

ESE532: System-on-a-Chip Architecture

Day 22: November 13, 2019
VLIW
(Very Long Instruction Word Processors)

Penn ESE532 Fall 2019 -- DeHon



Today

VLIW (Very Large Instruction Word)
Exploiting Instruction-Level Parallelism (ILP)

- Demand
- Basic Model
- Costs
- Tuning

Penn ESE532 Fall 2019 -- DeHon

2

Message

- VLIW as a Model for
 - Instruction-Level Parallelism (ILP)
 - Customizing Datapaths
 - Area-Time Tradeoffs

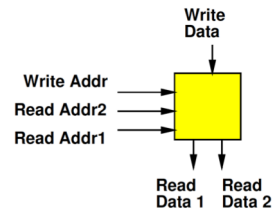
Penn ESE532 Fall 2019 -- DeHon

3

Day 6

Register File

- Small Memory
- Usually with multiple ports
 - Ability to perform multiple reads and writes simultaneously
- Small
 - To make it fast (small memories fast)
 - Multiple ports are expensive

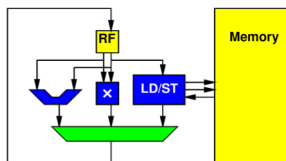


Penn ESE532 Fall 2019 -- DeHon

4

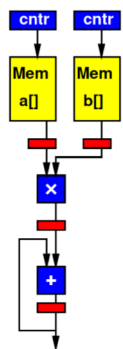
Preclass 1

- Cycles per multiply-accumulate
 - Spatial Pipeline
 - Processor



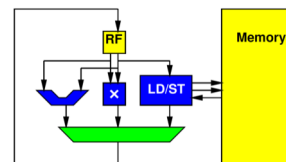
Penn ESE532 Fall 2019 -- DeHon

5



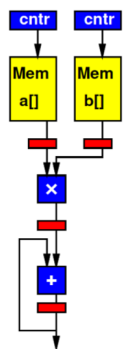
Preclass 1

- How different?
 - Resources
 - Number of units can perform adds
 - Number of simultaneous memory reads
 - Ability to use resources
 - What resources can use in same cycle



Penn ESE532 Fall 2019 -- DeHon

6



Computing Forms

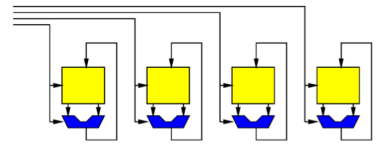
- Processor – does one thing at a time
- Spatial Pipeline – can do many things, but always the same
- Vector – can do the same things on many pieces of data

Penn ESE532 Fall 2019 -- DeHon

7

In Between

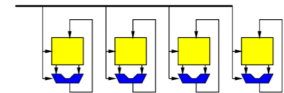
Independent Instructions



What if...

- Want to
 - Do many things at a time (ILP)
 - But not the same (DLP)

Shared Instruction



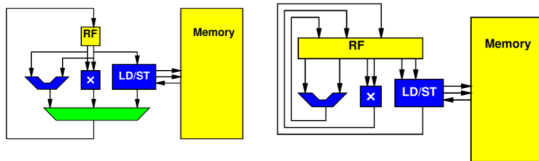
Penn ESE532 Fall 2019 -- DeHon

8

In Between

What if...

- Want to
 - Do many things at a time (ILP)
 - But not the same (DLP)
- Want to use resources concurrently



Penn ESE532 Fall 2019 -- DeHon

9

In Between

What if...

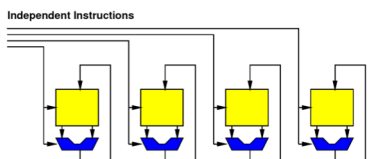
- Want to
 - Do many things at a time (ILP)
 - But not the same (DLP)
- Want to use resources concurrently
- Want to
 - Accelerate specific task
 - But not go to spatial pipeline extreme

Penn ESE532 Fall 2019 -- DeHon

10

VLIW Feature: Supply Independent Instructions

- Provide instruction per ALU (resource)
- Instructions more expensive than Vector
 - But more flexible

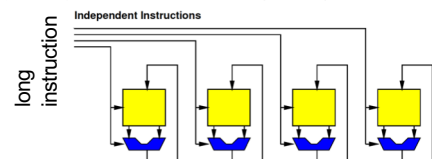


Penn ESE532 Fall 2019 -- DeHon

11

VLIW

- The "instruction"
 - The bits controlling the datapath
- ...becomes long
- Hence:
 - Very Long Instruction Word (VLIW)

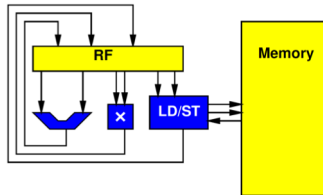


Penn ESE532 Fall 2019 -- DeHon

12

Control Heterogeneous Units

- Control each unit simultaneously and independently
 - More expensive than processor
 - Memory ports and/or interconnect
 - But more parallelism

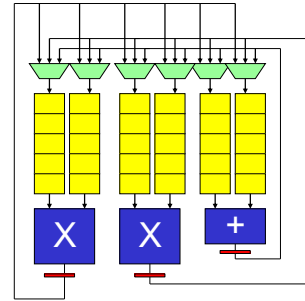


Penn ESE532 Fall 2019 -- DeHon

13

VLIW

- Very Long Instruction Word
- Set of operators
 - Parameterize number, distribution (X, +, sqrt...)
 - More operators → less time, more area
 - Fewer operators → more time, less area
- Memories for intermediate state

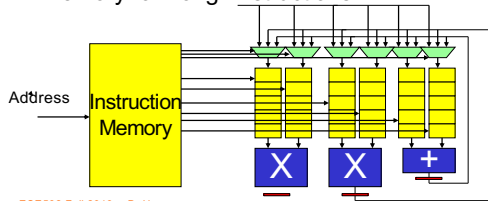


Penn ESE532 Fall 2019 -- DeHon

14

VLIW

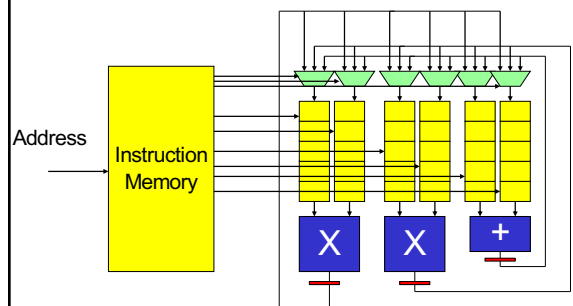
- Very Long Instruction Word
- Set of operators
 - Parameterize number, distribution (X, +, sqrt...)
 - More operators → less time, more area
 - Fewer operators → more time, less area
- Memories for intermediate state
- Memory for "long" instructions



Penn ESE532 Fall 2019 -- DeHon

15

VLIW



Penn ESE532 Fall 2019 -- DeHon

16

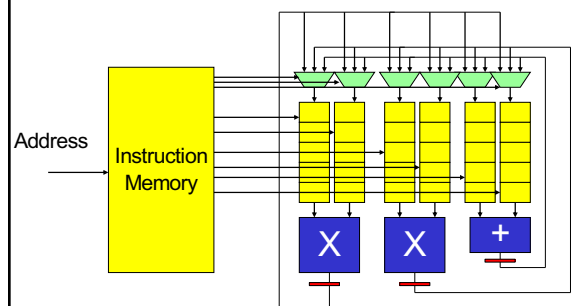
VLIW

- Very Long Instruction Word
- Set of operators
 - Parameterize number, distribution (X, +, sqrt...)
 - More operators → less time, more area
 - Fewer operators → more time, less area
 - Continuum for operator allocation
- Memories for intermediate state
- Memory for "long" instructions
- General framework for specializing to problem
 - Wiring, memories get expensive
 - Opportunity for further optimizations
- General way to tradeoff area and time

Penn ESE532 Fall 2019 -- DeHon

17

VLIW

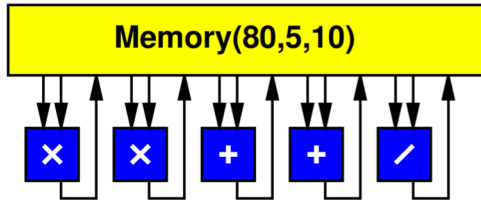


Penn ESE532 Fall 2019 -- DeHon

18

VLIW w/ Multiport RF

- Simple, full-featured model use common Register File
 - Memory(Words, WritePorts, ReadPorts)

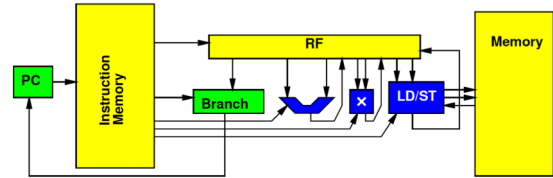


Penn ESE532 Fall 2019 -- DeHon

19

Processor Unbound

- Can (design to) use all operators at once

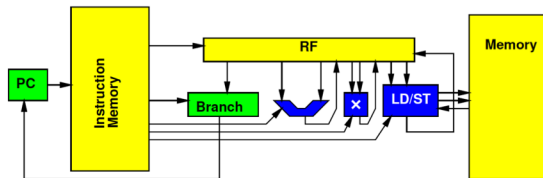


Penn ESE532 Fall 2019 -- DeHon

20

Processor Unbound

- Schedule Preclass 1 on this VLIW



Penn ESE532 Fall 2019 -- DeHon

21

Schedule

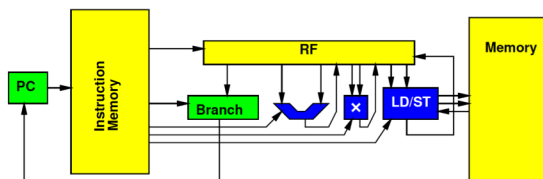
Cycle	Branch	ALU	Multiply	LD/ST
0		Sub r2,r1,r3		
1	Bzneg r3,end	Add r4		
2		Add r5		Ld r4,r6
3				Ld r5,r7
4		Add r1,#1,r1	Mpy r7,r8,r8	
5	B top	Add r7,r8,r8		

Penn ESE532 Fall 2019 -- DeHon

22

VLIW Operator Knobs

- Choose collection of operators and the numbers of each
 - Match task
 - Tune resources



Penn ESE532 Fall 2019 -- DeHon

23

Schedule

- Choose collection of operators and the numbers of each
 - Match task
 - Tune resources
- What operator might we add to accelerate this loop?

Cycle	Branch	ALU	Multiply	LD/ST
0		Sub r2,r1,r3		
1	Bzneg r3,end	Add r4		
2		Add r5		Ld r4,r6
3				Ld r5,r7
4		Add r1,#1,r1	Mpy r7,r8,r8	
5	B top	Add r7,r8,r8		

Penn ESE532 Fall 2019 -- DeHon

24

Preclass 2a

- $\text{res}[i]=\text{sqrt}(x[i]*x[i]+y[i]*y[i]+z[i]*z[i]);$
- II with one operator of each?

Schedule

Cycle	LD	ST	Multiply	Add	incr	sqrt
0				$i < \text{MAX}$	$\&X[i]$	
1	$X[i]$				$\&Y[i]$	
2	$Y[i]$		$X[i]*X[i]$		$\&Z[i]$	
3	$Z[i]$		$Y[i]*Y[i]$			
4			$Z[i]*Z[i]$	X^2+Y^2		
5				$(X^2+Y^2)+Z^2$		
6						Sqrt()
7		Res[i]			i	

Preclass 2b

- $\text{res}[i]=\text{sqrt}(x[i]*x[i]+y[i]*y[i]+z[i]*z[i]);$
- Minimum II achievable?
– Latency lower bound

Critical Path

- (Increment pointers / branch)
- Load
- Multiplies
- Add
- Add
- Squareroot
- Writeback

Preclass 2c

- $\text{res}[i]=\text{sqrt}(x[i]*x[i]+y[i]*y[i]+z[i]*z[i]);$
- How many operators of each type to achieve minimum II (latency lower bound)?

Schedule w/ 2c Resources

	LD	LD	ST	*	*	+	i	i	sqrt
0						<	&x	&y	
1	$X[i]$	$Y[i]$					&z		
2	$Z[i]$			x	y				
3				z		x+y			
4						+z			
5									sqrt
6			Res[i]				i		

Schedule w/ 2d Resources

	LD	LD	LD	ST	*	*	*	+	i	i	i	sqrt
0								<	&x	&y	&z	
1	X[i]	Y[i]	Z[i]									
2					x	y	z					
3								X+y				
4								+z				
5												sqrt
6				Res					i			

- What is disappointing about this schedule?

Preclass 2d

- $res[i]=\sqrt{x[i]*x[i]+y[i]*y[i]+z[i]*z[i]}$;
- $res[i+1]=\sqrt{x[i+1]*x[i+1]+y[i+1]*y[i+1]+z[i+1]*z[i+1]}$;
- $res[i+2]=\sqrt{x[i+2]*x[i+2]+y[i+2]*y[i+2]+z[i+2]*z[i+2]}$;
- $res[i+3]=\sqrt{x[i+3]*x[i+3]+y[i+3]*y[i+3]+z[i+3]*z[i+3]}$;

- Schedule

Unroll 4

	LD	LD	LD	ST	*	*	*	+	+	i	i	i	sqrt
0								<		x0	y0	z0	
1	x0	y0	z0							x1	y1	z1	
2	x1	y1	z1		x0	y0	z0			x2	y2	z2	
3	x2	y2	z2		x1	y1	z1	xy0		x3	y2	z3	
4	x3	y2	z3		x2	y2	z2	xy1	+z0				
5					x3	y2	z3	xy2	+z1				0
6				0				xy3	+z2				1
7				1					+z3				2
8				2									3
9				3						i			

Time Points

- 4 iterations in 10 cycles = 2.5 cycles/iter
- Compared to 1 iteration in 7
- Compared to 1 iteration in 8

Preclass 2e

- $res[i]=\sqrt{x[i]*x[i]+y[i]*y[i]+z[i]*z[i]}$;
- Area comparison?

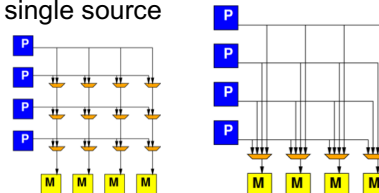
Data Storage and Movement

Multiport RF

- Multiported memories are expensive
 - Need input/output lines for each port
 - Makes large, slow
- Simplified preclass model:
 - $\text{Area}(\text{Memory}(n,w,r)) = n \cdot (w+r+1)/2$

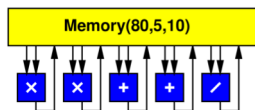
Alternate: Crossbar (Xbar)

- Provide programmable connection between all sources and destinations
- Any destination can be connected to any single source

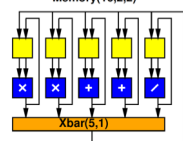


Preclass 3

- Operator area?
- Xbar(5,1) area
- Memory area, each case
- Total area
- How does area of memories, xbar compare to datapath operators in each case?



Each of 5 memories is:
Memory(16,2,2)



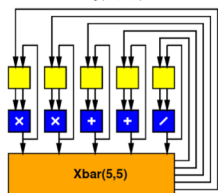
Split RF Cheaper

- At same capacity, split register file cheaper
 - $2R+1W \rightarrow 2$ per word
 - $5R+10W \rightarrow 8$ per word

Split RF

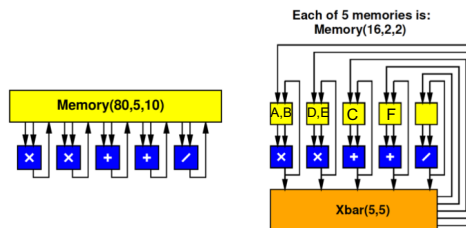
- Xbar(5,5) cost?
- Total Area?

Each of 5 memories is:
Memory(16,2,2)



Split RF Full Crossbar

- Cycles each for: $(A \cdot B + C) / (D \cdot E + F)$
 - Assume A..F start as shown



VLIW Memory Tuning

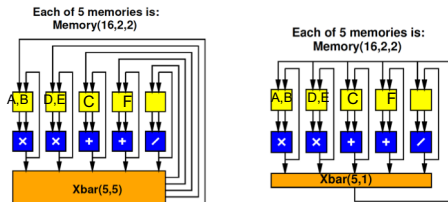
- Can select how much sharing or independence in local memories

Penn ESE532 Fall 2019 -- DeHon

43

Split RF, Limited Crossbar

- What limitation does the one crossbar output pose?
 - Cycles for same task: $(A*B+C)/(D*E+F)$



Penn ESE532 Fall 2019 -- DeHon

44

VLIW Schedule

Need to schedule Xbar output(s) as well as operators.

cycle	*	*	+	+	/	Xbar
0						
1						
2						
3						
4						

Penn ESE532 Fall 2019 -- DeHon

45

VLIW Interconnect Tuning

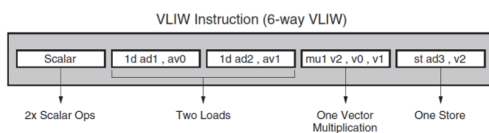
- Can decide how rich to make the interconnect
 - Number of outputs to support
 - How to depopulate crossbar
 - Use more restricted network

Penn ESE532 Fall 2019 -- DeHon

46

Commercial: Xilinx AI Engine

- 6-way VLIW Vector



https://www.xilinx.com/support/documentation/white_papers/wp506-ai-engine.pdf

Xilinx WP506

Penn ESE532 Fall 2019 -- DeHon

47

VLIW vs. SuperScalar

- Modern, high-end proc. (incl. ARM on Zynq)
 - Do support ILP
 - Issue multiple instructions per cycle
 - ...but, from a single, sequential instruction stream
- SuperScalar – dynamic issue and interlock on data hazards – hide # operators
 - Must have shared, multiport RF
- VLIW – offline scheduled
 - No interlocks, allow split RF
 - Lower area/operator – need to recompile code

Penn ESE532 Fall 2019 -- DeHon

48

Big Ideas:

- VLIW as a Model for
 - Instruction-Level Parallelism (ILP)
 - Customizing Datapaths
 - Area-Time Tradeoffs
- Customize VLIW
 - Operator selection
 - Memory/register file setup
 - Inter-functional unit communication network

Admin

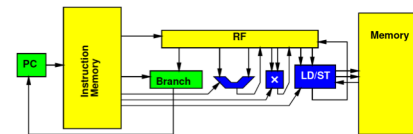
- P4 out
- P3 due Friday

Loop Overhead

Bonus slides:
not expect to cover in lecture

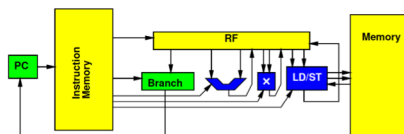
Loop Overhead

- Can handle loop overhead in ILP on VLIW
 - Increment counters, branches as independent functional units



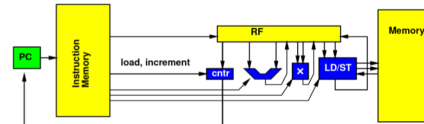
VLIW Loop Overhead

- Can handle loop overhead in ILP on VLIW
- ...but paying a full issue unit and instruction costs overhead

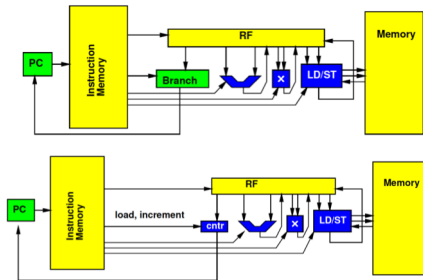


Zero-Overhead Loops

- Specialize the instructions, state, branching for loops
 - Counter rather than RF
 - One bit to indicate if counter decrement
 - Exit loop when decrement to 0



Simplification

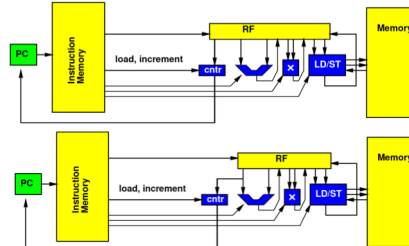


Penn ESE532 Fall 2019 -- DeHon

55

Zero-Overhead Loop Simplify

- Share port – simplify further



Penn ESE532 Fall 2019 -- DeHon

56

Zero-Overhead Loop Example (preclass 1)

repeat r3:

```
addi r4,#4,r4;
addi r5,#4,r5; ld r4,r6
ld r5,r7
mul r6,r7,r7
add r7,r8,r8
```

Penn ESE532 Fall 2019 -- DeHon

57

Zero-Overhead Loop

- Potentially generalize to multiple loop nests and counters
- Common in highly optimized DSPs, Vector units

Penn ESE532 Fall 2019 -- DeHon

58

Pipelined VLIW Operators

Penn ESE532 Fall 2019 -- DeHon

59

Pipelined Operators

- Often seen, will have pipelined operators
 - E.g. 3 cycles multiply
- How complicate?

Penn ESE532 Fall 2019 -- DeHon

60

Accommodating Pipeline

- Schedule for when data becomes available
 - Dependencies
 - Use of resources

cycle	*	+	+	+	/	Xbar
0	X*X					
1	Y*Y					
2						X*X
3						Y*Y
4			X ² +Y ²			X ² +Y ²
5					X ² +Y ² / Z	
6						

Penn ESE532 Fall 2019

61

Accommodating Pipeline

- Schedule for when data becomes available
 - Dependencies
 - Use of resources
- Impossible schedule;
Conflict on single Xbar output

cycle	*	+	+	+	/	Xbar
0	X*X					
1	Y*Y					
2						X*X
3						Y*Y, Q +R
4			X ² +Y ²			X ² +Y ²
5					X ² +Y ² / Z	
6						

Penn ESE532 Fall 2019

62