

Step 3

Instruction-Level Pipeline

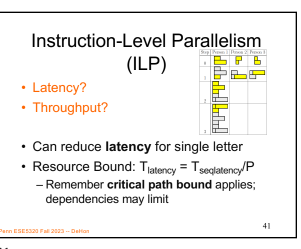
· Each person adds one brick to build

• Resources? (people in pipeline?)

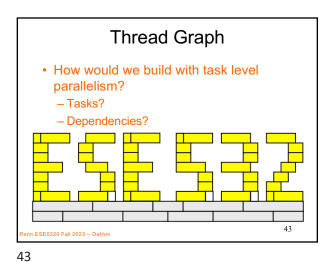
Latency? (brick-adds to build letter)
Then run pipeline with 10 inputs
Throughput? (letters/brick-add-time)

• Run pipeline once alone

40









42

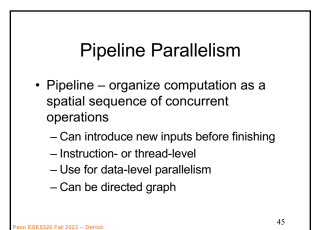
enn ESE5320 Fall 2023 -- DeHon

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.

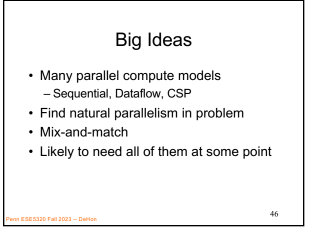
Penn ESE5320 Fall 2023 -- DeHon

44



45

44



46