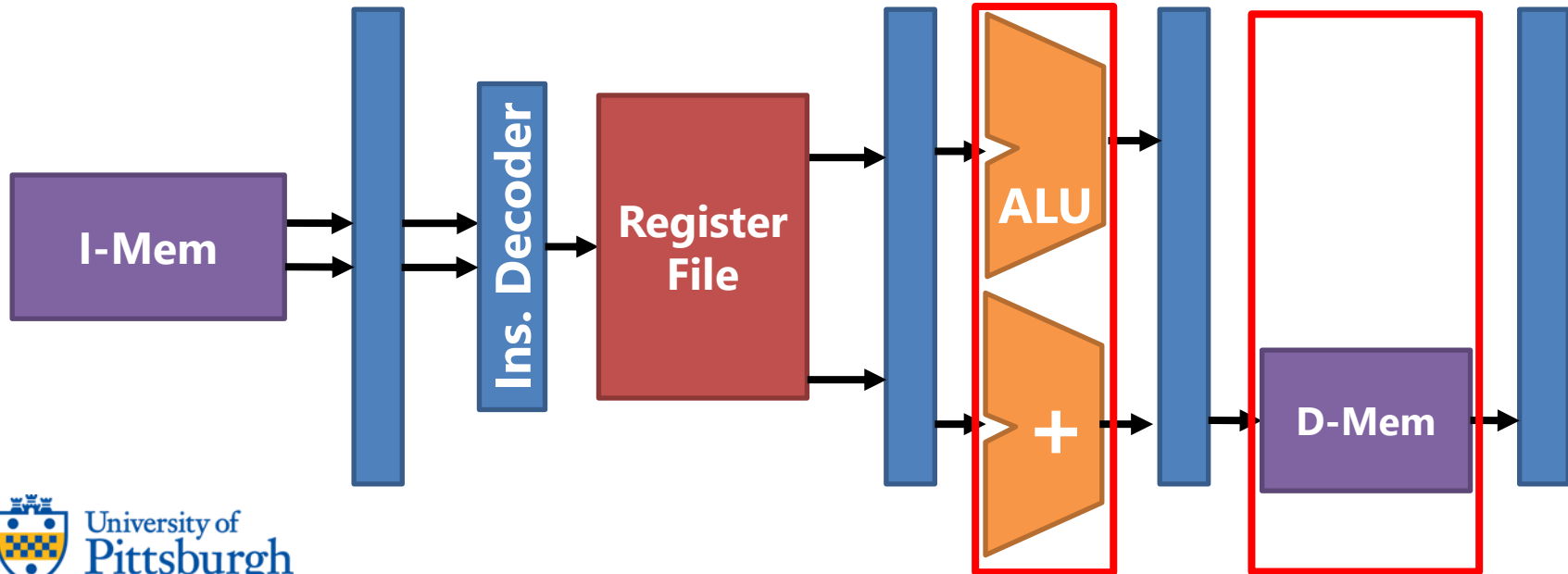
Structural Hazard in Storage Locations

- Two instructions must be fetched from instruction memory
→ Add extra read ports to the instruction memory
- Two ALUs must read from the register file at the same time
→ Add extra read ports to the register file
- Two instructions must write to register file at WB stage (not shown)
→ Add extra write ports to the register file



Structural Hazard in Functional Units

- Structural hazard on EX units
 - Top ALU can handle all arithmetic ($+$, $-$, $*$, $/$)
 - Bottom ALU can only handle $+$, needed for address calculation
- Structural hazard on MEM unit
 - Top ALU pipeline does not have a MEM unit to access memory



Structural Hazard in Functional Units

- Code on the left will result in a timeline on the right
 - If it were not for the bubbles, we could have finished in 4 cycles!

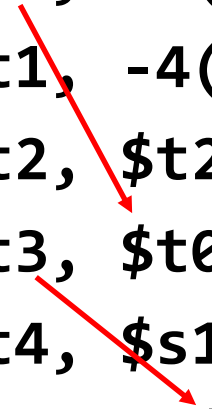
```
lw    $t0, 0($s1)
lw    $t1, -4($s1)
addi  $t2, $t2, -8
add   $t3, $t0, $s1
add   $t4, $s1, $s1
sw    $t5, 8($t3)
sw    $t6, 4($s1)
```

CC	ALU Pipeline	Mem Pipeline
1		lw t0
2	addi t2	lw t1
3	add t3	
4	add t4	sw t5
5		sw t6

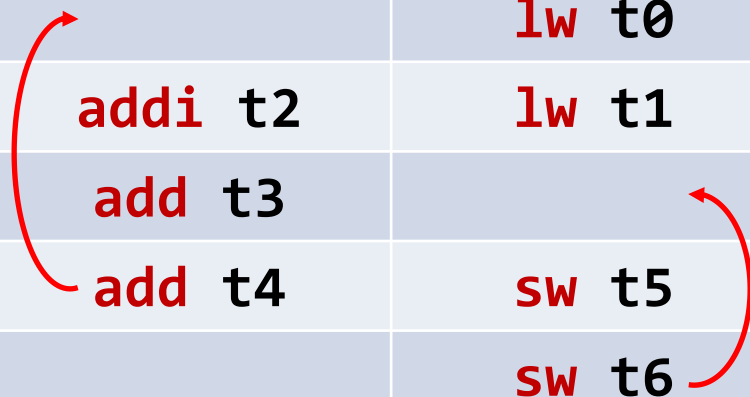
Structural Hazard Solution: Reordering

- Of course we can come up with a better schedule
 - While still adhering to the data dependencies

lw \$t0, 0(\$s1)
lw \$t1, -4(\$s1)
addi \$t2, \$t2, -8
add \$t3, \$t0, \$s1
add \$t4, \$s1, \$s1
sw \$t5, 8(\$t3)
sw \$t6, 4(\$s1)



CC	ALU Pipeline	Mem Pipeline
1		lw t0
2	addi t2	lw t1
3	add t3	
4	add t4	sw t5
5		sw t6



Why not just duplicate all resources?

- Why not have two full ALUs, have MEM units at both pipelines?
 - That way, we can avoid those structural hazards in the first place
 - But that leads to **low utilization**
 - ALU/Branch type instructions will not use the MEM unit
 - Load/Store instructions will not need the full ALU
- Most processors have specialized pipelines for different instructions
 - Integer ALU pipeline, FP ALU pipeline, Load/Store pipeline, ...
 - With **scheduling**, can achieve **high utilization** *and* **performance**
- Who does the scheduling? Well, we talked about this already:
 - Static scheduling → Compiler
 - Dynamic scheduling → Processor

VLIW vs. Superscalar

- There are two types of wide-issue processors
- If the compiler does **static scheduling**, the processor is called:
 - **VLIW (Very Long Instruction Word)** processor
 - This is what we will learn this chapter
- If the processor does **dynamic scheduling**, the processor is called:
 - **Superscalar** processor
 - This is what we will learn next chapter

VLIW Processors

VLIW Processor Overview

- What does **Very Long Instruction Word** mean anyway?
 - It means one instruction is *very* long!
 - Why? Because it contains multiple operations in one instruction
- A (64 bits long) VLIW instruction for our example architecture:

ALU/Branch Operation (32 bits)

Load/Store Operation (32 bits)

- An example instruction could be:

`addi $t2, $t0, -8`

`lw $t1, -4($s1)`

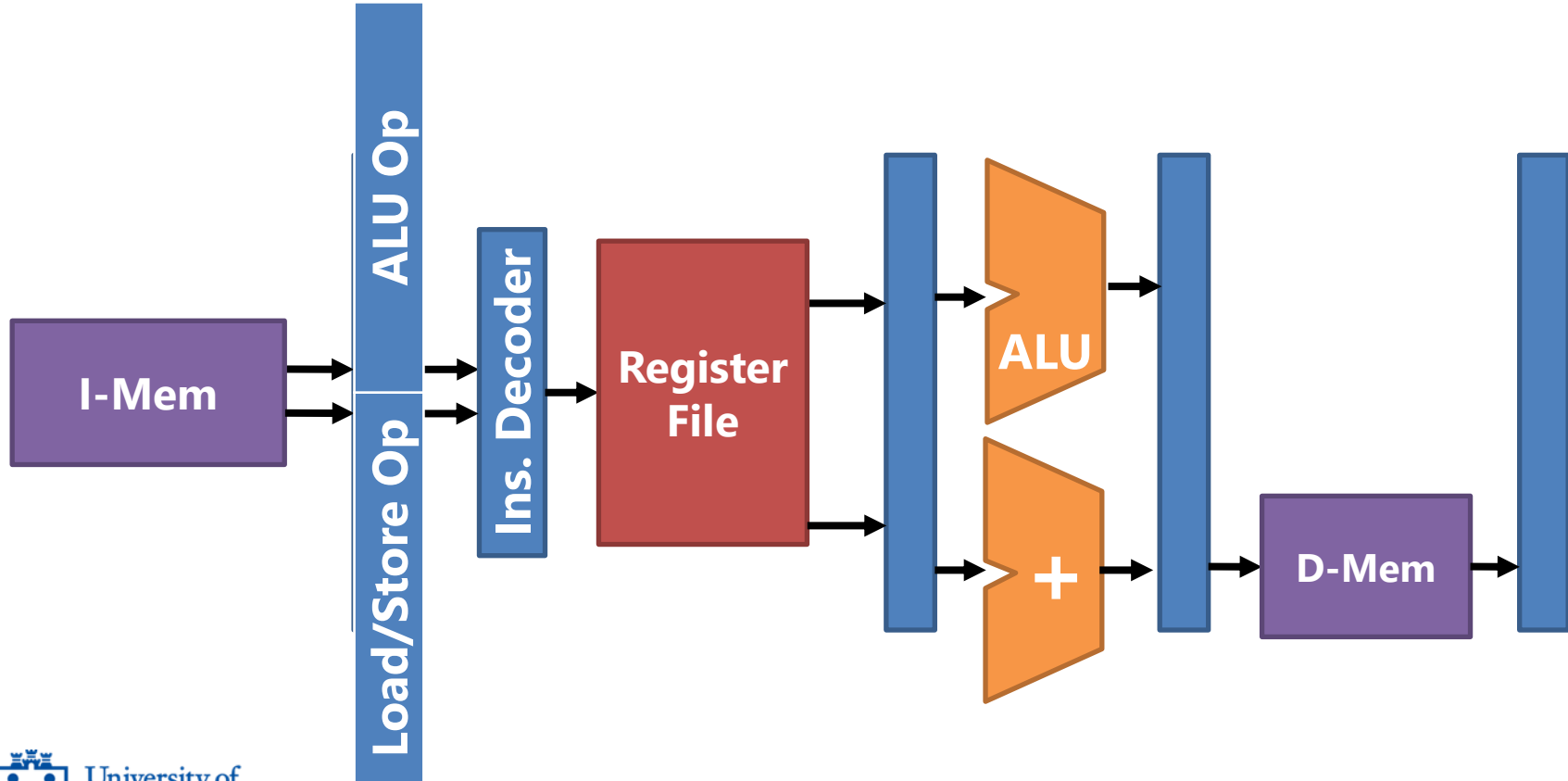
- Or another example could be:

`nop`

`lw $t1, -4($s1)`

A VLIW instruction is one instruction

- For all purposes, a VLIW instruction acts like one instruction
 - It moves as a unit through the pipeline



VLIW instruction encoding for example

nop

lw \$t0, 0(\$s1)

addi \$t2, \$t2, -8

lw \$t1, -4(\$s1)

add \$t3, \$t0, \$s1

nop

add \$t4, \$s1, \$s1

sw \$t5, 8(\$t3)

nop

sw \$t6, 4(\$s1)

Inst	ALU Op	Load/Store Op
1	nop	lw t0
2	addi t2	lw t1
3	add t3	nop
4	add t4	sw t5
5	nop	sw t6

- Each square is an instruction.
(There are 5 instructions.)
- Nops are inserted by the compiler.

VLIW instruction encoding (after reordering)

add \$t4, \$s1, \$s1
lw \$t0, 0(\$s1)

addi \$t2, \$t2, -8
lw \$t1, -4(\$s1)

add \$t3, \$t0, \$s1
sw \$t6, 4(\$s1)

nop
sw \$t5, 8(\$t3)

Inst	ALU Op	Load/Store Op
1	add t4	lw t0
2	addi t2	lw t1
3	add t3	sw t6
4	nop	sw t5

- Same program with 4 instructions!

VLIW Architectures are (Very) Power Efficient

- All scheduling is done by the compiler offline
- No need for the Hazard Detection Unit
 - Nops have already been inserted by the compiler
- No need for a dynamic scheduler
 - Which can be even more power hungry than the HDU
- Will still need the Forwarding Unit
 - Unless you are willing to insert a lot of data hazard nops
 - But VLIW processors aren't typically deeply pipelined
(They get performance out of wide execution, not frequency)

VLIW Software is not very Portable

- Q: Wouldn't this tie the ISA to a particular processor design?
 - One that is 2-wide and has an ALU unit and a Load/Store unit?
 - What if future processors are wider or have different designs?
- Drawback of VLIW: ties binary to a particular processor
 - Code must be recompiled repeatedly for future processors
 - Not suitable for releasing general purpose software
 - Reason VLIW is most often used for embedded software
(Because embedded software is not expected to be portable)
- Is there a way to get around this problem?

Future Proofing VLIW Software

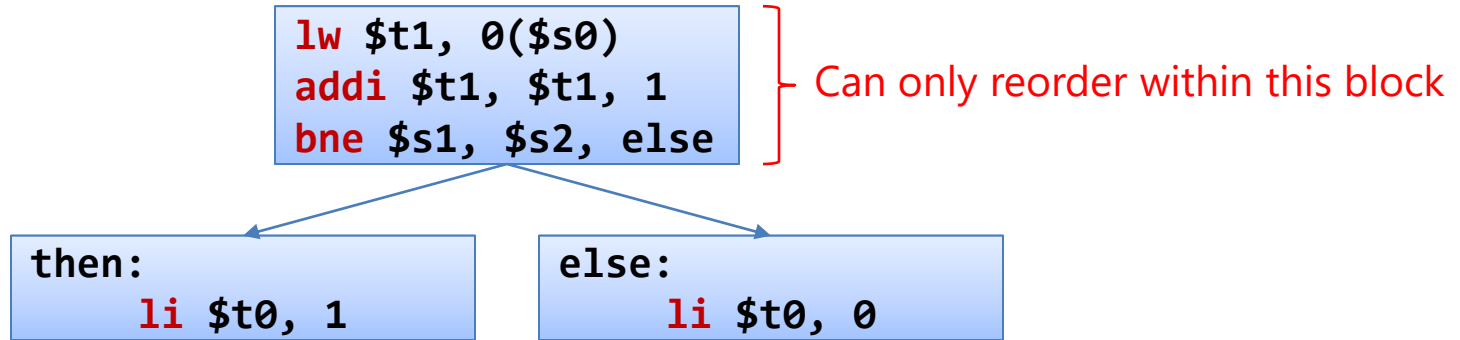
- There are mainly two ways VLIW software can become portable
 1. Create bundles, not instructions
 - A bundle is a group of operations that can execute together
 - Wider processors can fetch multiple bundles in one cycle
 - A “stop” bit tells processor to stop fetching the next bundle
 - Intel Itanium EPIC(Explicitly parallel instruction computing)
 2. Binary translation
 - Have firmware translate binary to new VLIW ISA on the fly
 - Doesn't this go against the power efficiency of VLIWs?
 - Yes, but if SW runs for long time, one-time translation is nothing
 - Transmeta Crusoe converted x86 to VLIW so it runs x86 apps!

Success of VLIW depends on the Compiler

- Up to the compiler to create schedule with minimal nops
 - Use reordering to fill nops with useful operations
- All the challenges of static scheduling apply here too
 - Compiler must know about the pipeline (already discussed this)
 - Length of MEM stage is hard to predict (due to Memory Wall)
 - Data dependencies are hard to figure out by the compiler
- But these challenges become especially acute for VLIW
 - For 4-wide VLIW, need to find 4 operations to fill “one” bubble!
 - Operations in one instruction must be data independent
 - Data forwarding will not work within one instruction!

Predicates Help in Compiler Scheduling

- Use of predicates can be a big help in finding useful operations
 - Control dependencies (as well as data deps) prevent reordering



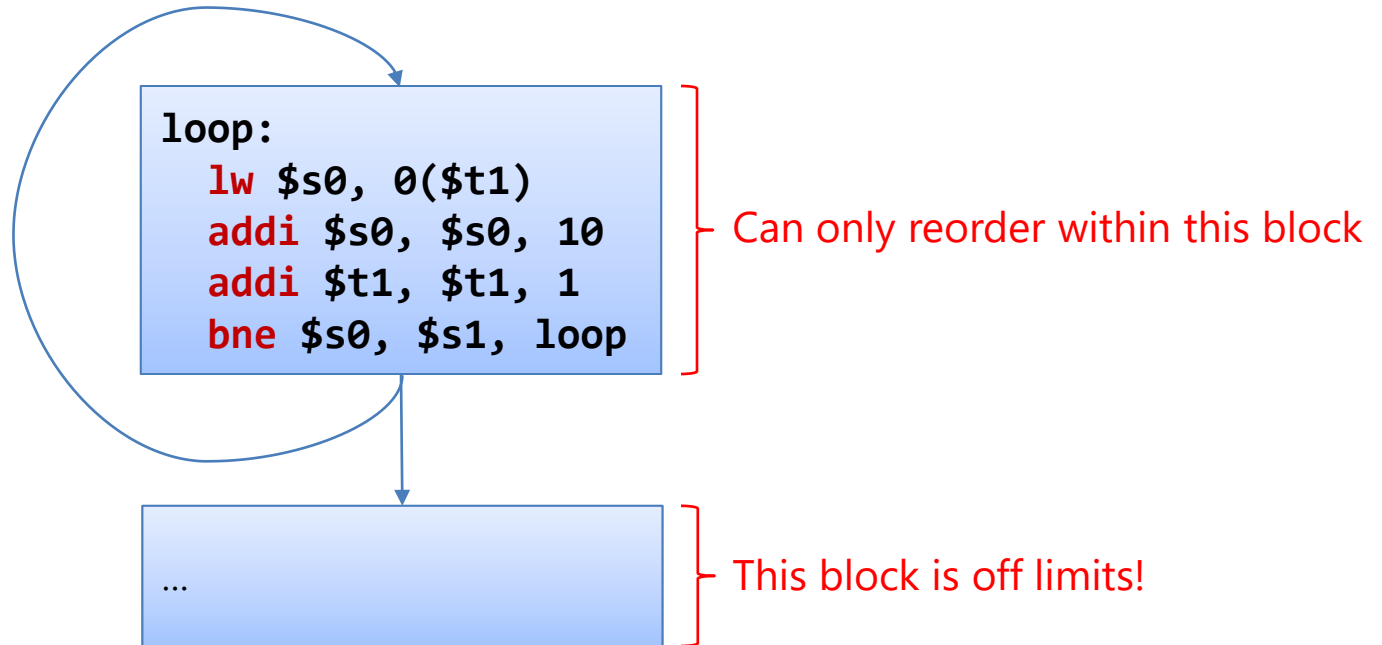
- Predicates can convert if-then-else code into straight-line code

```
pne $p1, $s1, $s2
lw $t1, 0($s0)
li.p $t0, 1, !$p1
li.p $t0, 0, $p1
addi $t1, $t1, 1
```

Can reorder within a larger window!

But Loops are Particularly Challenging

- **Loops** are particularly challenging to the compiler. Why?
 - Scheduling is limited to within the loop
 - For tight loops, not much compiler can do with a handful of insts



Compiler Scheduling of a Loop

- Suppose we had this example loop (in MIPS):

Loop:

```
lw    $t0, 0($s1)           // $t0 = $s1[0]
add   $t0, $t0, $s2          // $t0 = $t0 + $s2
sw    $t0, 0($s1)           // $s1[0] = $t0
addi  $s1, $s1, -4           // $s1-- decrement pointer
bne   $s1, $zero, Loop      // branch if $s1 != 0
```

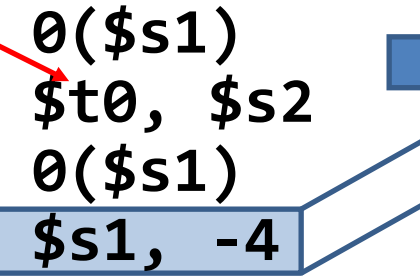
- It's basically iterating over an array adding **\$s2** to each element

Compiler Scheduling of a Loop

- Let's first reschedule to hide the use-after-load hazard

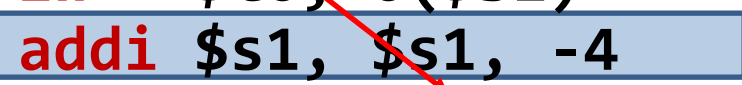
Loop:

```
lw    $t0, 0($s1)
add   $t0, $t0, $s2
sw    $t0, 0($s1)
addi  $s1, $s1, -4
bne   $s1, $zero, Loop
```



Loop:

```
lw    $t0, 0($s1)
addi  $s1, $s1, -4
add   $t0, $t0, $s2
sw    $t0, 4($s1)
bne   $s1, $zero, Loop
```



- Now the dependence on **\$t0** is further away
- Note we broke a WAR (Write-After-Read) dependence between:
 - sw** \$t0, 0(\$s1)
 - addi** \$s1, \$s1, -4
- But we compensated by changing the **sw** offset to 4:
 - sw** \$t0, 4(\$s1)

Compiler Scheduling of a Loop

- Below is the VLIW representation of the rescheduled MIPS code:

Loop:

```
lw    $t0, 0($s1)
addi  $s1, $s1, -4
add   $t0, $t0, $s2
sw    $t0, 4($s1)
bne   $s1, $zero, Loop
```

	ALU/Branch Op	Load/Store Op
Loop:	addi \$s1, \$s1, -4	lw \$t0, 0(\$s1)
	nop	nop
	add \$t0, \$t0, \$s2	nop
	bne \$s1, \$0, Loop	sw \$t0, 4(\$s1)

- We can't fill any further nops due to data hazards
- In terms of MIPS instructions, $IPC = 5 / 4 = 1.25$
 - Ideally, IPC can reach 2 so we are not doing very well here
- Is there a way compiler can expand the "window" for scheduling?
 - Idea: use *multiple iterations* of the loop for scheduling!

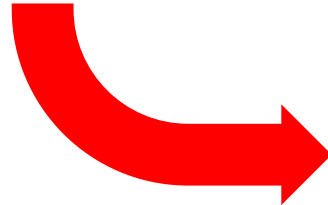
Loop unrolling

What is Loop Unrolling?

- **Loop unrolling** : a compiler technique to enlarge loop body
 - By duplicating loop body for an X number of iterations

```
for(i = 0; i < 100; i++)  
    a[i] = b[i] + c[i];
```

Original loop



Unrolled loop (2X)

```
for(i = 0; i < 100; i += 2){  
    a[i] = b[i] + c[i];  
    a[i+1] = b[i+1] + c[i+1];  
}
```

- What does this buy us?
 - More instructions inside loop to reorder and hide bubbles
 - And less instructions to execute as a whole
 - Less frequent loop branches
 - Two `i++` are merged into one `i += 2`

Let's try unrolling our example code

- If you unroll the left loop 2X, you get the right loop:

Loop:

```
lw    $t0, 0($s1)
addi  $s1, $s1, -4
add   $t0, $t0, $s2
sw    $t0, 4($s1)
bne   $s1, $zero, Loop
```



Loop:

```
lw    $t0, 0($s1)
lw    $t1, -4($s1)
addi  $s1, $s1, -8
add   $t0, $t0, $s2
add   $t1, $t1, $s2
sw    $t0, 8($s1)
sw    $t1, 4($s1)
bne   $s1, $zero, Loop
```

- Most instructions are duplicated but using **\$t1** instead of **\$t0**
- Duplicates of **addi \$s1, \$s1, -4** are merged into one instruction:
 - **addi \$s1, \$s1, -8**

Let's try unrolling our example code

- 2X Unrolled loop converted to VLIW:

Loop:

```
lw    $t0, 0($s1)
lw    $t1, -4($s1)
addi  $s1, $s1, -8
add   $t0, $t0, $s2
add   $t1, $t1, $s2
sw    $t0, 8($s1)
sw    $t1, 4($s1)
bne   $s1, $zero, Loop
```

	ALU/Branch Op	Load/Store Op
Loop:	nop	lw \$t0, 0(\$s1)
	addi \$s1, \$s1, -8	lw \$t1, -4(\$s1)
	add \$t0, \$t0, \$s2	nop
	add \$t1, \$t1, \$s2	sw \$t0, 8(\$s1)
	bne \$s1, \$0, Loop	sw \$t1, 4(\$s1)

- Now we spend 5 cycles for 2 iterations of the loop
 - So, $5 / 2 = 2.5$ cycles per iteration
 - Much better than the previous 4 cycles for 1 iteration!

Let's try unrolling our example code 4X

- 4X Unrolled loop converted to VLIW:

	ALU/Branch Op	Load/Store Op	Inst
Loop:	addi \$s1, \$s1, -16	lw \$t0, 0(\$s1)	1
	nop	lw \$t1, 12(\$s1)	2
	add \$t0, \$t0, \$s2	lw \$t2, 8(\$s1)	3
	add \$t1, \$t1, \$s2	lw \$t3, 4(\$s1)	4
	add \$t2, \$t1, \$s2	sw \$t0, 16(\$s1)	5
	add \$t3, \$t1, \$s2	sw \$t1, 12(\$s1)	6
	nop	sw \$t2, 8(\$s1)	7
	bne \$s1, \$0, Loop	sw \$t3, 4(\$s1)	8

- Now we spend 8 cycles for 4 iterations of the loop
 - So, $8 / 4 = 2$ cycles per iteration
 - Even better 2.5 cycles per iteration for 2X unrolling

What happens when you unroll 8X?

- 8X Unrolled loop converted to VLIW:

	ALU/Branch Op	Load/Store Op	Inst
Loop:	addi \$s1, \$s1, -32	lw \$t0, 0(\$s1)	1
	nop	lw \$t1, 28(\$s1)	2

	add \$t1, \$t1, \$s2	lw \$t7, 4(\$s1)	8
	add \$t2, \$t1, \$s2	sw \$t0, 32(\$s1)	9
	add \$t3, \$t1, \$s2	sw \$t1, 28(\$s1)	10

	bne \$s1, \$0, Loop	sw \$t7, 4(\$s1)	16

- Now we spend 16 cycles for 8 iterations of the loop
 - So, $16 / 8 = 2$ cycles per iteration (no improvement over 4X)
 - 2 is minimum because you need one **lw** and one **sw** per iteration

When should the compiler stop unrolling?

- Obviously when there is no longer a benefit as we saw just now
 - But there are other constraints that can prevent unrolling
1. Limitation in number of registers
 - More unrolling uses more registers \$t0, \$t1, \$t2, ...
 - For this reason, VLIW ISAs have many more registers than MIPS
 - Intel Itanium has 256 registers!
 2. Limitation in code space
 - More unrolling means more code bloat
 - Embedded processors don't have lots of code memory
 - Matters even for general purpose processors because of caching
(Code that overflows i-cache can lead to lots of cache misses)

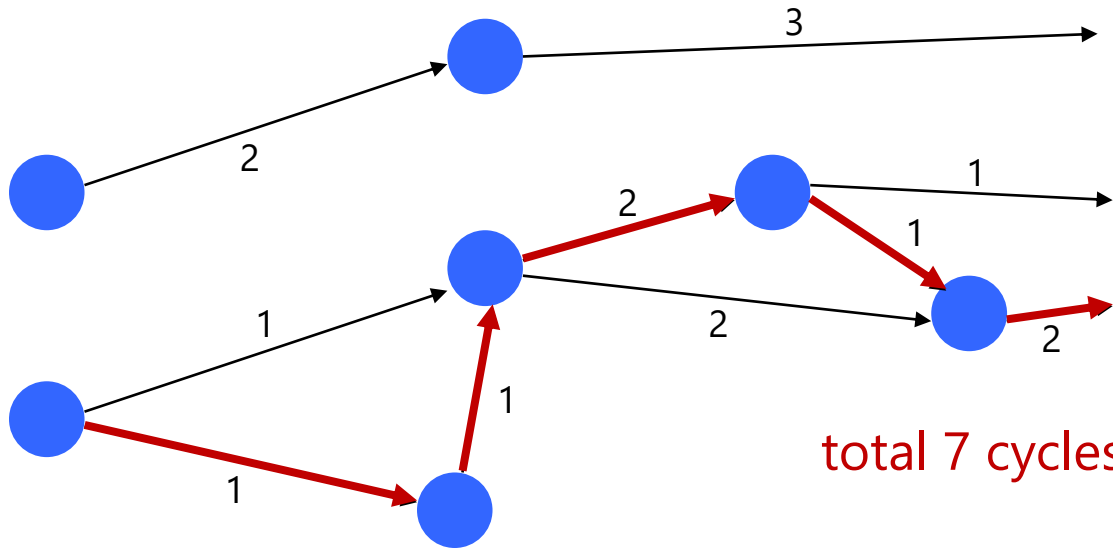
List Scheduling

How does the compiler schedule instructions?

- Compiler will first expand the **instruction window** that it looks at
 - Instruction window: block of code without branches
 - Compiler uses predication and loop unrolling
- Once compiler has a sizable window, it will construct the schedule
- A popular scheduling algorithm is ***list scheduling***
 - Idea: list instructions in some order of priority and schedule
 - Instructions on the **critical path** should be prioritized
- List scheduling can be used with any statically scheduled processor
 - Simple single-issue statically scheduled processor (not just VLIW)
 - GPUs, which are also statically scheduled

Critical Path in Code

- At below is a data dependence graph for a code with 7 instructions
 - Nodes are instructions
 - Arrows are dependencies annotated with required delay
- Q: How long is the critical path in this code?

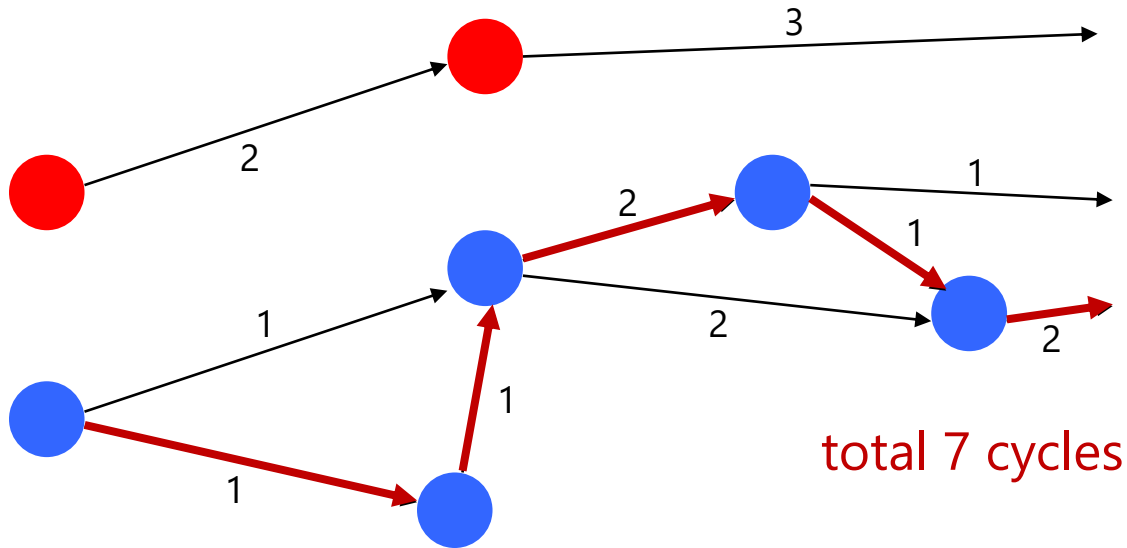


total 7 cycles

That means, at minimum, this code will take 7 cycles, period. Regardless of how wide your processor is or how well you do your scheduling.

Instruction Level Parallelism (ILP)

- The 7 cycles is achievable only through **instruction level parallelism**
 - That is, parallel execution of instructions
 - The nodes marked in red can execute in parallel with blue nodes
- This tell us that this code is where a VLIW processor can shine



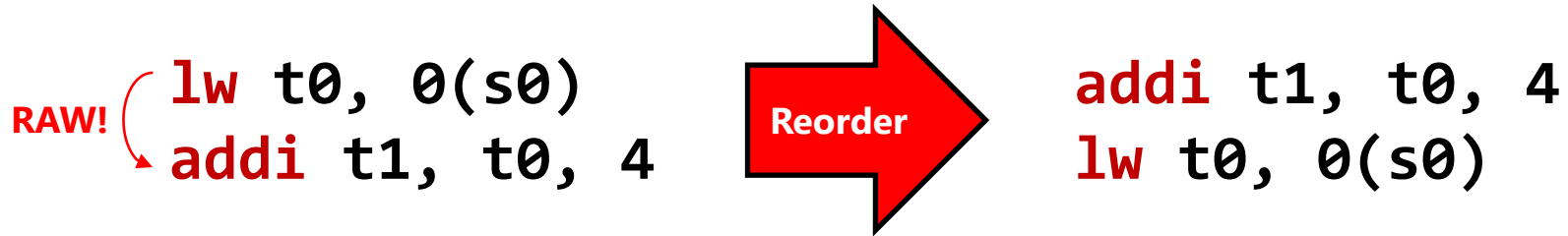
total 7 cycles

Maximizing Instruction Level Parallelism (ILP)

- The more ILP code has, the more VLIW will shine
- So before list scheduling, compiler maximizes ILP in code
 - What constrains ILP? Data dependencies!
 - Some data dependencies can be removed by the compiler
- There are 3 types of data dependencies actually:
 - **RAW (Read-After-Write)**: cannot be removed
 - **WAR (Write-After-Read)**: can be removed
 - **WAW (Write-After-Write)**: can also be removed
- How about Read-After-Read? Not a data dependency.

Read-After-Write (RAW) Dependency

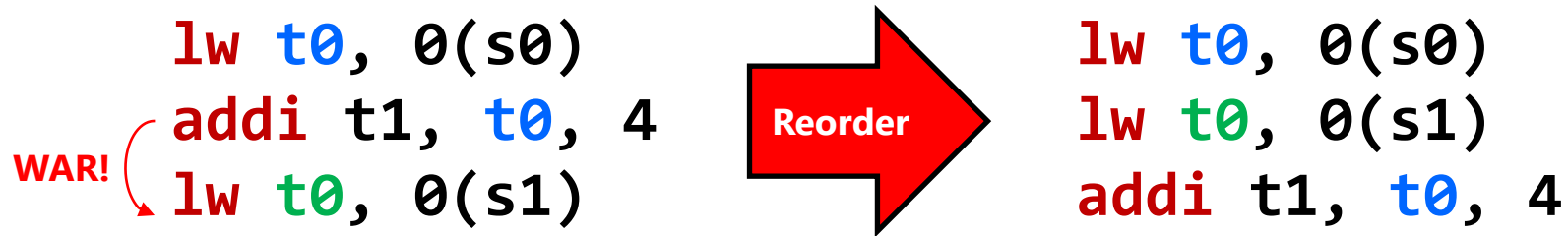
- RAW dependencies are also called **true dependencies**
 - In the sense that other dependencies are not “real” dependencies
- Suppose we reorder this snippet of code:



- The code is incorrect because now **t1** has a wrong value
 - No amount of compiler tinkering will allow this reordering
 - Value must be loaded into **t0** before being used to compute **t1**

Write-After-Read (WAR) Dependency

- WAR dependencies are also called ***anti-dependencies***
 - In the sense that they are the opposite of true dependencies
- Suppose we reorder this snippet of code:



- The code is again incorrect because `t1` has the wrong value
 - `addi` should not read `t0` produced by `lw t0, 0(s1)`
- Q: Is there a way for `addi` to *not use* that value?
 - `t0` and `t0` contain different values. Why use the same register?
 - Just **rename** register `t0` to some other register!

Removing WAR with SSA

- **Static Single Assignment:** Renaming registers with different values
 - A register is assigned a value only a single time (never reused)
- Reordering after converting to SSA form:

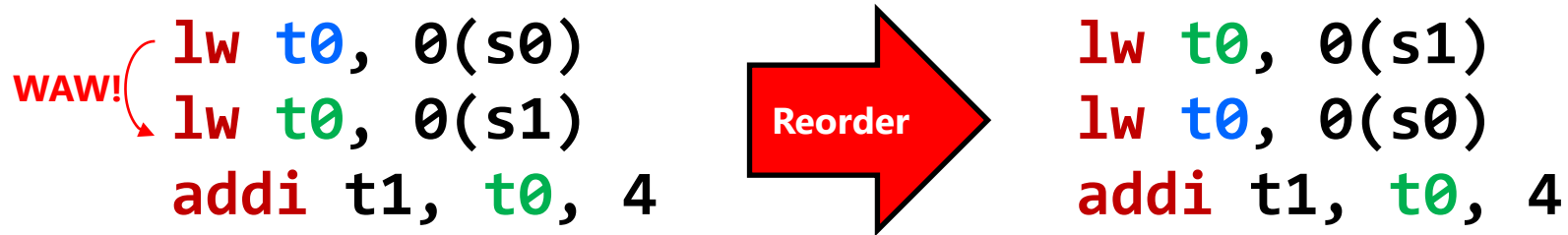


- Note how destination registers always use a new register
 - Yes, if you do this, you will need lots of registers
 - But, no more WAR dependencies!

Write-After-Write (WAW) Dependency

- WAW dependencies are also called **false dependencies**
 - In the sense that they are not real dependencies

- Suppose we reorder this snippet of code:



- The code is again incorrect because `t1` has the wrong value
 - `addi` should not read `t0` produced by `lw t0, 0(s0)`
- Q: Is there a way for `addi` to *not use* that value?
 - Again, **rename** register `t0` to some other register!

Removing WAW with SSA

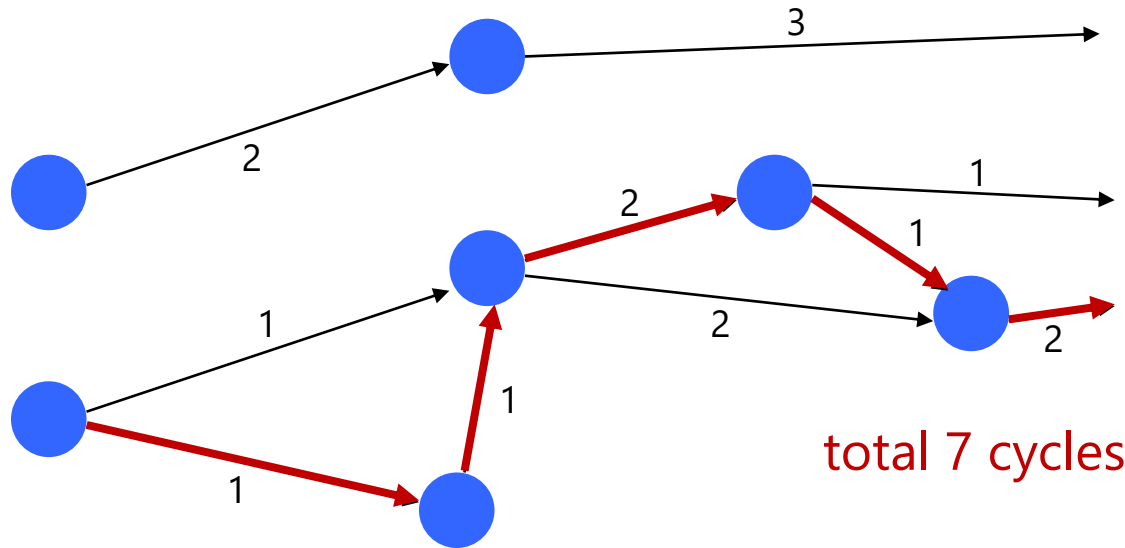
- Again, Static Single Assignment (SSA) to the rescue!
 - SSA removes both RAW and WAW dependencies
- Reordering after converting to SSA form:



- SSA form is now the norm in all mature compilers
 - Clang / LLVM ("Apple" Compiler)
 - GCC (GNU C Compiler)
 - Java Hotspot / OpenJDK Compiler
 - Chrome JavaScript Compiler

List Scheduling

- Back to our original example.
- The critical path length is 7 cycles but that is not always achievable
 - If processor is not wide enough for the available parallelism
 - If compiler does a bad job at scheduling instructions
- List scheduling **guarantees** that the compiler does an optimal job



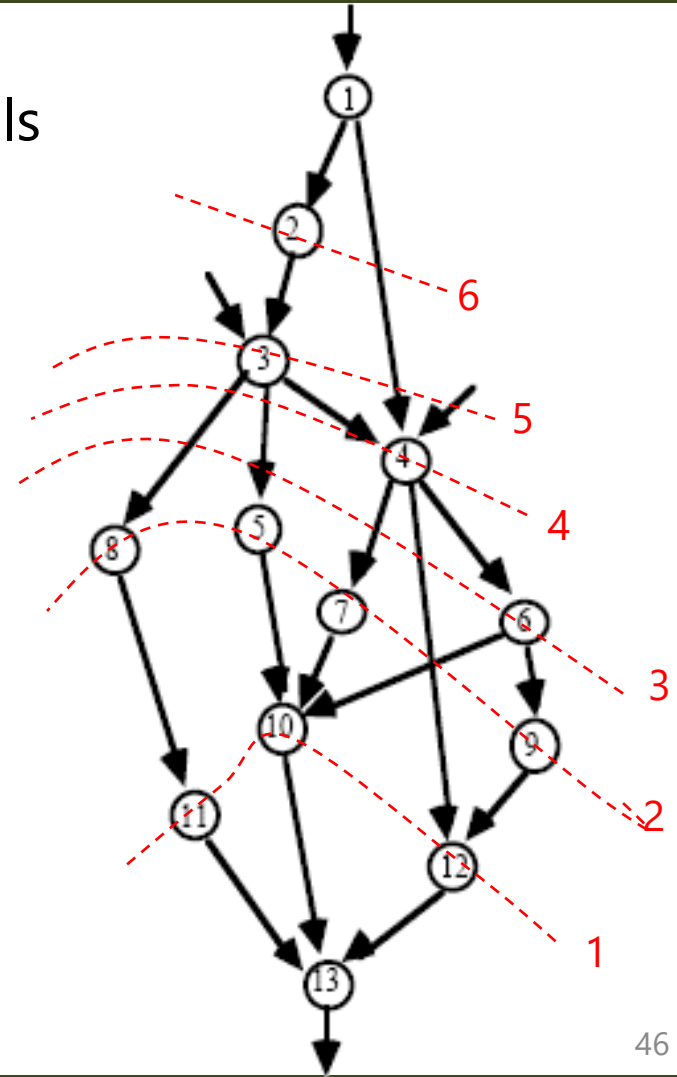
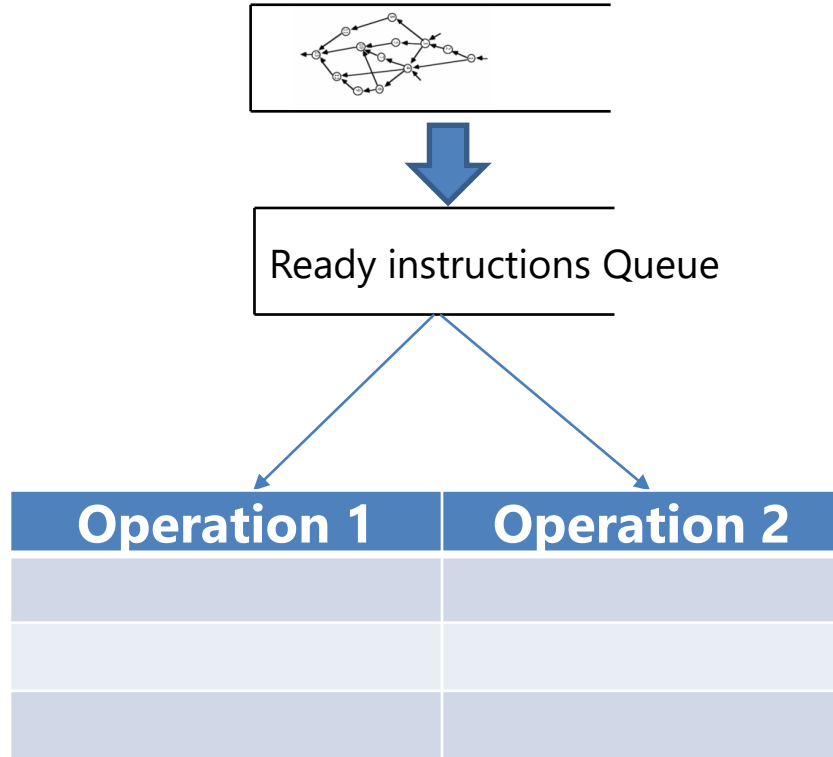
Q: Can the graph be cyclic?

List Scheduling Algorithm

- Idea: Prioritize instructions on the critical path
- Steps:
 1. Create a **data dependence graph**
 2. Assign a **priority** to each node (instruction)
 - Priority = **critical path** length starting from that node
 3. Schedule nodes one by one starting from **ready** instructions
 - Ready = all dependencies have been fulfilled
(Initially, only roots of dependency chains are ready)
 - When there are multiple nodes that are ready
→ Choose the node with the highest priority

List Scheduling Example

- Assume all edges have a delay of 1
 - Red dashed lines indicate priority levels



List Scheduling Example

- This will result in the following schedule:

Operation 1	Operation 2
1	
2	
3	
4	5
6	7
8	9
10	11
12	
13	

- 9 cycles. We couldn't achieve 7 cycles!
 - But could've if we had a wider processor

