

# COMP 322: Fundamentals of Parallel Programming

## Lecture 8: Finish, Async, Computation Graphs

Mack Joyner  
mjoyner@rice.edu

<http://comp322.rice.edu>



# Homework #1 Hints

- `sorted` operation on streams results in ascending order. To sort in descending order, use `sorted(Comparator.reverseOrder())`.
- `groupingBy`, convert elements of stream into type you want by passing `Collectors.mapping`(map-function, downstream-collector) as an additional argument. For parallel streams use `groupingByConcurrent`.

Create a mapping between customer IDs and their order IDs whose status is "PENDING"

```
orderRepo.findAll().stream()
    .filter(order -> order.getStatus().equals("PENDING"))
    .collect(Collectors.groupingBy(order -> order.getCustomer().getId(), Collectors.mapping(
        Order::getId,
        Collectors.toSet()
    )));
```

Acknowledgement: Chase Hartsell



# Async and Finish Statements for Task Creation and Termination

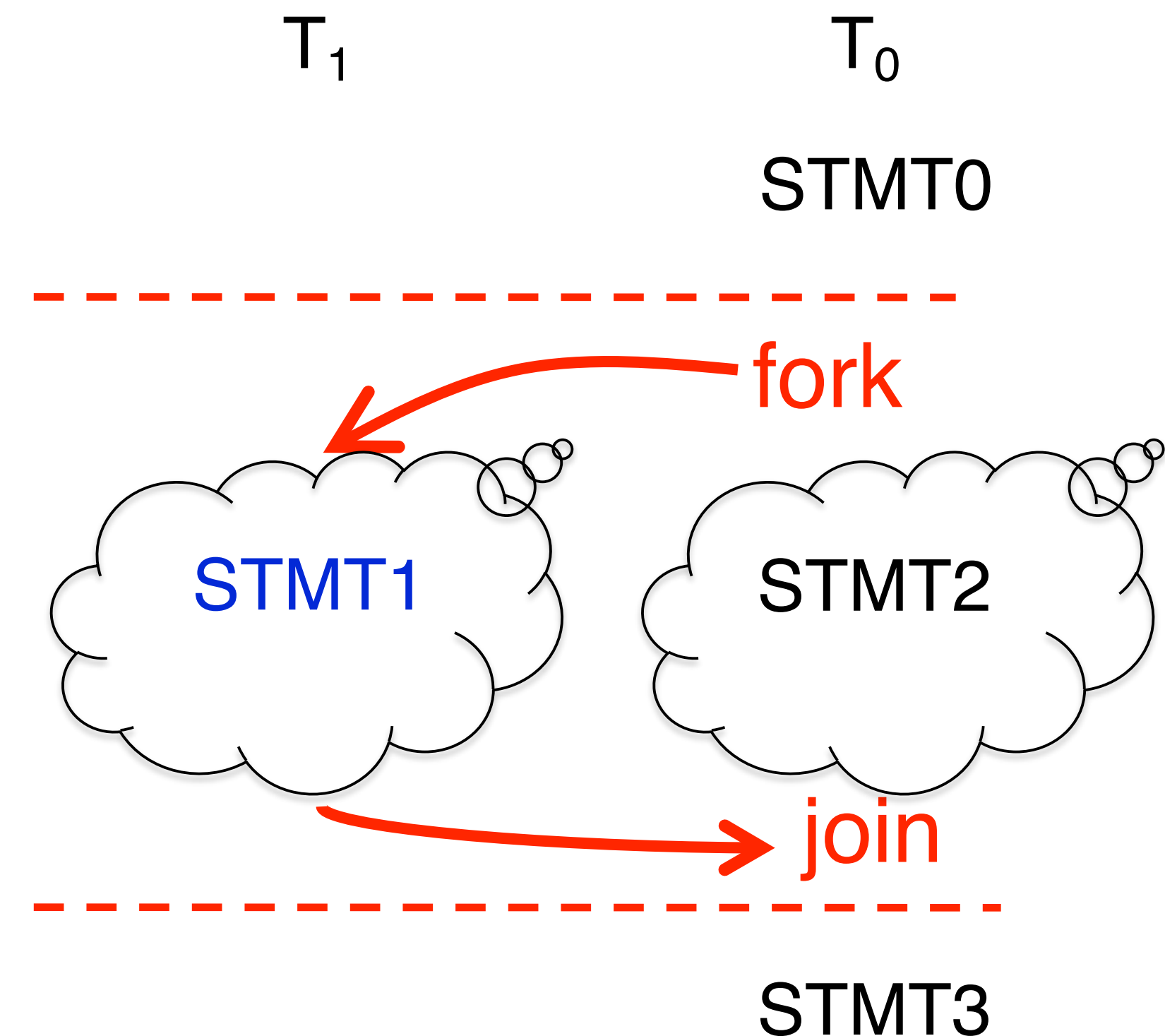
## async S

- Creates a new child task that executes statement S

```
// T0(Parent task)
STMT0;
finish { //Begin finish
  async {
    STMT1; //T1(Child task)
  }
  STMT2; //Continue in T0
} //End finish (wait for T1)
STMT3; //Continue in T0
```

## finish S

- Execute S, but wait until *all* asyncs in S's scope have terminated.



# Example of a Sequential Program: Computing sum of array elements

---

## Algorithm 1: Sequential ArraySum

---

**Input:** Array of numbers,  $X$ .

**Output:**  $sum =$  sum of elements in array  $X$ .

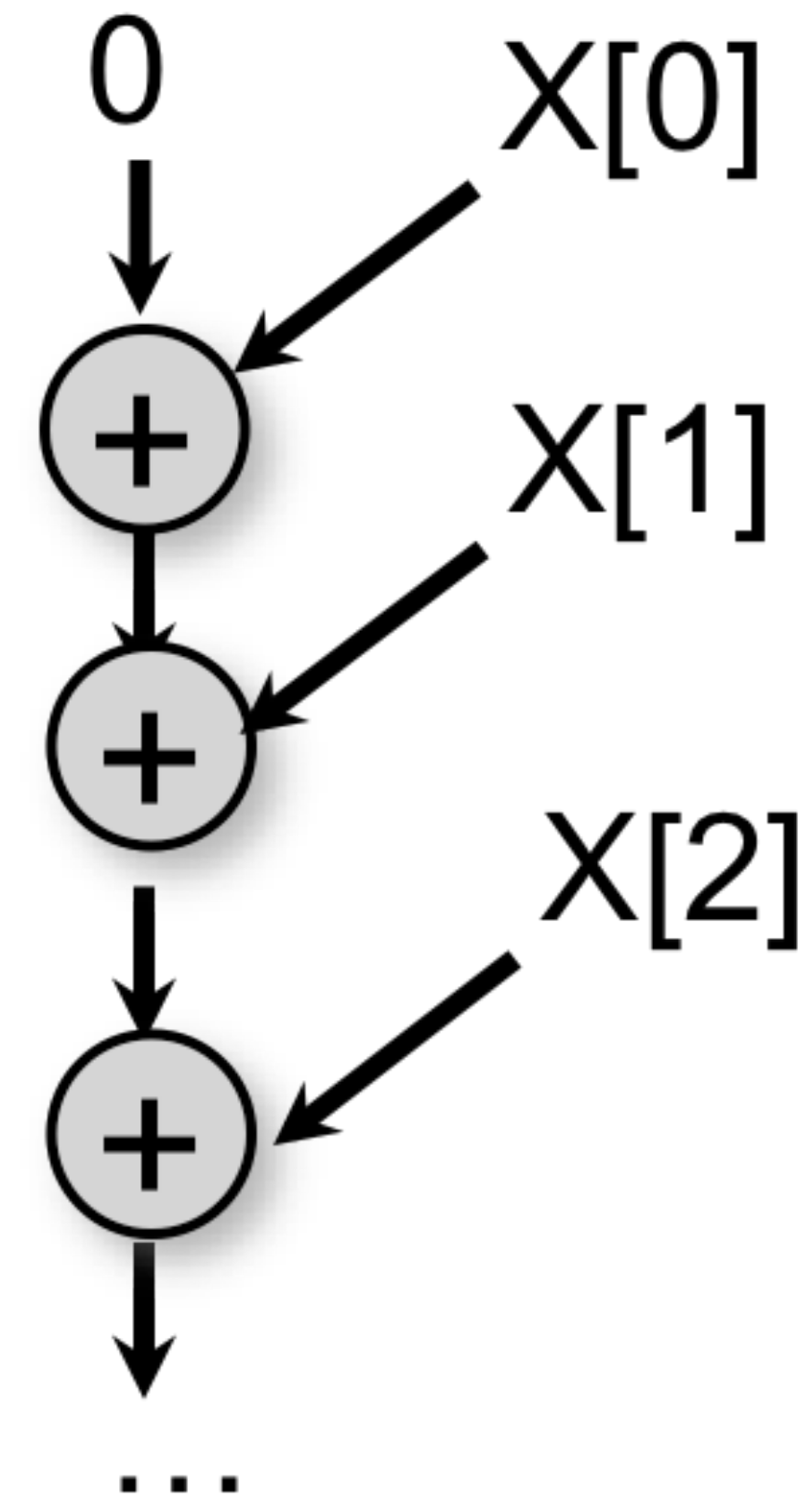
$sum \leftarrow 0$ ;

**for**  $i \leftarrow 0$  **to**  $X.length - 1$  **do**

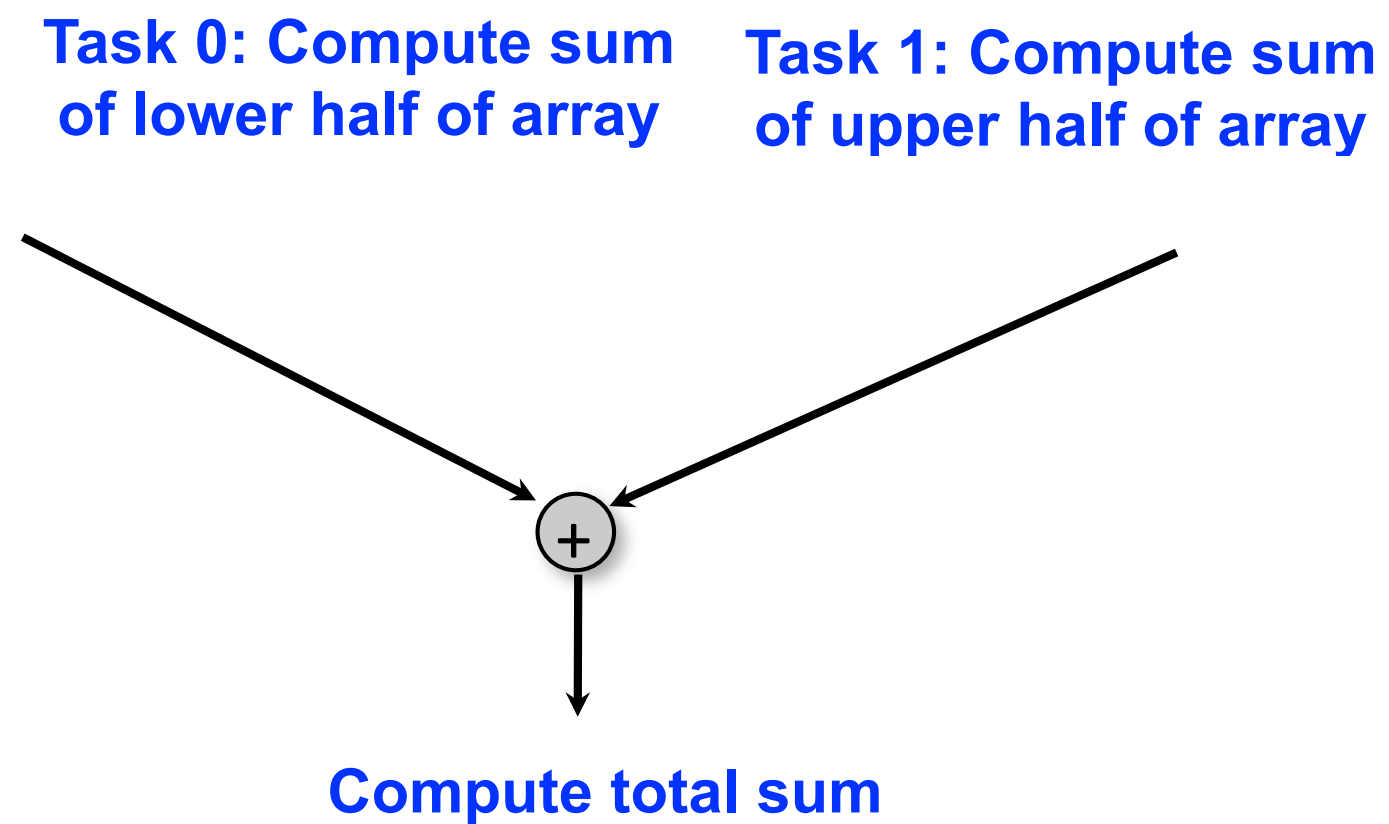
$sum \leftarrow sum + X[i]$ ;

**return**  $sum$ ;

---



# Parallelization Strategy for 2 cores (Two-way Parallel Array Sum)



Basic idea:

- Decompose problem into two tasks for partial sums
- Combine results to obtain final answer
- Parallel divide-and-conquer pattern



# Two-way Parallel Array Sum using async & finish constructs

---

## Algorithm 2: Two-way Parallel ArraySum

---

**Input:** Array of numbers,  $X$ .

**Output:**  $sum =$  sum of elements in array  $X$ .

// Start of Task T1 (main program)

$sum1 \leftarrow 0; sum2 \leftarrow 0;$

// Compute  $sum1$  (lower half) and  $sum2$  (upper half) in parallel.

**finish**{

**async**{

        // Task T2

**for**  $i \leftarrow 0$  **to**  $X.length/2 - 1$  **do**

$sum1 \leftarrow sum1 + X[i];$

    };

**async**{

        // Task T3

**for**  $i \leftarrow X.length/2$  **to**  $X.length - 1$  **do**

$sum2 \leftarrow sum2 + X[i];$

    };

};

// Task T1 waits for Tasks T2 and T3 to complete

// Continuation of Task T1

$sum \leftarrow sum1 + sum2;$

**return**  $sum;$

---



# Two-way Parallel Array Sum using async & finish constructs

---

## Algorithm 2: Two-way Parallel ArraySum

---

**Input:** Array of numbers,  $X$ .

**Output:**  $sum = \text{sum of elements in array } X$ .

// Start of Task T1 (main program)

$sum1 \leftarrow 0$ ;  $sum2 \leftarrow 0$ ;

// Compute  $sum1$  (lower half) and  $sum2$  (upper half) in parallel.

finish{

  | async{

    | // Task T2

    | for  $i \leftarrow 0$  to  $X.length/2 - 1$  do

      |  $sum1 \leftarrow sum1 + X[i]$ ;

    | };

  | async{

    | // Task T3

    | for  $i \leftarrow X.length/2$  to  $X.length - 1$  do

      |  $sum2 \leftarrow sum2 + X[i]$ ;

  | };

};

**...more work...**

$sum \leftarrow sum1 + sum2$ ;

return  $sum$ ;

---



# Two-way Parallel Array Sum using futures

```
// Parent Task T1 (main program)
// Compute sum1 (lower half) & sum2 (upper half) in parallel
var sum1 = future(() -> { // Future Task T2
    int sum = 0;
    for (int i = 0; i < X.length / 2; i++) sum += X[i];
    return sum;
});
var sum2 = future(() -> { // Future Task T3
    int sum = 0;
    for (int i = X.length / 2; i < X.length; i++) sum += X[i];
    return sum;
});
...more work...
int total = sum1.get() + sum2.get();
```





# Computation Graphs

- 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)

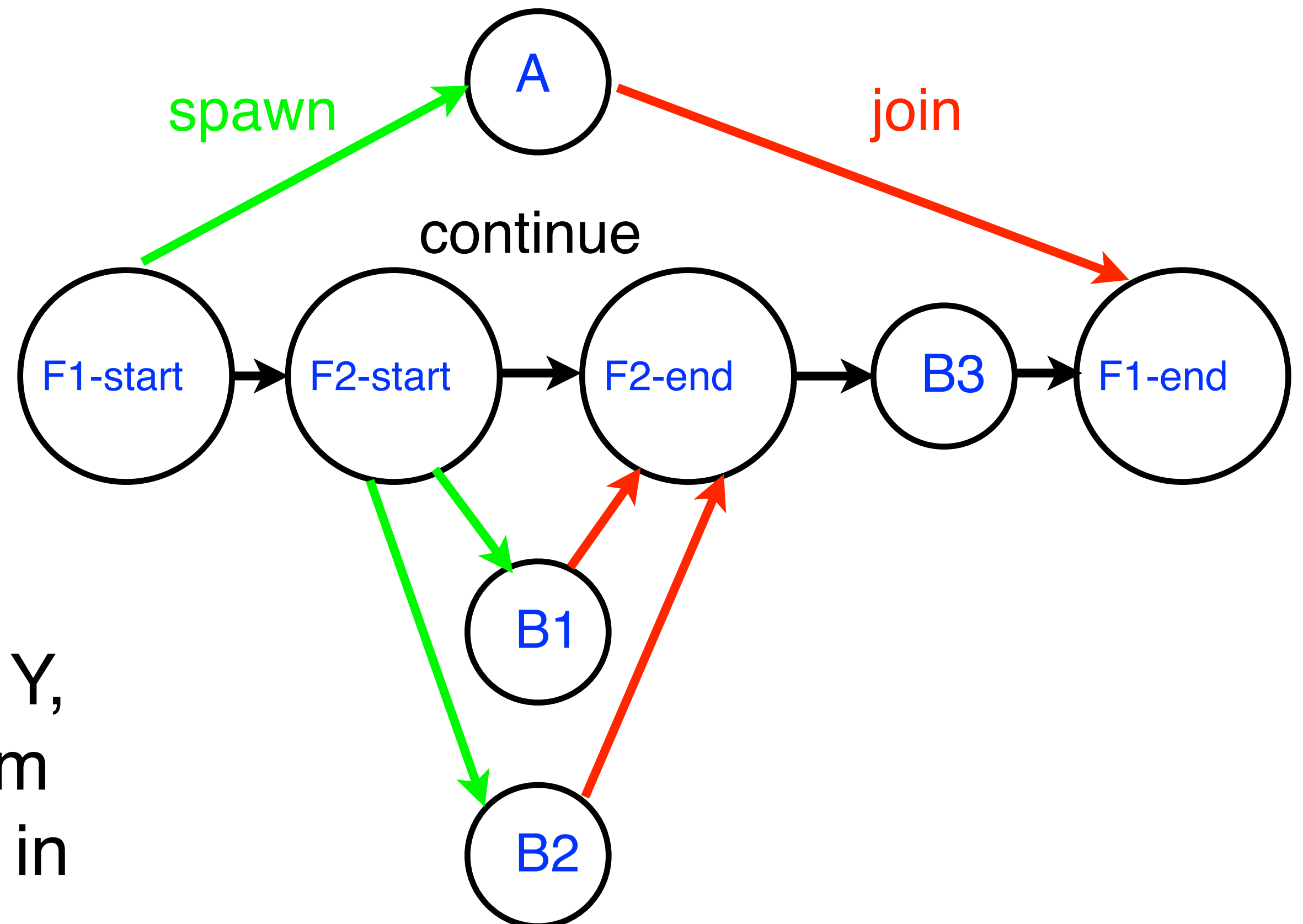


# Which statements can potentially be executed in parallel with each other?

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



# Parallelize Tasks

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

Place “finish” and “async” blocks 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)



# Parallelize Tasks (Solution #1)

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

Place “**finish**” and “**async**” blocks around the following tasks:

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



# Parallelize Tasks (Solution #2)

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

Place “finish” and “async” blocks around the following tasks:

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



# Draw Computation Graph for Solution

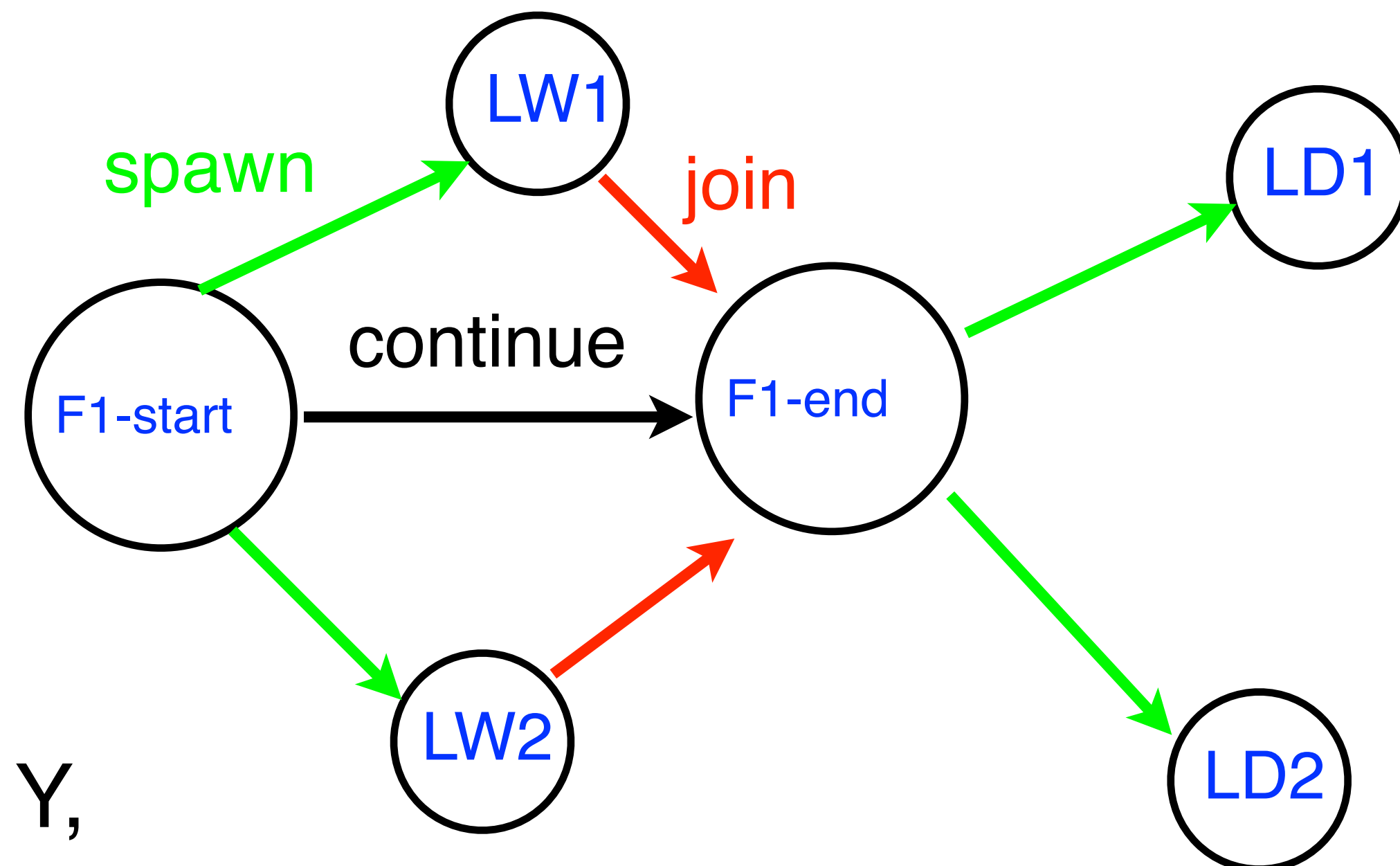
---



# Draw Computation Graph for Solution #1

1. `finish { // F1`
2.   `async LW1;`
3.   `async LW2;`
4. `}` // F1
5. `async LD1;`
6. `async LD2;`

## Computation Graph



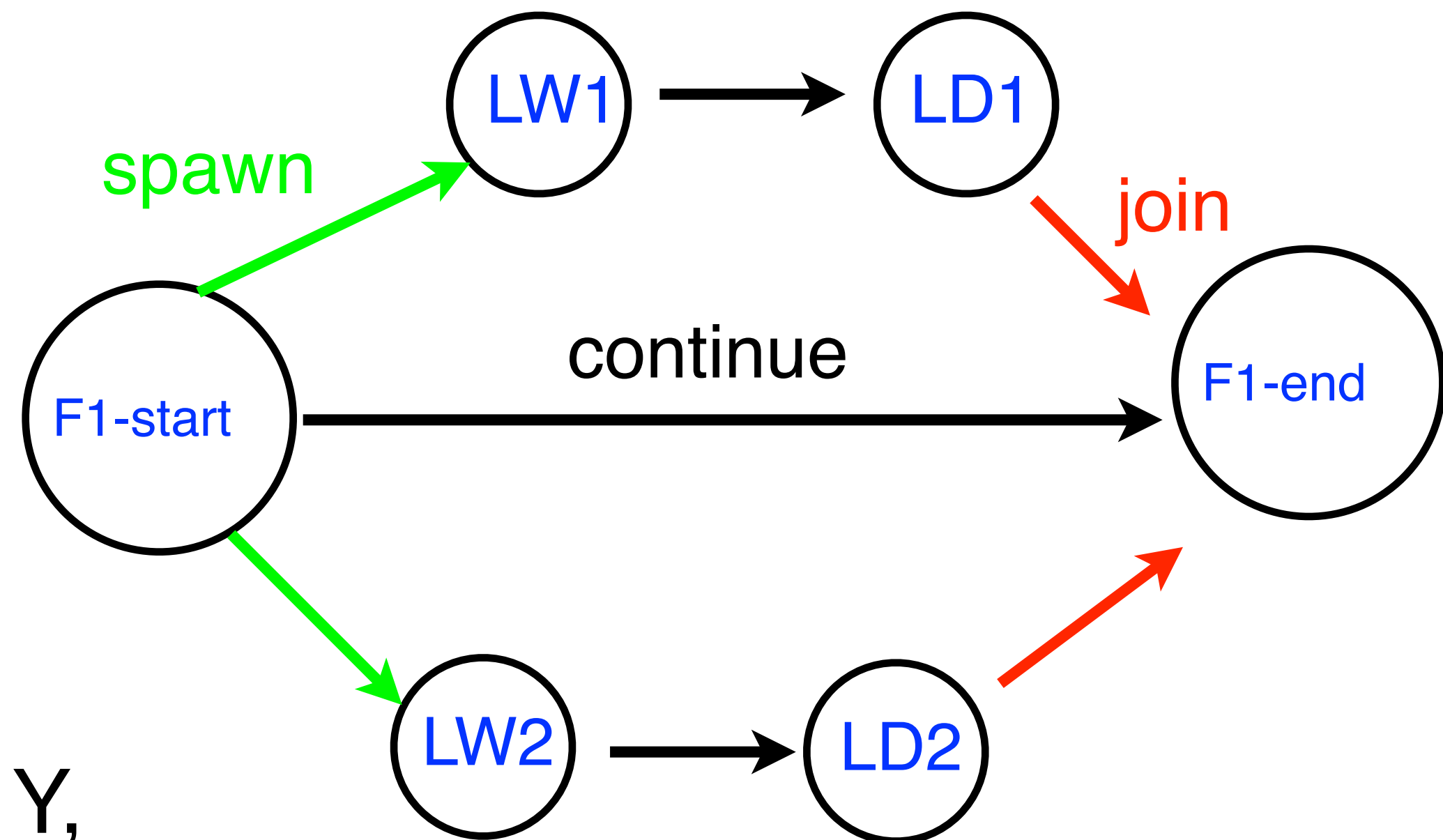
Key idea: If two statements, X and Y, have *no path of directed edges* from one to the other, then they can run in parallel with each other.



# Draw Computation Graph for Solution #2

1. `finish { // F1`
2. `async { LW1; LD1 }`
3. `async { LW2; LD2 }`
4. `} // F1`

## Computation Graph



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.

Which solution is better?

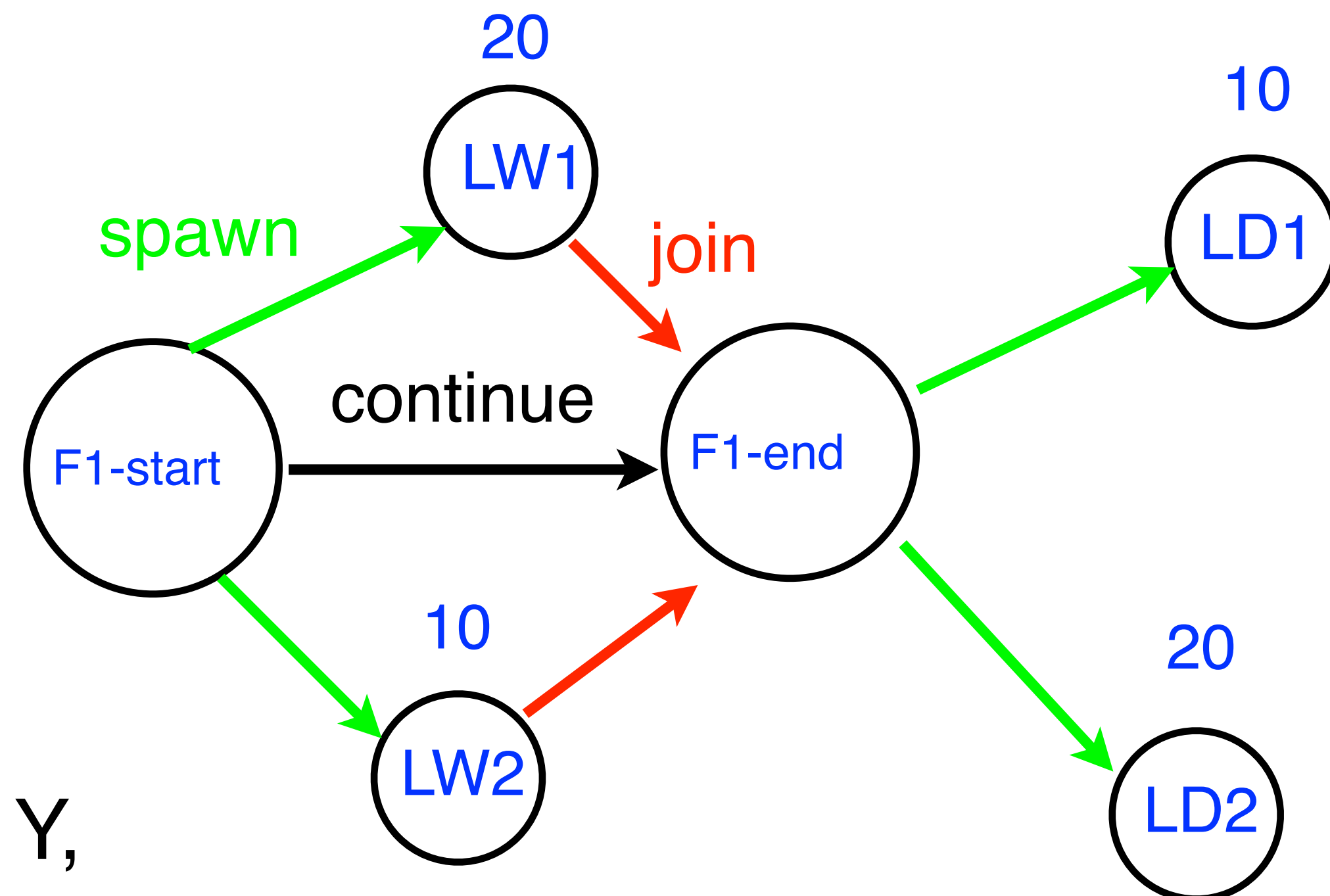




# Draw Computation Graph for Solution #1

1. `finish { // F1`
2.   `async LW1;`
3.   `async LW2;`
4. `}` // F1
5. `async LD1;`
6. `async LD2;`

## Computation Graph

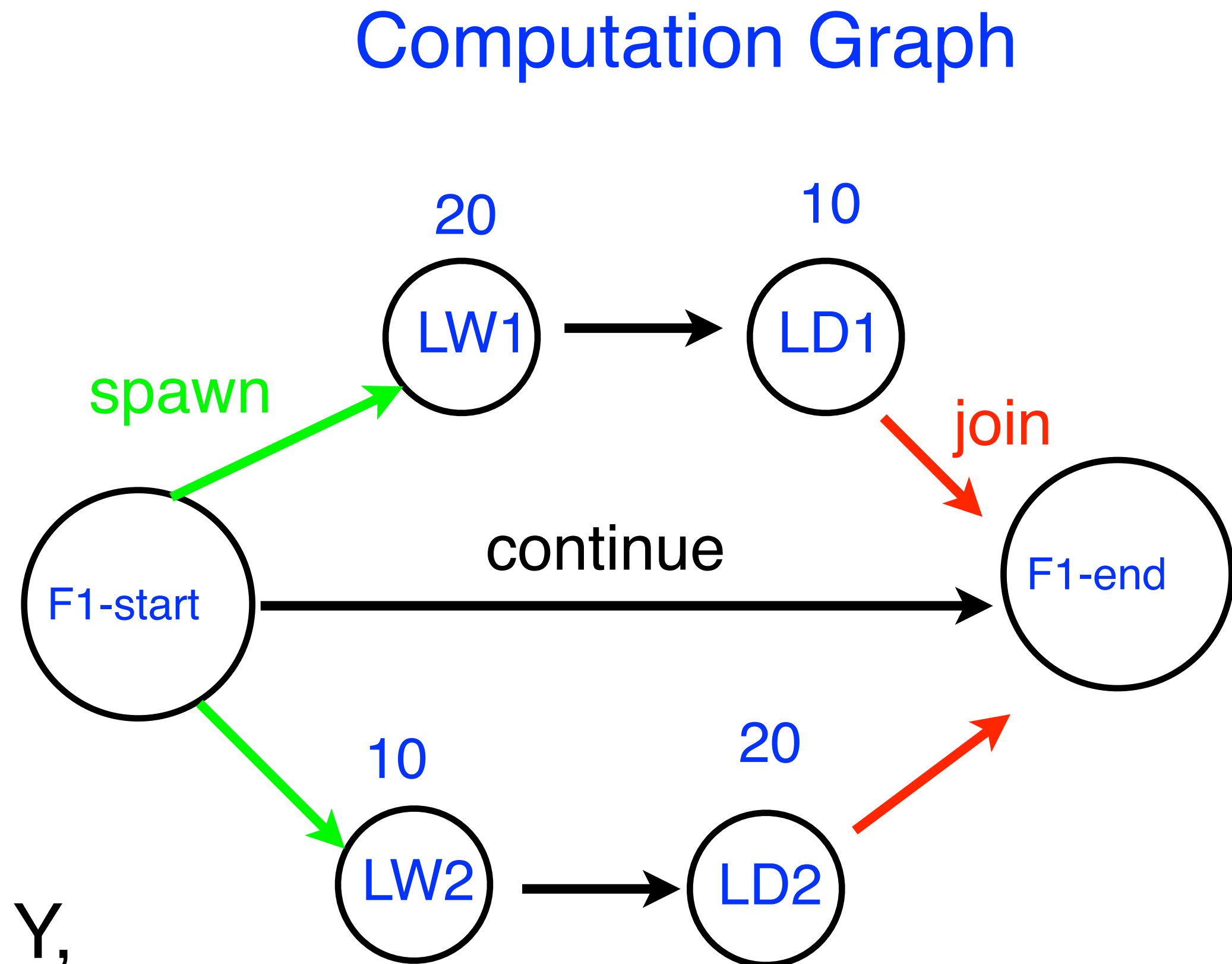


Key idea: If two statements, X and Y, have *no path of directed edges* from one to the other, then they can run in parallel with each other.



# Draw Computation Graph for Solution #2

1. `finish { // F1`
2. `async { LW1; LD1 }`
3. `async { 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.



# Announcements & Reminders

---

- IMPORTANT:
  - Watch [videos](#) for topics 1.3, 4.5 for next lecture
- HW 1 is due on Wednesday, Feb 5th
- Quiz 2 is due on Monday, Feb 10th
- Module 1 handout is available
- See course web site for syllabus, work assignments, due dates, ...
  - <http://comp322.rice.edu>

