

ESE5320: System-on-a-Chip Architecture

Day 4: September 13, 2023
Parallelism Overview

Board holders pickup boards
Preclass



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Today

- Compute Models (Part 1)
 - How do we *express* and reason about parallel execution freedom
- Types of Parallelism (Part 2)
 - How can we slice up and think about parallelism?
 - How *exploit* parallelism

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Message

- Many useful models for parallelism
 - Help conceptualize
- One-size does not fill all
 - Match to problem
 - Will want to exploit all of them

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Parallel Compute Models

Control Flow, Dataflow
Combining
Explicit, Implicit Parallelism

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Term: Operation

- **Operation** – logic computation to be performed

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Sequential Control Flow

Control flow

- Program is a sequence of operations
- Operation reads inputs and writes outputs into common store (memory)
- One operation runs at a time
 - defines successor

Model of correctness is sequential execution

Examples

- C (Java, ...)
- Finite-State Machine (FSM)
- Finite Automata (FA)
- assembly code (ISA)

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Parallelism can be explicit

- State which operations occur on a cycle
- Multiply, add for quadratic equation

cycle	mpy	add
1	B,x	
2	x,x	(Bx)+C
3	A,x ²	
4		Ax ² +(Bx+C)

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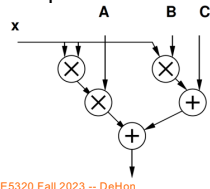
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Parallelism can be implicit

- Sequential expression
- Infer data dependencies

T1=x*x
T2=A*T1
T3=B*x
T4=T2+T3
Y=C+T4



- Or
- $$Y=A*x*x+B*x+C$$

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Implicit Parallelism

- $d=(x1-x2)*(x1-x2) + (y1-y2)*(y1-y2)$
- What parallelism exists here?

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Parallelism can be implicit

- Sequential expression
- Infer data dependencies

for (i=0;i<100;i++)
y[i]=A*x[i]*x[i]+B*x[i]+C

Why can these operations be performed in parallel?

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Dataflow / Control Flow

Dataflow

- Program is a graph of operations
- Operation consumes **tokens** and produces tokens
- All operations run concurrently

Control flow (e.g. C)

- Program is a sequence of operations
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Token


- Data value with presence indication
 - May be conceptual
 - Only exist in high-level model
 - Not kept around at runtime
 - Or may be physically represented
 - One bit represents presence/absence of data

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FIFO



- Hardware Block
- Outputs data in order received
 - First-In, First-Out
- Tell it when you are providing data
 - Write
 - May choose not to insert on a cycle
 - Need to signal
- Tell it when you are consuming data
 - Read
- Tells you when it's **empty** and has no data to provide
- Tells you when it's **full** and can hold nothing else

What are data presence indicators here?

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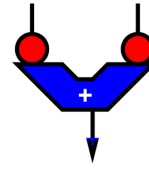
Token Examples?

- How serial link know character present?
- How signal miss in processor data cache and processor needs to wait for data?

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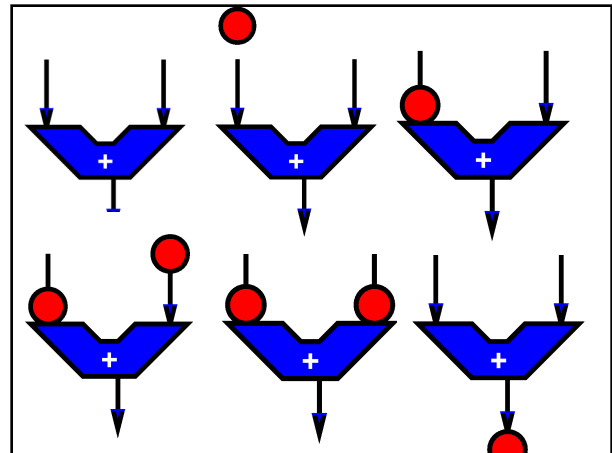
Operation



- Takes in one or more inputs
- Computes on the inputs
- Produces results
- Logically **self-timed**
 - “Fires” only when input set present
 - Signals availability of output

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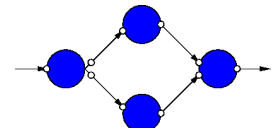
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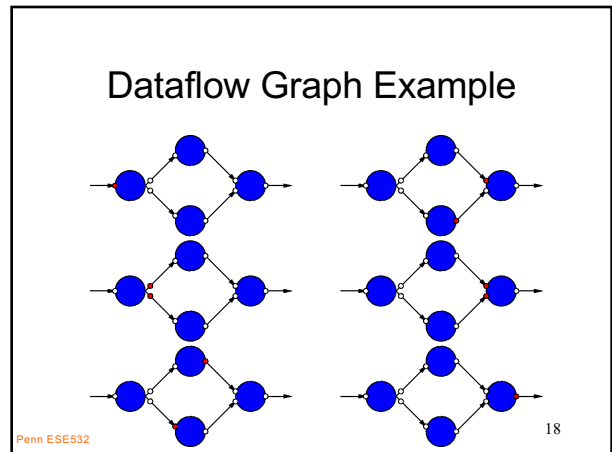
Dataflow Graph

- Represents
 - computation sub-blocks
 - linkage
- Abstractly
 - controlled by data presence



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Dataflow / Control Flow

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Control flow (e.g. C)

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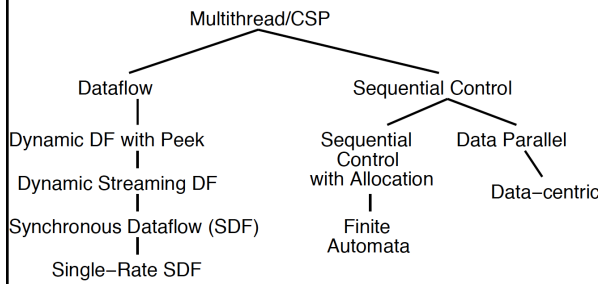
Communicating Threads

- Computation is a collection of sequential/control-flow “threads”
- Threads may communicate
 - Through dataflow I/O
 - (Through shared variables)
- View as hybrid or generalization
 - Of control flow and dataflow
- CSP – Communicating Sequential Processes → canonical model example₂₀

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Compute Models



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All Used

- All of these things get used in modern CPUs and SoCs
 - Sequential control flow
 - Operation parallelism
 - Data presence and data-driven flow
 - Multiple threads
 - Data Parallel

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Value of Multiple Models

- When you have a big enough hammer, everything looks like a nail.
- Many stuck on single model
 - Try to make all problems look like their nail
- Value to diversity / heterogeneity
 - One size does not fit all



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Types of Parallelism

Part 2

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Types of Parallelism

- **Data Level** – Perform same computation on different data items
- **Thread or Task Level** – Perform separable (perhaps heterogeneous) tasks independently
- **Instruction Level** – Within a single sequential thread, perform multiple operations on each cycle.

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Pipeline Parallelism

- Pipeline – organize computation as a spatial sequence of concurrent operations
 - Can introduce new inputs before finishing
 - Instruction- or thread-level
 - Use for data-level parallelism
 - Can be directed graph

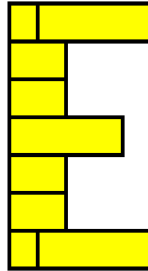
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Sequential

- Single person build E
- Latency?
- Throughput?



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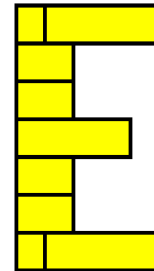
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Data Parallel

- Everyone in class build own E
- Latency?
- Throughput?

- Ideal speedup?
- Resource Bound?
 - 100 Es, 12 people
- When useful?



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Data-Level Parallelism

- **Data Level** – Perform same computation on different data items

- Resource Bound: $T_{dp} = T_{seq}/P$
- (with enough independent problems, match our resource bound computation)

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Thread Parallel

- Each person build distinct letter or number (e.g. E, S, 5, 3, 2, 0)

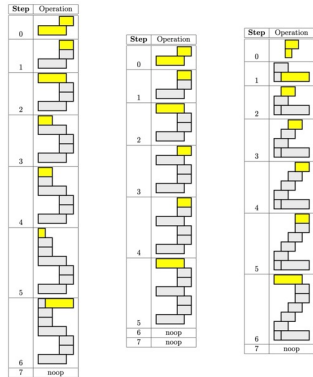
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Thread Parallel

Likely get
2 volunteers
to help demo.



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Thread Parallel

- Each person build distinct letter or number (e.g. E, S, 5, 3, 2, 0)
- Latency? (assume each has ≤ 9 bricks)
- Throughput?
 - Build 6 distinct letters
 - Using whole class (≥ 6 people)
 - (distinct letters/time-unit)
- Speedup over sequential build of 6 letters?

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Thread-Level Parallelism

- **Thread or Task Level** – Perform separable (perhaps heterogeneous) tasks independently
- Resource Bound: $T_{tp} = T_{seq}/P$
- $T_{tp} = \max(T_{t1}, T_{t2}, T_{t3}, \dots)$
 - Less speedup than ideal if not balanced
- Can produce a diversity of calculations
 - Useful if have limited need for the **same** calculation

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Instruction-Level Parallelism

- Build single letter in lock step
- Group of 3
 - [2 volunteers; steps up front]
- Resource Bound for 3 people building 9-brick letter?
- Announce steps from slide
 - Stay in step with slides

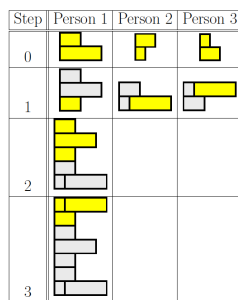
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Group Communication

- Groups of 3
- Note who was person 1 task
- 2, 3 will need to pass completed substructures

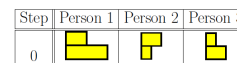


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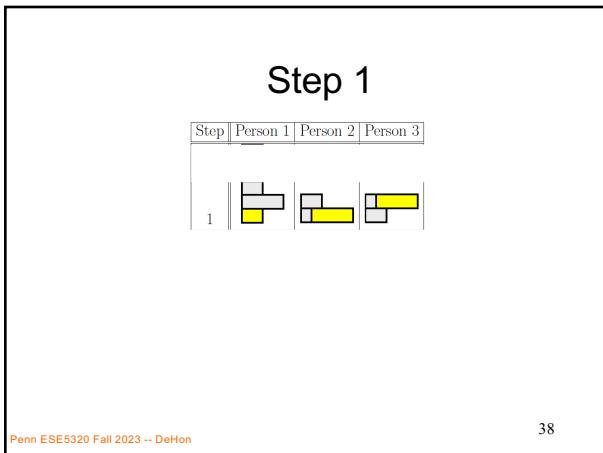
Step 0



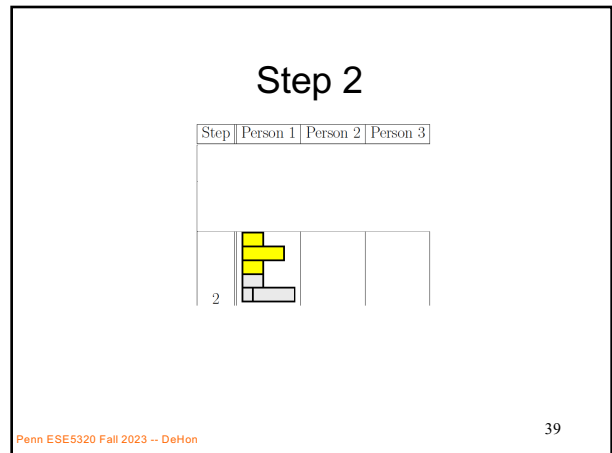
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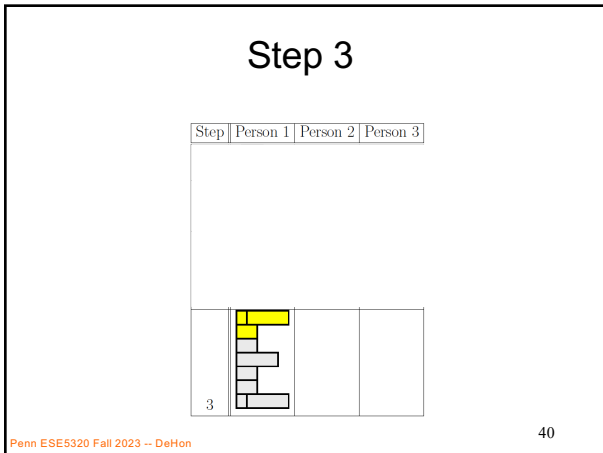
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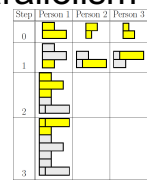
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Instruction-Level Parallelism (ILP)

- Latency?
- Throughput?



- Can reduce **latency** for single letter
- Resource Bound: $T_{latency} = T_{seq} / P$
 - Remember **critical path bound** applies; dependencies may limit

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Instruction-Level Pipeline

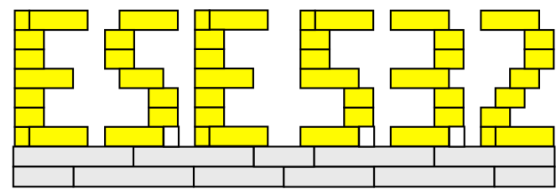
- Each person adds one brick to build
- Resources? (people in pipeline?)
- Run pipeline once alone
- Latency? (brick-adds to build letter)
- Then run pipeline with 10 inputs
- Throughput? (letters/brick-add-time)

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Thread Graph

- How would we build with task level parallelism?
 - Tasks?
 - Dependencies?



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Big Ideas

- Many parallel compute models
 - Sequential, Dataflow, CSP
- Find natural parallelism in problem
- Mix-and-match
- Likely to need all of them at some point

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Admin

- Reading Day 5 on web
- HW2 due Friday
- HW3 out soon
 - Including partner assignments on canvas
 - Board Holder reach out to partner ASAP

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