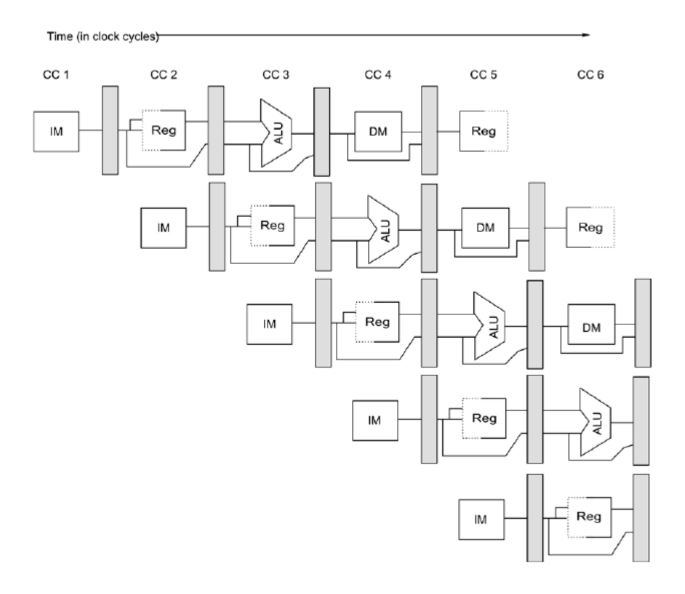
# Instruction Level Parallelism Pipeline Architecture

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## Pipeline Architecture

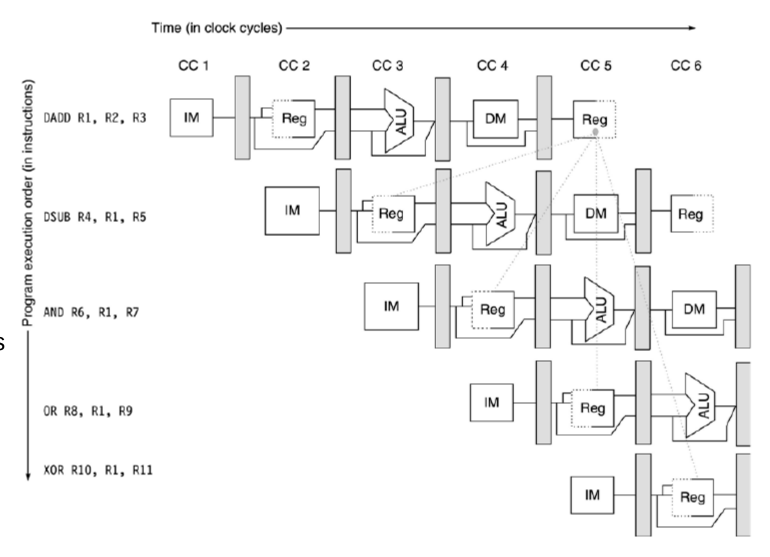
Review of the basic pipeline architecture



### Pipeline Architecture: Data Dependency

The challenges of data sharing (Hazards)

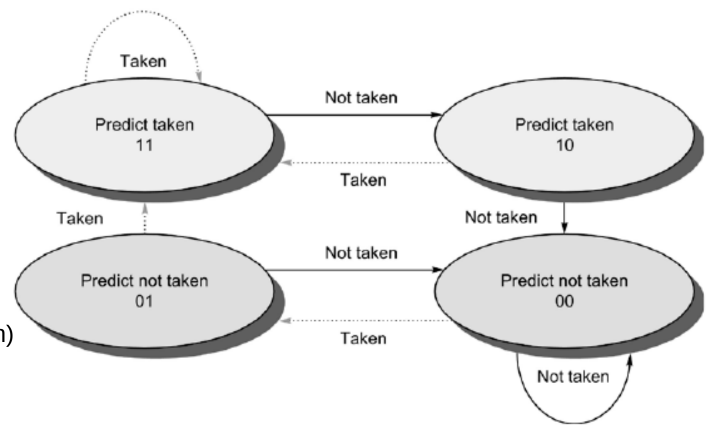
Data Hazards R A W W A R R A R W A W



# Pipeline Architecture: Control Hazard

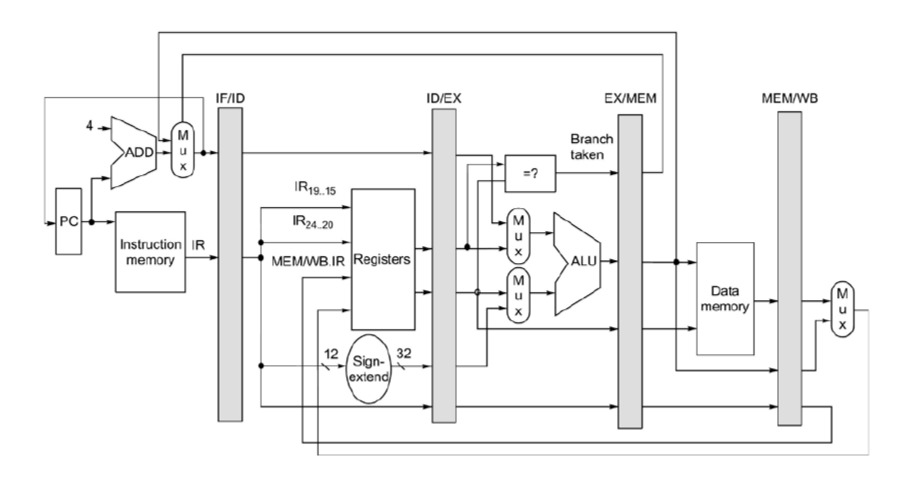
The control hazards (Causes the break of normal pipeline flow)

Predict the control path (branch prediction)



## Pipeline Architecture

#### Pipeline data path design



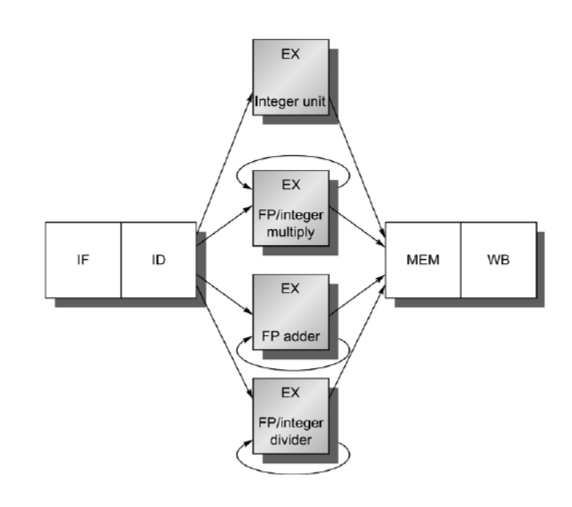
### Deep Pipeline Architecture

Multiple units in EX stage

Integer Unit
Floating point/Integer multiply
FP Adder
FP/Integer Divider

Assumption:

Each of the execution unit is non-pipeline.



How to decide which unit or where do the deeper pipeline is needed?

### FP Pipeline Architecture

To decide which unit to be pipelined for performance gain

Functional unit	Latency	Initiation interval
Integer ALU	0	1
Data memory (integer and FP loads)	1	1
FP add	3	1
FP multiply (also integer multiply)	6	1
FP divide (also integer divide)	24	25

Latency: number of cycles between production of results and the consumption of results

Initiation interval: elapse number of cycle between issuing of two operations of a given time.

## FP Pipeline Architecture

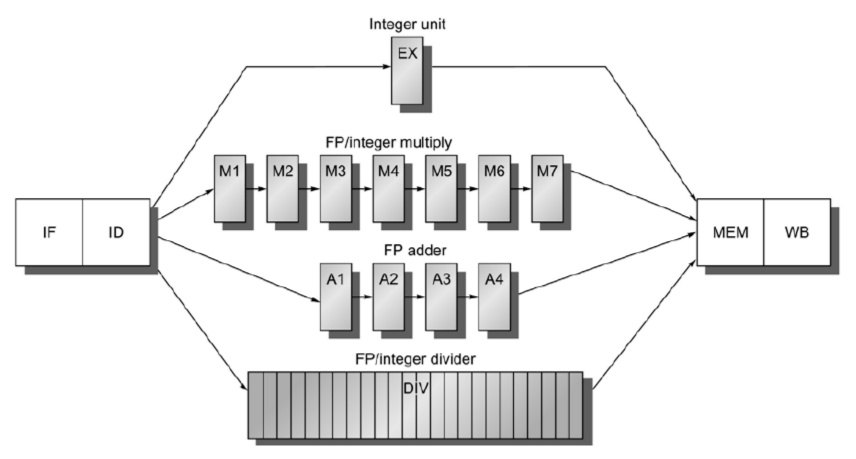
Block diagram of deeper pipeline.

Integer ALU: only stage

FP/Integer Multiply: fully pipelined with seven stages.

FP adder: fully pipelined with four stages.

Floating-point division is **not fully pipelined** but multicycle (24 cycles).



### FP Pipeline Architecture

Latency and Initiation interval for each of the pipeline units. Note that in case of FP divider the initiation interval is 25 instead of 1.

Functional unit	Latency	Initiation interval
Integer ALU	0	1
Data memory (integer and FP loads)	1	1
FP add	3	1
FP multiply (also integer multiply)	6	1
FP divide (also integer divide)	24	25

Latency: number of cycles between production of results and the consumption of results

Initiation interval: elapse number of cycle between issuing of two operations of a given time.

### FP Pipeline Architecture: Timing

Timing of an independent set of instructions.

fmul.d	IF	ID	M1	M2	М3	<b>M</b> 4	M5	M6	M7	MEM	WB
fadd.d		IF	ID	A1	A2	A3	( A4 )	MEM	WB		
fadd.d			IF	ID	EX	(MEM)	WB				
fsd				IF	ID	EX	MEM	WB			

Data is required at this stage

Results are available at this stages

Figure is from 6<sup>th</sup> edition of the text book, however, for reading please take 5<sup>th</sup> edition,

### FP Pipeline Architecture: Hazards

#### Hazards and forwarding in long latency pipeline:

Data dependency (Consumer must get the updated data)

Control (Unpredictable control path)

Structural hazards (No two pipeline stages can access a single resources at time)

- 1) Because the divide unit is non-pipeline, structural hazard can occur.

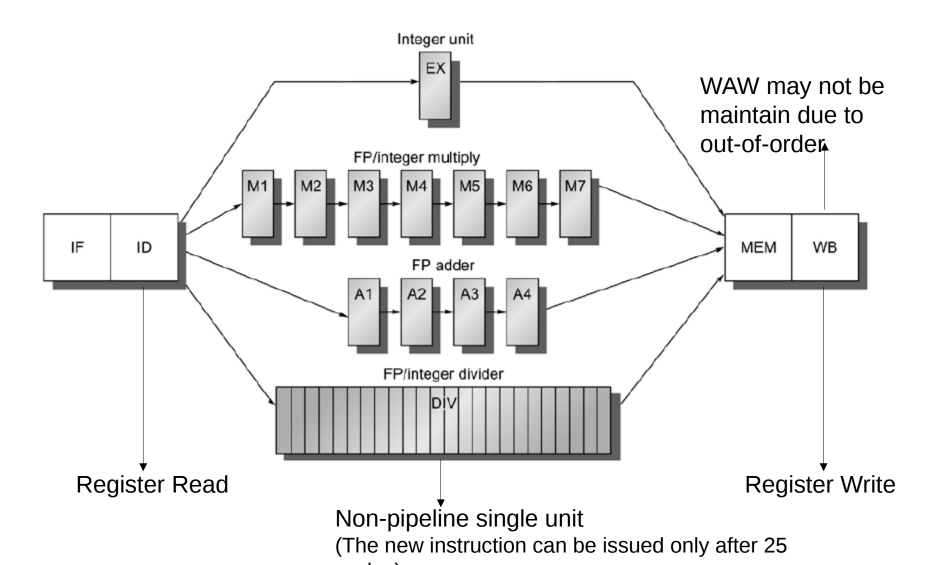
  These will need to be detected and issuing instructions will need to be stalled.
- 2) Due to varying running time of each of the instruction, the number of register writes required in a cycle is more than 1.
- 3) WAW hazards are possible, because instruction no longer reach WB in order. Note that WAR hazards shall never occur since the read happens in ID stage and the write at WB stage.
- 4) Instruction can complete in different order that they were issued (issued in order

but completed in out-of-order), this may leads to imprecise exception handling.

5) Because of longer latency of operations, the stalls due to RAW hazards will

### FP Pipeline Architecture: Hazards

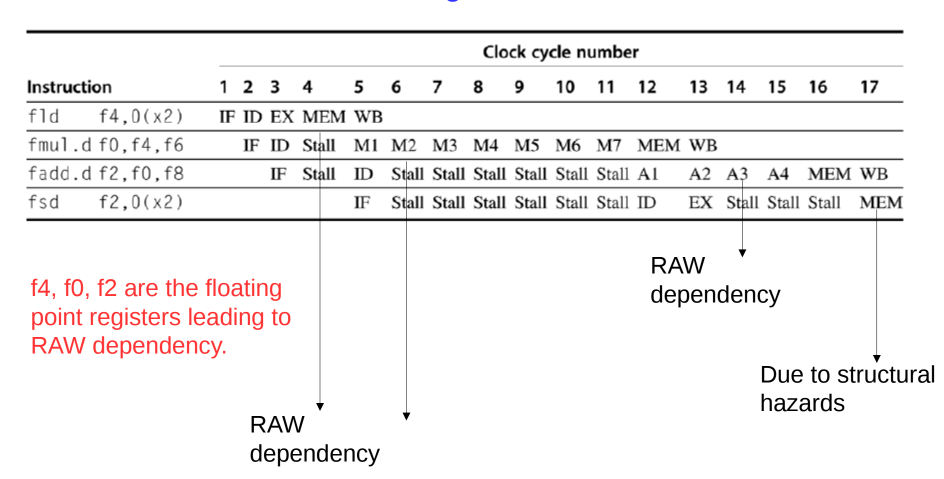
Hazards and forwarding in long latency pipeline:



### FP Pipeline Architecture: Hazards

Pipeline stalls due to data dependency hazards.

Solution: stall and forwarding



### FP Pipeline Architecture: Solutions

#### Solutions to hazards.

Two data dependency hazards: RAW and WAW are of interest And the structural hazards.

Structural hazards

M/AM

	Clock cycle number						•				
Instruction	1	2	3	4	5	6	7	8	9	10	11
fmul.d f0,f4,f6	IF	ID	<b>M</b> 1	M2	М3	M4	M5	M6	M7	MEM	WB
		IF	ID	EX	MEM	WB					
			IF	ID	EX	MEM	WB				****
fadd.d f2,f4,f6				IF	ID	<b>A</b> 1	A2	A3	A4	MEM	WB
					IF	ID	EX	MEM	WB		
						IF	ID	EX	MEM	WB	
fld f2,0(x2)							IF	ID	EX	MEM	WB

Situation for WAW to cause issue: if fld f2, 0(x2) would have been issued a cycle before. fld f2, 0(x2) and fadd.d f2, f4, f6 would cause WAW.

### FP Pipeline Architecture: Solutions

#### Solutions to hazards.

#### Structural hazards due to WB and MEM:

- detect hazards and stall
- detection can be done at ID stage or at MEM stage
- stall the issue at ID stage or stall before entering to MEM or WB

#### Solving the WAW hazards:

- delay the issue of fld instruction unitl fadd.d enters to MEM stage
- stop fadd.d to write back its result, and then issue the fld as usual.
- WAW is very rare situation in code.

#### Hazards among FP and Integer units:

- Hazards can occur among FP instructions or between FP and Integer instruction.
- Having separate register file for FP and Integer unit is a good solution
- Detection of hazards among FP
  - Check for structural hazards
  - Check for RAW hazard
  - Check for WAW hazards

### Pipeline Architecture: Exception

The problem due to longer pipeline and out-pf-order completion:

```
DIV.D F0, F2, F4
ADD.D F10, F10, F8
SUB.D F12, F12, F14
Exception or interrupts
```

Where should program returns after handling exception? To DIV.D or to SUB.D.

How to maintain precise program state?

# **Beyond Pipeline**

Question of interest:

How to increase IPC? IPC >= 1 or CPI <= 1.0

**Processor Performance revisit:** 

```
Performance = time/program
```

```
= Instruction/Program x Cycle/Instructio x Time/Cycl
n e
```

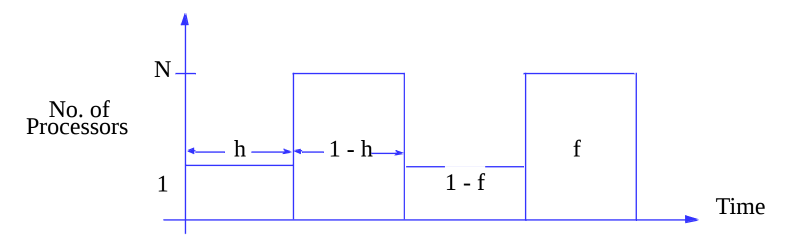
- In the 1980's (decade of pipelining):
  - CPI: 5.0 => 1.15
- In the 1990's (decade of superscalar):
  - CPI: 1.15 => 0.5 (best case)
- In the 2000's (decade of multicore):
  - Focus on thread-level parallelism, CPI => 0.33 (best case)

### Amdhal's Law

Speed up = P1/P2

P1: Performance for entire task using the enhancement

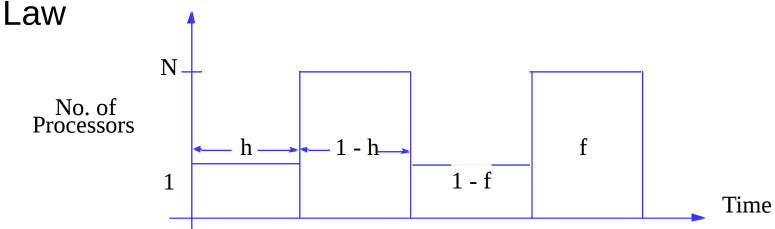
P2: Performance for entire task without enhancement



- h = fraction of time in serial code
- f = fraction that is vectorizable
- v = speedup for f
- Overall speedup:

$$Speedup = \frac{1}{1 - f + \frac{f}{v}}$$

# Amdhal's

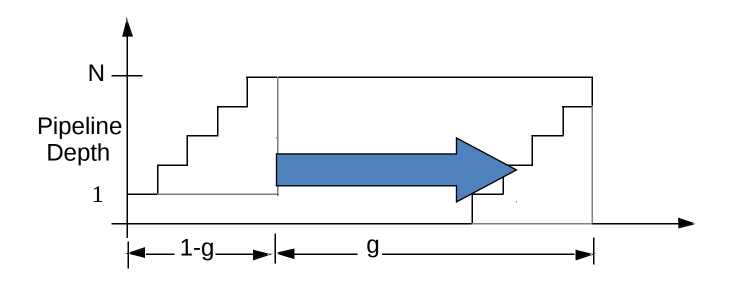


- Sequential bottle neck
- Even if v is infinite, the performance is limited by non-vectorizable code

i.e 1-f

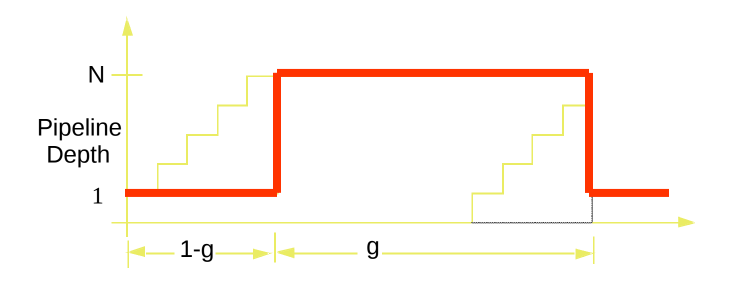
$$\lim_{v \to \infty} \frac{1}{1 - f + \frac{f}{v}} = \frac{1}{1 - f}$$

Pipeline Performance Model:



- g = fraction of time pipeline is filled
- 1-g = fraction of time pipeline is not filled (stalled)

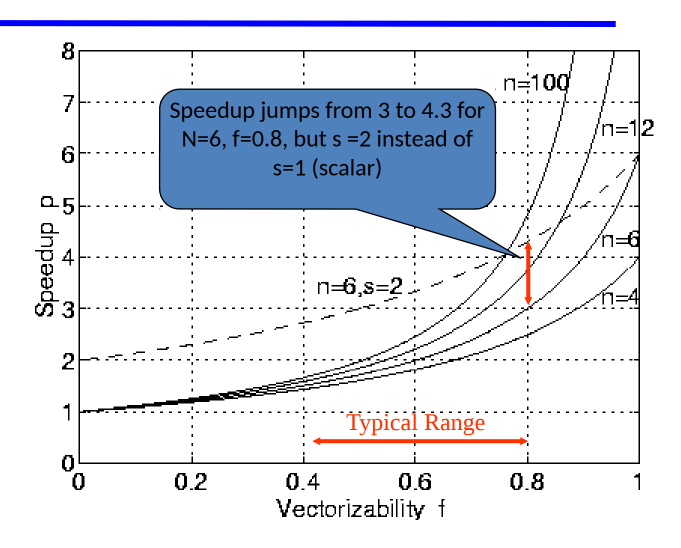
### Pipeline Performance Model:



- g = fraction of time pipeline is filled
- 1-g = fraction of time pipeline is not filled (stalled)

### Beyond Scalar Pipeline

n = pipeline stages
f = fraction of
 Vectorizable code
s = scalar size
 (for base pipeline
 s = 1)



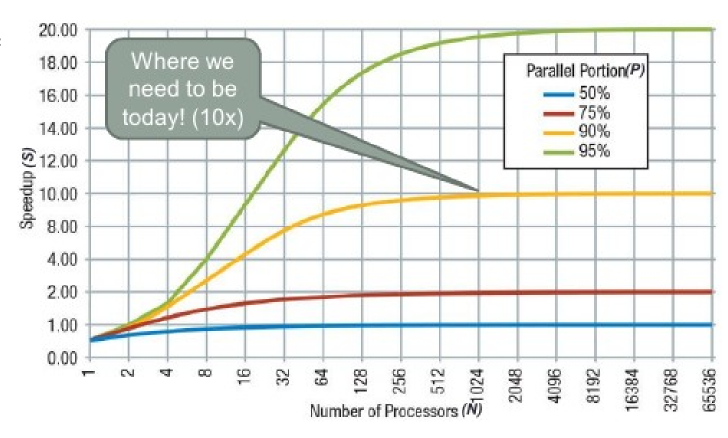
Speedup(N) = 
$$\frac{1}{(1-f) + f/N}$$

f - fraction vectorizableN - number of processors

The challenge of

Amdhal's Law

Observe the 90% and 95%



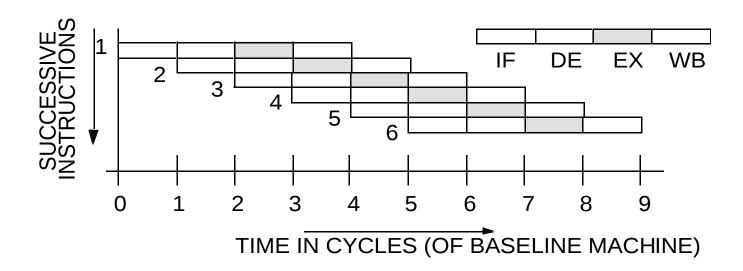
- IBM RISC Experience
  - Control and data dependencies add 15%
  - Best case CPI of 1.15, IPC of 0.87
  - Deeper pipelines (higher frequency) magnify dependence penalties

- This analysis assumes 100% cache hit rates
  - Hit rates approach 100% for some programs
  - Many important programs have much worse hit rates

### Classifying ILP Machines

#### **Baseline scalar RISC:**

- Issue parallelism = IP = 1 [only one instruction]
- Operation latency = OP = 1
- Peak IPC = 1

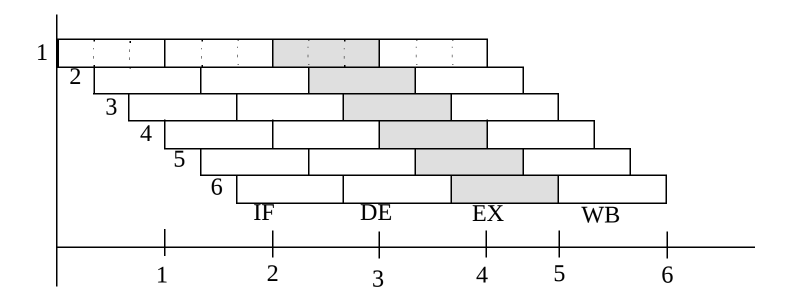


- Jouppi, WRL Reserch Report 89/7, 1989

### Classifying ILP Machines

#### Super-pipelined:

- Cycle time (minor cycle) = 1/m of baseline
- Issue parallelism = IP = 1 inst/minor cycle
- Operation latency = OP = *m* minor cycles
- Peak IPC = m instr / major cycle (m x speedup?)



- Jouppi, WRL Reserch Report 89/7, 1989

### Limits on Instruction Level Parallelism (ILP)

Weiss and Smith [1984]	1.58
Sohi and Vajapeyam [1987]	1.81
Tjaden and Flynn [1970]	1.86 (Flynn's bottleneck)
Tjaden and Flynn [1973]	1.96
Uht [1986]	2.00
Smith et al. [1989]	2.00
Jouppi and Wall [1988]	2.40
Johnson [1991]	2.50
Acosta et al. [1986]	2.79
Wedig [1982]	3.00
Butler et al. [1991]	5.8
Melvin and Patt [1991]	6
Wall [1991]	7 (Jouppi disagreed)
Kuck et al. [1972]	8
Riseman and Foster [1972]	51 (no control dependences)
Nicolau and Fisher [1984]	90 (Fisher's optimism)

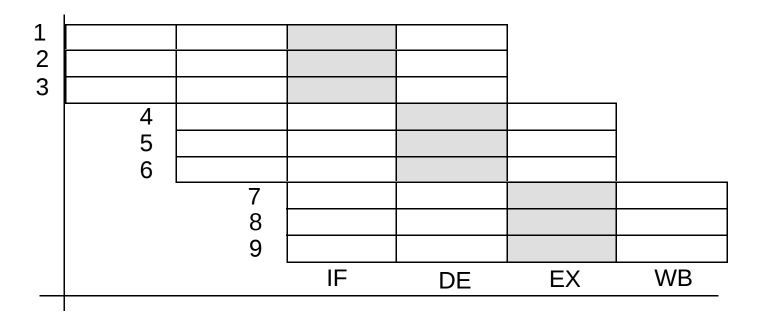
### **Beyond Scalar Limit**

- Go beyond single instruction pipeline, achieve
   IPC > 1
- Dispatch multiple instructions per cycle
- Provide more generally applicable form of concurrency (not just vectors)
- Geared for sequential code that is hard to parallelize otherwise
- Exploit fine-grained or instruction-level parallelism (ILP)

### Classifying ILP Machines

### Super-scalar pipeline:

- Issue parallelism = IP = n inst / cycle
- Operation latency = OP = 1 cycle
- Peak IPC = n instr / cycle (n x speedup?)

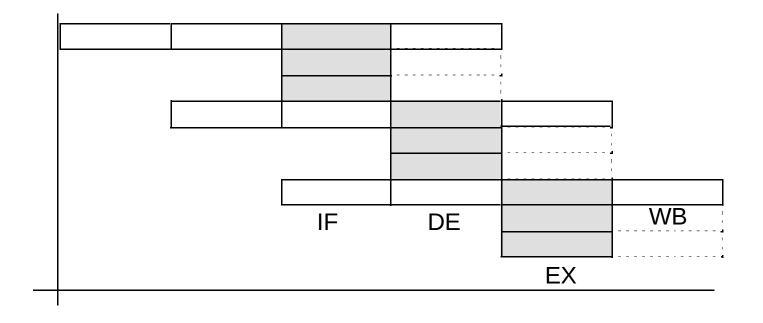


- Jouppi, WRL Reserch Report 89/7, 1989

### Classifying ILP Machines

#### **VLIW: Very Long Instruction Word:**

- Issue parallelism = IP = n inst / cycle
- Operation latency = OP = 1 cycle
- Peak IPC = n instr / cycle = 1 VLIW / cycle



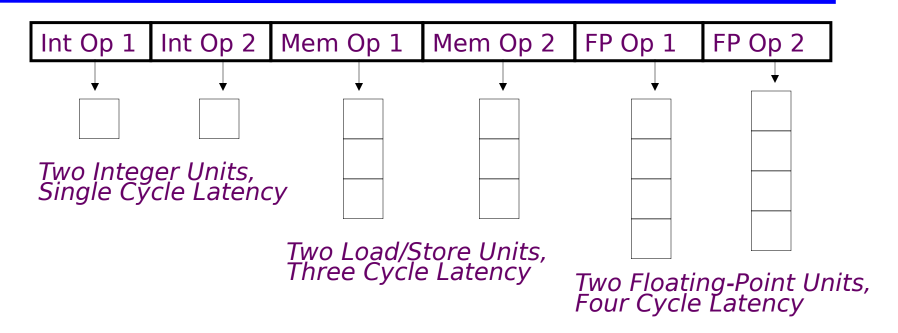
- Jouppi, WRL Reserch Report 89/7, 1989

# Very Long Instruction Word Processor

### **VLIW: Idea and Motivation**

- To overcome the difficulty of finding parallelism in machine-level object code.
- In a VLIW processor, multiple instructions are packed together and issued in parallel to an equal number of execution units.
- The compiler (not the processor) checks that there are only independent instructions executed in parallel.

### **VLIW: Very Long Instruction Word**



- Multiple operations packed into one instruction
- Each operation slot is for a fixed function
- Constant operation latencies are specified
- Architecture requires guarantee of:
  - Parallelism within an instruction => no x-operation RAW check
  - No data use before data ready => no data interlocks

### **VLIW Compiler Responsibilities**

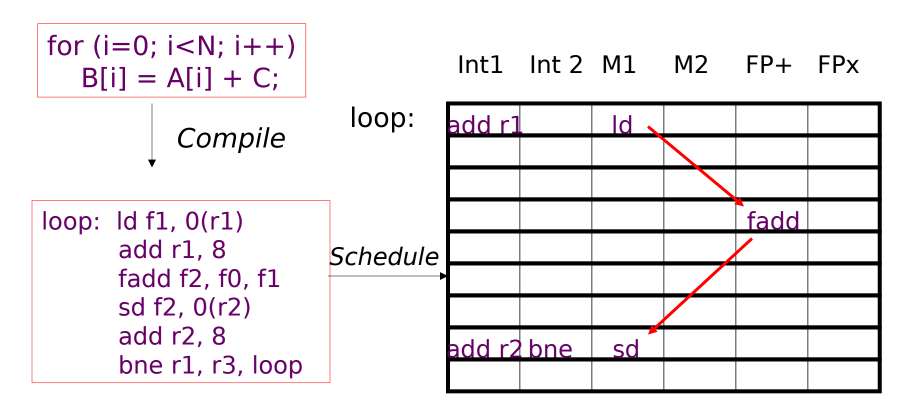
### The compiler:

- Schedules to maximize parallel execution
- Guarantees intra-instruction parallelism
- Schedules to avoid data hazards (no interlocks)
  - Typically separates operations with explicit NOPs

### Early VLIW Machines

- FPS AP120B (1976)
  - scientific attached array processor
  - first commercial wide instruction machine
  - hand-coded vector math libraries using software pipelining and loop unrolling
- Multiflow Trace (1987)
  - commercialization of ideas from Fisher's Yale group including "trace scheduling"
  - available in configurations with 7, 14, or 28 operations/instruction
  - 28 operations packed into a 1024-bit instruction word
- Cydrome Cydra-5 (1987)
  - 7 operations encoded in 256-bit instruction word
  - rotating register file

### **Loop Execution**



How many FP ops/cycle?

IPC = 1 fadd / 8 cycles = 0.125

### **Loop Unrolling**

```
for (i=0; i<N; i++)

B[i] = A[i] + C;
```

Unroll inner loop to perform 4 iterations at once

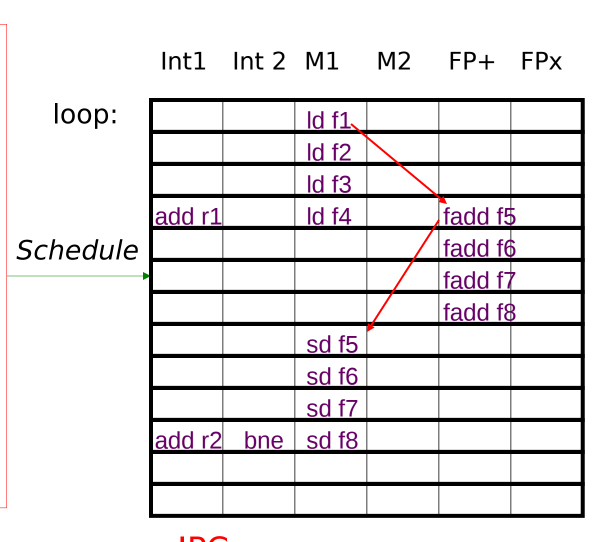
```
for (i=0; i<N; i+=4)
{
    B[i] = A[i] + C;
    B[i+1] = A[i+1] + C;
    B[i+2] = A[i+2] + C;
    B[i+3] = A[i+3] + C;
}
```

Need to handle values of N that are not multiples of unrolling factor with final cleanup loop

### Scheduling Loop Unrolled Code

#### Unroll 4 ways

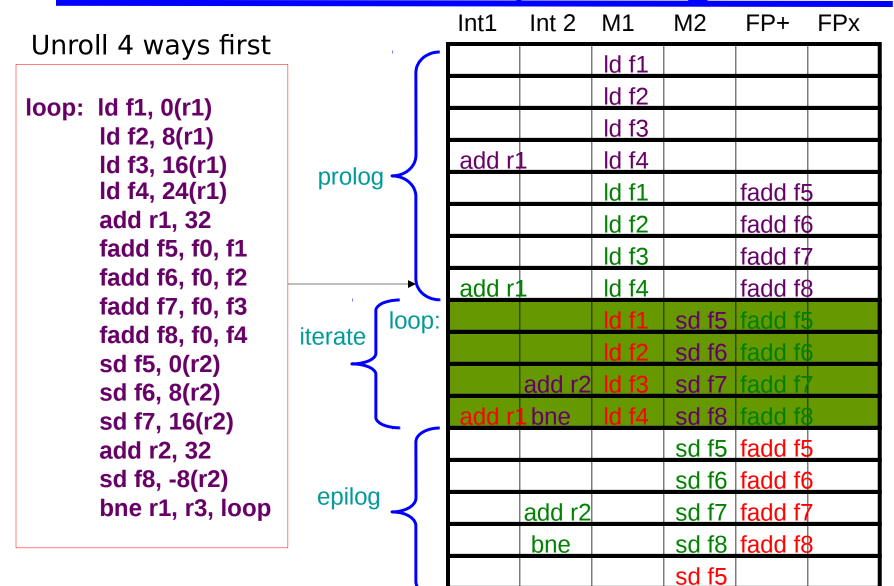
loop: ld f1, 0(r1) ld f2, 8(r1) ld f3, 16(r1) ld f4, 24(r1) add r1, 32 fadd f5, f0, f1 fadd f6, f0, f2 fadd f7, f0, f3 fadd f8, f0, f4 sd f5, 0(r2) sd f6, 8(r2) sd f7, 16(r2) sd f8, 24(r2) add r2, 32 bne r1, r3, loop



How many FLOPS/cycle?

IPC= 4 fadds / 11 cycles = 0.36

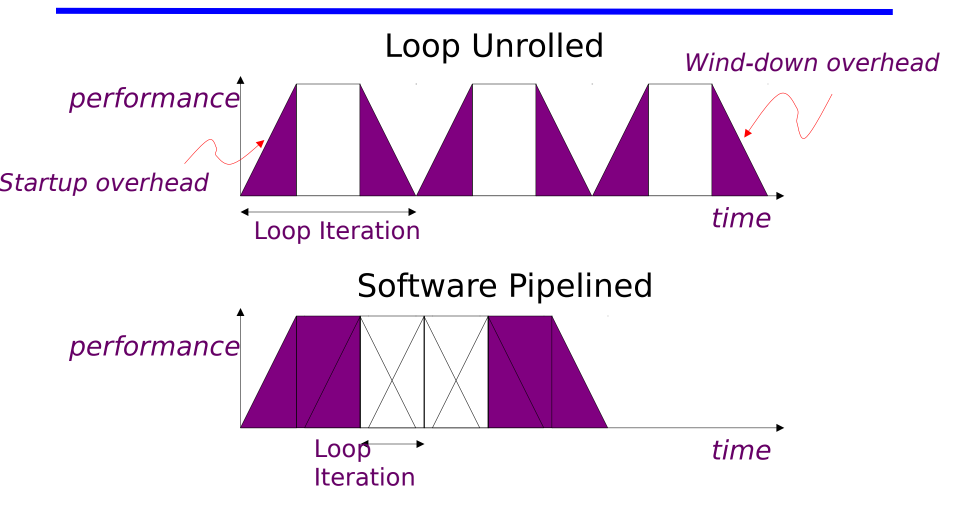
### Software Pipelining



How many FLOPS/cycle?

4 fadds / 4 cycles = 1

### Software Pipelining vs. Loop Unrolling



Software pipelining pays startup/wind-down costs only once per loop, not once per iteration

#### Reference:

- Jouppi, WRL Reserch Report 89/7, 1989
   Appendix C: Computer Architecture Quantitative Approach, 5<sup>th</sup> Edition. (Pipeline: Basic and Intermediate Concepts)

### Next Lecture

Pipeline to continue...