

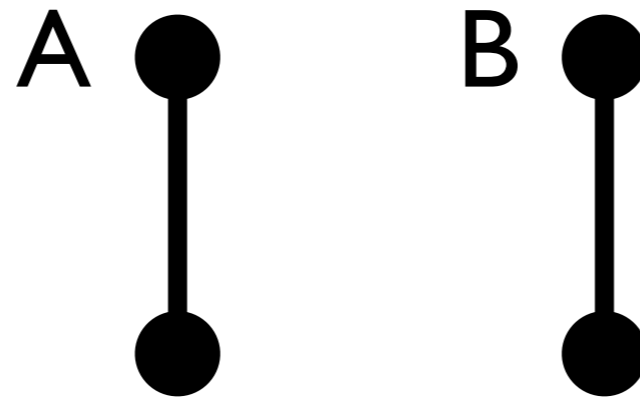
# Reflective Parallel Programming

Nicholas D. Matsakis, Thomas R. Gross  
ETH Zurich

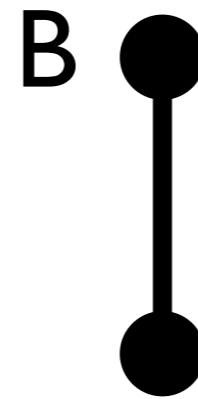
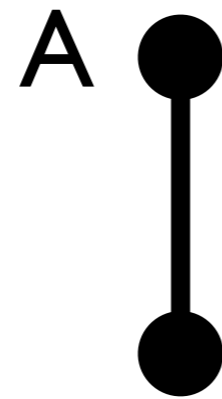
# Reflective Parallelism

- *Reflection*: Ability for a program to reason about its own structure
- *Reflective Parallelism*: Ability for a program to reason about its own *schedule*.
- *Schedule*: the (partial) order in which parallel tasks execute.

# Reflection Example

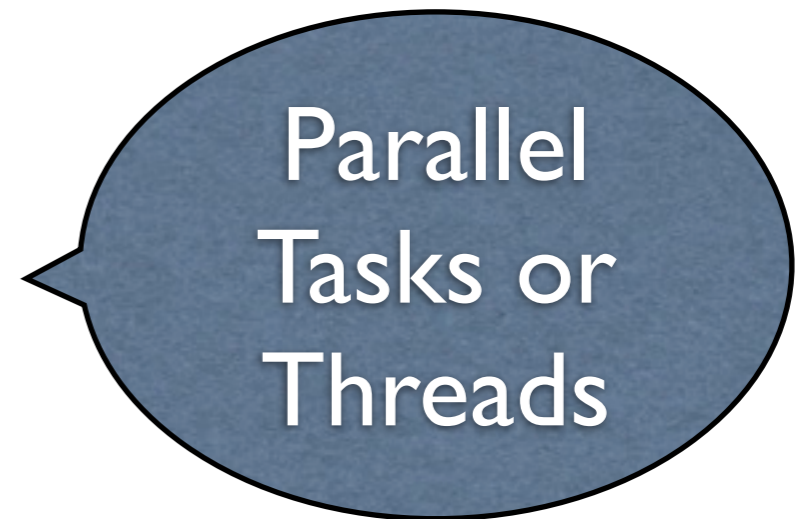
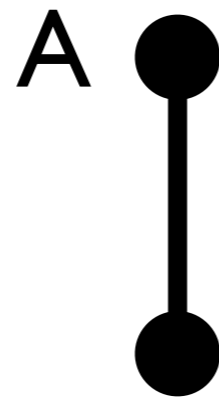


# Reflection Example



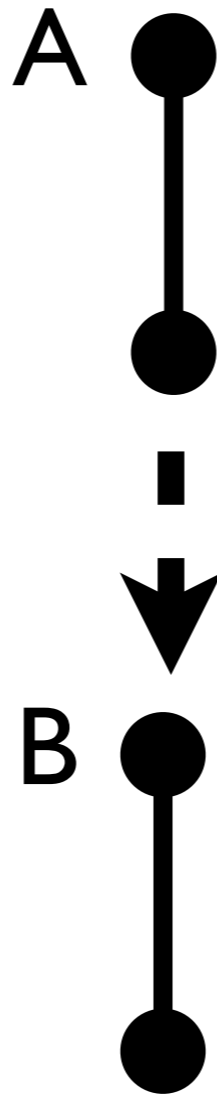
Parallel  
Tasks or  
Threads

# Reflection Example



Unordered tasks?

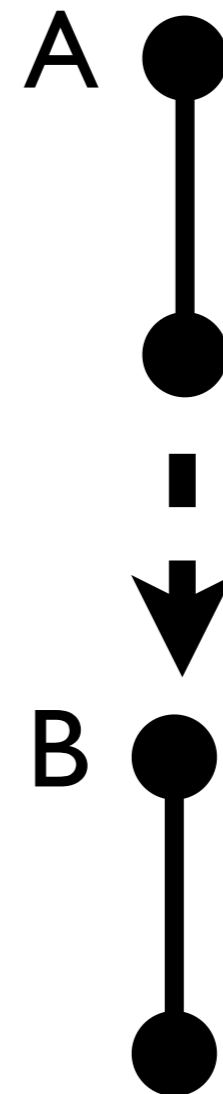
# Reflection Example



A must end before B starts?

# Reflective Parallelism

- Reflective queries should return results that hold for all executions
- Reflection also allows interaction
  - Add scheduling constraints, etc.



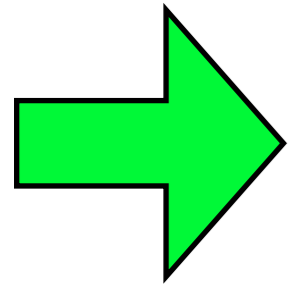
# Static Evaluation

- When possible, should be able to analyze schedule statically.
- Only partial schedule known at compile time.

# Applications

- Data-race detection
- Schedule visualization
- Testing frameworks
- ...and more

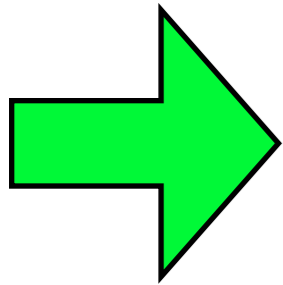
# Outline



- What is reflective parallel programming?
- Why do we need a new model?
- Intervals model
- Example: Data-race detection

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# Traditional Threading

- Traditional APIs use operational primitives:
  - start, join a thread
  - wait for a signal, acquire a lock
- Program schedule not defined in advance
  - Can only query *after* execution!

# Difficult to Analyze Staticallly

```
Thread[] threads = new Thread[N];
```

```
for(int i = 0; i < N; i++) {  
    threads[i] = new Thread(...);  
    threads[i].start();  
}
```

```
for(int i = 0; i < N; i++)  
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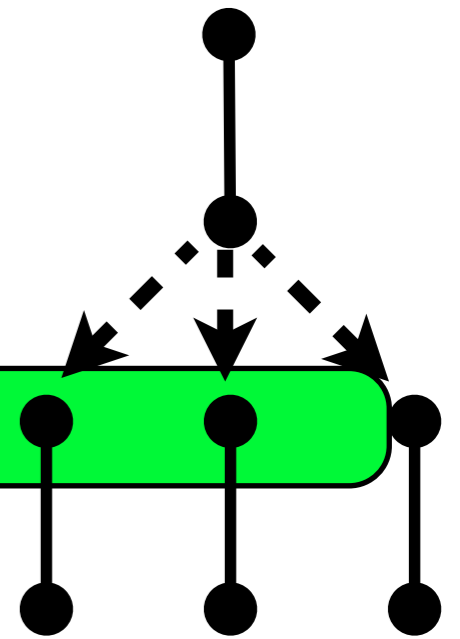
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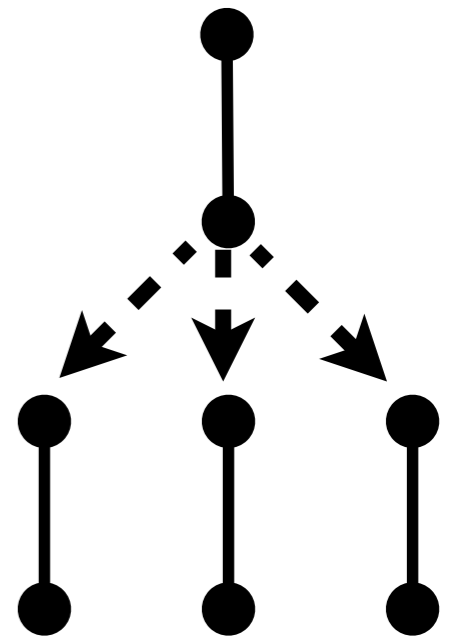


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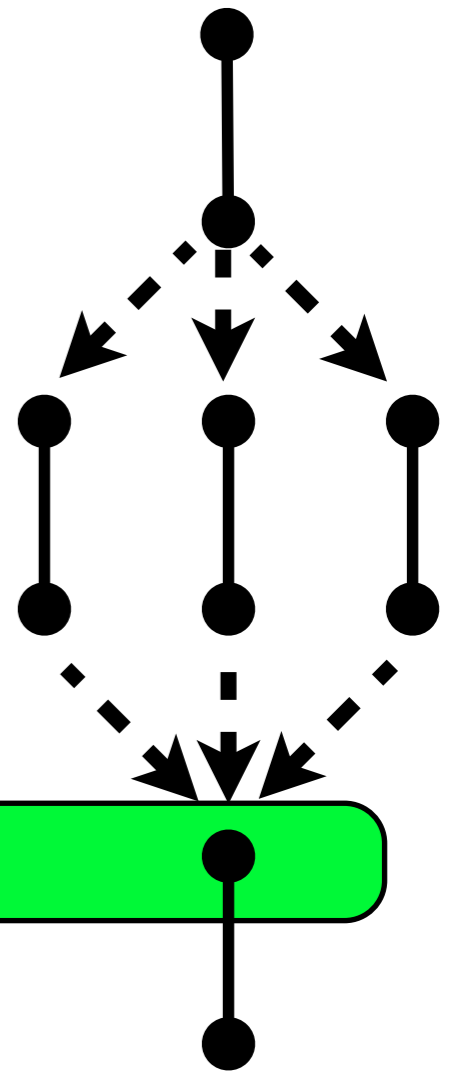


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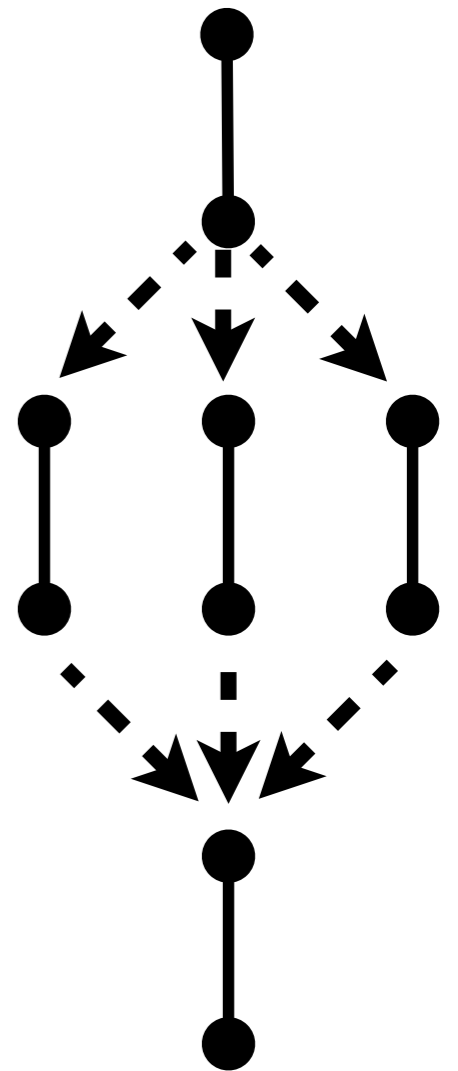


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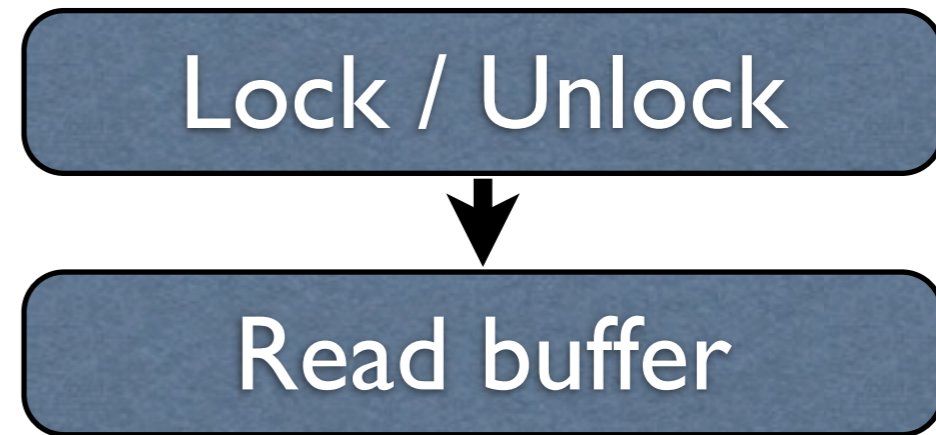
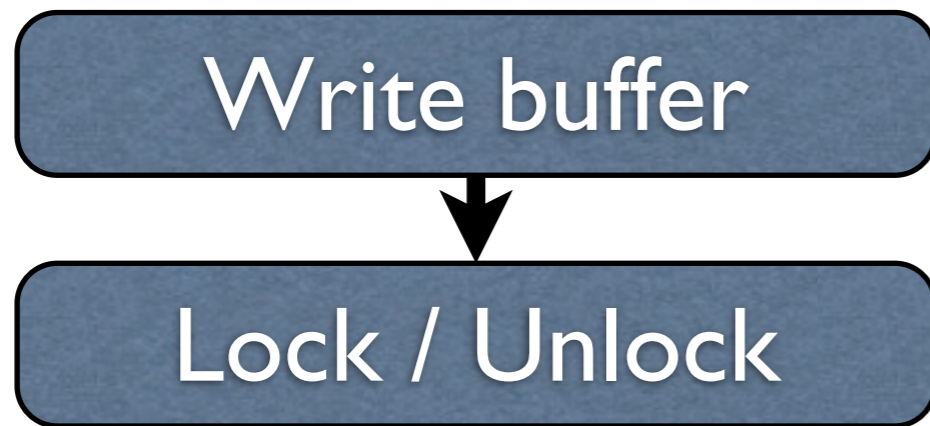
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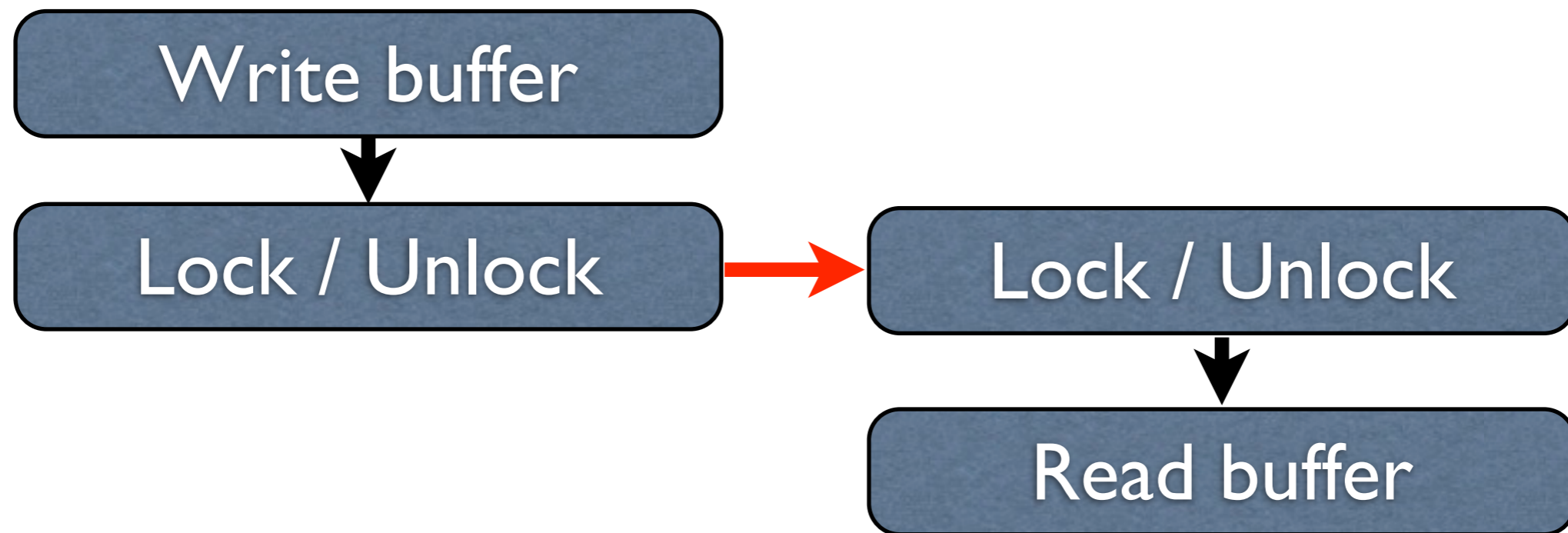


Have all threads been joined?

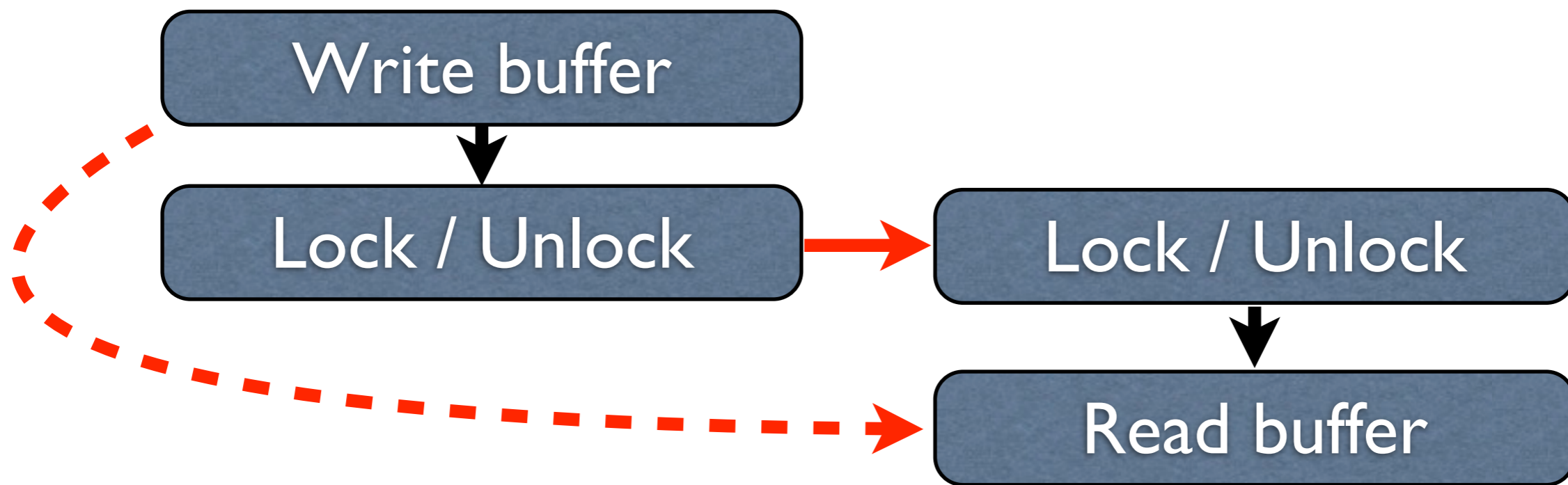
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# Reverse Engineering is Risky

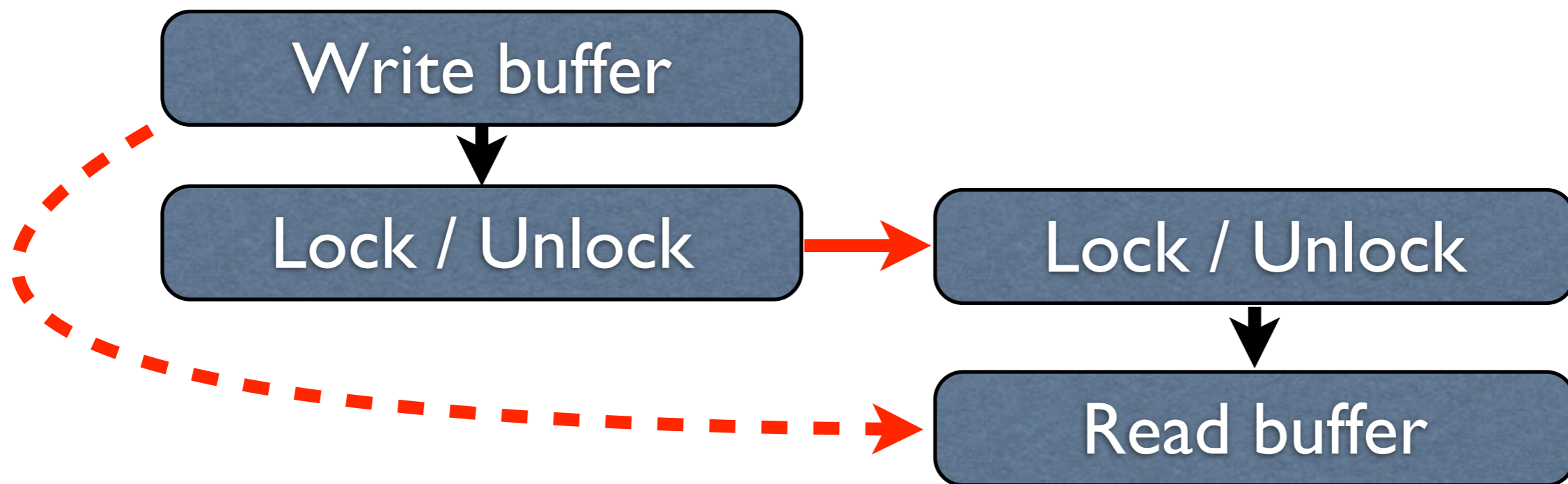


# Reverse Engineering is Risky



Observed: Wr happened before Rd

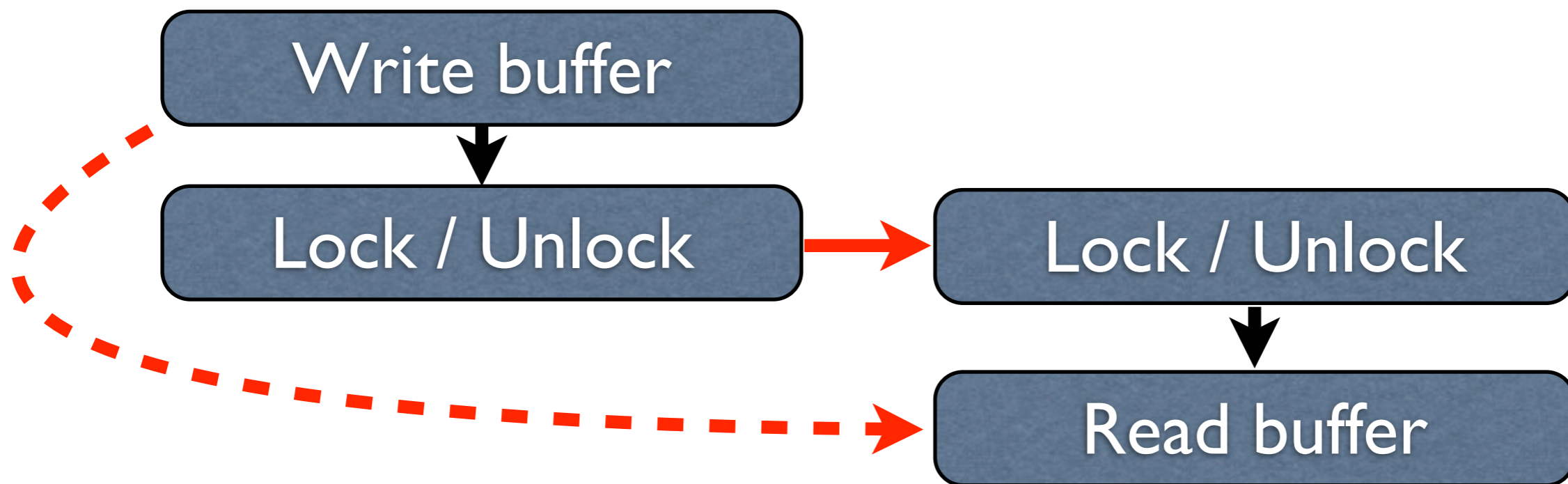
# Reverse Engineering is Risky



Observed: Wr happened before Rd

Conclusion: Wr happens before Rd?

# Reverse Engineering is Risky



Observed:  $W_r$  happened before  $R_d$

Conclusion:  $W_r$  happens before  $R_d$ ?

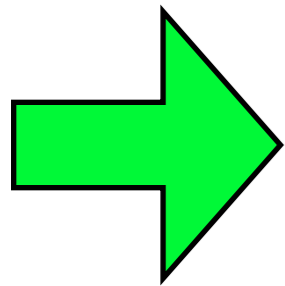
Past performance is no guarantee of future results.

# Summary

- Traditional model unsuitable for reflection
- Cannot know schedule in advance
- Difficult to analyze statically
- Can draw false conclusions

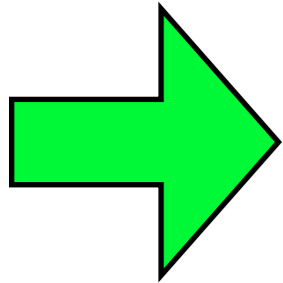
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# Intervals Approach

- Schedule is a first-class entity
- Users builds desired schedule through declarative methods
- Runtime executes simultaneously
- Schedule can be queried during execution

# Schedule Model



**Intervals**  
represent  
asynchronous tasks  
or group of tasks.

# Schedule Model



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Interval a = interval {  
...  
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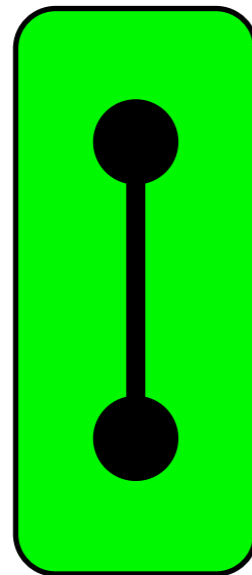
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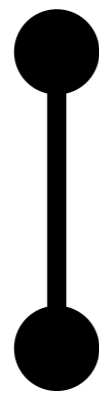
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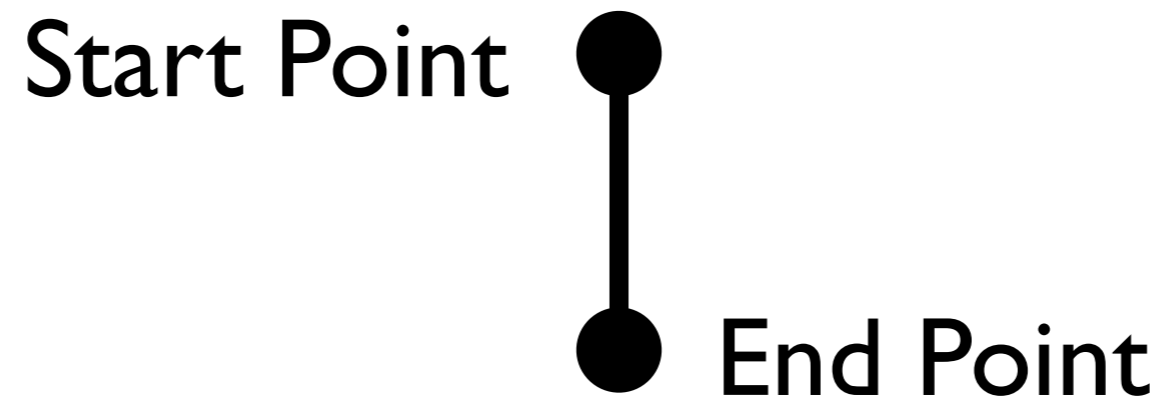
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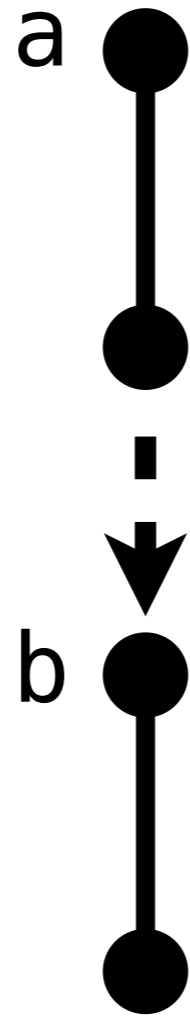
Interval a = interval {  
...  
};

# Schedule Model



**Points** represent the moments in time when the interval begins or ends execution.

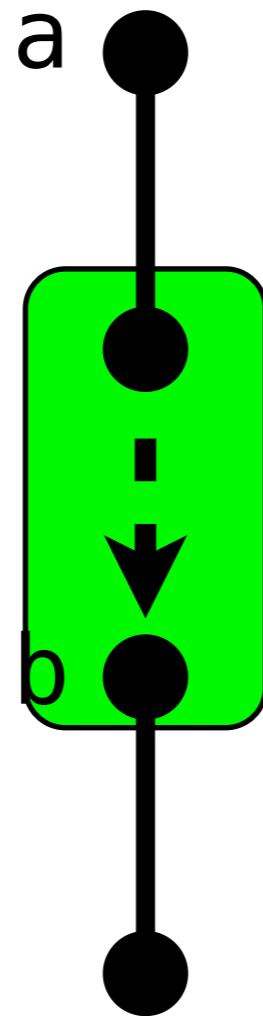
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**Happens-Before Edges**  
partially order points.

```
a.end.addHb(b.start);
```

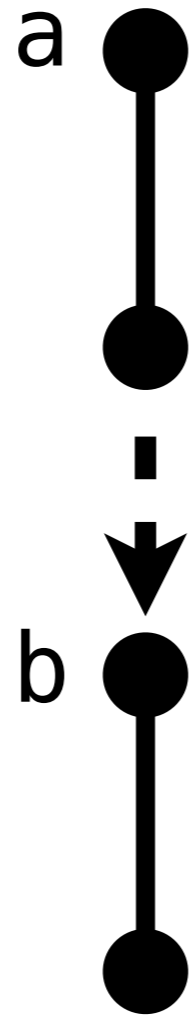
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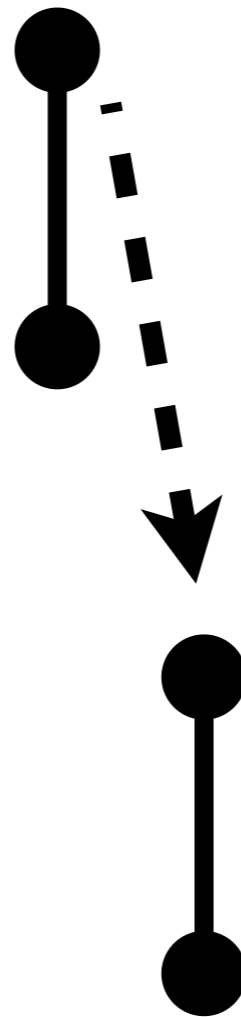
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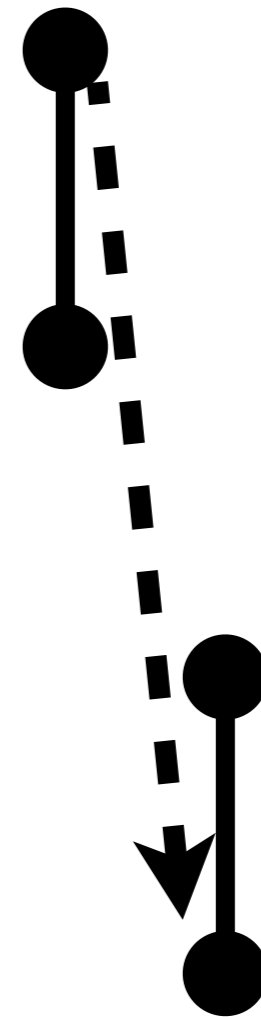
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End → Start

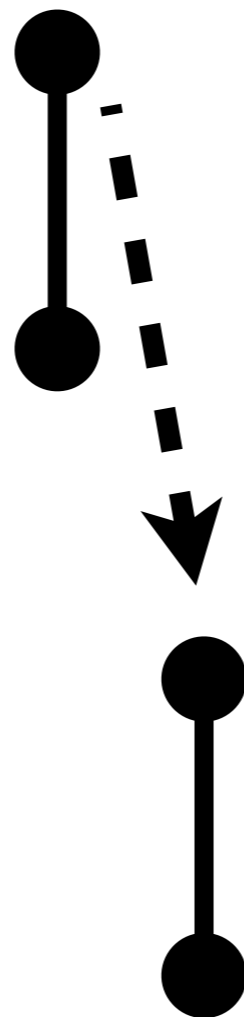
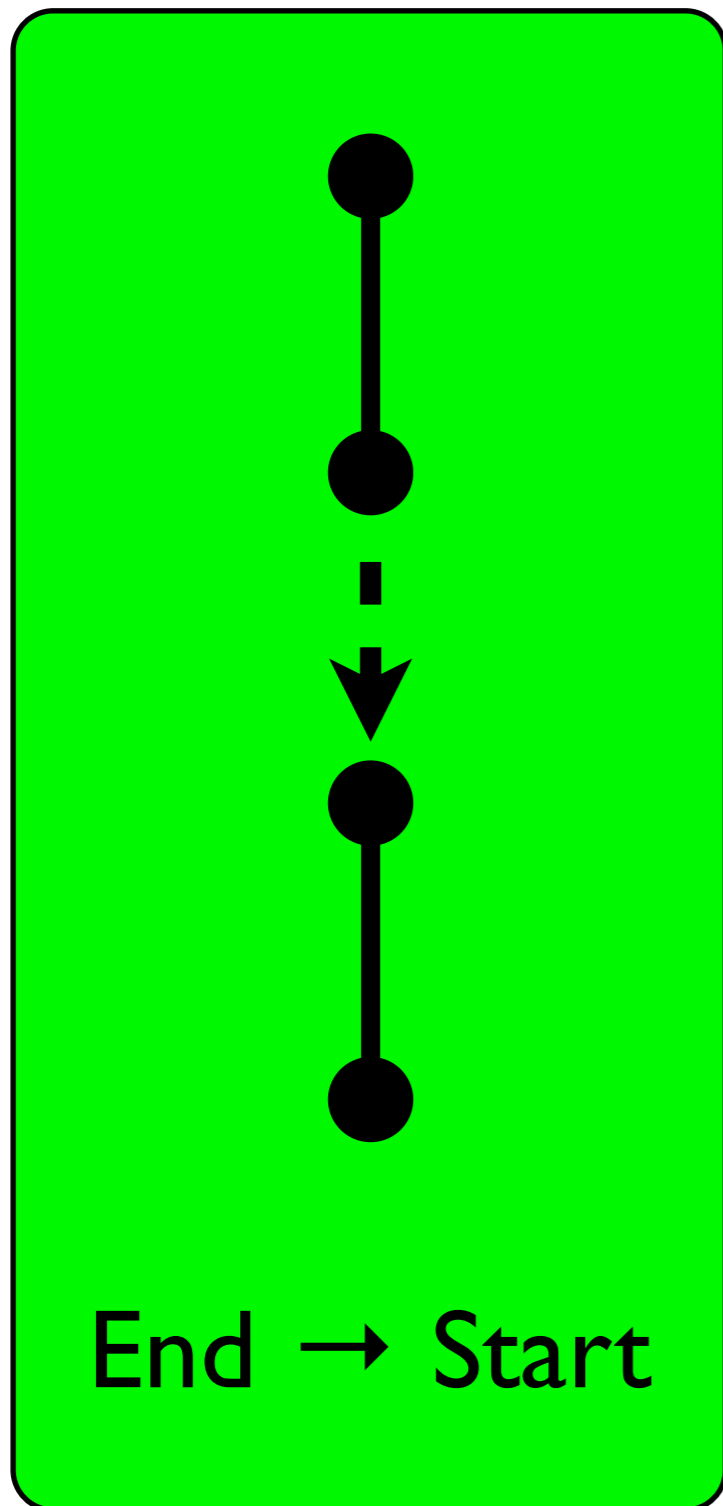


Start → Start

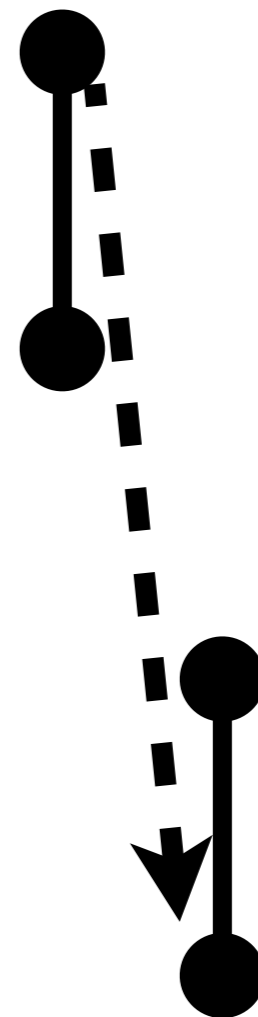


Start → End

# Schedule Model



Start → Start

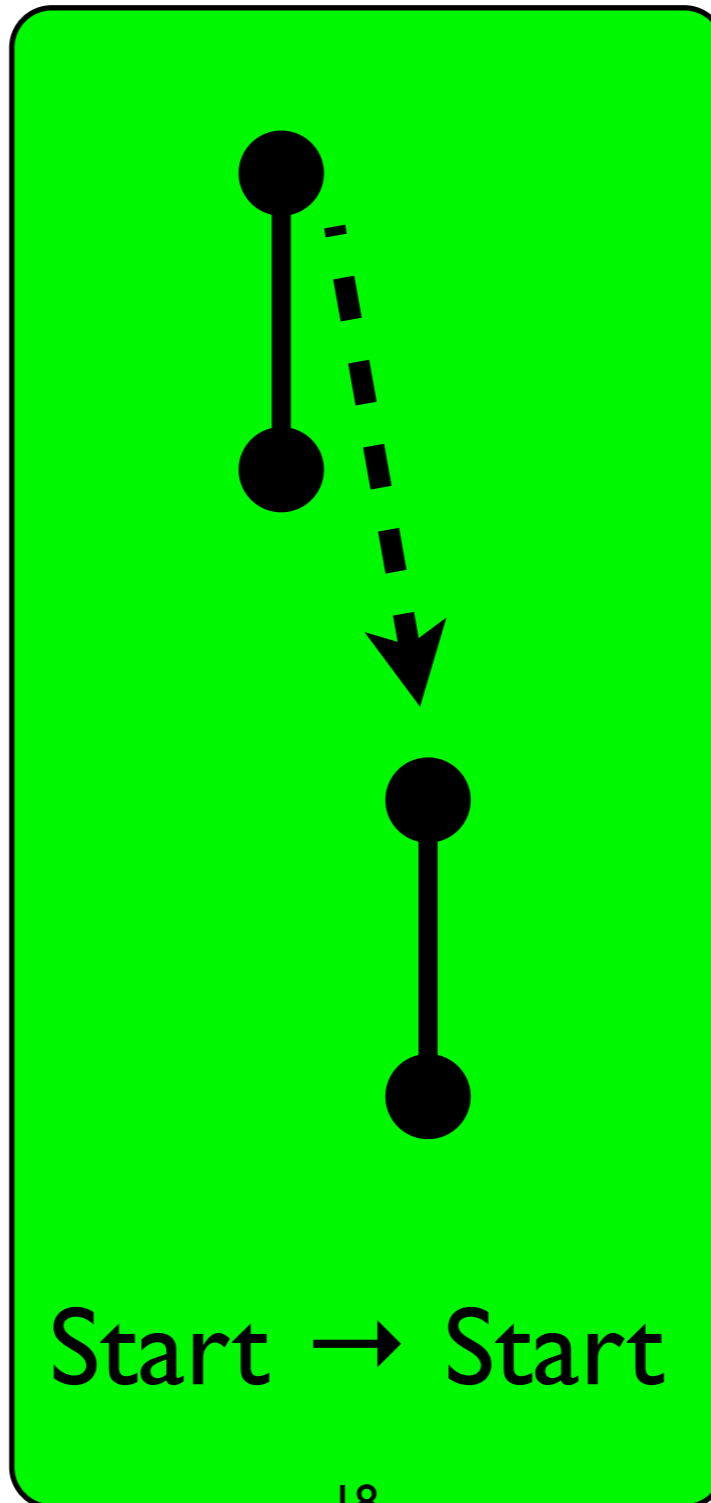


Start → End

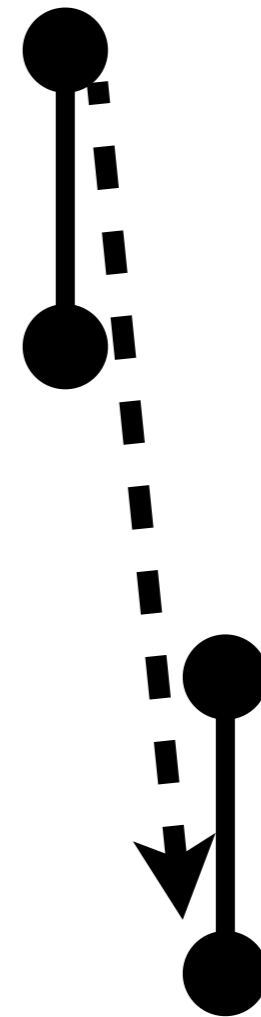
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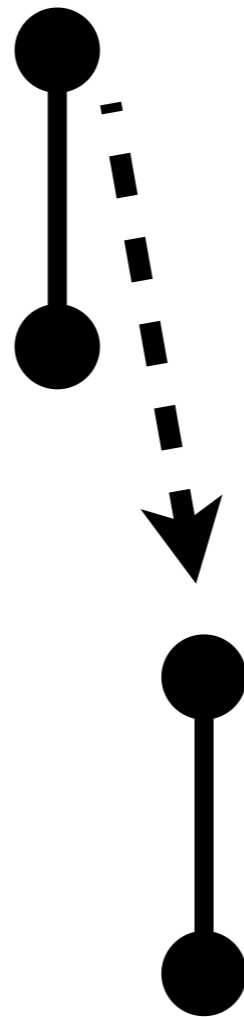


Start → End

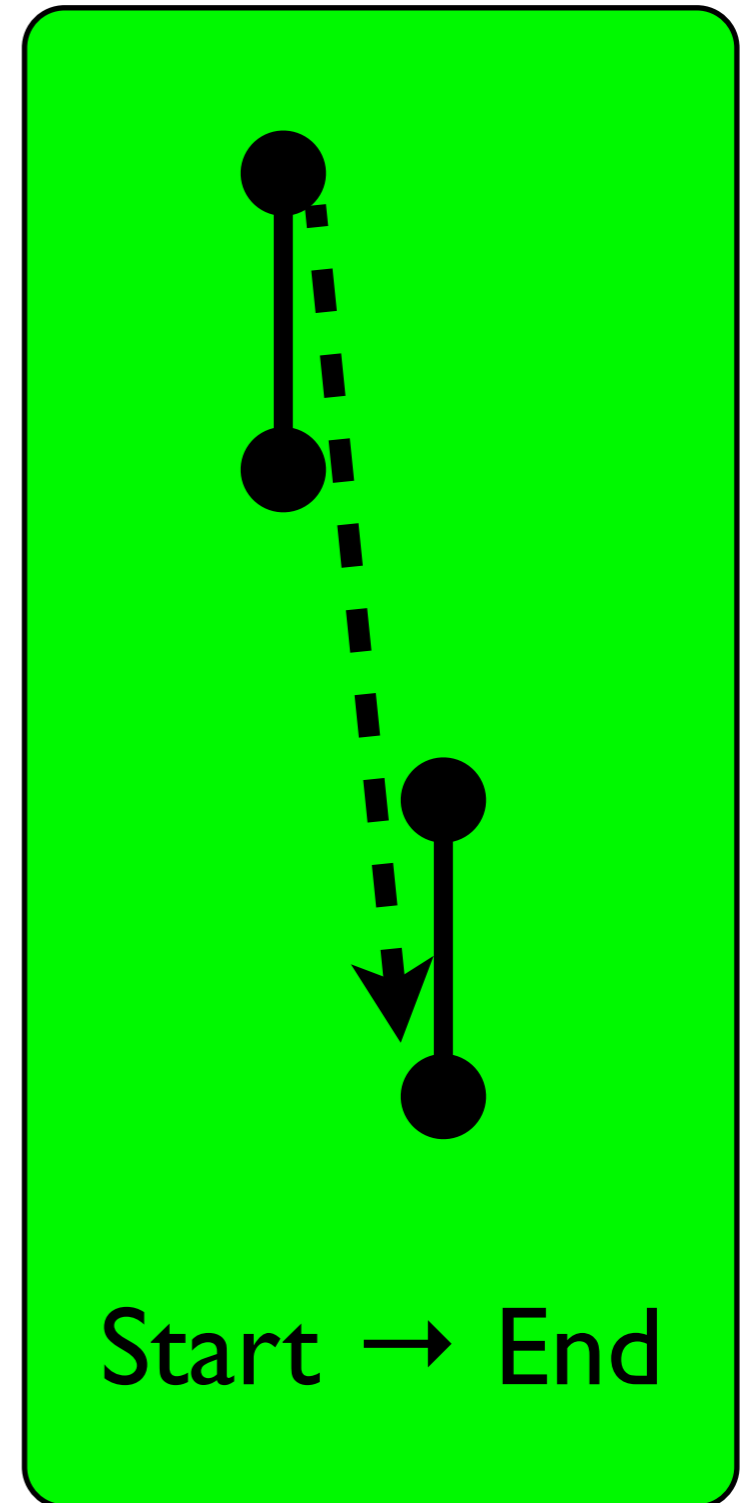
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End → Start



Start → Start



Start → End

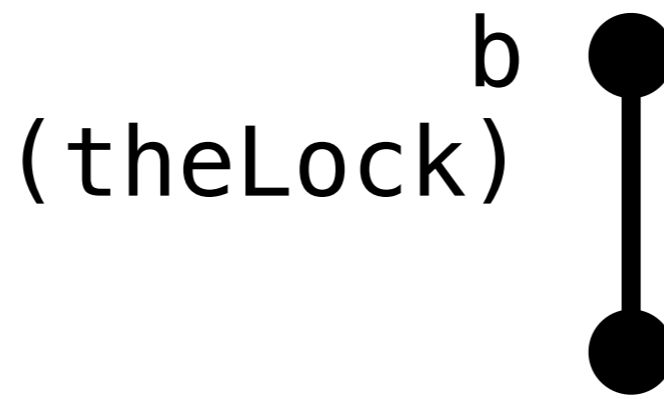
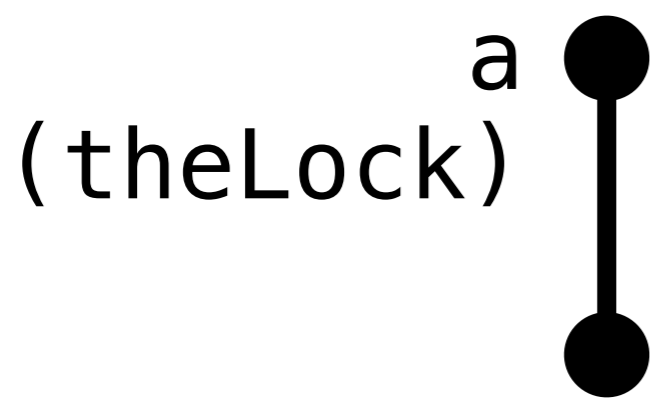
# Schedule Model



**Locks** allow intervals to be sequential but unordered.

```
Lock lock = context.newLock();
```

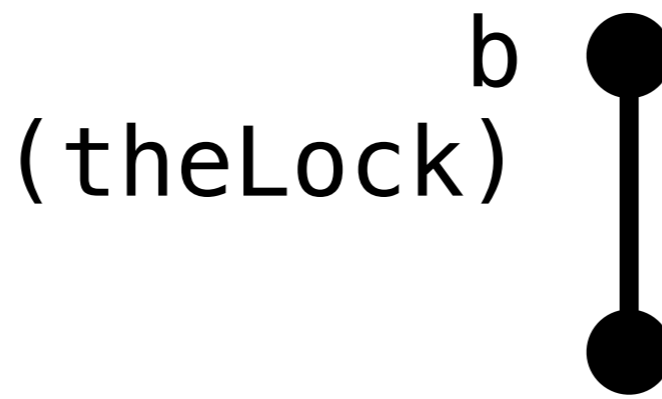
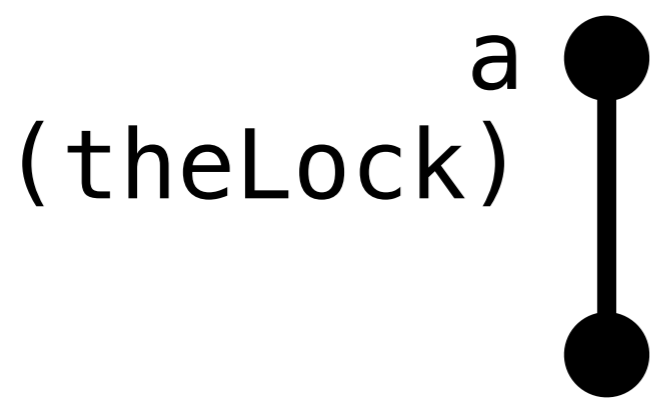
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Intervals may  
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a.addLock(theLock);  
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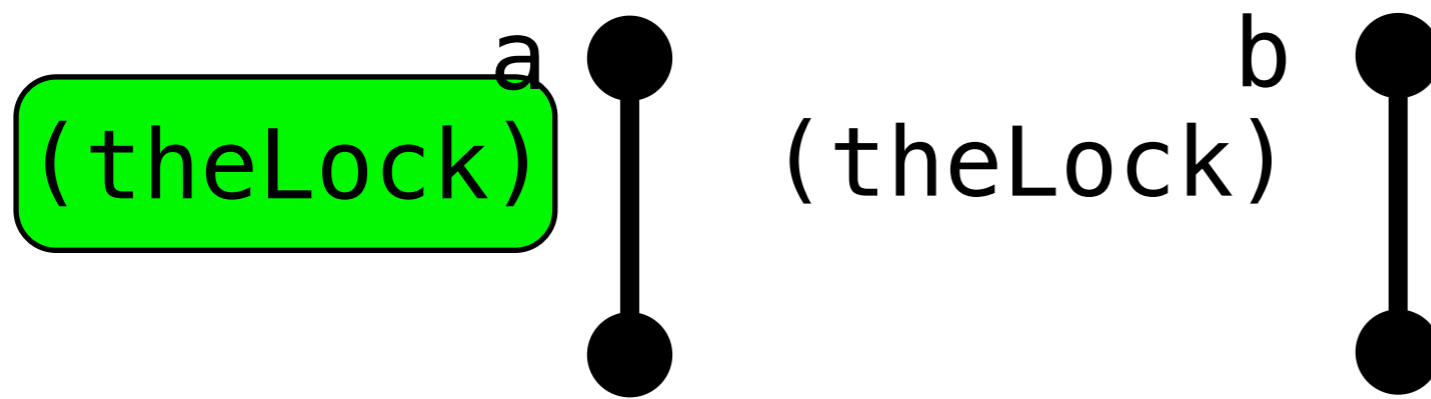
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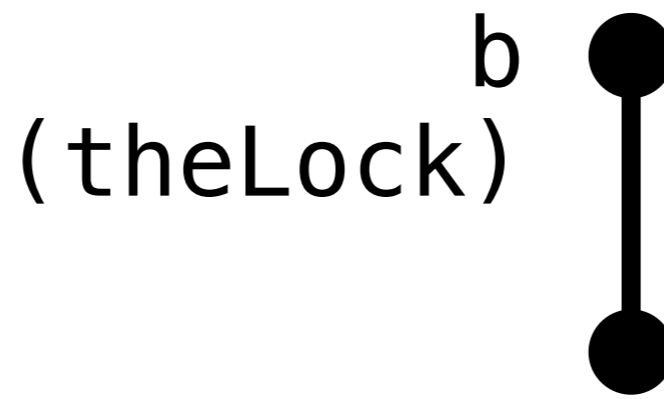
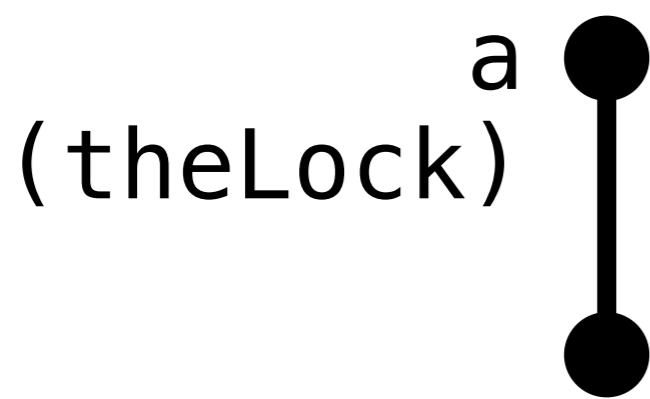
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# Schedule Model

```
Interval inter = ...;
```

```
// add edges, locks
```

```
inter.ready();
```

Invoked by creator of `inter` when initial dependencies have been added.

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Invoked by creator of `inter` when initial dependencies have been added.

# Summary

- Schedule Model
  - *Intervals* represent tasks
  - *Points* represents moments in time
  - *Happens-before* edges order points
  - *Locks* permit mutual exclusion of tasks

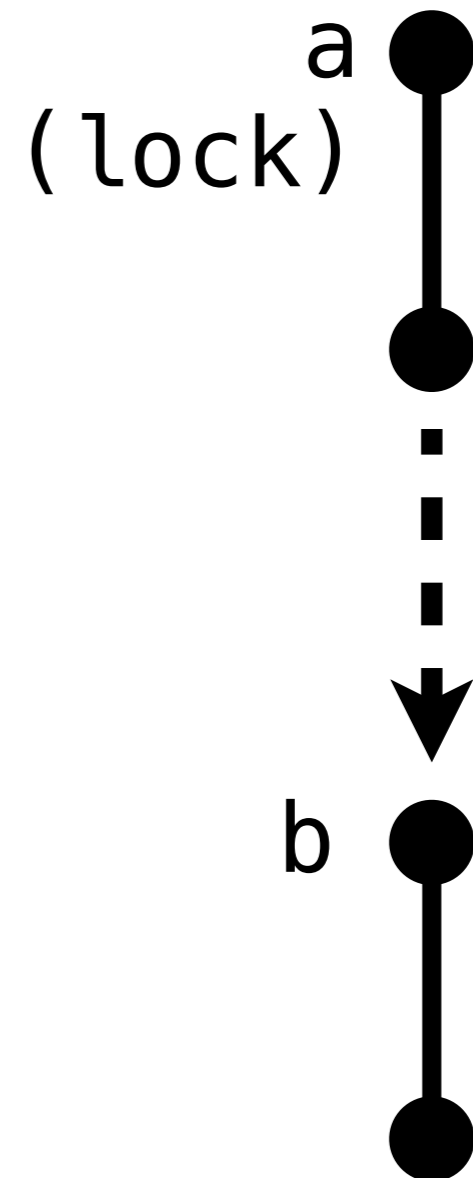
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`a.end.hb(b.start)?`

`a.locks(lock)?`

`b.end.hb(a.start)?`

`b.locks(lock)?`



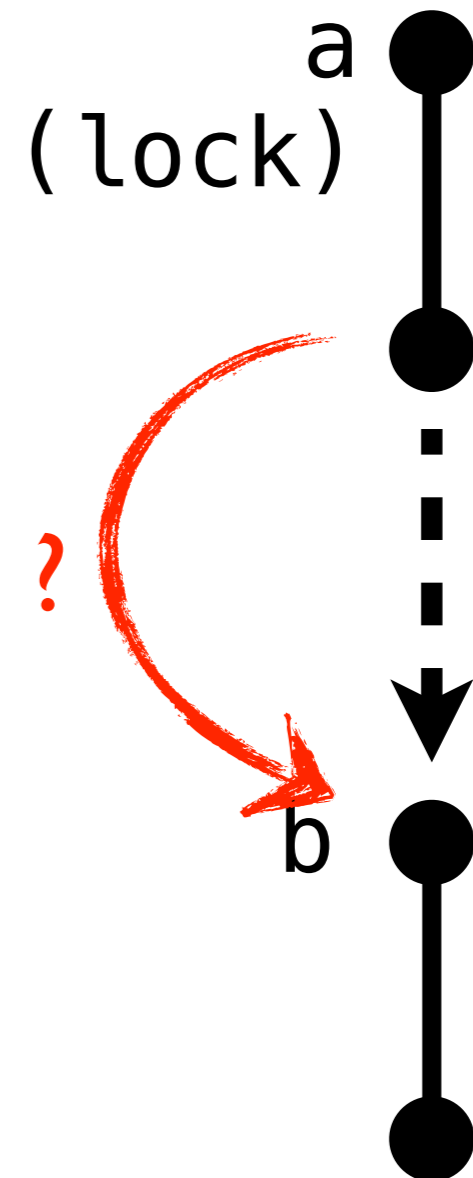
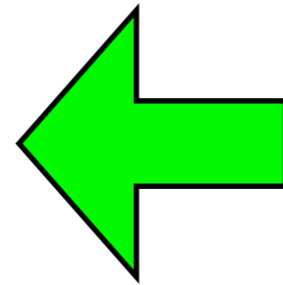
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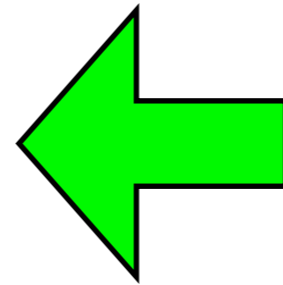
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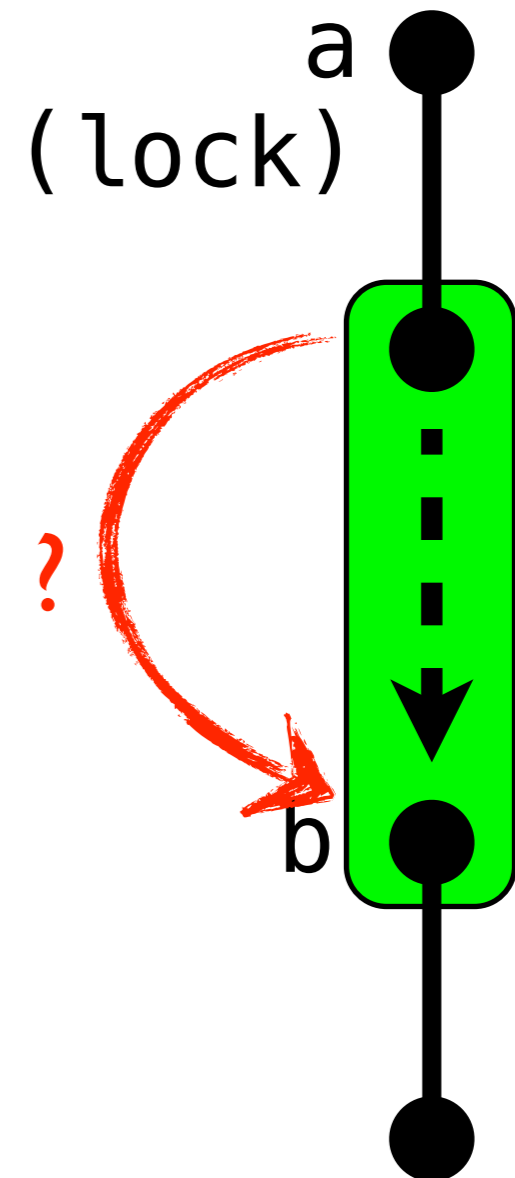
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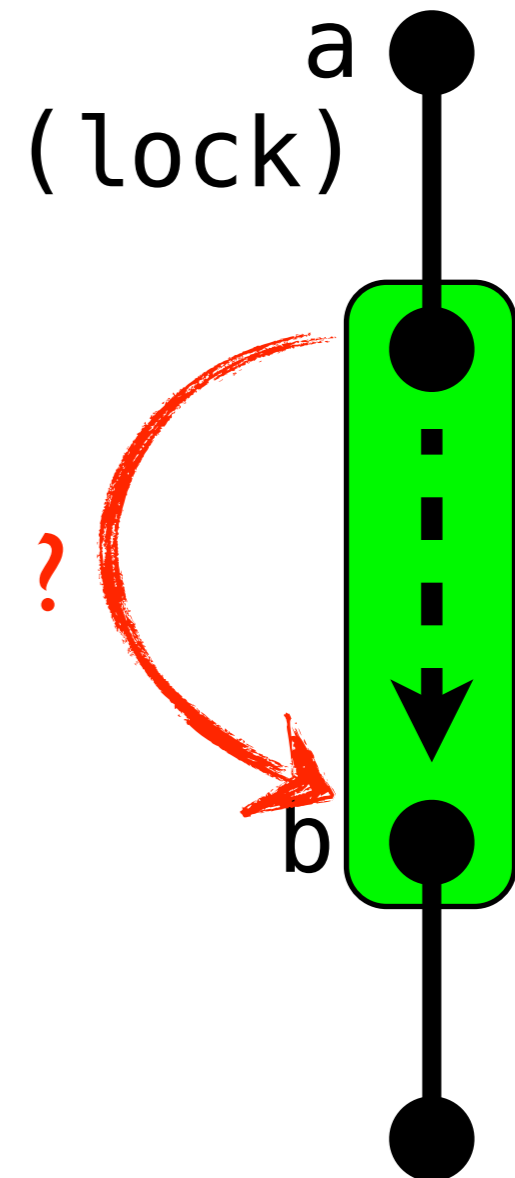
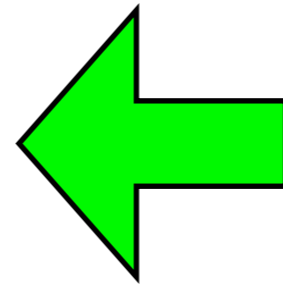
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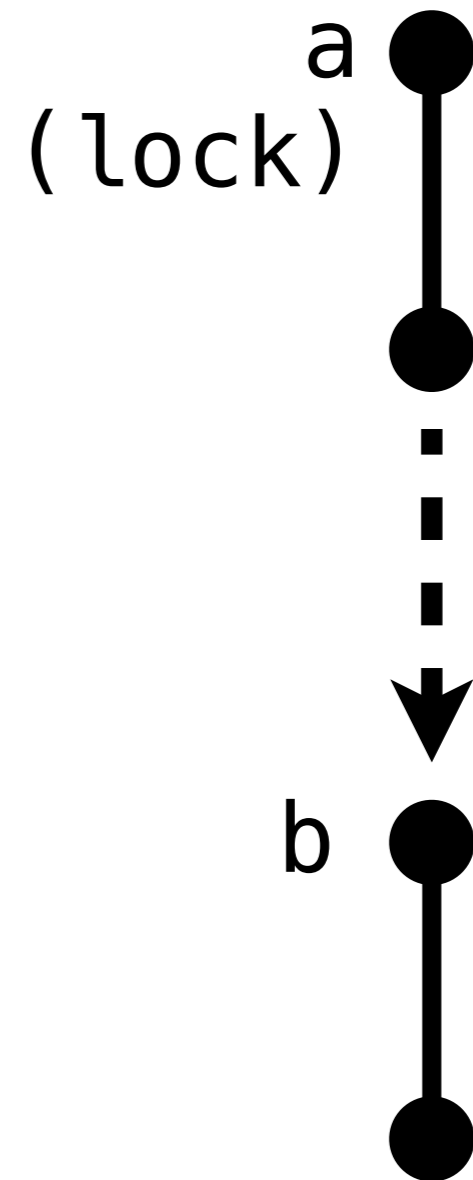
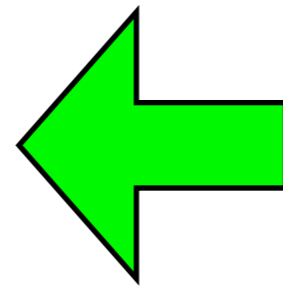
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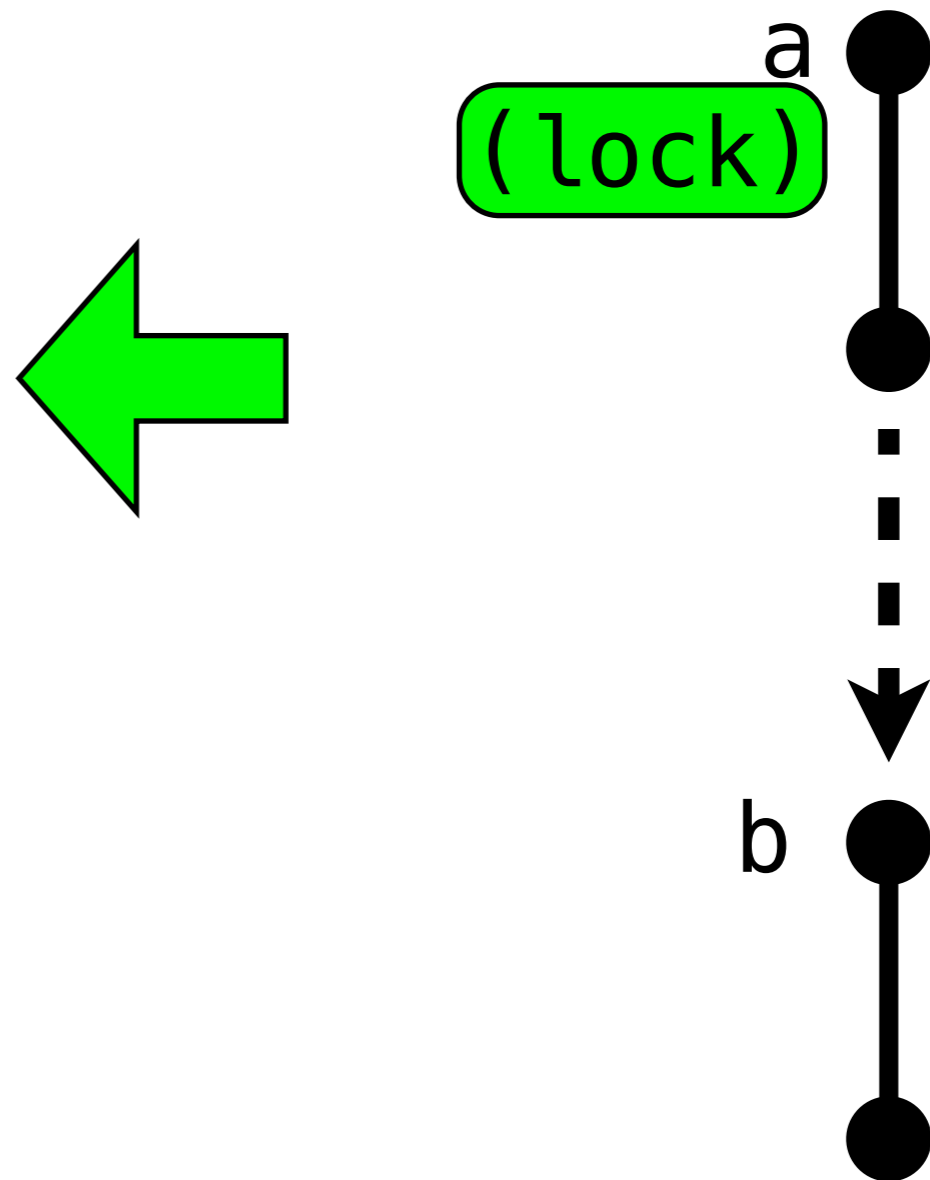
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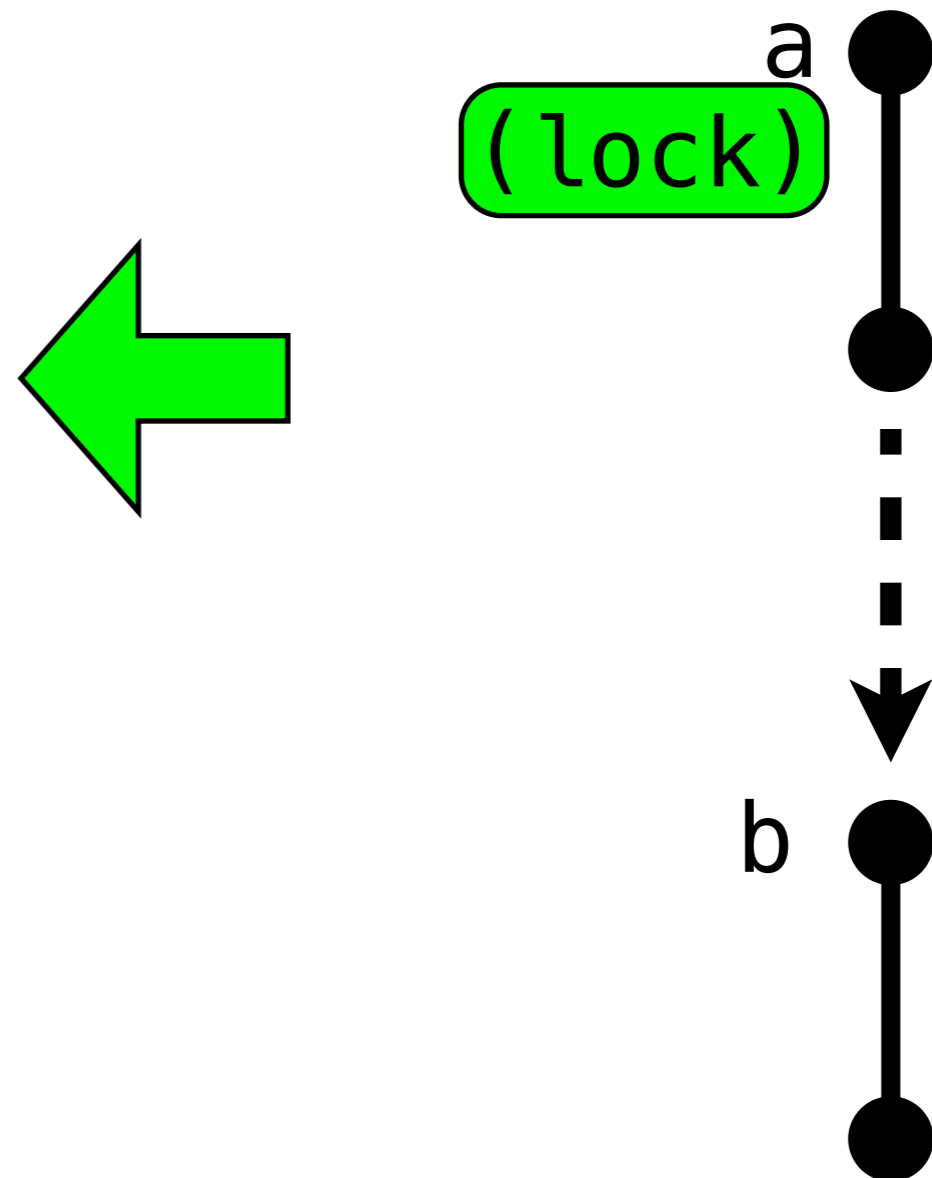
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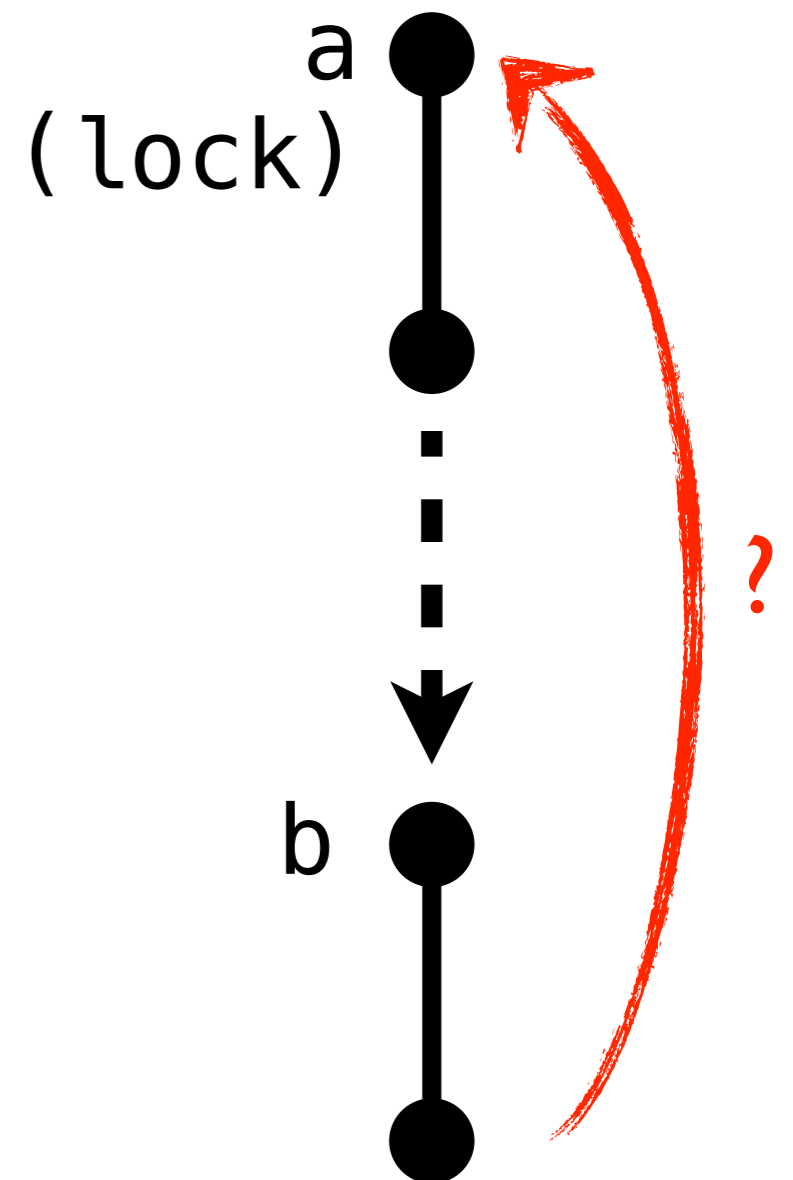
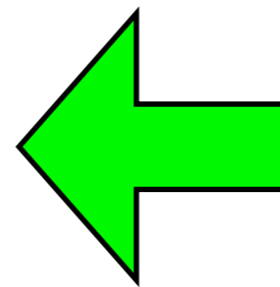
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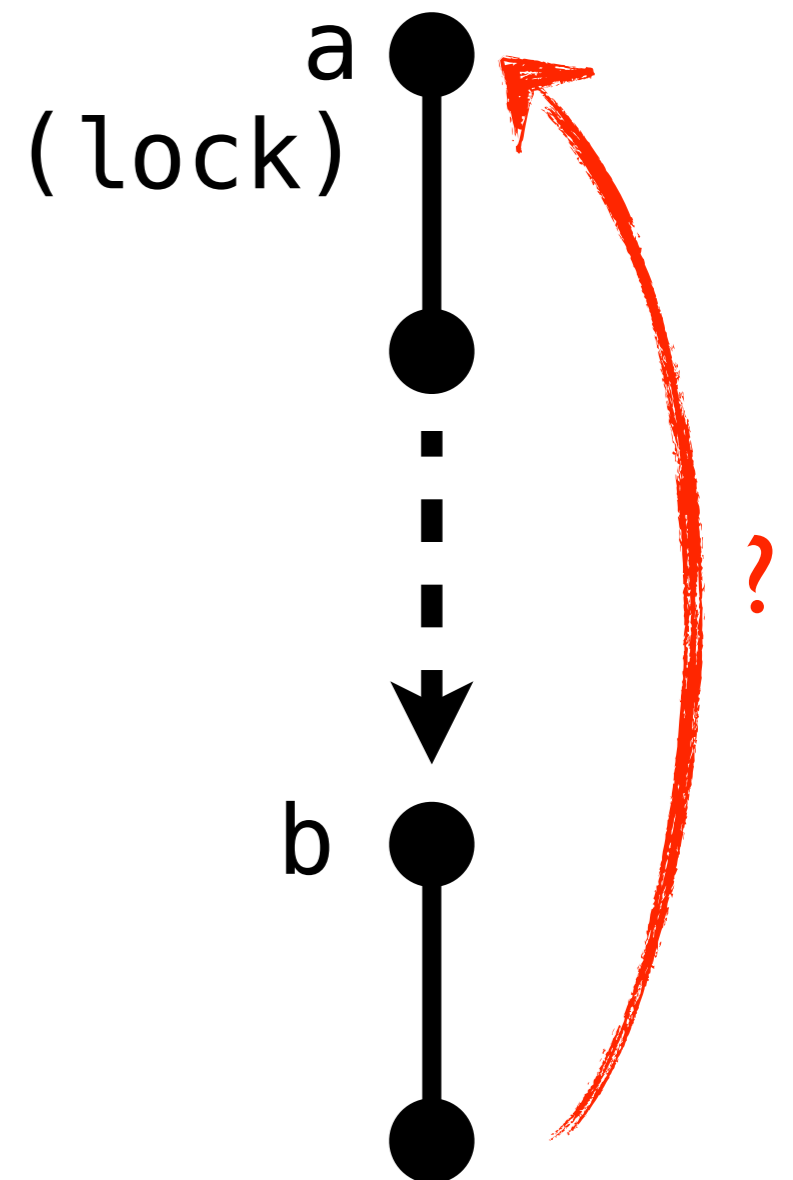
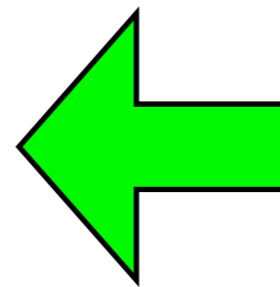
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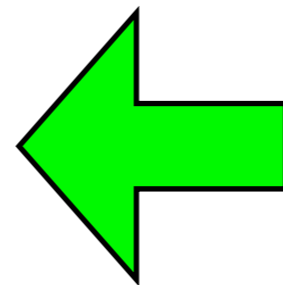
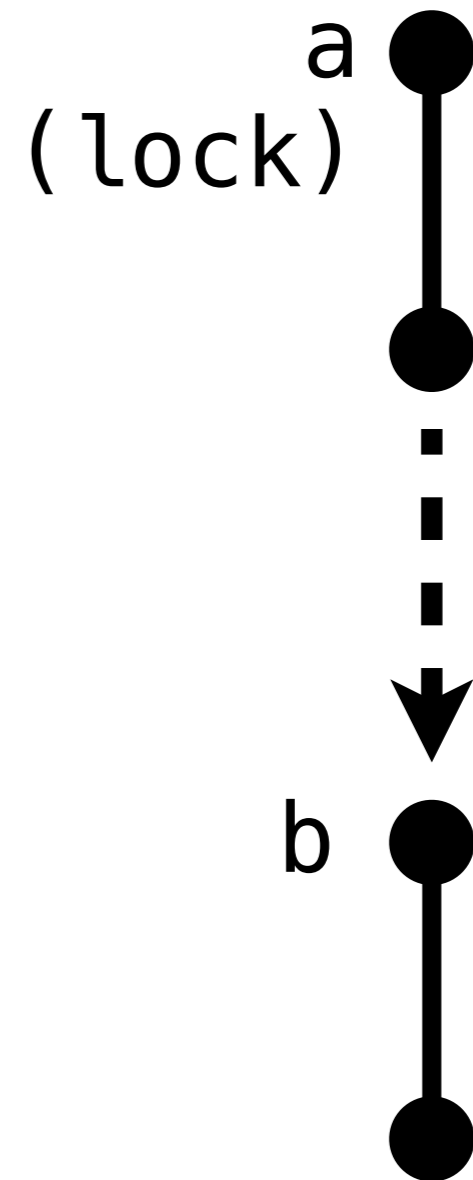
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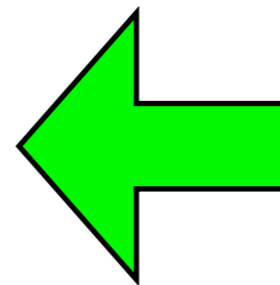
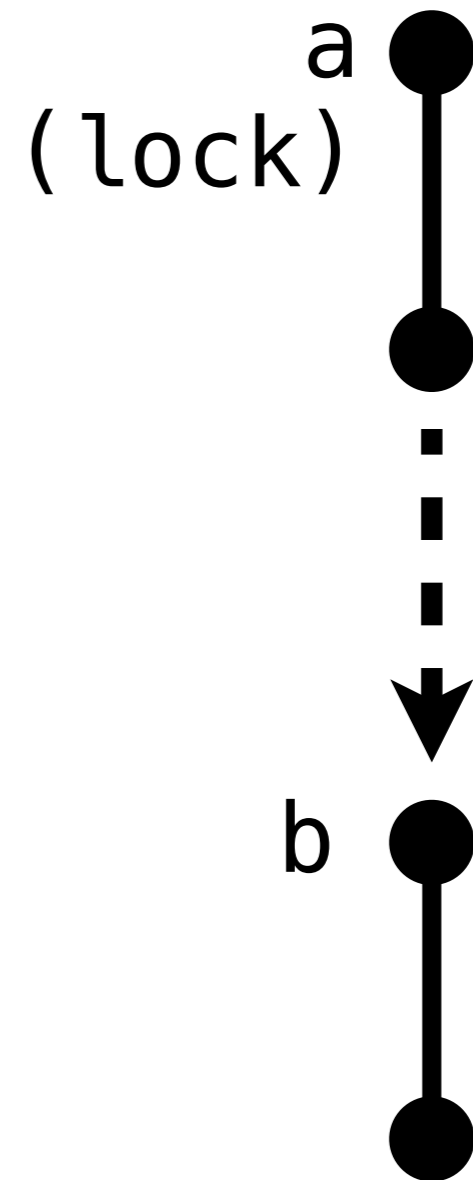
# Querying the Schedule

`a.end.hb(b.start)?`  
`true`

`a.locks(lock)?`  
`true`

`b.end.hb(a.start)?`  
`false`

`b.locks(lock)?`  
`false`

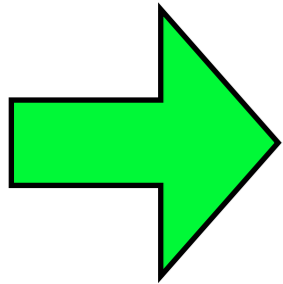


# Monotonicity

- Edges and locks can only be added, not removed
- Necessary for static analysis:
  - Compiler knows that edges and locks it sees cannot be removed at runtime

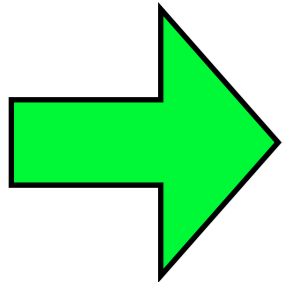
# Outline

- What is reflective parallel programming?
- Why do we need a new model?
- Intervals model
- Example: Data-race detection



# Outline

- What is reflective parallel programming?
- Why do we need a new model?
- Intervals model
- Example: Data-race detection



# Data Race Detection

- Key Idea:
  - User defines conditions in which a field can be accessed
  - Use the reflective API to determine whether conditions are met

# Locked Fields

```
class TheClass {  
  
    final Lock theLock;  
  
    @GuardedBy(theLock)  
    String theString;  
  
    ...  
}
```

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# Dynamic Checking

```
void setString() {  
    assert current.locks(theLock);  
    theString = "...";  
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    assert current.locks(theLock);  
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# Static Checking

```
void staticCheck() {  
    Interval x = interval {  
        assert current.locks(theLock);  
        theString = "...";  
    }  
    x.addLock(theLock);  
    x.ready();  
}
```

# Static Checking

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void staticCheck() {  
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```

# Static Checking

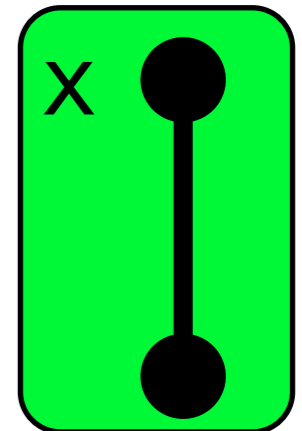
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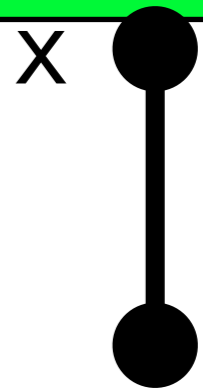
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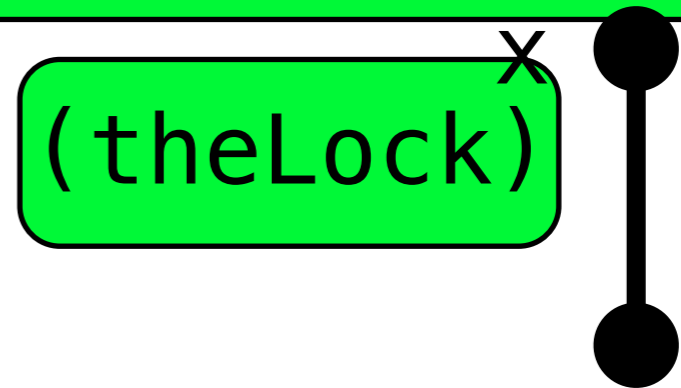
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# Static Checking

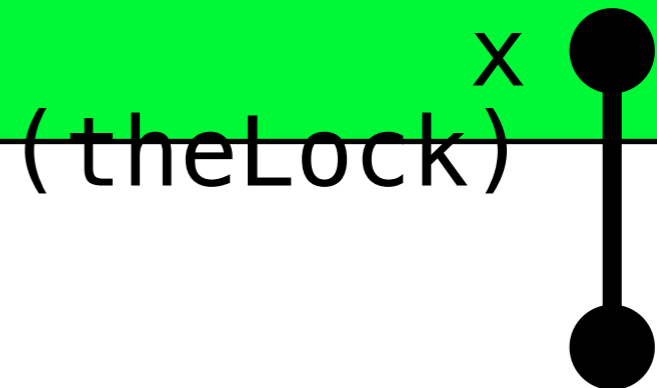
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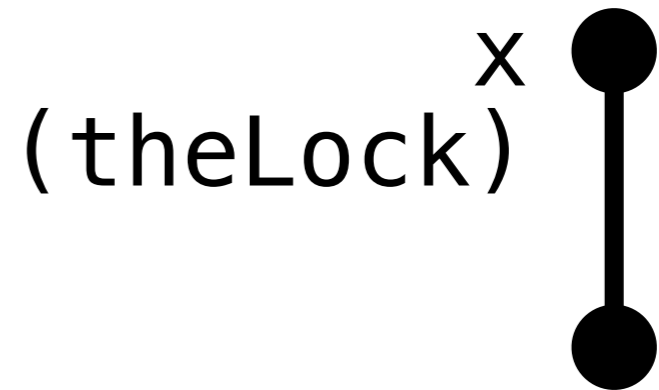
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    }  
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}
```

`x.ready();`



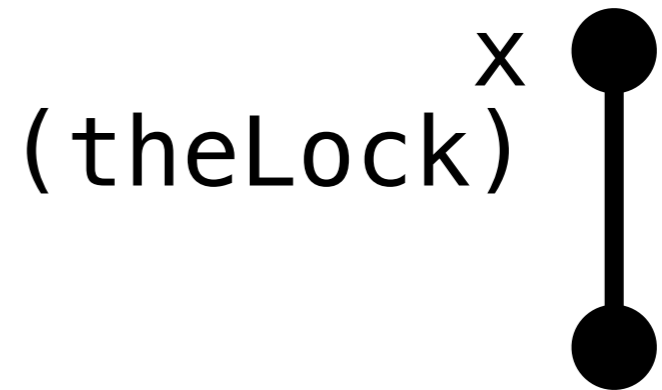
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# Static Checking

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        theString = "...";  
    }  
    x.addLock(theLock);  
    x.ready();  
}
```



# Guard Objects

- Our compiler automatically enforces these kind of checks using **guard objects**
- Guard object defines methods that check each read and write for validity
- When possible, checks are performed statically

# Guard Object Annotations

```
class TheClass {  
  
    final Lock theLock;  
  
    @GuardedBy(theLock)  
    String theString;  
  
    ...  
}
```

# Guard Object Annotations

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# Guard Object Annotations

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class TheClass {  
  
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    @GuardedBy(theLock)  
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    ...  
}
```

# Custom Guards

- Example Conditions
  - Written only by one interval
  - Dynamic monitoring
  - Lock only on writes, not reads
  - Select lock dynamically

# Summary

- User defines conditions to access a field by writing code against the reflective API
- Compiler runs checks statically if possible
- Runtime can run checks with live schedule

# Related Work

- Smalltalk
  - Reflective objects for stack frames, etc
  - Debuggers and other tools require no special support from VM
  - Traditional threading model
- More in the paper

# Conclusion

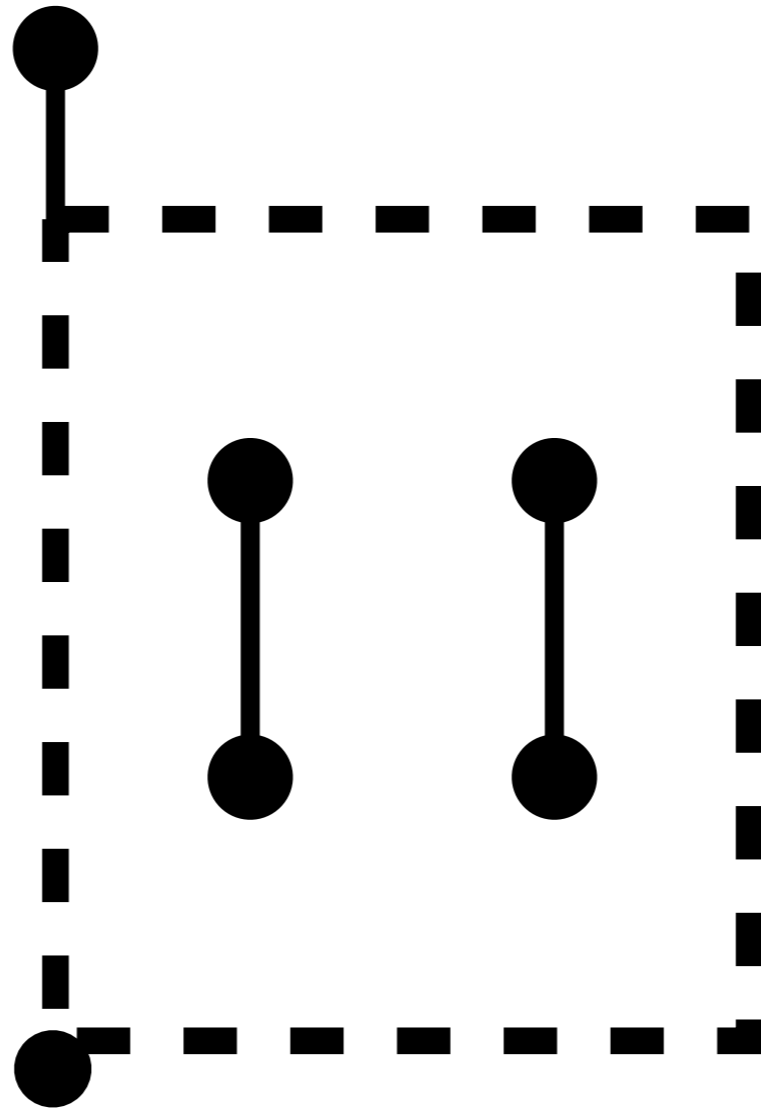
- Reflective parallelism empowers users:
  - Custom tools for safety checking and monitoring
- Reflective parallelism as foundation for static analysis:
  - Seamless integration of static and dynamic checks

# Thank You

- Intervals library is available for download:
- <http://intervals.inf.ethz.ch>

# Spare Slides

# Schedule Model



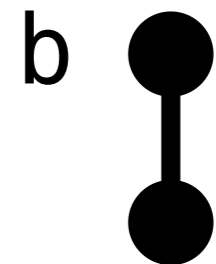
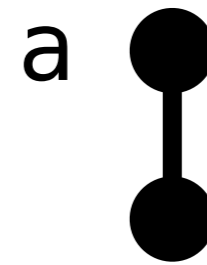
Hierarchical Structure

# Illegal Additions

- Schedule is being built and executed simultaneously
- Certain additions are illegal

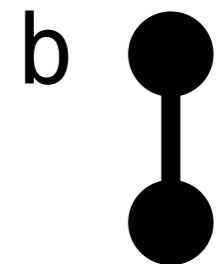
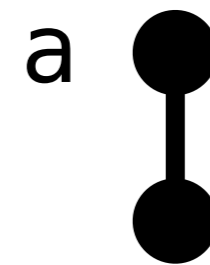
# Adding Edges

```
void method(  
    Interval a,  
    Interval b)  
{  
    a.end.addHb(b.start);  
}
```



# Adding Edges

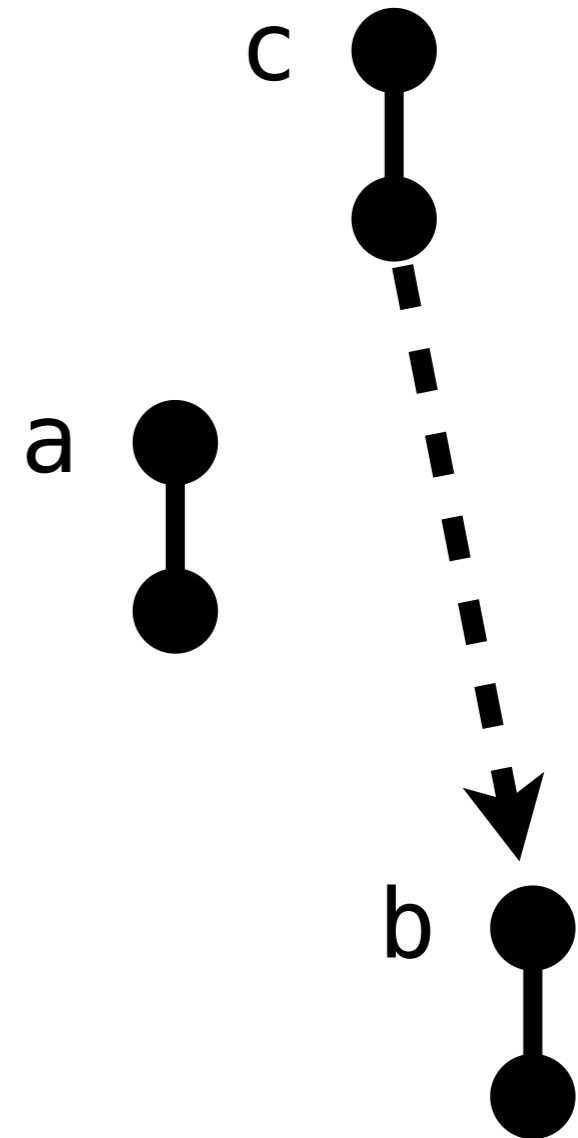
```
void method(  
    Interval a,  
    Interval b)  
{  
    a.end.addHb(b.start);  
}
```



What if b had already begun execution?

# Adding Edges

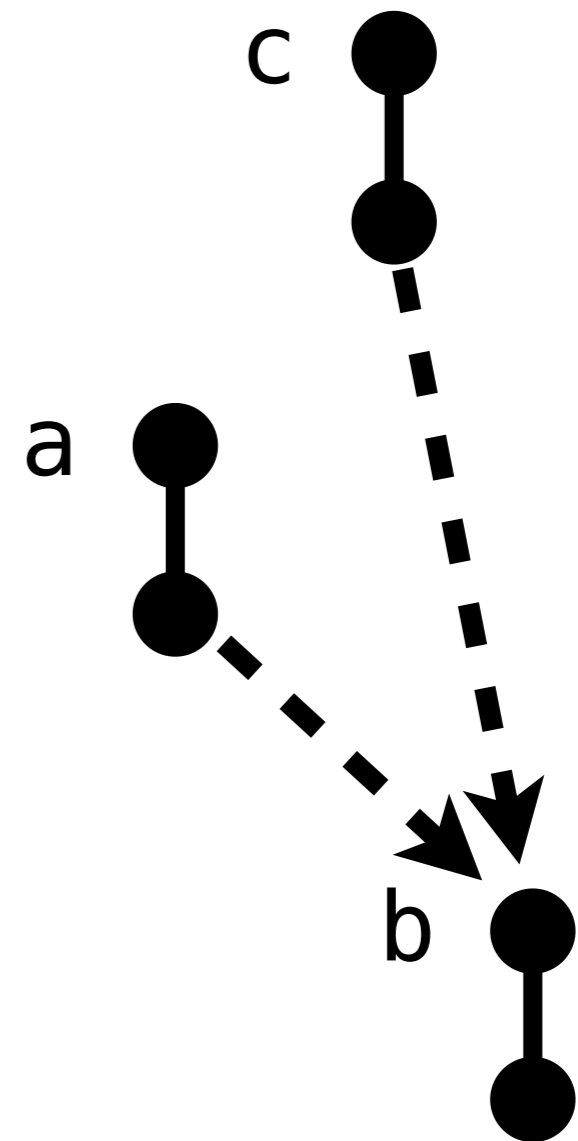
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void method(  
  Interval a,  
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  a.end.addHb(b.start);  
}
```



If method is part of *c*, *b* cannot have started.

# Adding Edges

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void method(  
    Interval a,  
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{  
    a.end.addHb(b.start);  
}
```



If method is part of c, b cannot have started.

# Point to Point

```
// Signal this thread is done  
sync[id]++;
```

```
// Wait for neighbors;  
while(sync[id-1] < sync[id])  
    ;  
while(sync[id+1] < sync[id])  
    ;
```

# Point to Point

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while(sync[id-1] < sync[id])
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# Point to Point

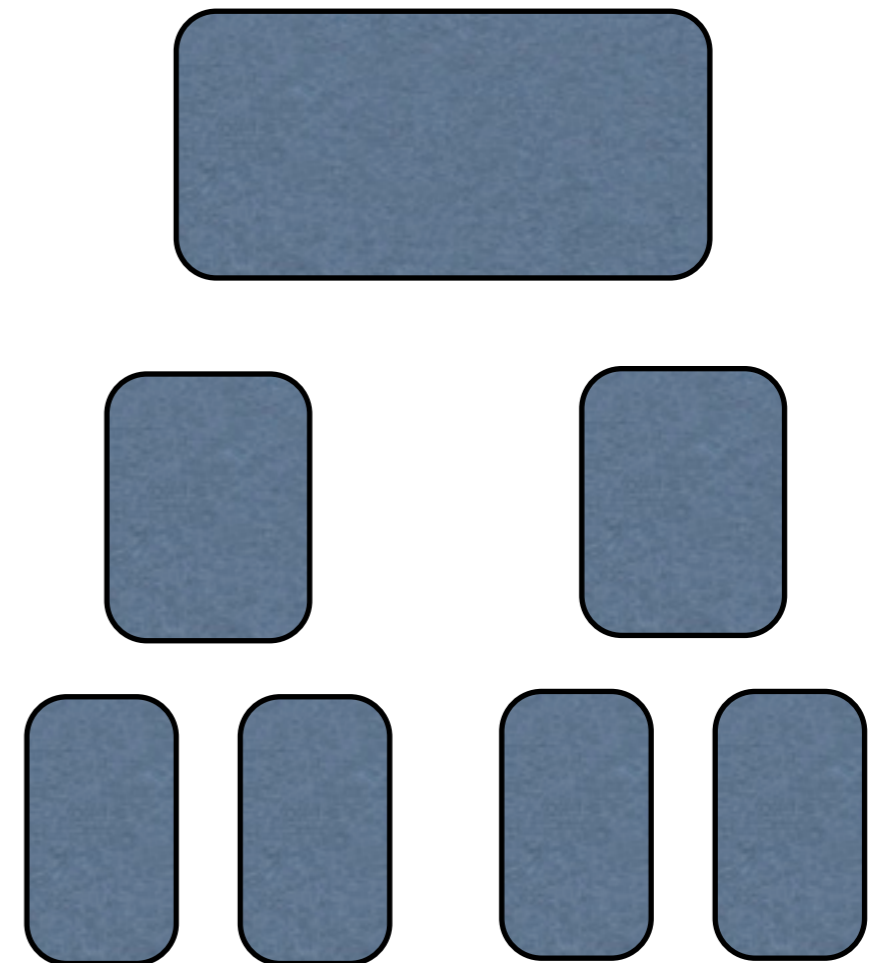
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// Wait for neighbors;  
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    ;  
while(sync[id+1] < sync[id])  
    ;
```

Complex patterns are even worse.

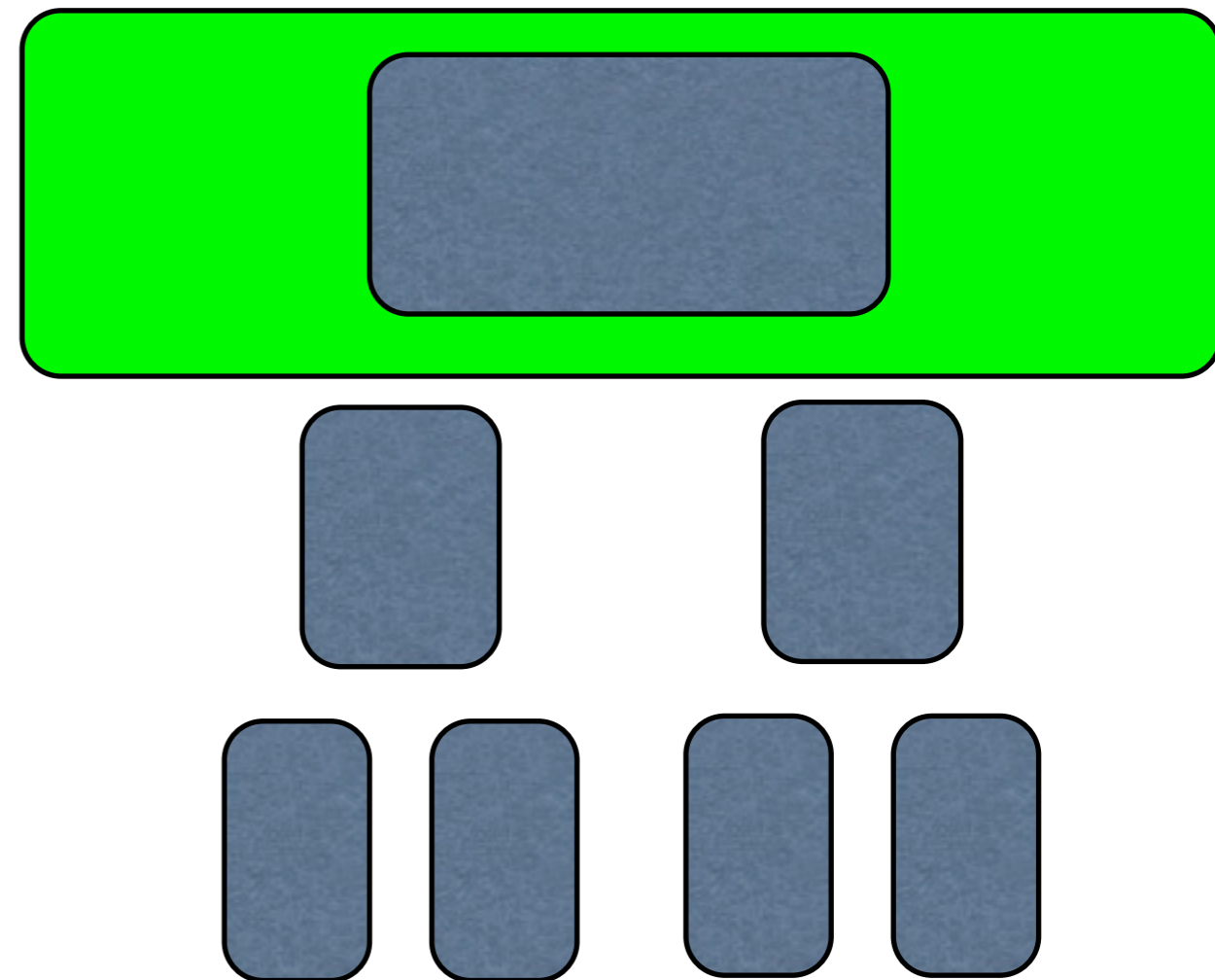
# Quake Lock

- Game map represented as tree
- Lock depends on location in volume tree



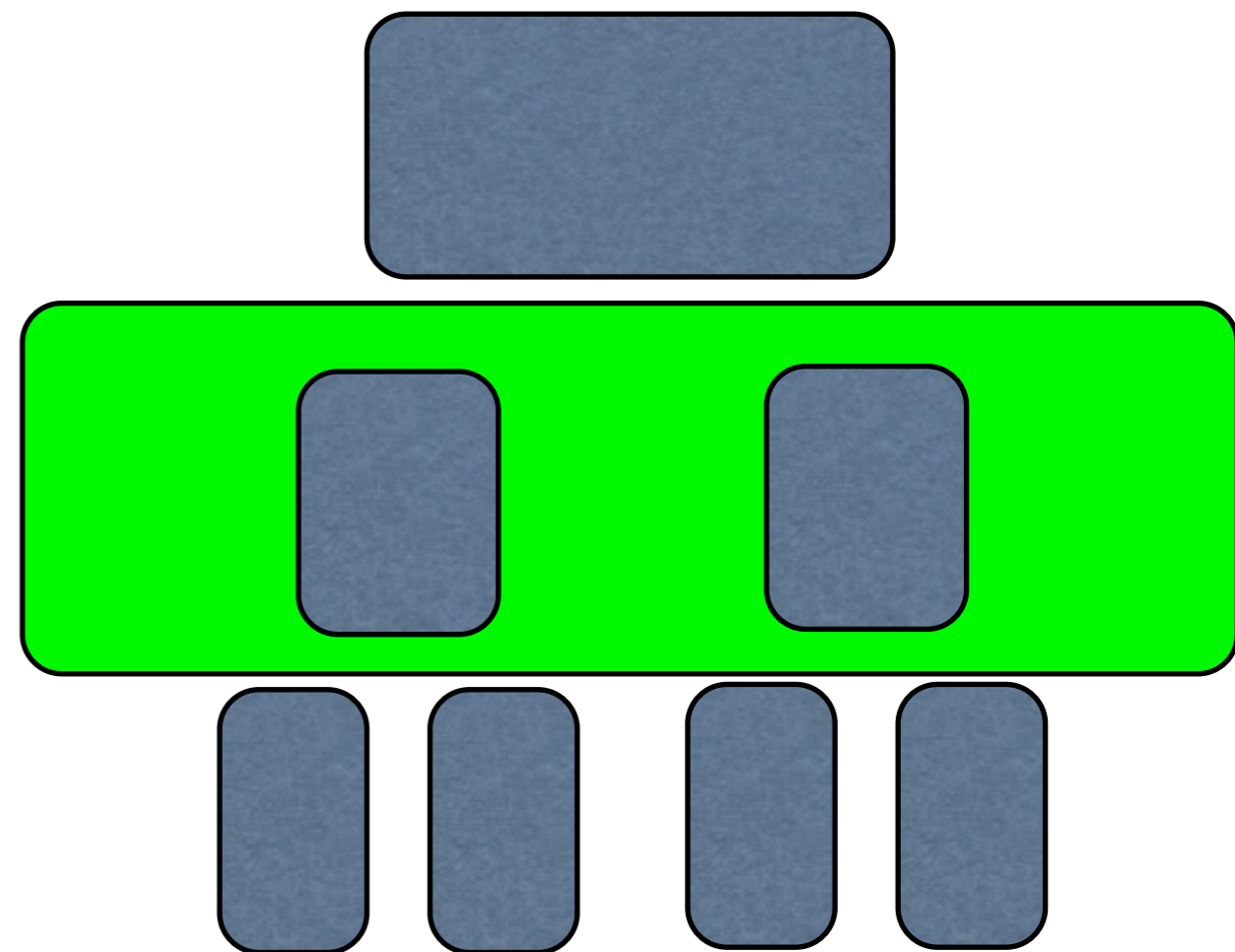
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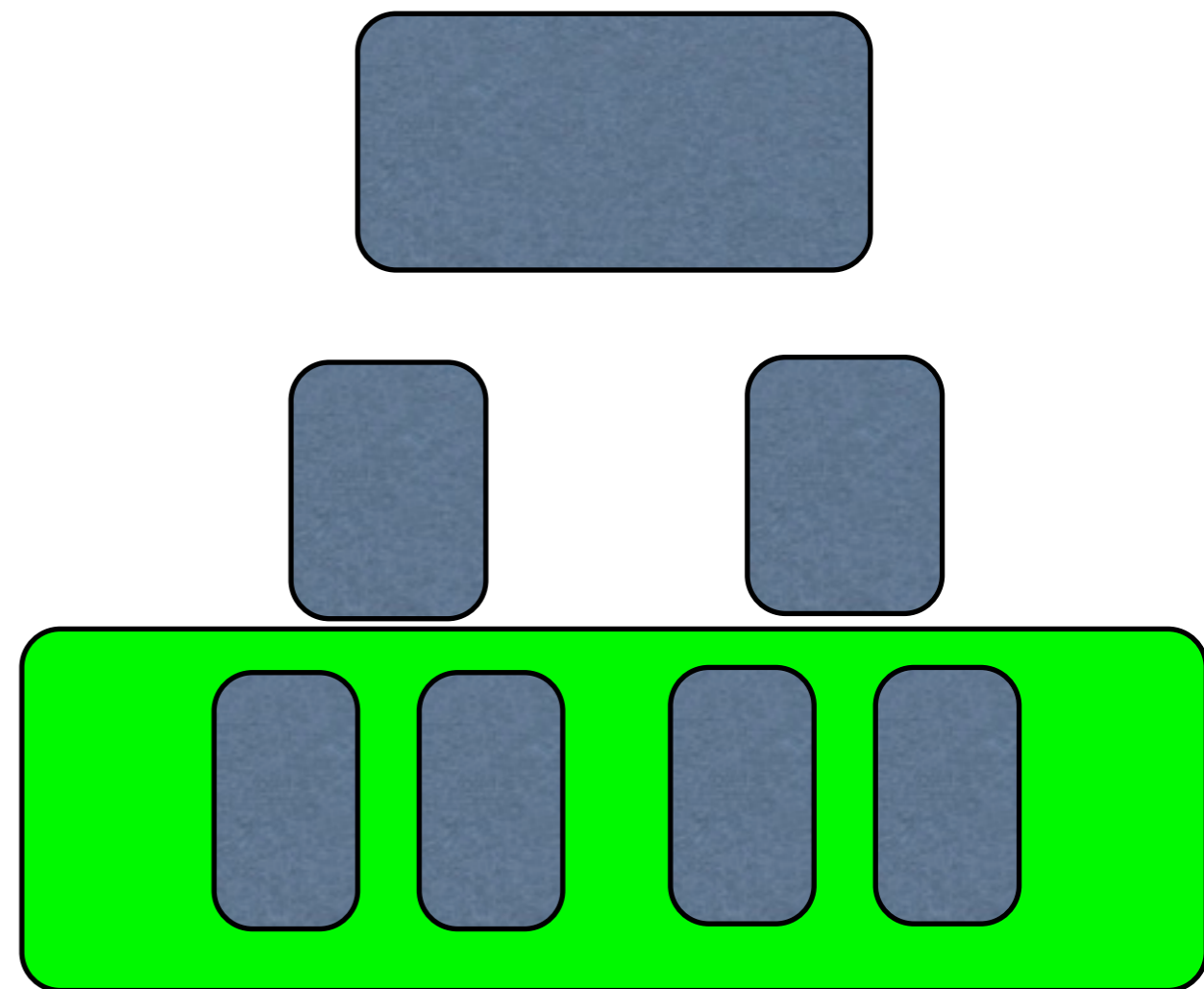
# Quake Lock

- Game map represented as tree
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# Quake Lock

- Game map represented as tree
- Lock depends on location in volume tree



# Mirrors

- Mirrors allow many implementations
  - Compile-time approximations / previews
  - Programs on a different machine

# Guard Interface

```
class Guard {  
    void checkRead(Interval inter);  
    void checkWrite(Interval inter);  
}
```

# Guard Interface

```
class Guard {
```

```
    void checkRead(Interval inter);
```

```
    void checkWrite(Interval inter);
```

```
}
```

# Guard Interface

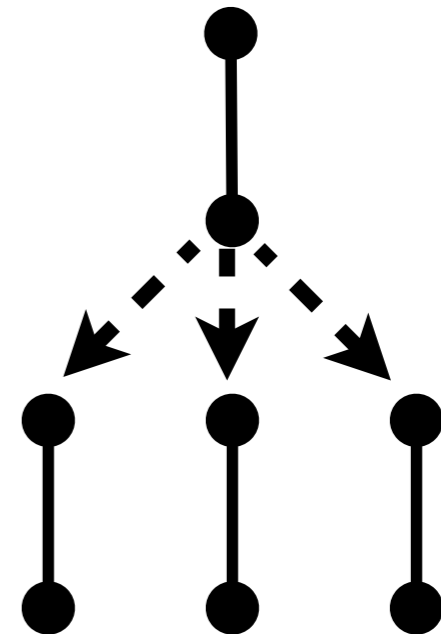
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# Reflective Parallelism with Intervals

- Query and manipulate program schedule both statically and during execution
- “Roll your own” data-race detectors and other tools

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