COMP 322: Fundamentals of Parallel Programming

Lecture 8: Computation Graphs, Ideal Parallelism

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Lecture 8

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- A Computation Graph (CG) captures the dynamic execution of a parallel program, for a specific input
- CG nodes are "steps" in the program's execution - A step is a sequential subcomputation without any spawned, begin-finish or end-finish operations
- CG edges represent ordering constraints
 - "Continue" edges define sequencing of steps within a task
 - "Spawn" edges connect parent tasks to child spawned tasks
 - "Join" edges connect the end of each spawned task to its IEF's end-must finish operations
- All computation graphs must be acyclic -It is not possible for a node to depend on itself
- Computation graphs are examples of "directed acyclic graphs" (DAGs)



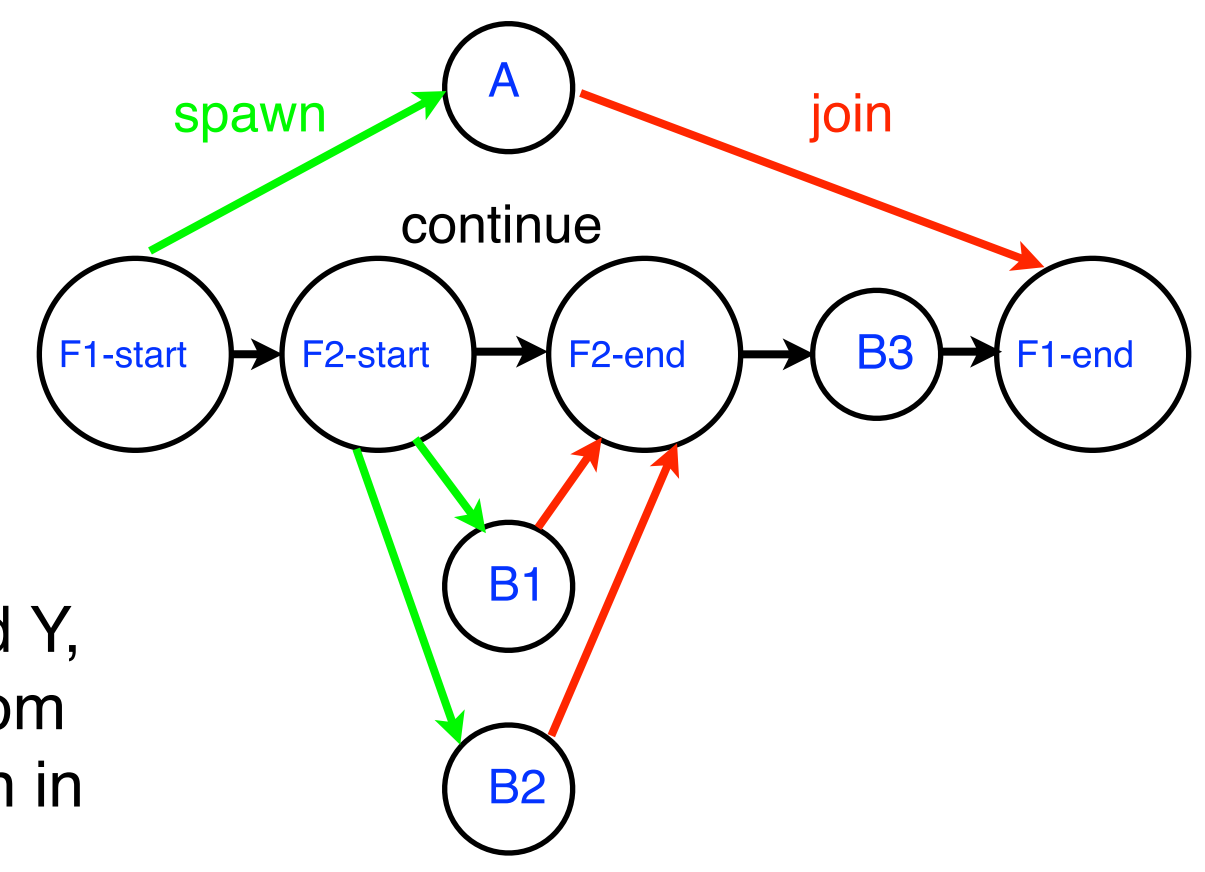


Which statements can potentially be executed in parallel with each other?

- 1. must finish { // F1
- 2. spawn A;
- 3. must finish { // F2
- 4. spawn B1;
- 5. spawn B2;
- } // F2 6.
- B3; 7.
- 8. } // F1

<u>Key idea:</u> If two statements, X and Y, have *no path of directed edges* from one to the other, then they can run in parallel with each other.

Computation Graph





Assume you have 2 washers and 2 dryers. Assume there's 0 cost to spawn a task.

Place "must finish" blocks and "spawn" around the following tasks:

- 1. Run load 1 in washer (LW1)
- 2. Run load 2 in washer (LW2)
- **3.** Run load 1 in dryer (LD1)
- 4. Run load 2 in dryer (LD2)

Computational Graph Exercise



Computational Graph Exercise (Solution #1)

Assume you have 2 washers and 2 dryers. Assume there's 0 cost to spawn a task. Place "must finish" blocks and "spawn" around the following tasks:

- 1. must finish { // F1
- spawn Run load 1 in washer (LW1) 2.
- spawn Run load 2 in washer (LW2) 3. 4.} // F1
- 5. spawn Run load 1 in dryer (LD1)
- 6. spawn Run load 2 in dryer (LD2)



Computational Graph Exercise (Solution #2)

Assume you have 2 washers and 2 dryers. Assume there's 0 cost to spawn a task.

Place "must finish" blocks and "spawn" around the following tasks:

- 1. must finish { // F1
- spawn { Run load 1 in washer (LW1); Run load 1 in dryer (LD1) } 2.
- spawn { Run load 2 in washer (LW2); Run load 2 in dryer (LD2) } 3. 4.} // F1

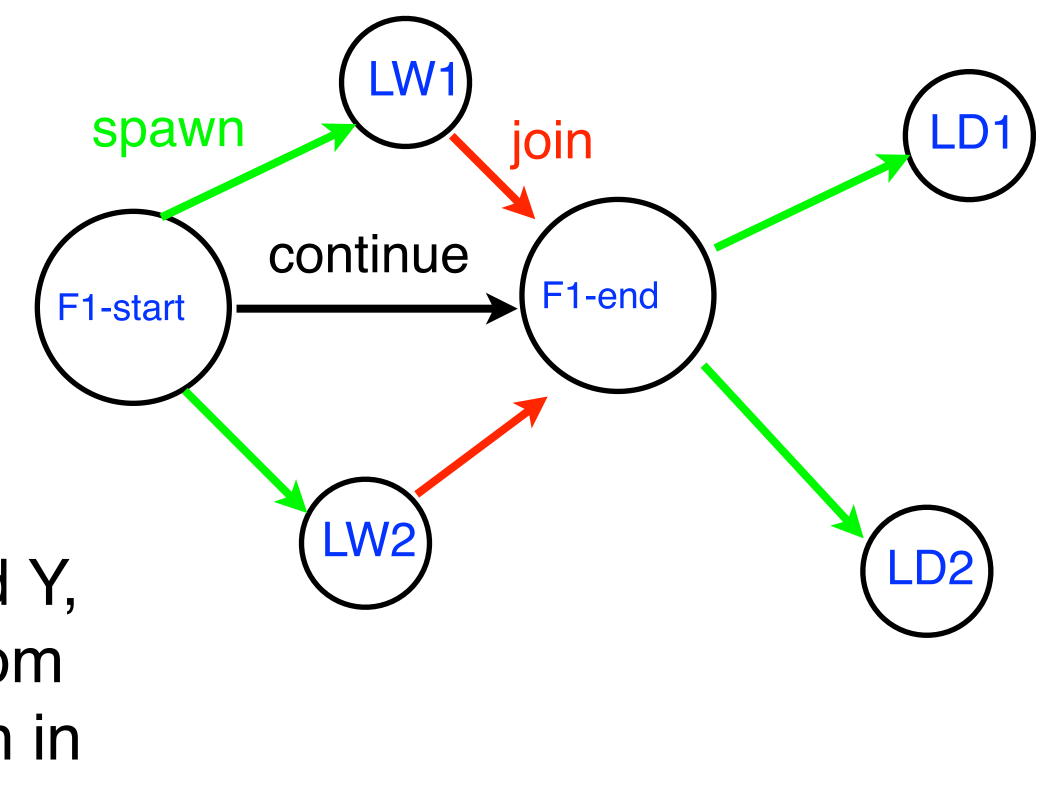




- 1. must finish { // F1
- spawn LW1; 2.
- spawn LW2; 3.
- 4.} // F1
- 5. spawn LD1;
- 6. spawn LD2;

<u>Key idea:</u> If two statements, X and Y, have no path of directed edges from one to the other, then they can run in parallel with each other.

Computation Graph



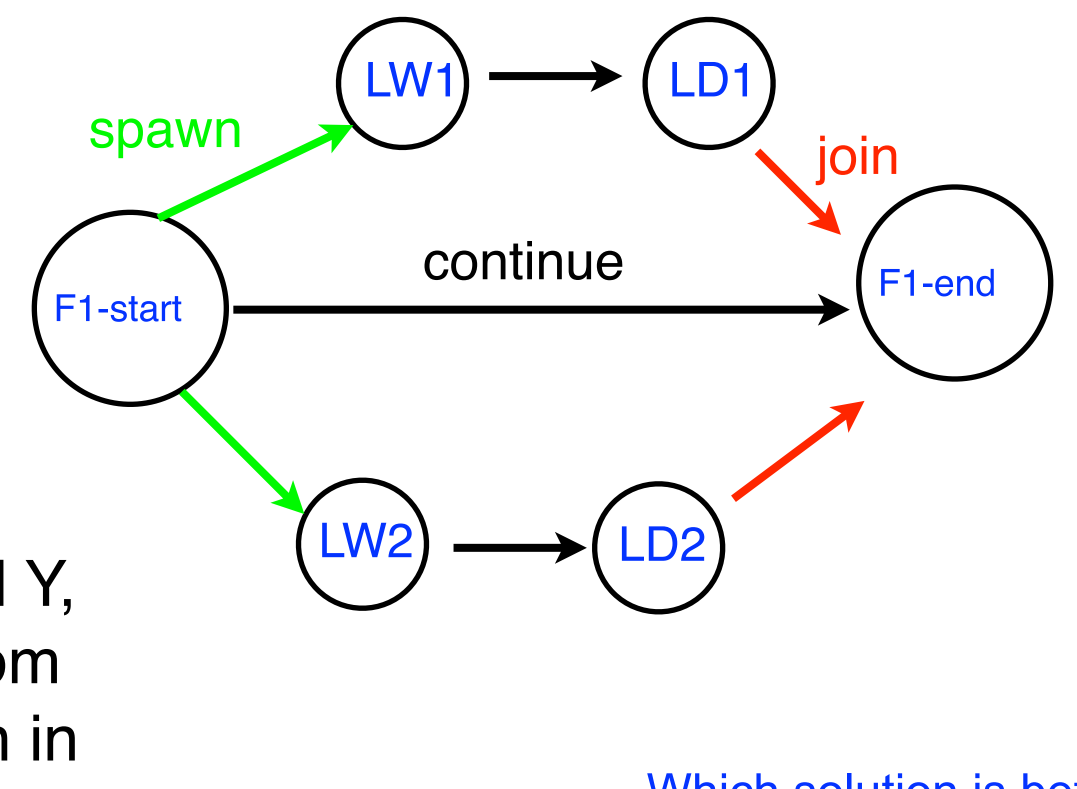


- 1. must finish { // F1
- spawn { LW1; LD1 } 2.
- spawn { LW2; LD2 } 3.

4.} // F1

<u>Key idea:</u> If two statements, X and Y, have no path of directed edges from one to the other, then they can run in parallel with each other.

Computation Graph



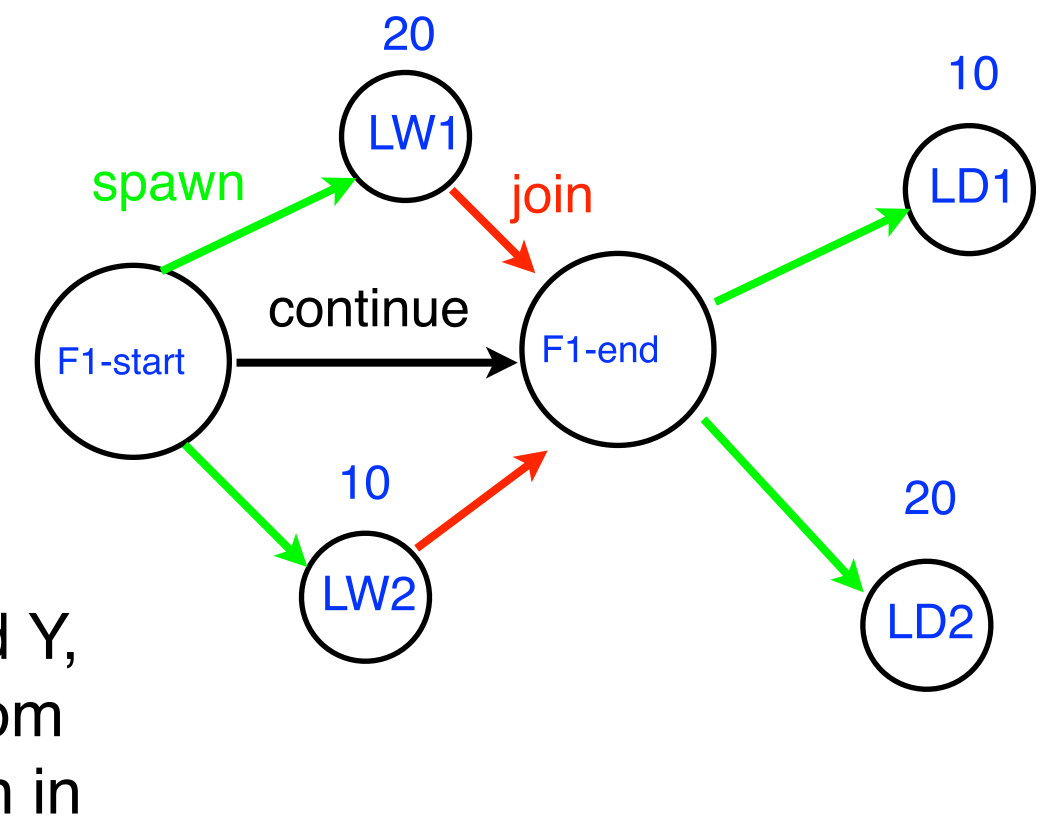
Which solution is better?



- 1. must finish { // F1
- spawn LW1; 2.
- spawn LW2; 3.
- 4.} // F1
- 5. spawn LD1;
- 6. spawn LD2;

<u>Key idea:</u> If two statements, X and Y, have no path of directed edges from one to the other, then they can run in parallel with each other.

Computation Graph



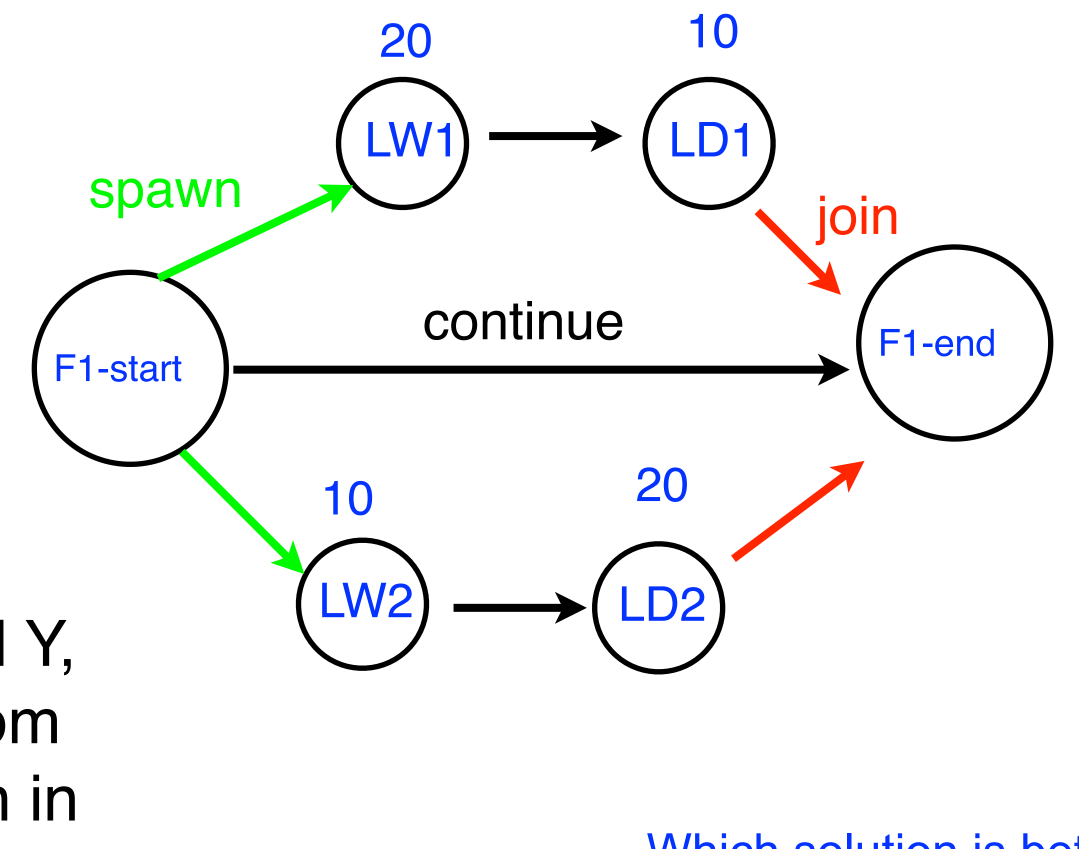


- 1. must finish { // F1
- 2. spawn { LW1; LD1 }
- 3. spawn { LW2; LD2 }

4.} // F1

Key idea: If two statements, X and Y, have *no path of directed edges* from one to the other, then they can run in parallel with each other.

Computation Graph





Complexity Measures for Computation Graphs

Define

- TIME(N) = execution time of node N
- WORK(G) = sum of TIME(N), for all nodes N in CG G -WORK(G) is the total work to be performed in G
- CPL(G) = length of a longest path in CG G, when adding up execution times ofall nodes in the path
 - Such paths are called *critical paths*
 - CPL(G) is the length of these paths (critical path length, also referred to as the span of the graph)
 - -CPL(G) is also the shortest possible execution time for the computation graph







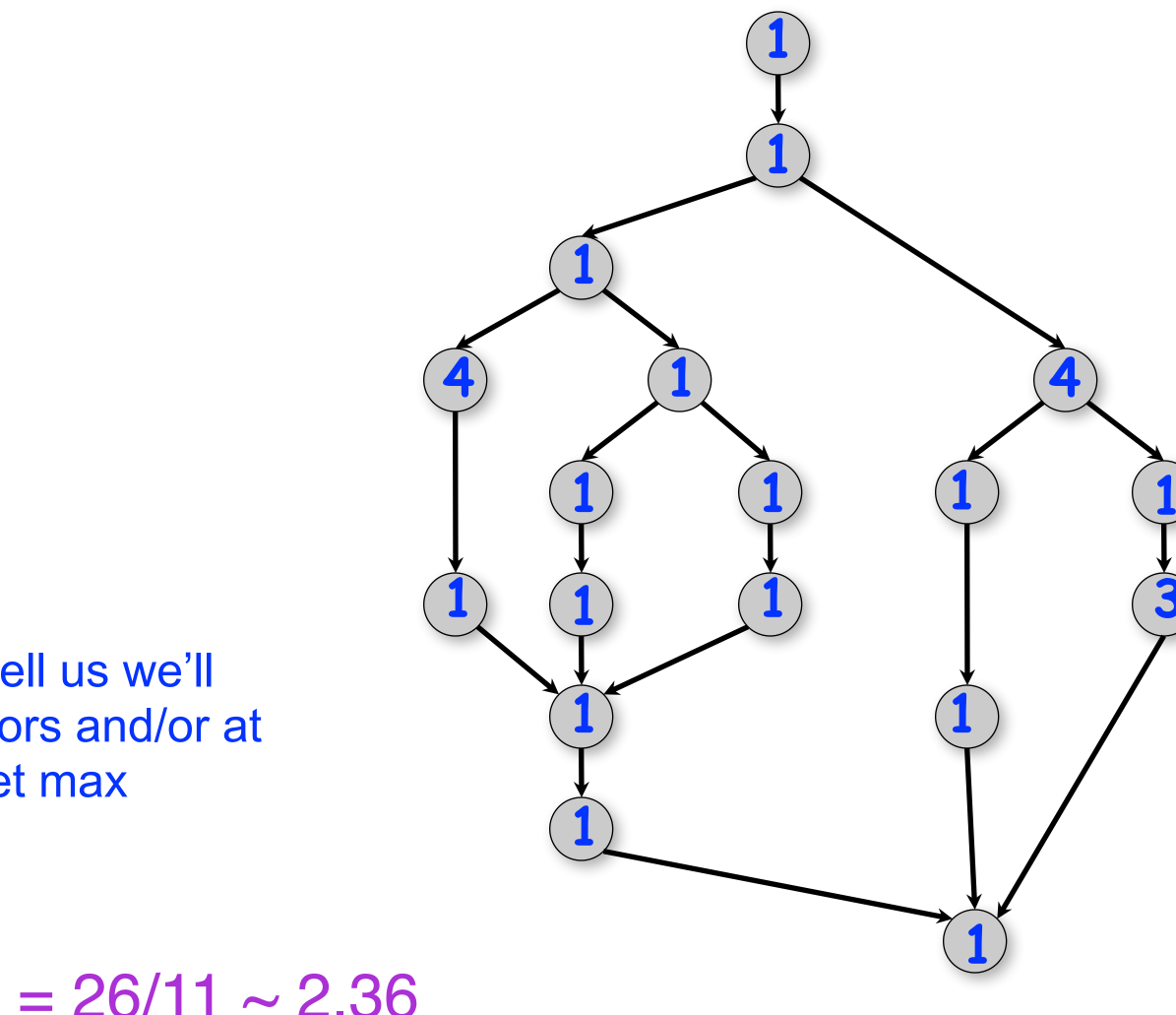
Ideal Parallelism

- Define ideal parallelism of Computation G Graph as the ratio, WORK(G)/CPL(G)
- Ideal Parallelism only depends on the computation graph, and is the speedup that you can obtain with an unbounded number of processors

Example: WORK(G) = 26CPL(G) = 11

Does ideal parallelism tell us we'll need at least x processors and/or at most y processors to get max speedup?

Ideal Parallelism = WORK(G)/CPL(G) = $26/11 \sim 2.36$





Ideal Parallelism

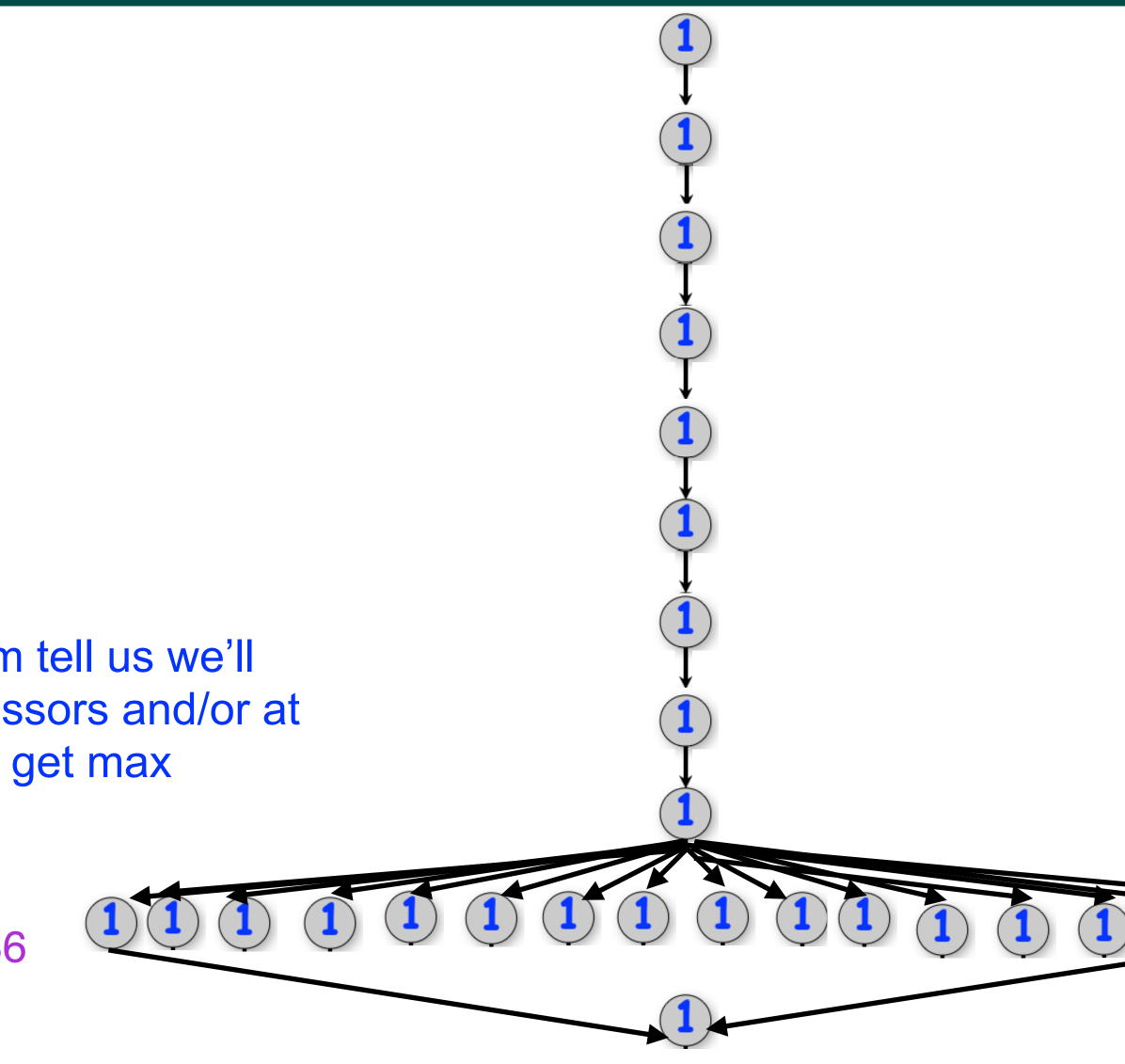
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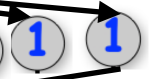
processors

Example:

Does ideal parallelism tell us we'll need at least x processors and/or at most y processors to get max speedup?

WORK(G) = 26CPL(G) = 11Ideal Parallelism = WORK(G)/CPL(G) = $26/11 \sim 2.36$



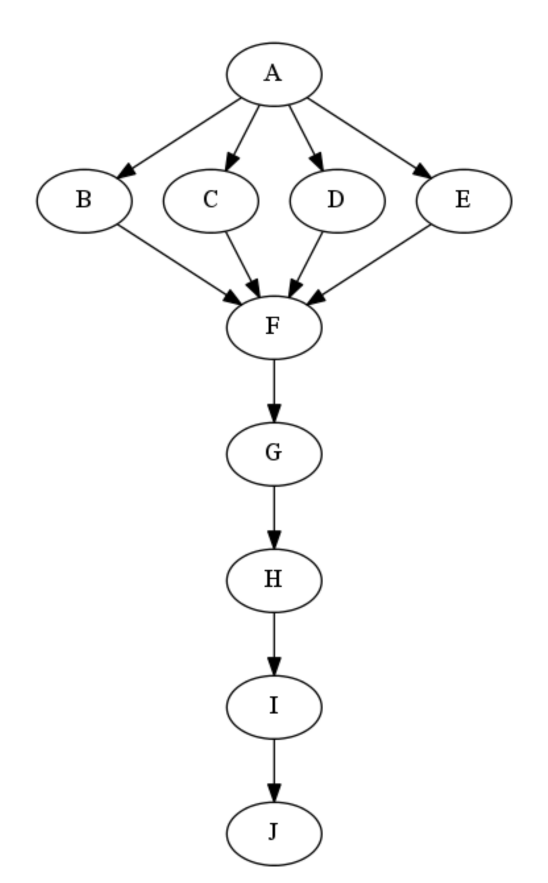




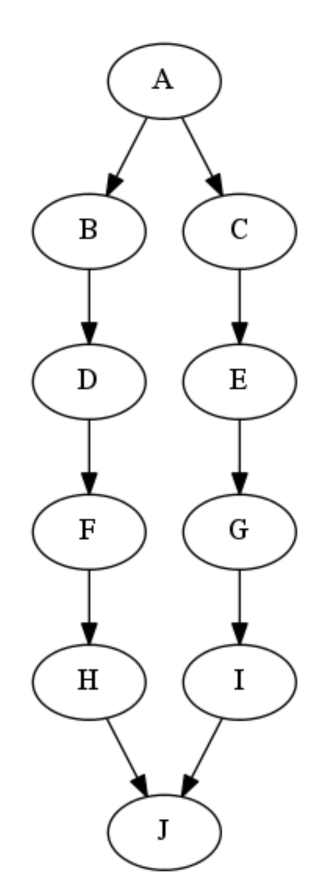
Which Computation Graph has more ideal parallelism?

Assume that all nodes have TIME = 1, so WORK = 10 for both graphs.

Computation Graph 1



Computation Graph 2





- IMPORTANT: —Watch <u>videos</u> for topics 1.1, 4.5 for next lecture
- HW 1 is due on Friday, Feb 4th
- Quiz 2 is due on Sunday, Feb 6th
- Worksheets due same day by 11:59pm for full credit, before next class for partial credit (0.5)
- Module 1 handout is available
- See course web site for syllabus, work assignments, due dates, ...

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