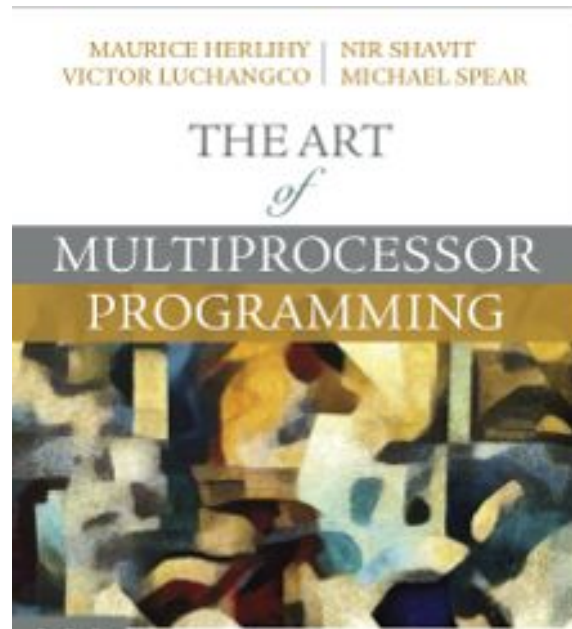


Foundations of Shared Memory



Companion slides for
The Art of Multiprocessor Programming
by Maurice Herlihy, Nir Shavit, Victor
Luchangco, and Michael Spear

Last Lecture

- Defined concurrent objects using linearizability and sequential consistency
- Fact: implemented linearizable objects (Two thread FIFO Queue) in read-write memory without mutual exclusion
- Fact: hardware does not provide linearizable read-write memory

Fundamentals

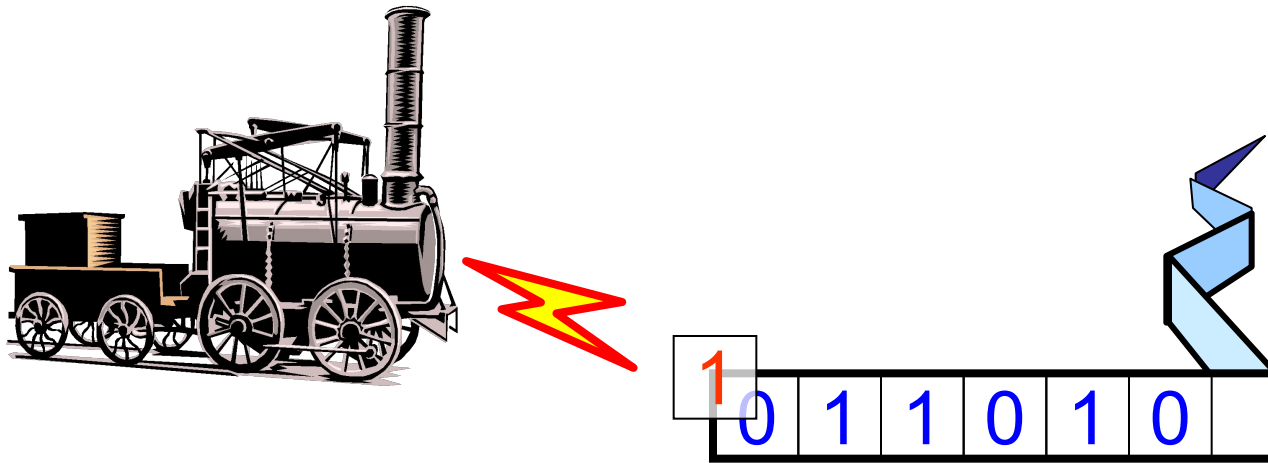
- What is the weakest form of communication that supports mutual exclusion?
- What is the weakest shared object that allows shared-memory computation?

Alan Turing



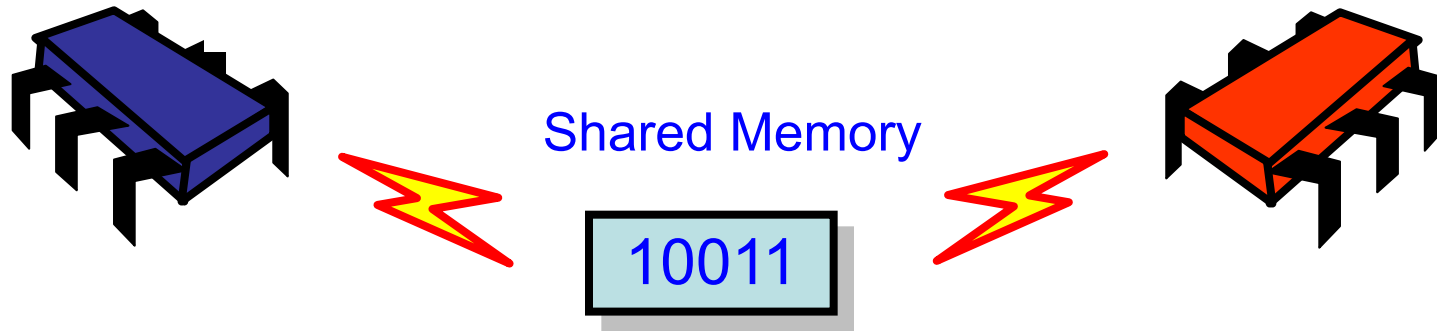
- Showed what is and is not computable on a sequential machine.
- Still best model there is.

Turing Computability



- Mathematical model of computation
- What is (and is not) computable
- Efficiency (mostly) irrelevant

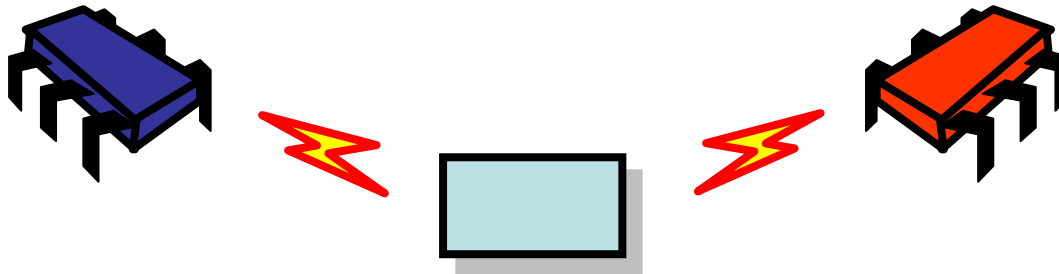
Shared-Memory Computability?



- Mathematical model of **concurrent** computation
- What is (and is not) concurrently computable
- Efficiency (mostly) irrelevant

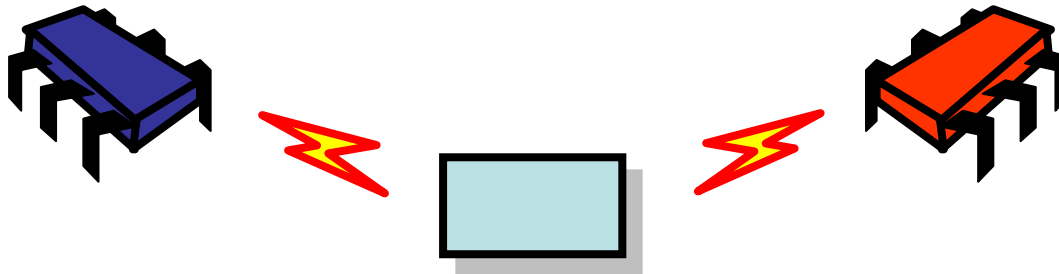
Foundations of Shared Memory

To understand modern multiprocessors we need to ask some basic questions ...



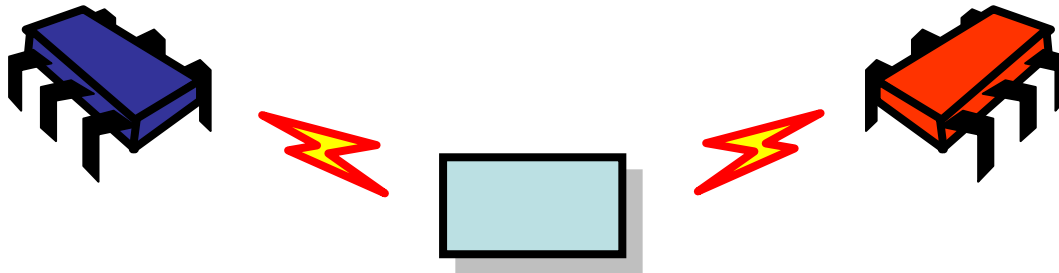
Foundations of Shared Memory

To understand modern
What is the weakest useful form of shared memory?



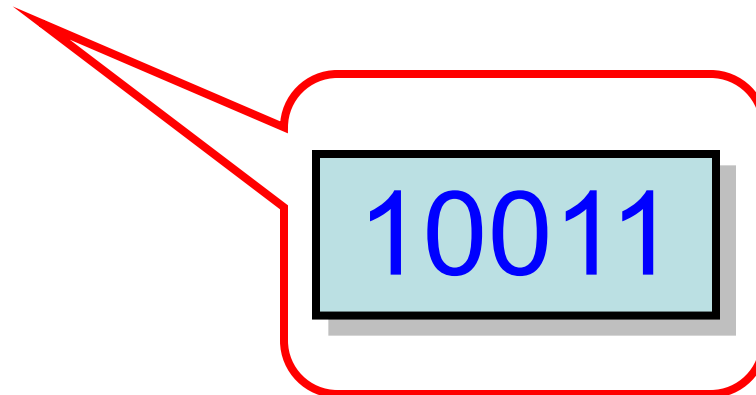
Foundations of Shared Memory

To understand modern
What is the weakest useful form of
What can it do?



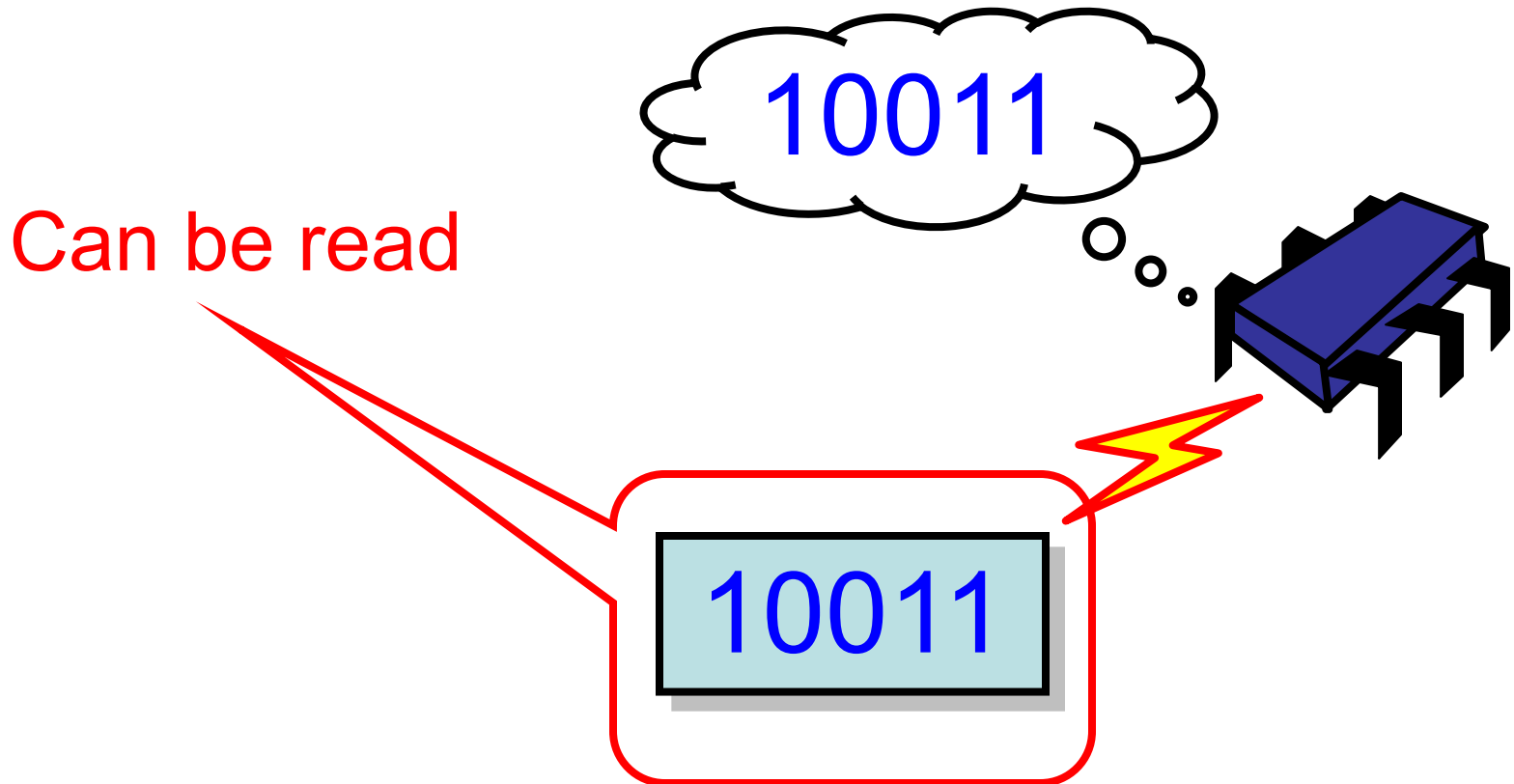
Register*

Holds a
(binary) value

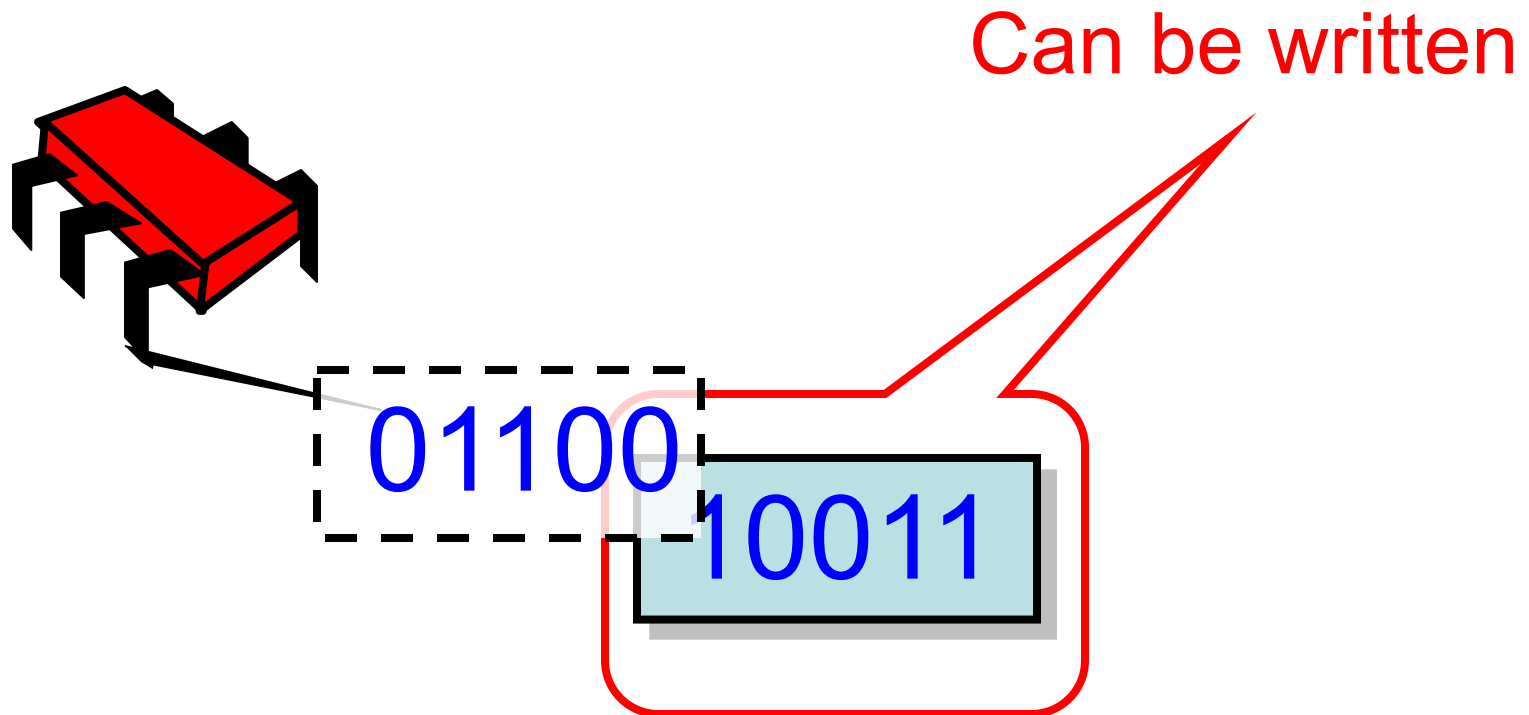


*** A memory location: name is historical**

Register



Register



Registers

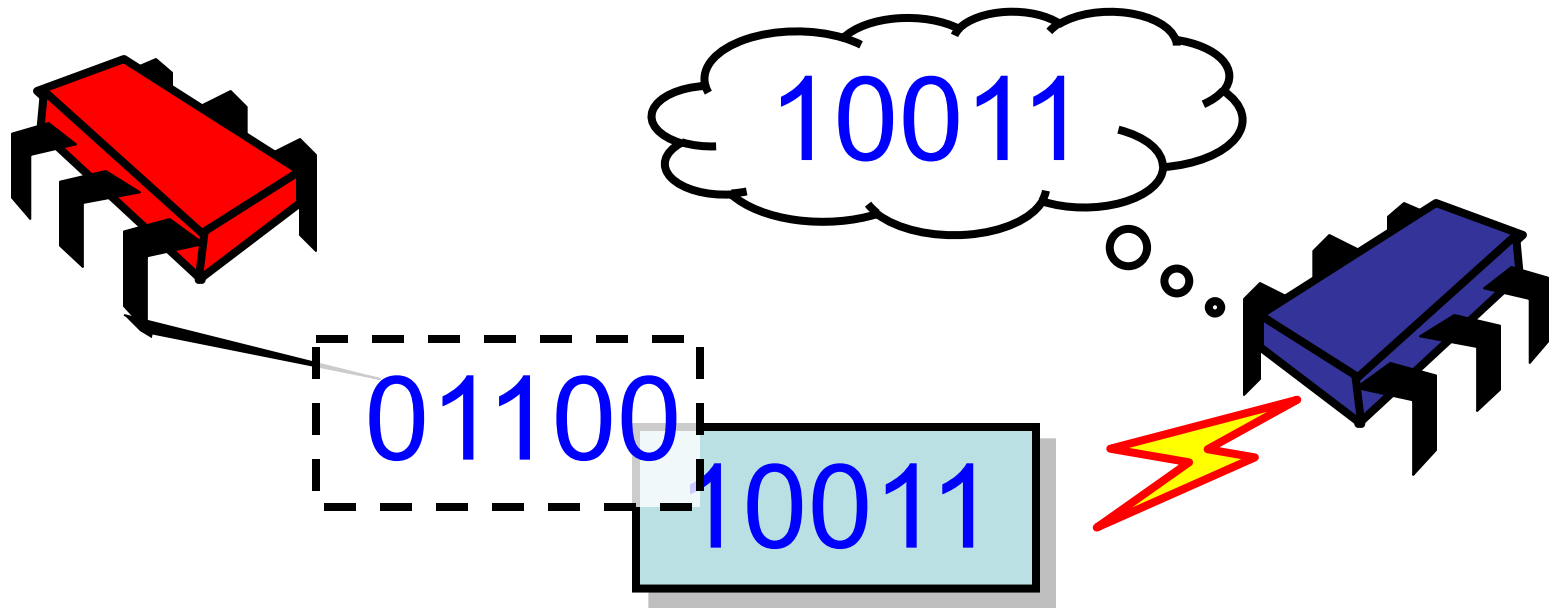
```
public interface Register<T> {  
    public T read();  
    public void write(T v);  
}
```

Registers

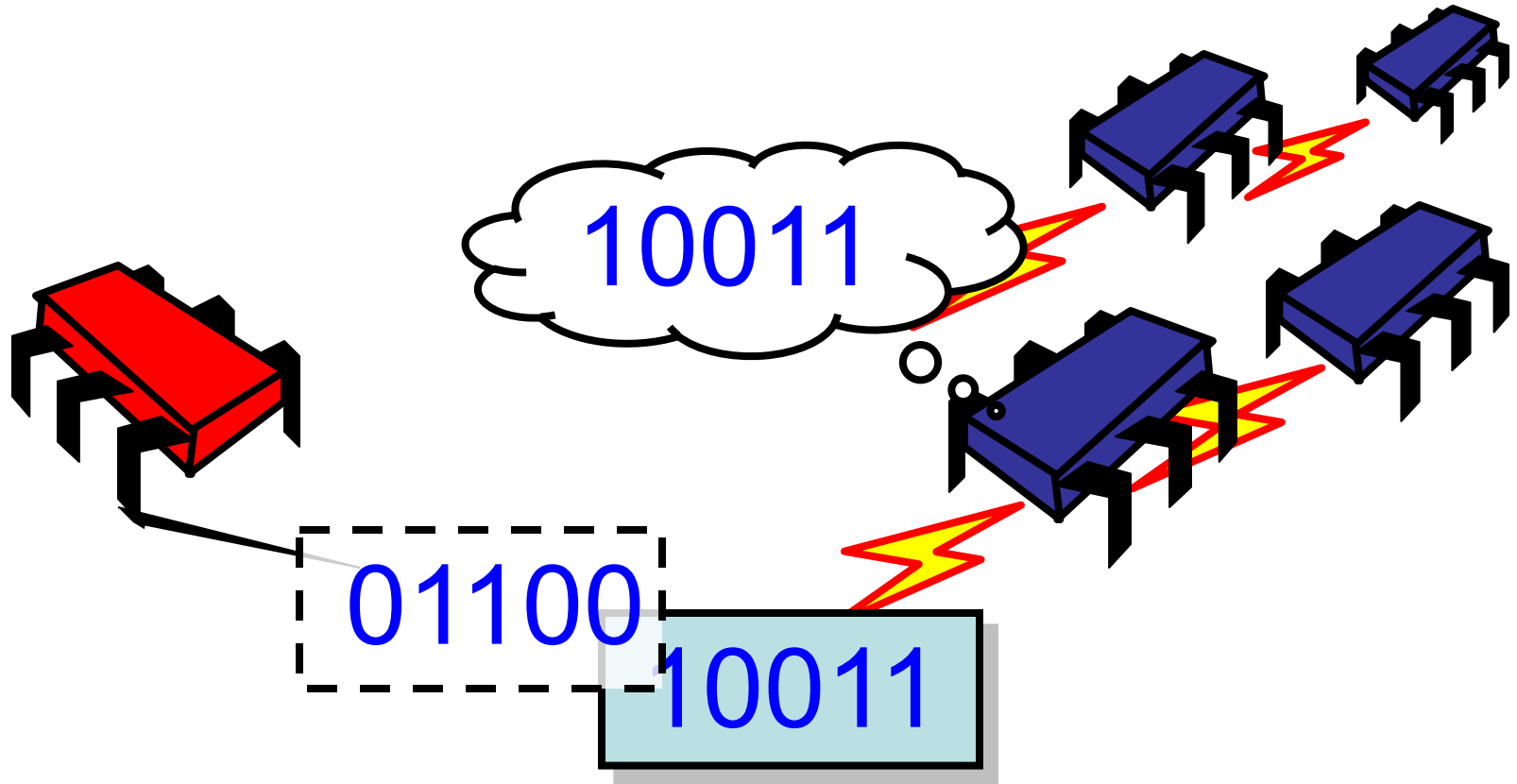
```
public interface Register<T> {  
    public T read();  
    public void write(T v);  
}
```

**Type of register
(usually Boolean or *m*-bit Integer)**

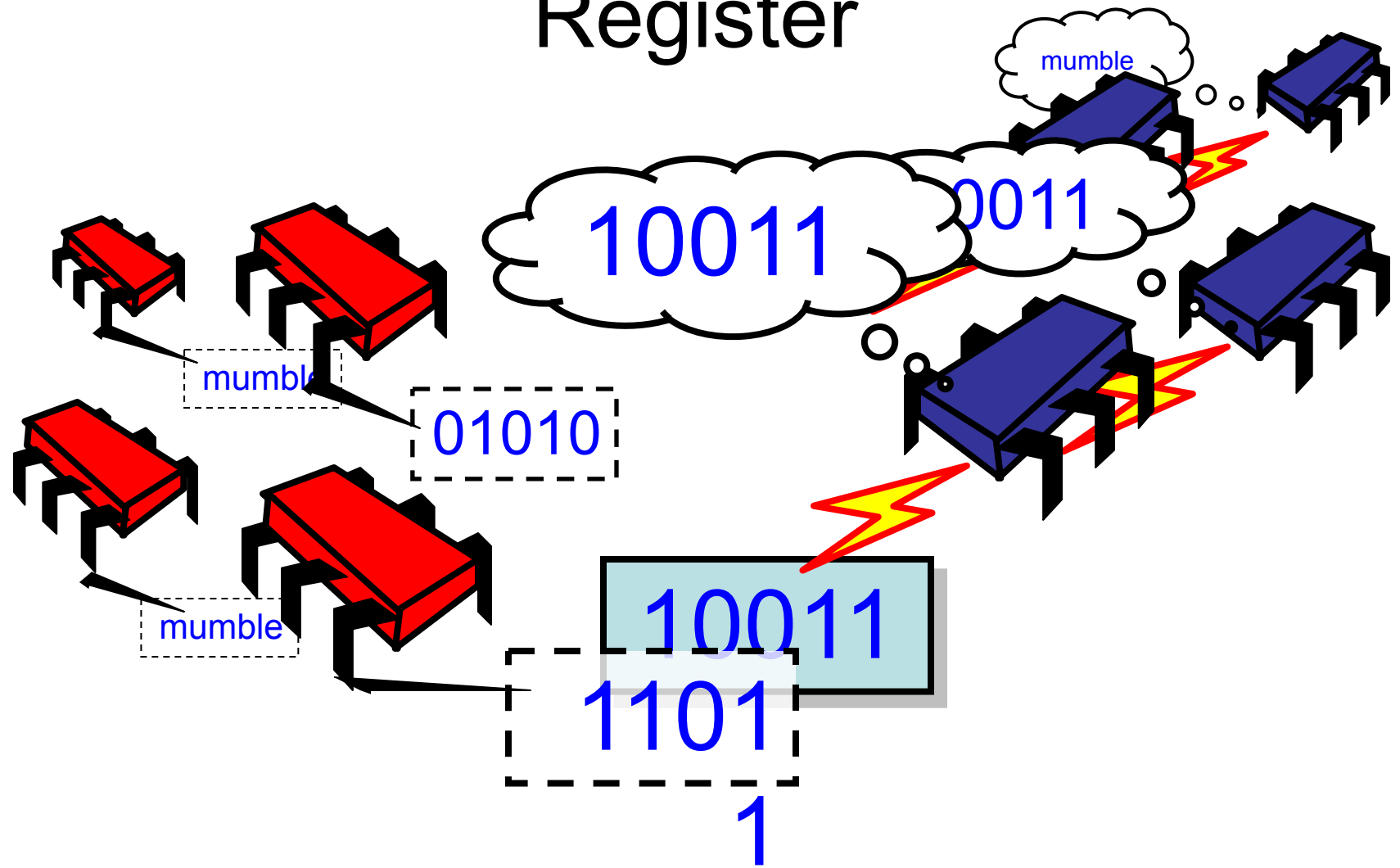
Single-Reader/Single-Writer Register



Multi-Reader/Single-Writer Register



Multi-Reader/Multi-Writer Register

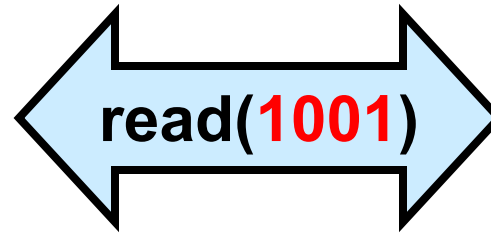


Jargon Watch

- SRSW
 - Single-reader single-writer
- MRSW
 - Multi-reader single-writer
- MRMW
 - Multi-reader multi-writer

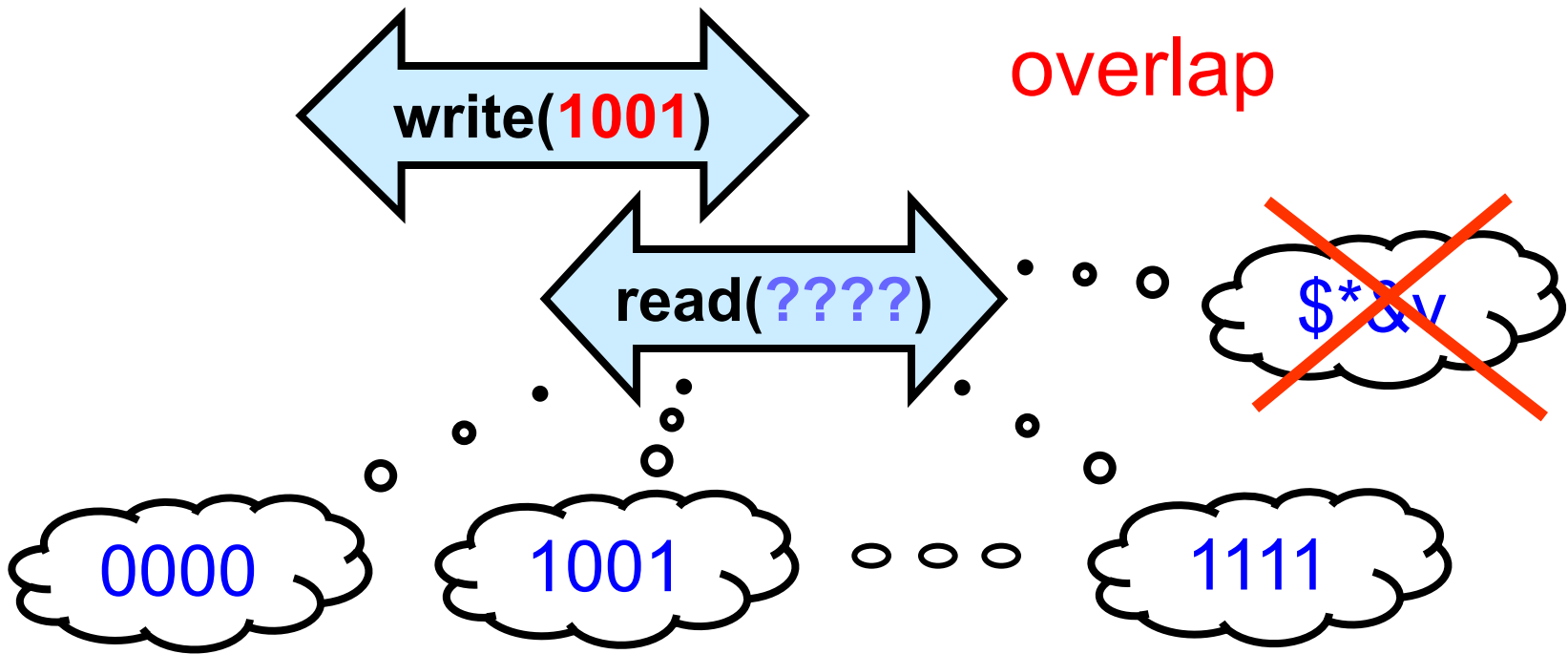
Safe Register

OK if reads
and writes
don't overlap

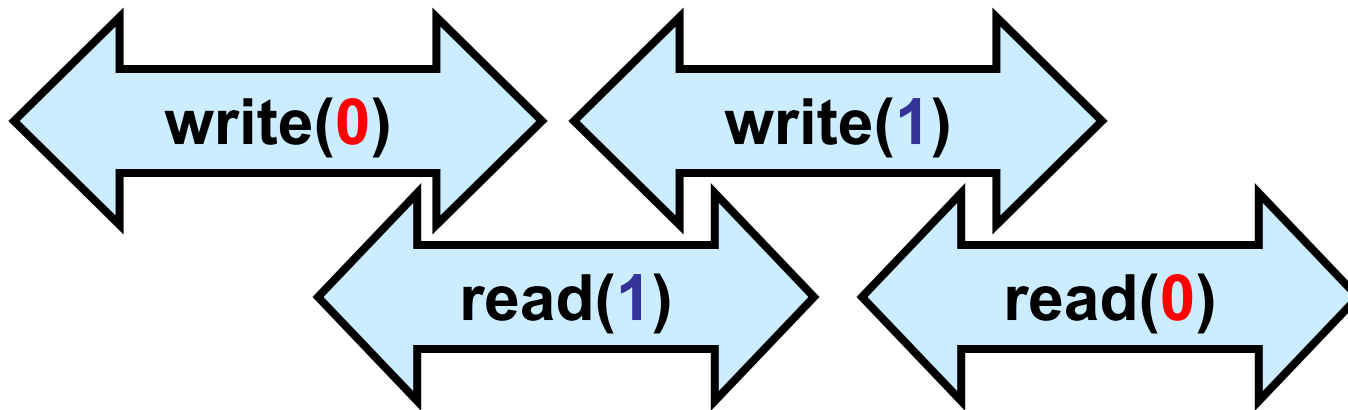


Safe Register

Some valid value if reads and writes do overlap

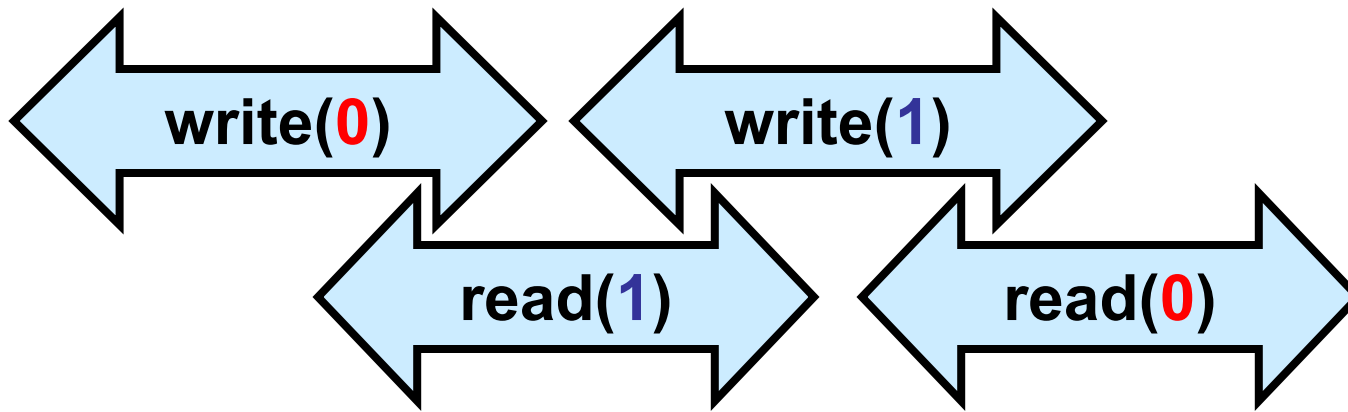


Regular Register

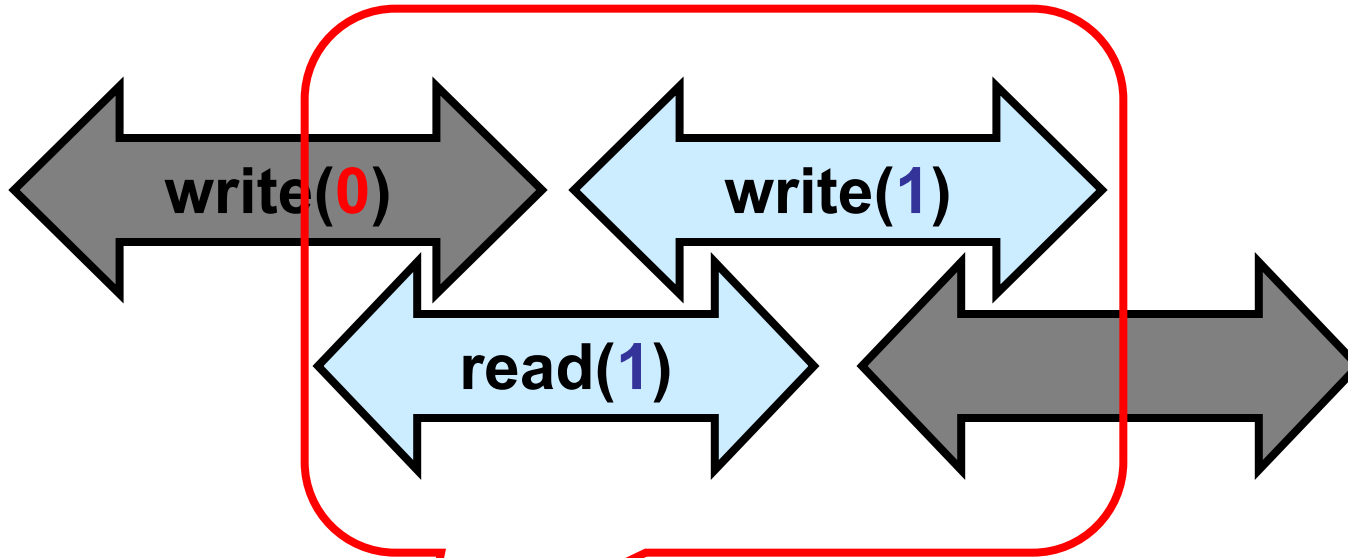


- Single Writer
- Readers return:
 - Old value if no overlap (safe)
 - Old or one of new values if overlap

Regular or Not?

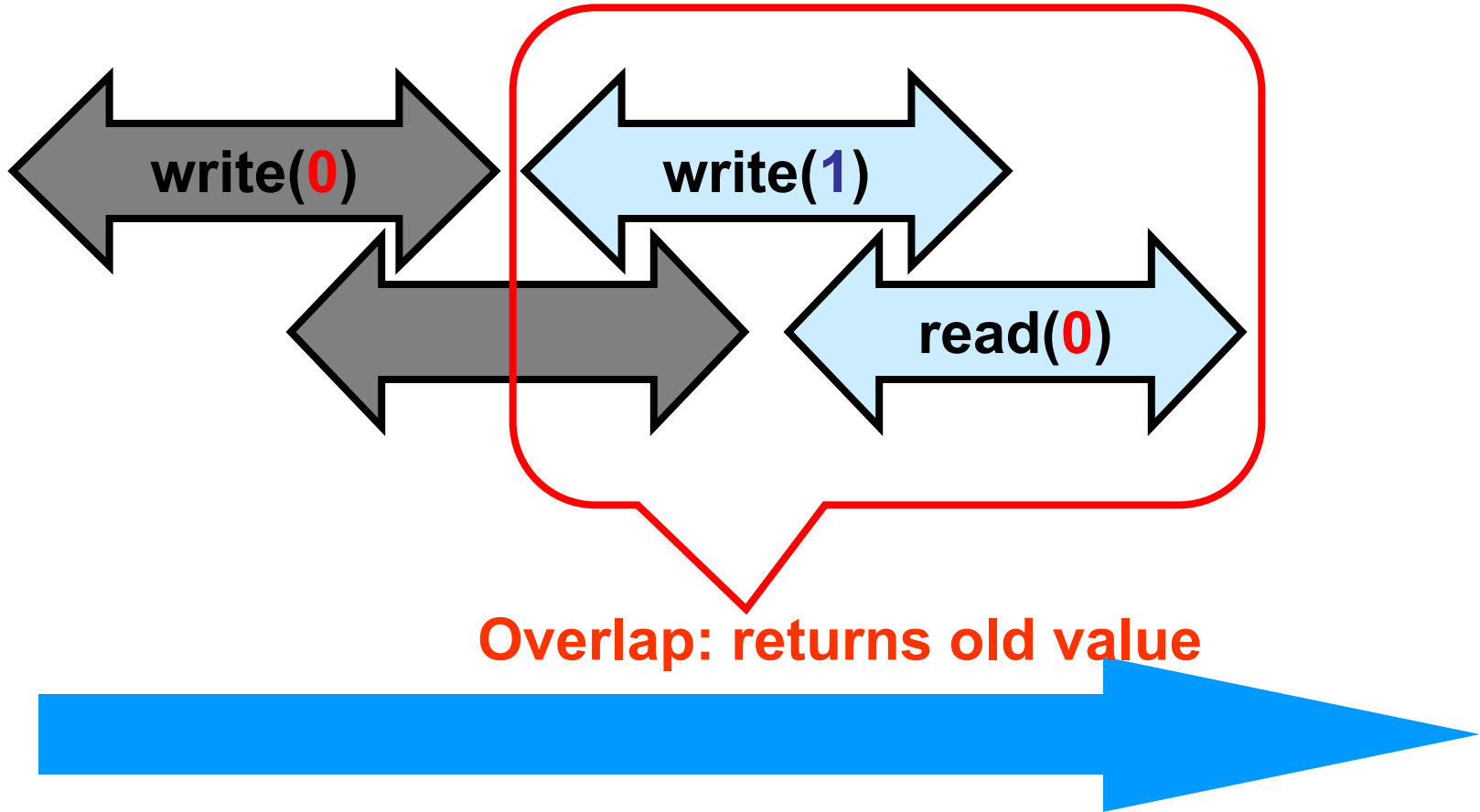


Regular or Not?

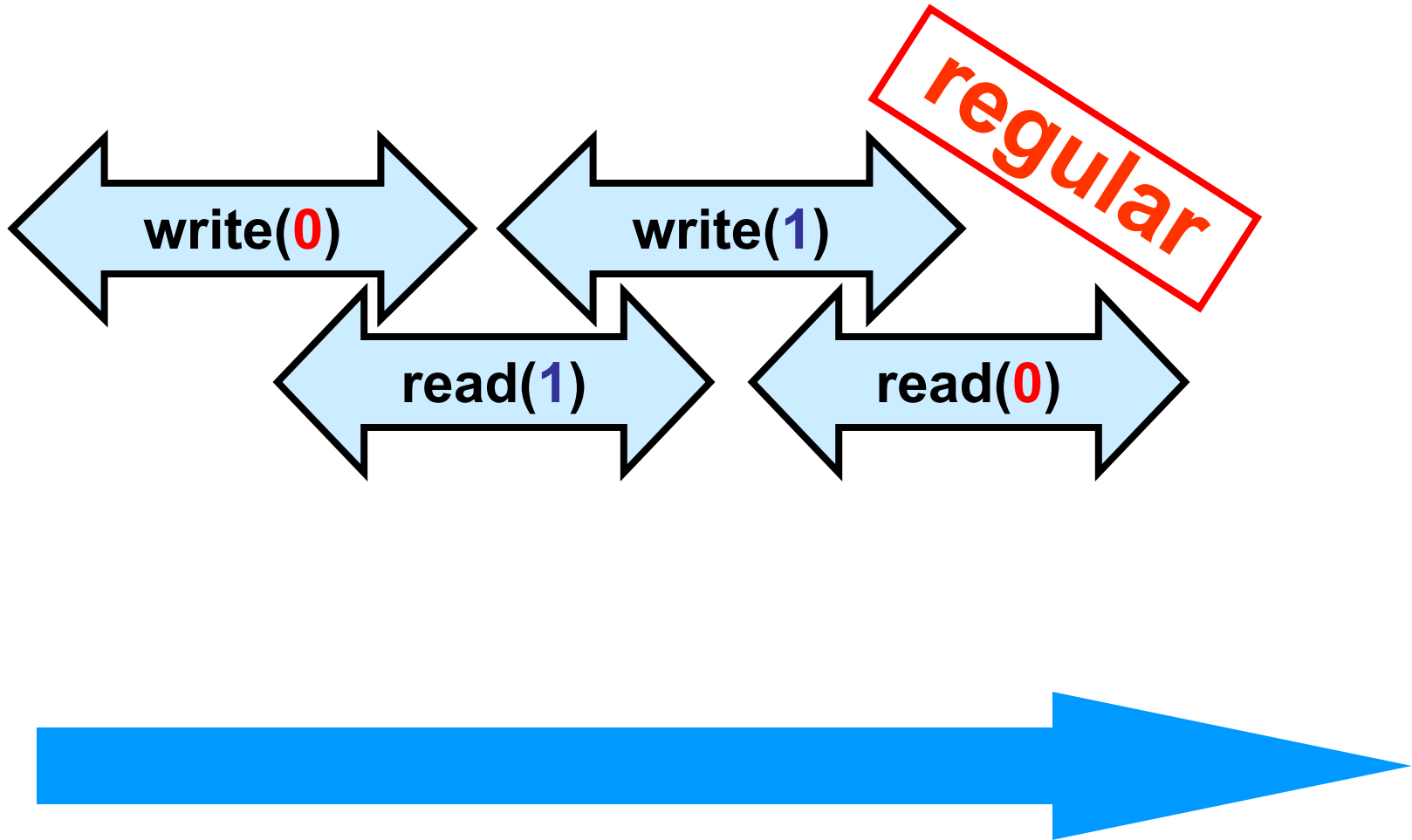


Overlap: returns new value

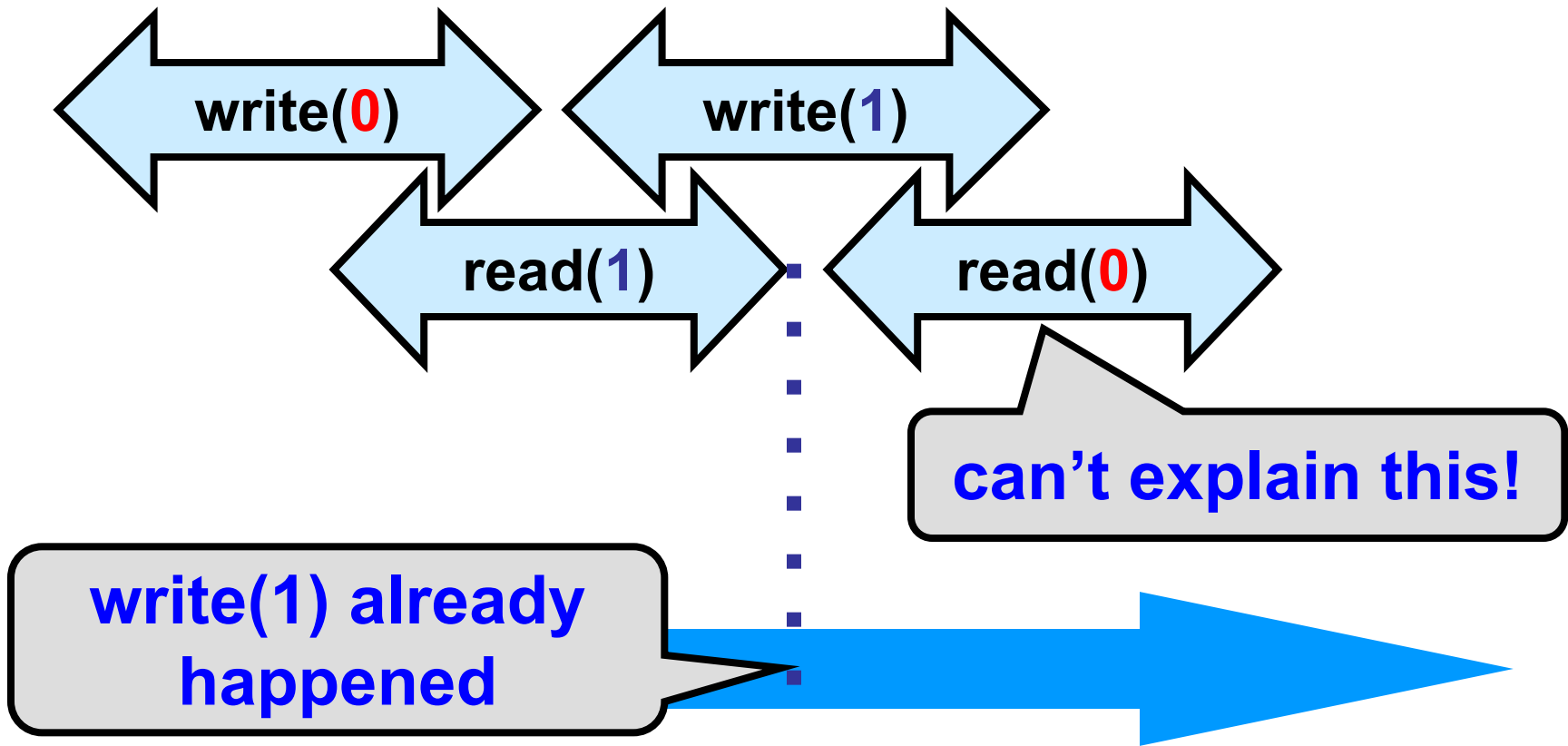
Regular or Not?



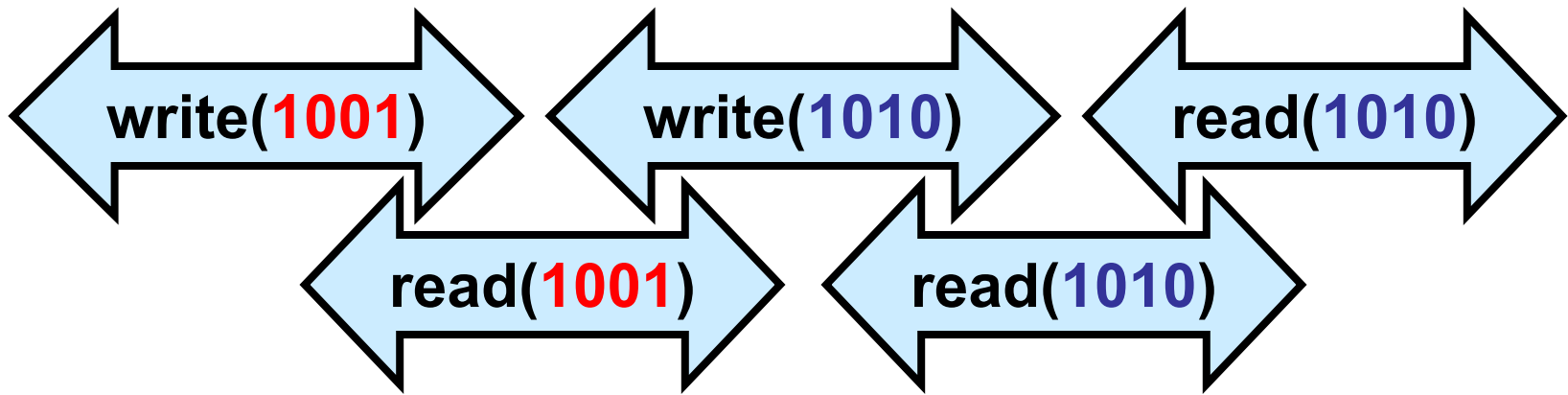
Regular or Not?



Regular \neq Linearizable

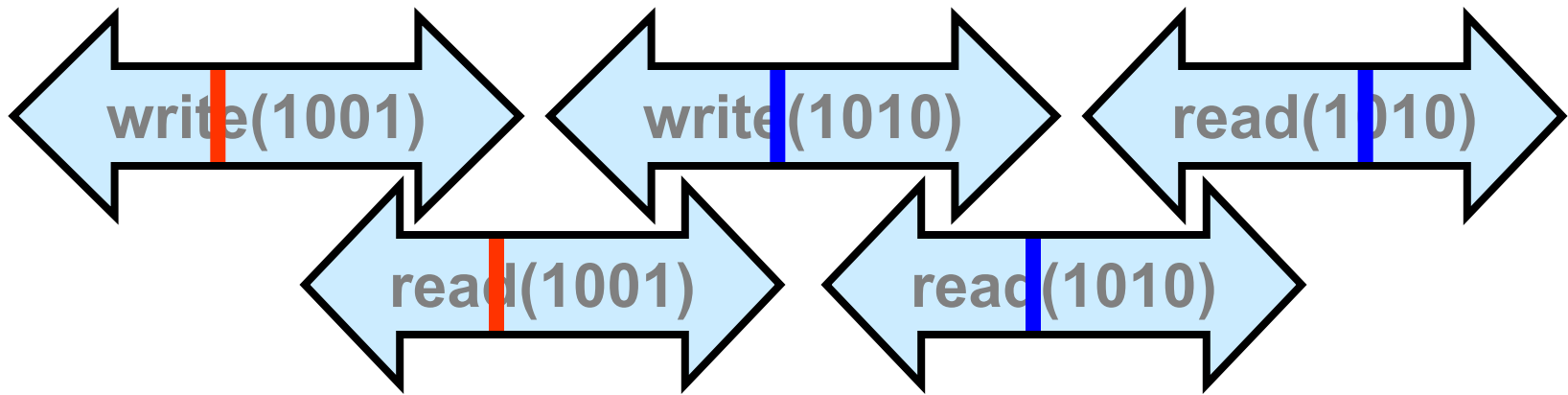


Atomic Register

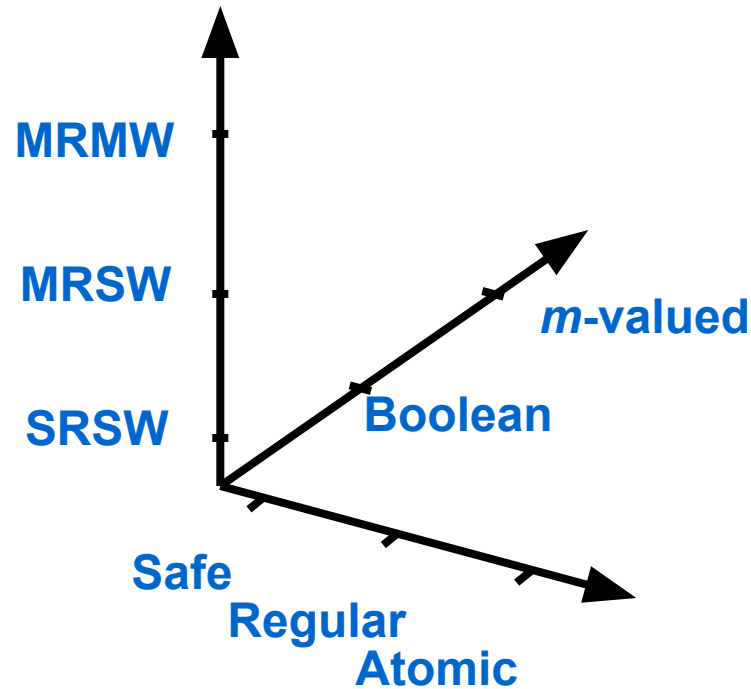


Linearizable to sequential safe
register

Atomic Register



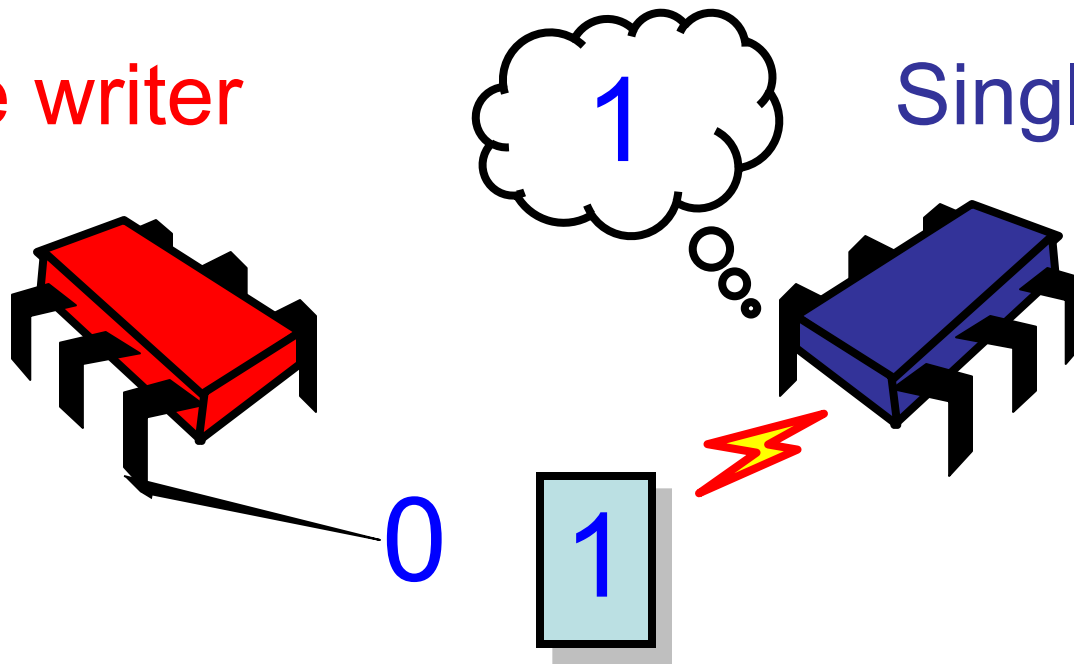
Register Space



Weakest Register

Single writer

Single reader

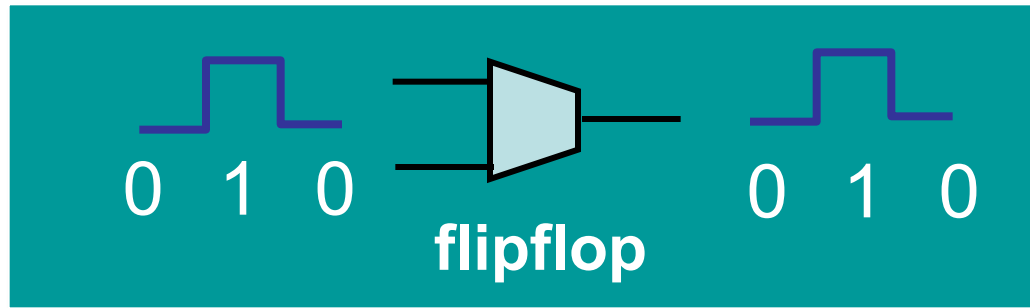


Safe Boolean register

Weakest Register

Single writer

Single reader



Get correct reading if not during state transition

Results

- From SRSW safe Boolean register

- + All the other registers
- + Mutual exclusion

Foundations
of the field

- But not everything!

- + Consensus hierarchy

The really cool stuff ...

Locking within Registers

- Not interesting to rely on mutual exclusion in register constructions
- We want registers to implement mutual exclusion!
- It's cheating to use mutual exclusion to implement itself!

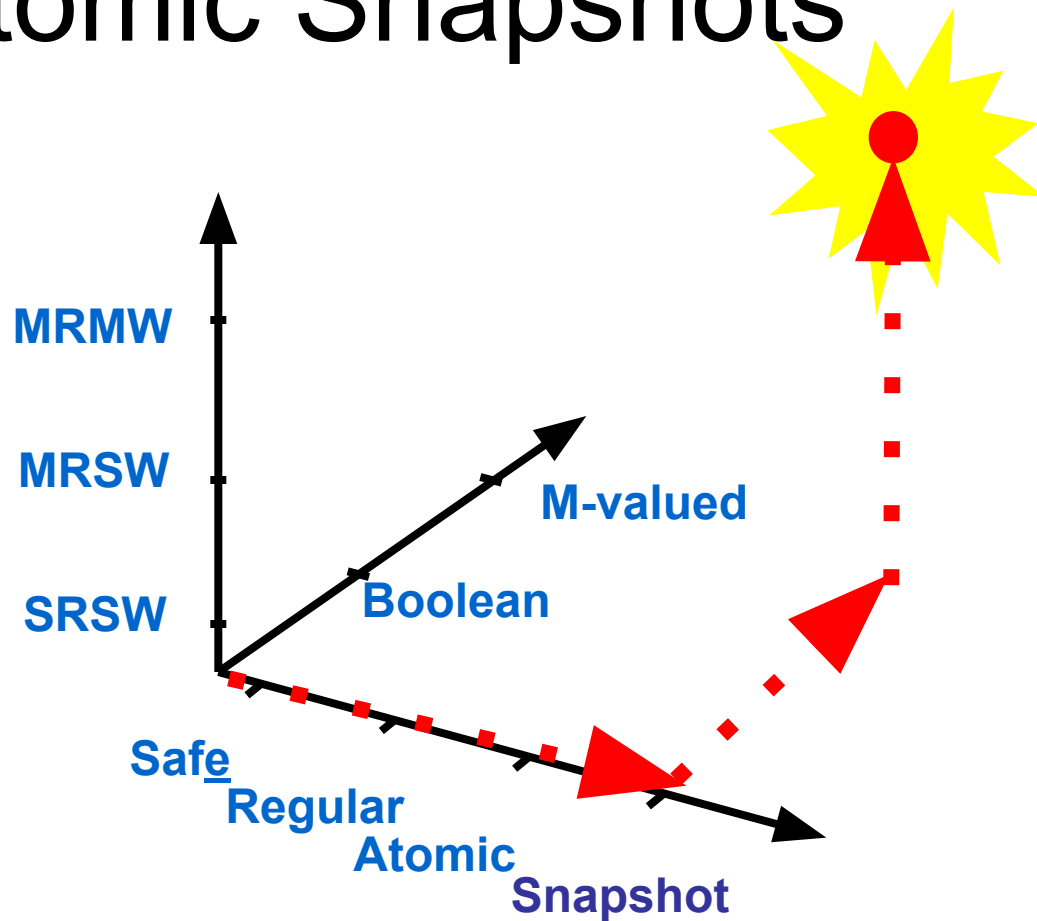
Definition

An object implementation is ***wait-free*** if every method call completes in a finite number of steps

No mutual exclusion

- Thread could halt in critical section
- Build mutual exclusion from registers


From Safe SRSW Boolean to Atomic Snapshots



Road Map

- SRSW safe Boolean
- MRSW safe Boolean
- MRSW regular Boolean
- MRSW regular
- MRSW atomic
- MRMW atomic
- Atomic snapshot

Road Map

- SRSW safe Boolean
 - MRSW safe Boolean
 - MRSW regular Boolean
 - MRSW regular
 - MRSW atomic
 - MRMW atomic
 - Atomic snapshot
- 
- Next**

Register Names

```
public class SafeBoolMRSWRegister
  implements Register<Boolean> {
  public boolean read() { ... }
  public void write(boolean x) { ... }
}
```

Register Names

```
public class SafeBoolMRSWRegister  
    implements Register<Boolean> {  
    public boolean read() { ... }  
    public void write(boolean x) { ... }  
}
```

property



Register Names

```
public class SafeBoolMRSWRegister  
    implements Register<Boolean> {  
    public boolean read() { ... }  
    public void write(boolean x) { ... }  
}
```

property



type



Register Names

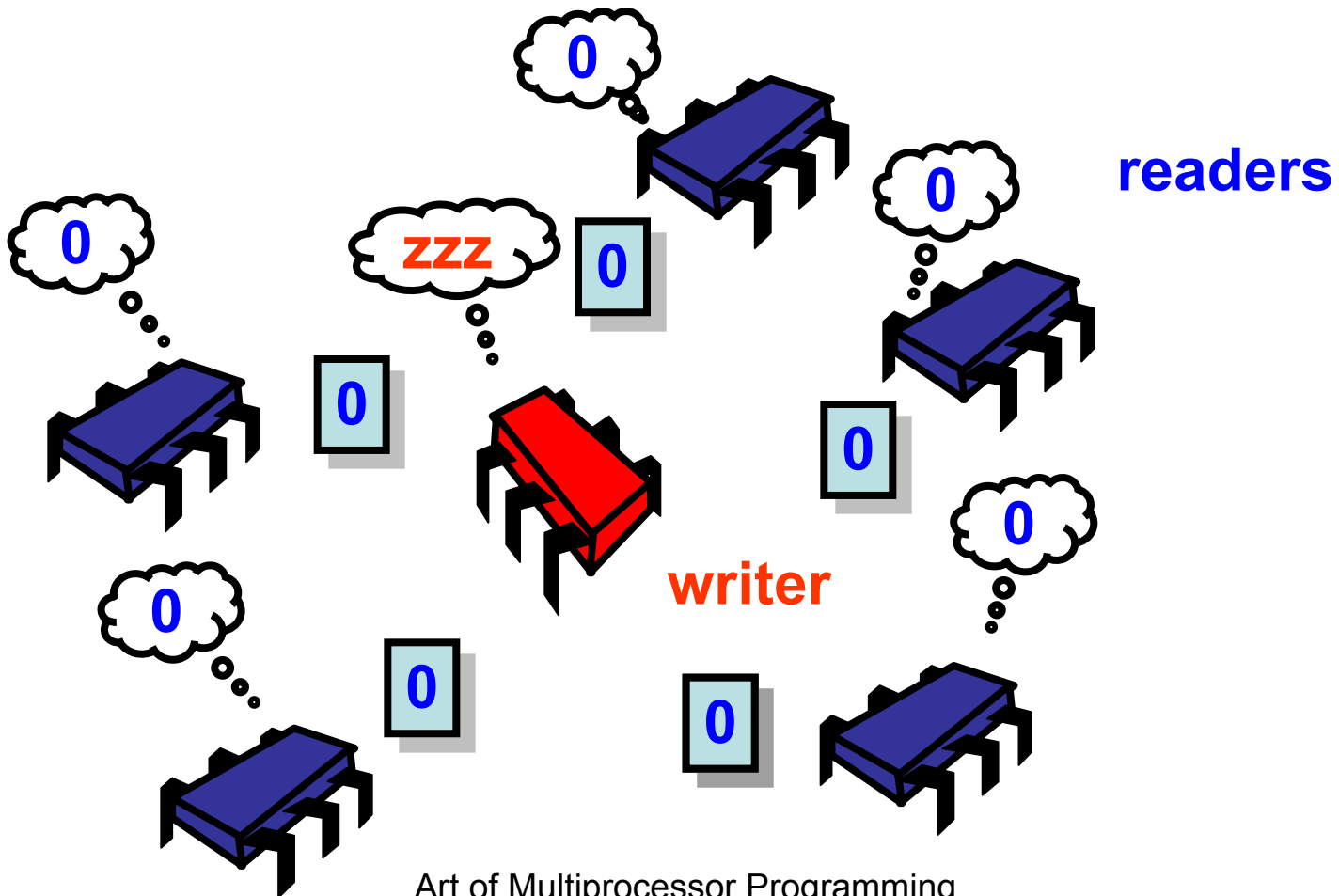
```
public class SafeBoolMRSWRegister  
    implements Register<Boolean> {  
    public boolean read() { ... }  
    public void write(boolean x) { ... }  
}
```

property

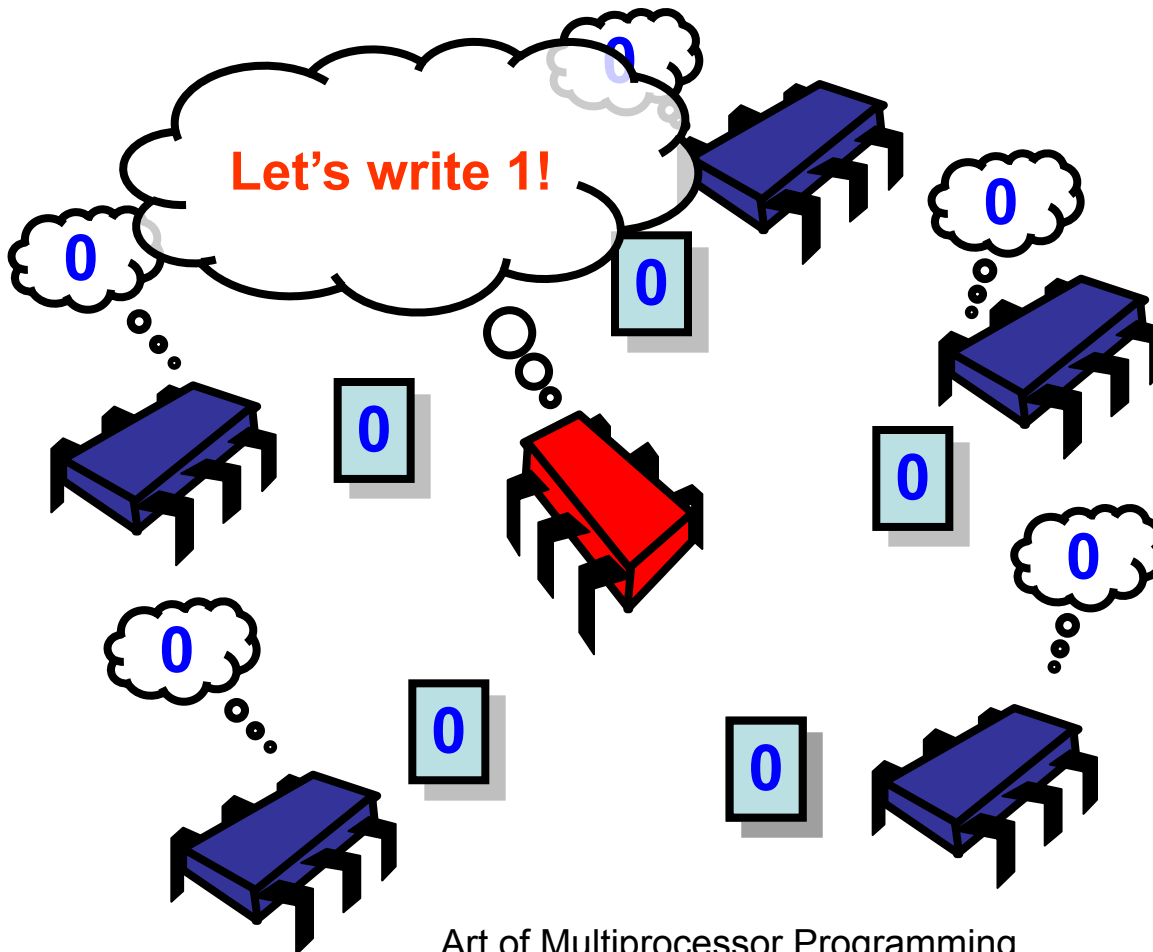
type

**how many readers &
writers?**

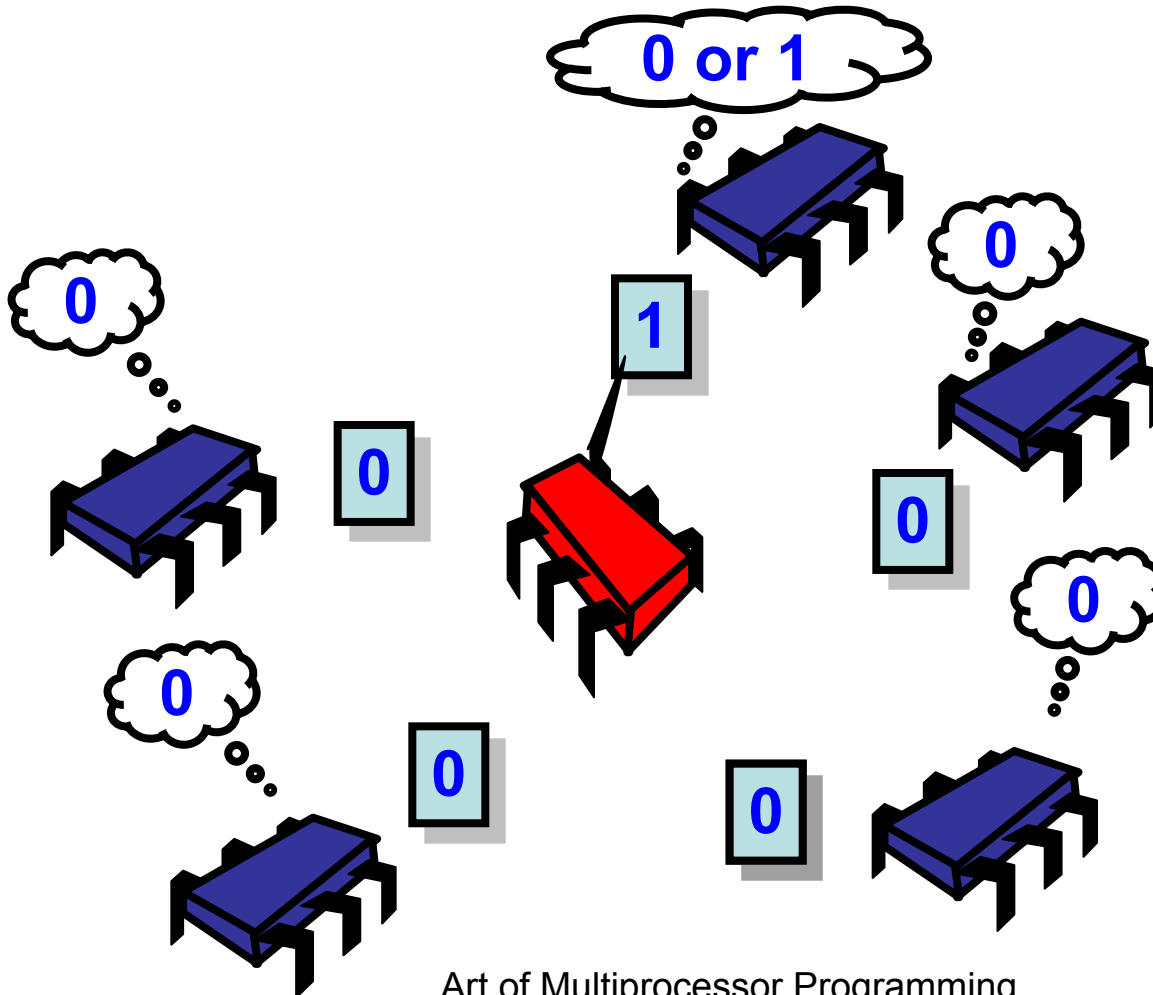
Safe Boolean **MRSW** from Safe Boolean **SRSW**



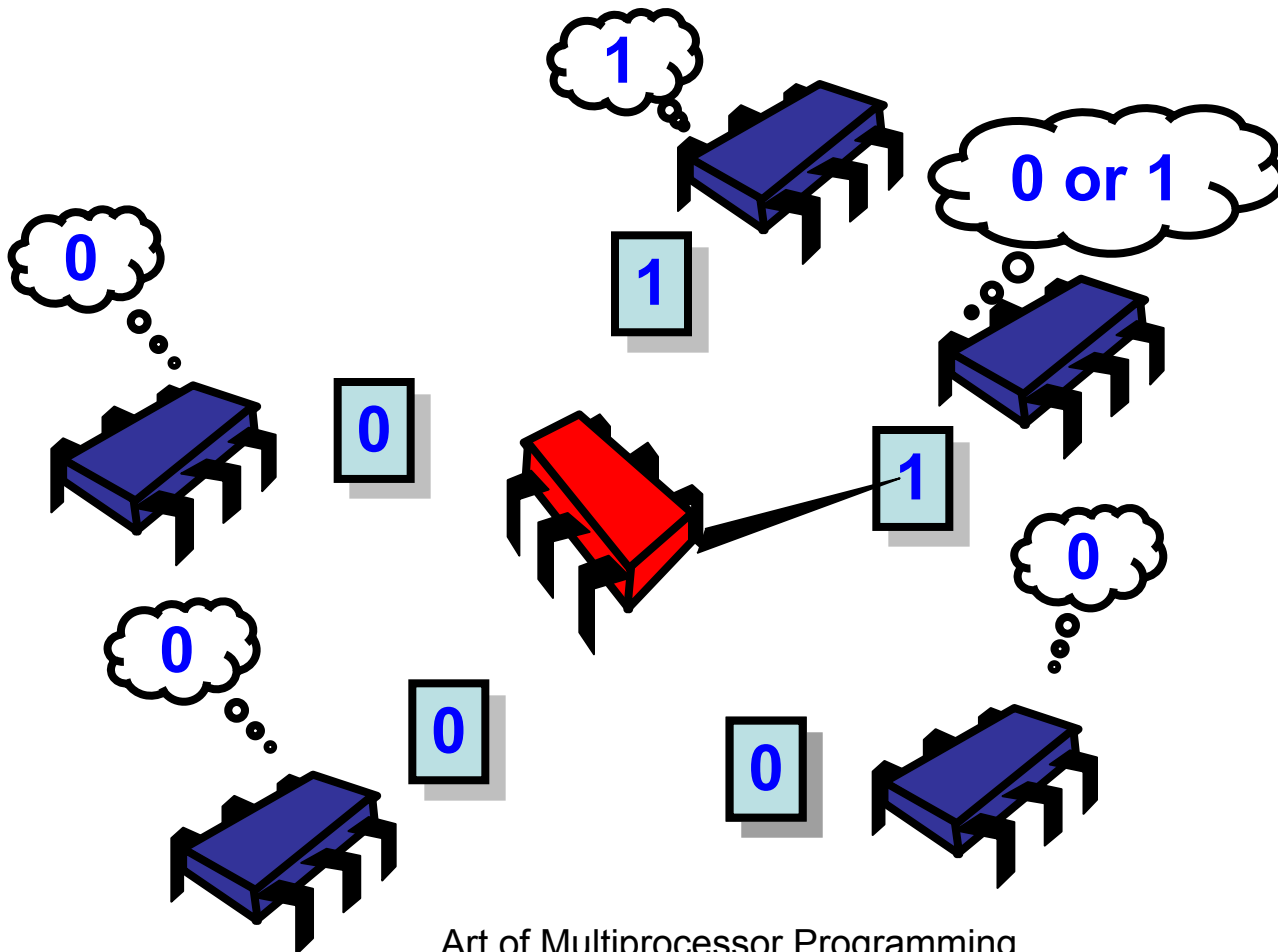
Safe Boolean MRSW from Safe Boolean SRSW



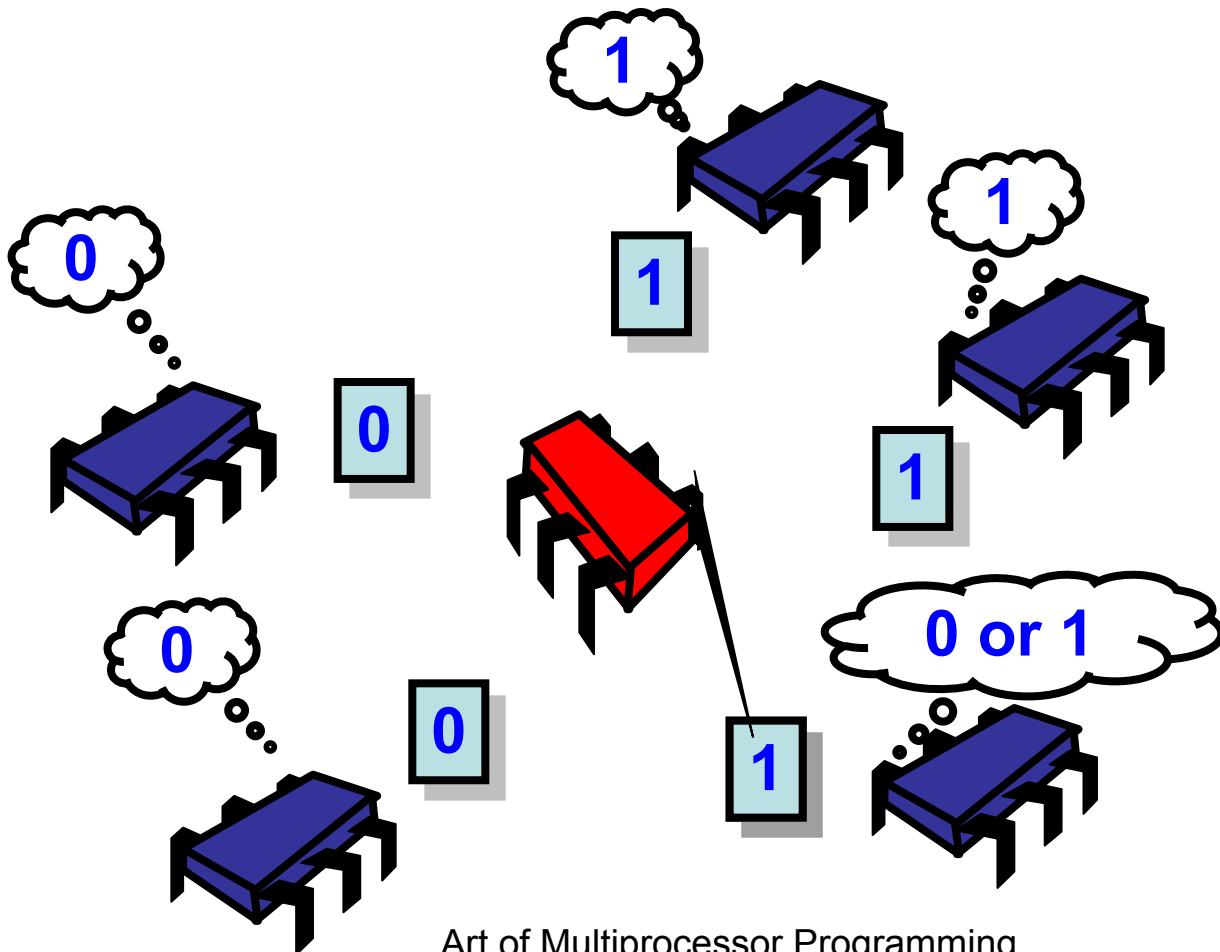
Safe Boolean MRSW from Safe Boolean SRSW



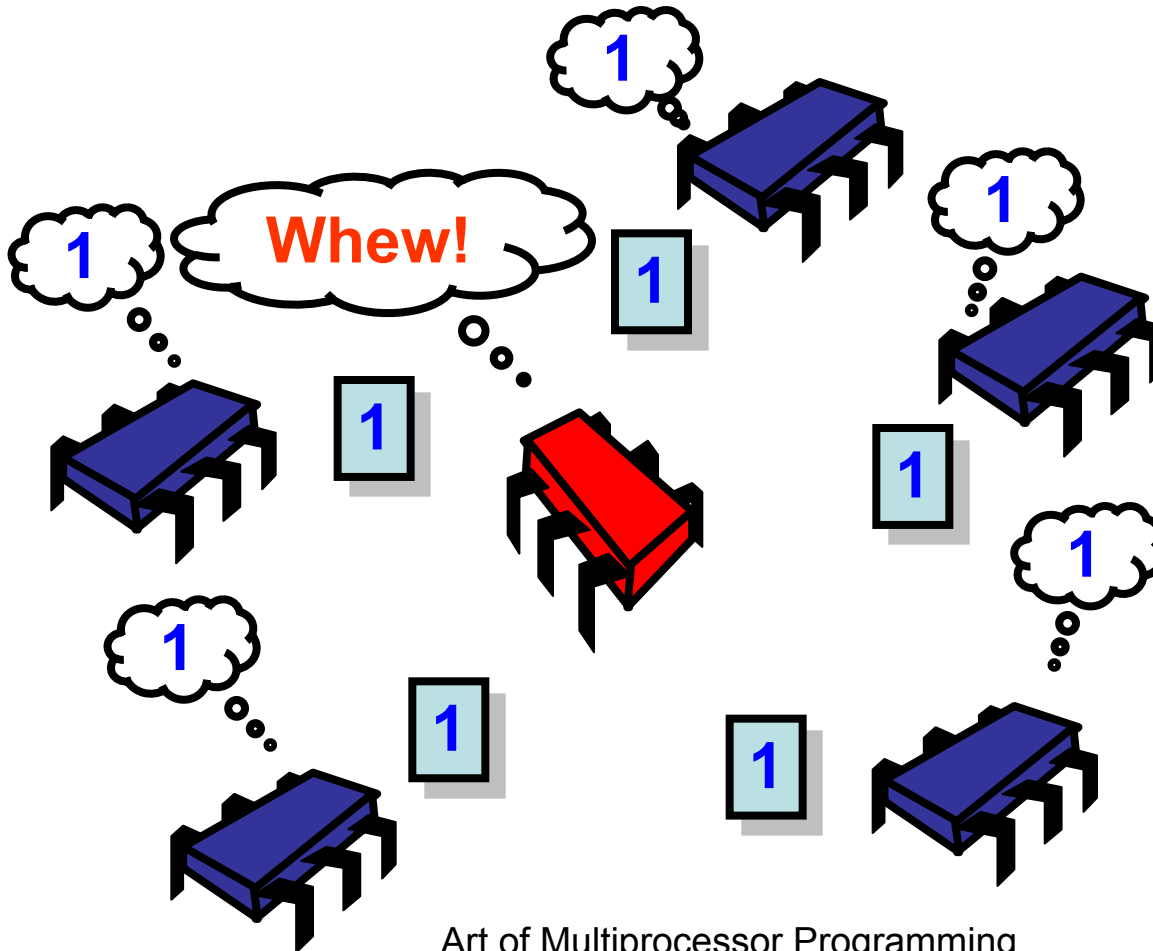
Safe Boolean MRSW from Safe Boolean SRSW



Safe Boolean MRSW from Safe Boolean SRSW



Safe Boolean MRSW from Safe Boolean SRSW



Safe Boolean MRSW from Safe Boolean SRSW

```
public class SafeBoolMRSWRegister
  implements Register<Boolean> {
  private SafeBoolSRSWRegister[] r =
    new SafeBoolSRSWRegister[N];
  public void write(boolean x) {
    for (int j = 0; j < N; j++)
      r[j].write(x);
  }
  public boolean read() {
    int i = ThreadID.get();
    return r[i].read();
  }
}
```


Safe Boolean MRSW from Safe Boolean SRSW

```
public class SafeBoolMRSWRegister
  implements BooleanRegister {
  private SafeBoolSRSWRegister[] r =
    new SafeBoolSRSWRegister[N];
  public void write(boolean x) {
    for (int j = 0; j < N; j++)
      r[j].write(x);
  }
  public boolean read() {
    int i = ThreadID.get();
    return r[i].read();
  }
}
```

**Each thread has own
safe SRSW register**

Safe Boolean MRSW from Safe Boolean SRSW

```
public class SafeBoolMRSWRegister
  implements BooleanRegister {
  private SafeBoolSRSWRegister[] r =
    new SafeBoolSRSWRegister[N];
  public void write(boolean x) {
    for (int j = 0; j < N; j++)
      r[j].write(x);
  }
  public boolean read() {
    int i = ThreadID.get();
    return r[i].read();
  }
}
```

write method

Safe Boolean MRSW from Safe Boolean SRSW

```
public class SafeBoolMRSWRegister
  implements BooleanRegister {
  private SafeBoolSRSWRegister[] r =
    new SafeBoolSRSWRegister[N];
  public void write(boolean x) {
    for (int j = 0; j < N; j++)
      r[j].write(x);
  }
  public boolean read() {
    int i = ThreadID.get();
    return r[i].read();
  }
}
```

**Write each
thread's register
one at a time**

Safe Boolean MRSW from Safe Boolean SRSW

```
public class SafeBoolMRSWRegister
  implements BooleanRegister {
  private SafeBoolSRSWRegister[] r =
    new SafeBoolSRSWRegister[N];
  public void write(boolean x) {
    for (int j = 0; j < N; j++)
      r[j].write(x);
  }
  public boolean read() {
    int i = ThreadID.get();
    return r[i].read();
  }
}
```

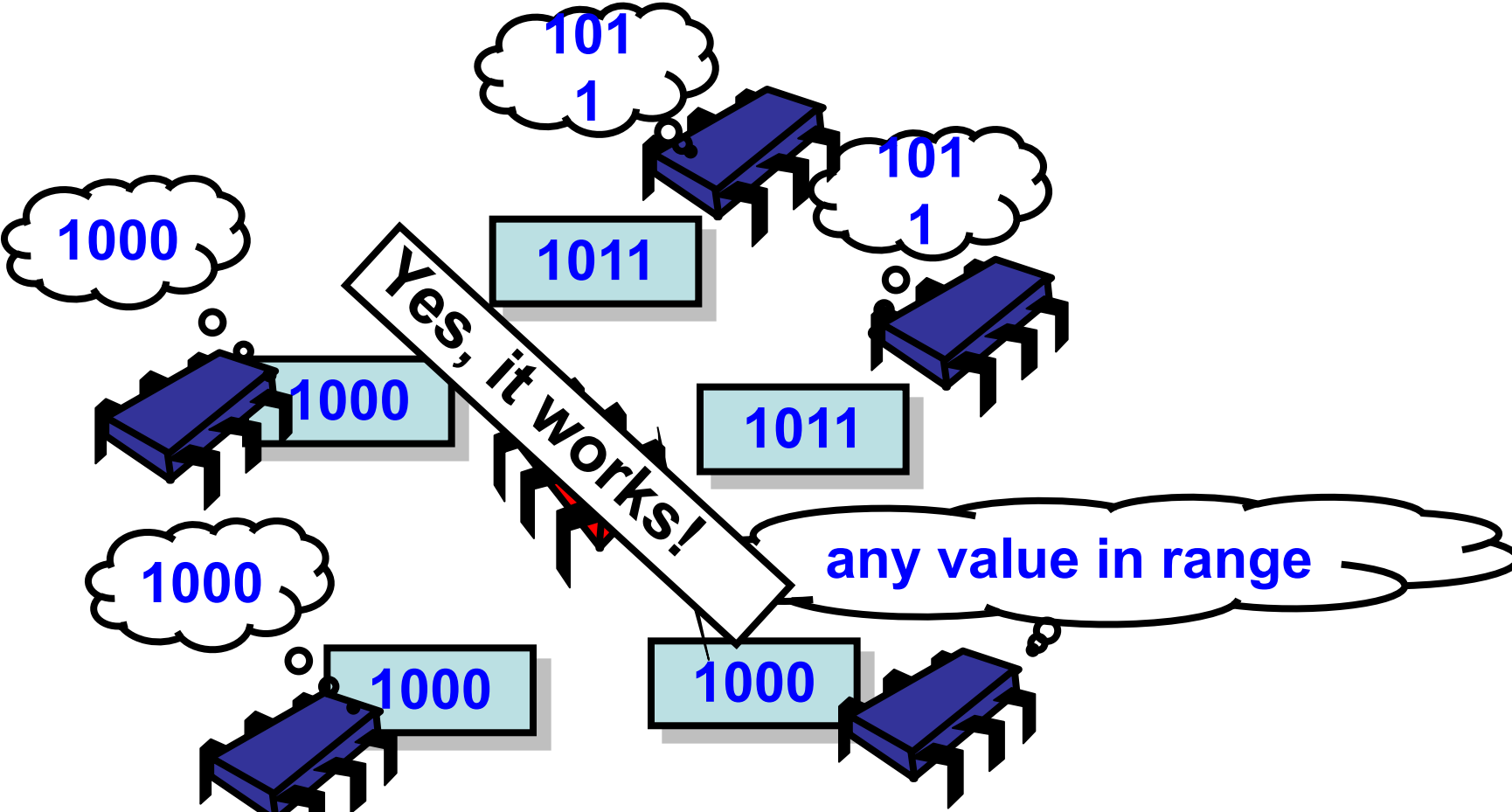
read method

Safe Boolean MRSW from Safe Boolean SRSW

```
public class SafeBoolMRSWRegister
  implements BooleanRegister {
  private SafeBoolSRSWRegister[] r =
    new SafeBoolSRSWRegister[N];
  public void write(boolean x) {
    for (int j = 0; j < N; j++)
      r[j].write(x);
  }
  public boolean read() {
    int i = ThreadID.get();
    return r[i].read();
  }
}
```

**Read my own
register**

Safe Multi-Valued MRSW from Safe Multi-Valued SRSW?




Road Map

- SRSW safe Boolean
- MRSW safe Boolean
- MRSW regular Boolean
- MRSW regular
- MRSW atomic
- MRMW atomic
- Atomic snapshot

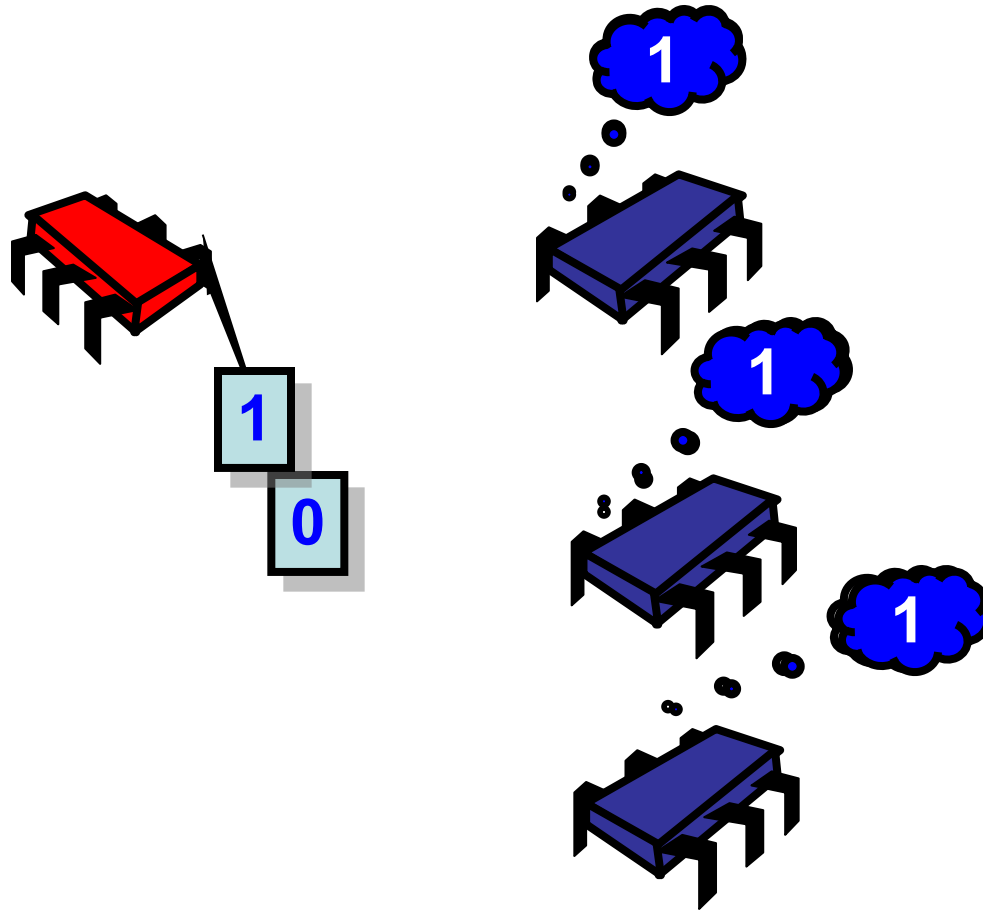


Questions?

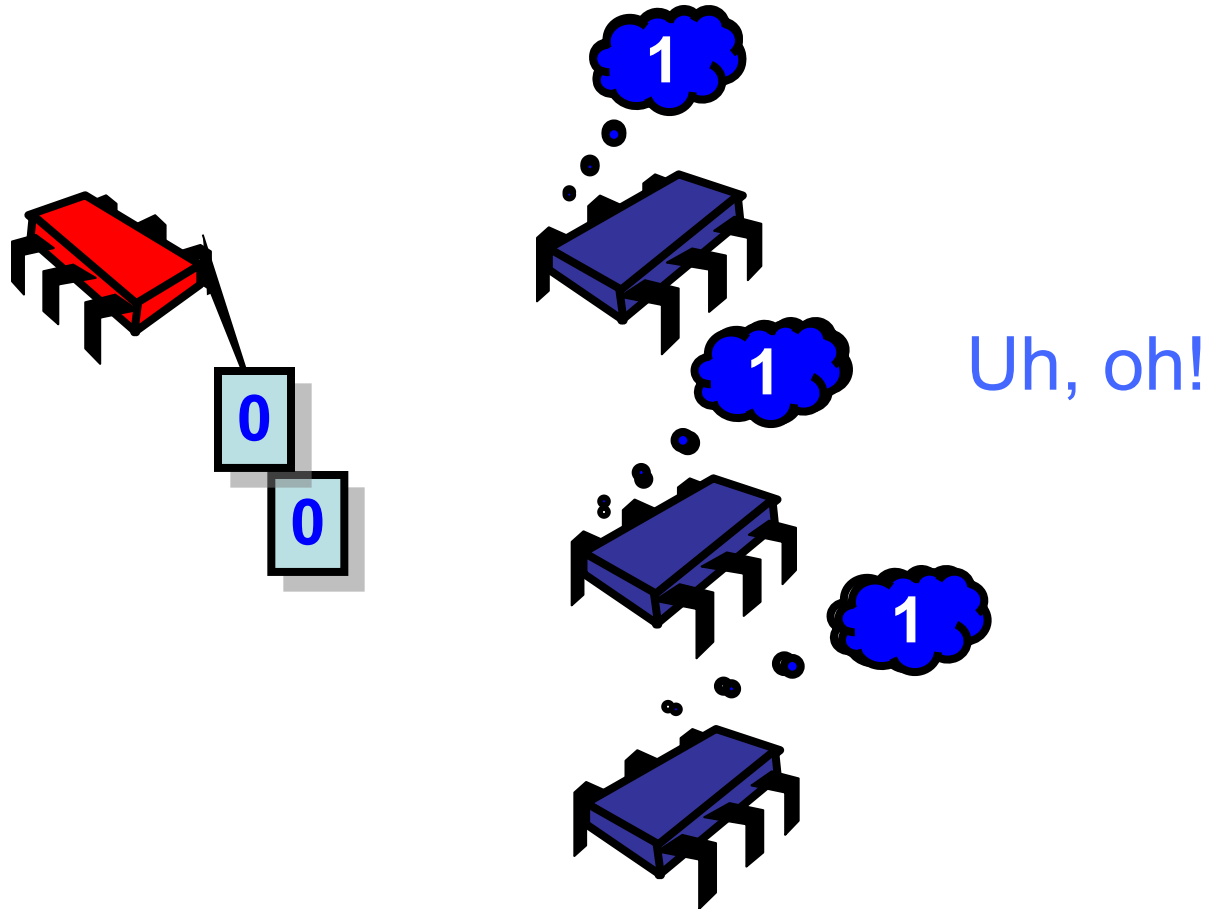
Road Map

- SRSW safe Boolean
- MRSW safe Boolean
- MRSW regular Boolean  **Next**
- MRSW regular
- MRSW atomic
- MRMW atomic
- Atomic snapshot

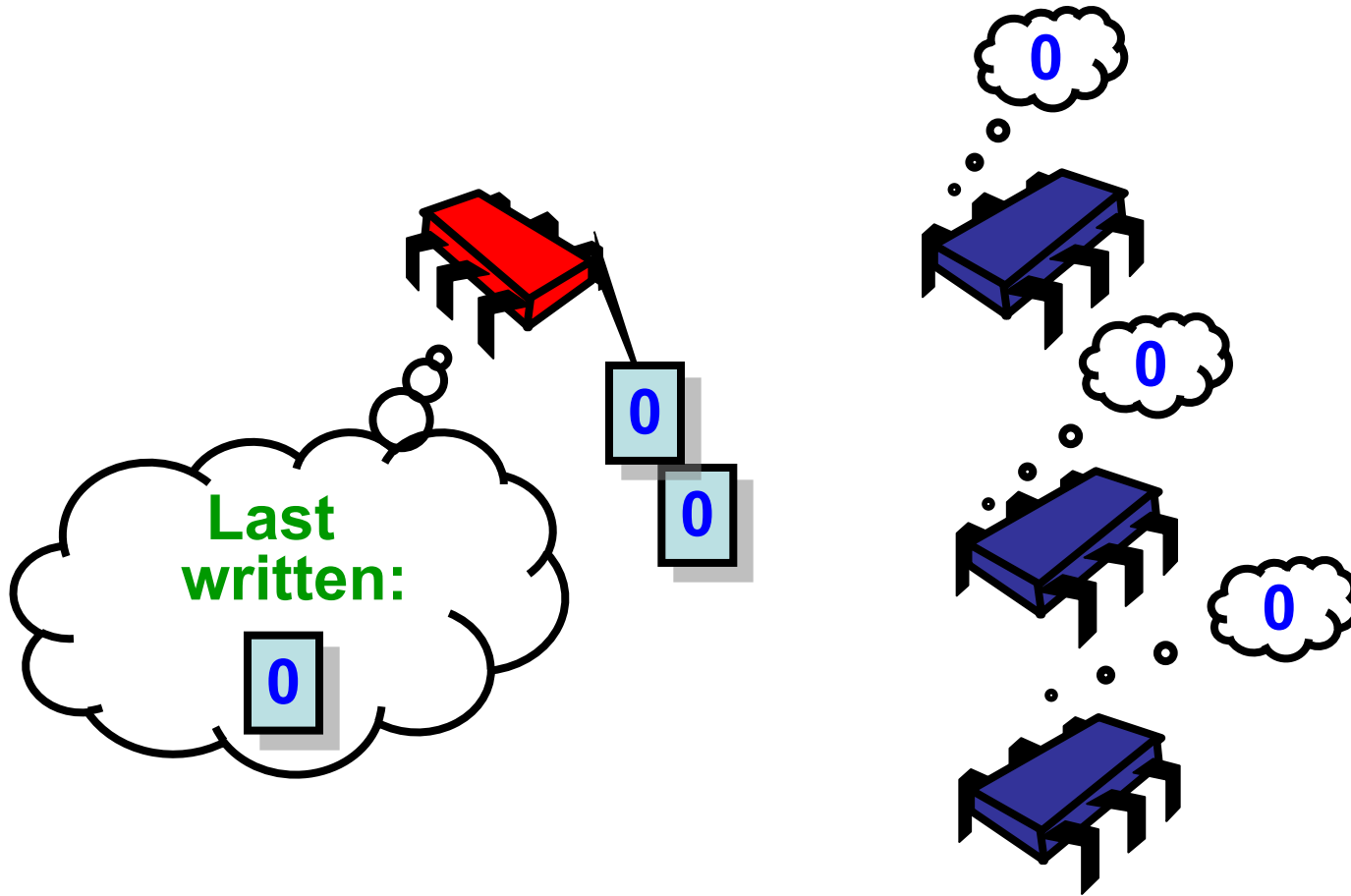
Regular Boolean MRSW from Safe Boolean MRSW



Regular Boolean MRSW from Safe Boolean MRSW



Regular Boolean MRSW from Safe Boolean MRSW



Regular Boolean MRSW from Safe Boolean MRSW

```
public class RegBoolMRSWRegister
implements Register<Boolean> {
    private boolean old;
    private SafeBoolMRSWRegister value;
    public void write(boolean x) {
        if (old != x) {
            value.write(x);
            old = x;
        }
    }
    public boolean read() {
        return value.read();
    }
}
```

Regular Boolean MRSW from Safe Boolean MRSW

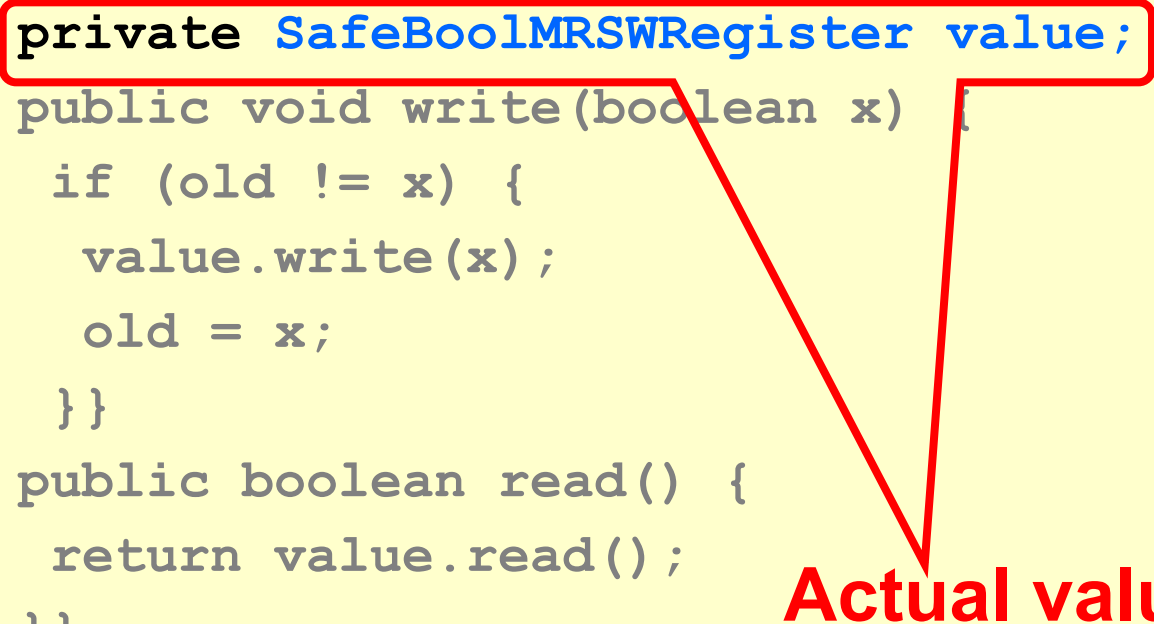
```
public class RegBoolMRSWRegister
implements Register<Boolean> {
  threadLocal boolean old;
  private SafeBoolMRSWRegister value;
  public void write(boolean x) {
    if (old != x) {
      value.write(x);
      old = x;
    }
  }
  public boolean read() {
    return value.read();
  }
}
```

Last bit this thread wrote

(made-up syntax)

Regular Boolean MRSW from Safe Boolean MRSW

```
public class RegBoolMRSWRegister
implements Register<Boolean> {
    threadLocal boolean old;
    private SafeBoolMRSWRegister value;
    public void write(boolean x) {
        if (old != x) {
            value.write(x);
            old = x;
        }
    }
    public boolean read() {
        return value.read();
    }
}
```



Actual value

Regular Boolean MRSW from Safe Boolean MRSW

```
public class RegBoolMRSWRegister
implements Register<Boolean> {
    threadLocal boolean old;
    private SafeBoolMRSWRegister value;
    public void write(boolean x) {
        if (old != x) {
            value.write(x);
            old = x;
        }
    }
    public boolean read() {
        return value.read();
    }
}
```

**Is new value different
from last value I wrote?**

Regular Boolean MRSW from Safe Boolean MRSW

```
public class RegBoolMRSWRegister
implements Register<Boolean> {
    threadLocal boolean old;
    private SafeBoolMRSWRegister value;
    public void write(boolean x) {
        if (old != x) {
            value.write(x);
            old = x;
        }
    }
    public boolean read() {
        return value.read();
    }
}
```

**If so, change it
(otherwise don't!)**

Regular Boolean MRSW from Safe Boolean MRSW

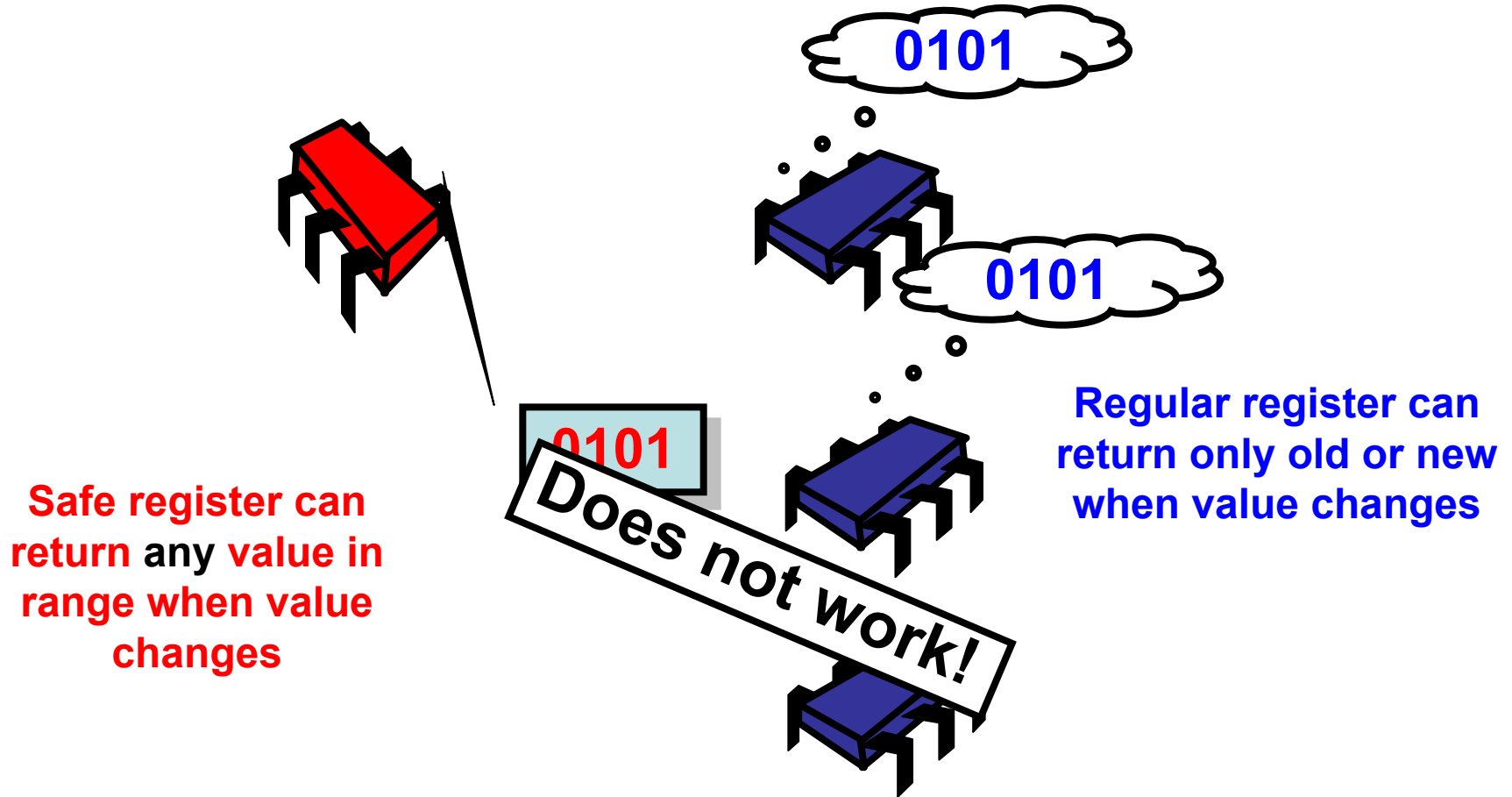
```
public class RegBoolMRSWRegister
implements Register<Boolean>{
    threadLocal boolean old;
    private SafeBoolMRSWRegister value;
    public void write(boolean x) {
        if (old != x) {
            value.write(x);
            old = x;
        }
    }
    public boolean read() {
        return value.read();
    }
}
```

Overlap? What overlap?

No problem

either Boolean value works

Regular Multi-Valued MRSW from Safe Multi-Valued MRSW?



Road Map

- SRSW safe Boolean
- MRSW safe Boolean
- MRSW regular Boolean
- MRSW regular
- MRSW atomic
- MRMW atomic
- Atomic snapshot



Questions?

Road Map

- SRSW safe Boolean
- MRSW safe Boolean
- MRSW regular Boolean
- MRSW regular
- MRSW atomic
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- Atomic snapshot

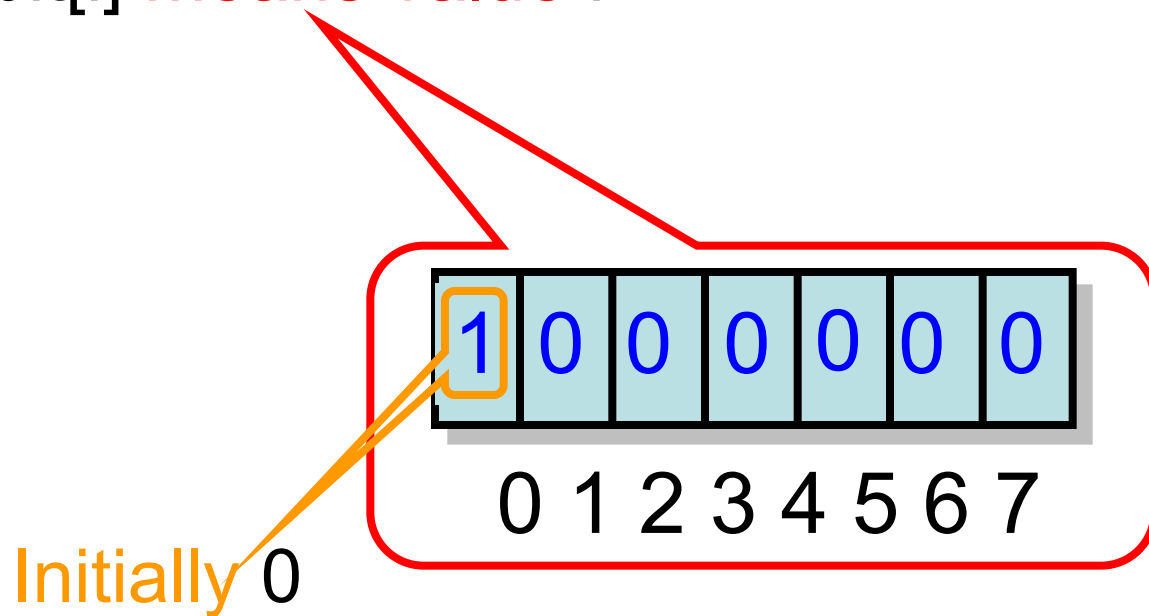


Next

Representing m Values

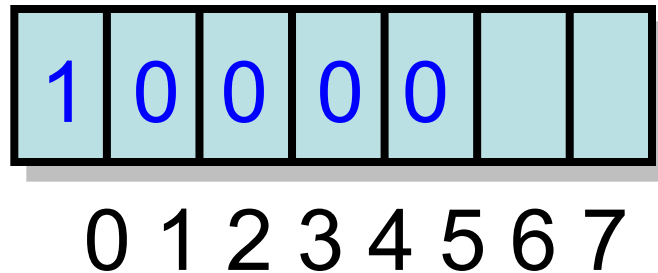
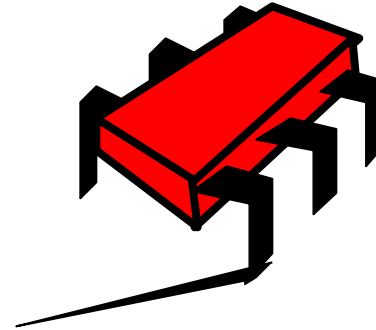
Unary representation:

bit[i] means value i

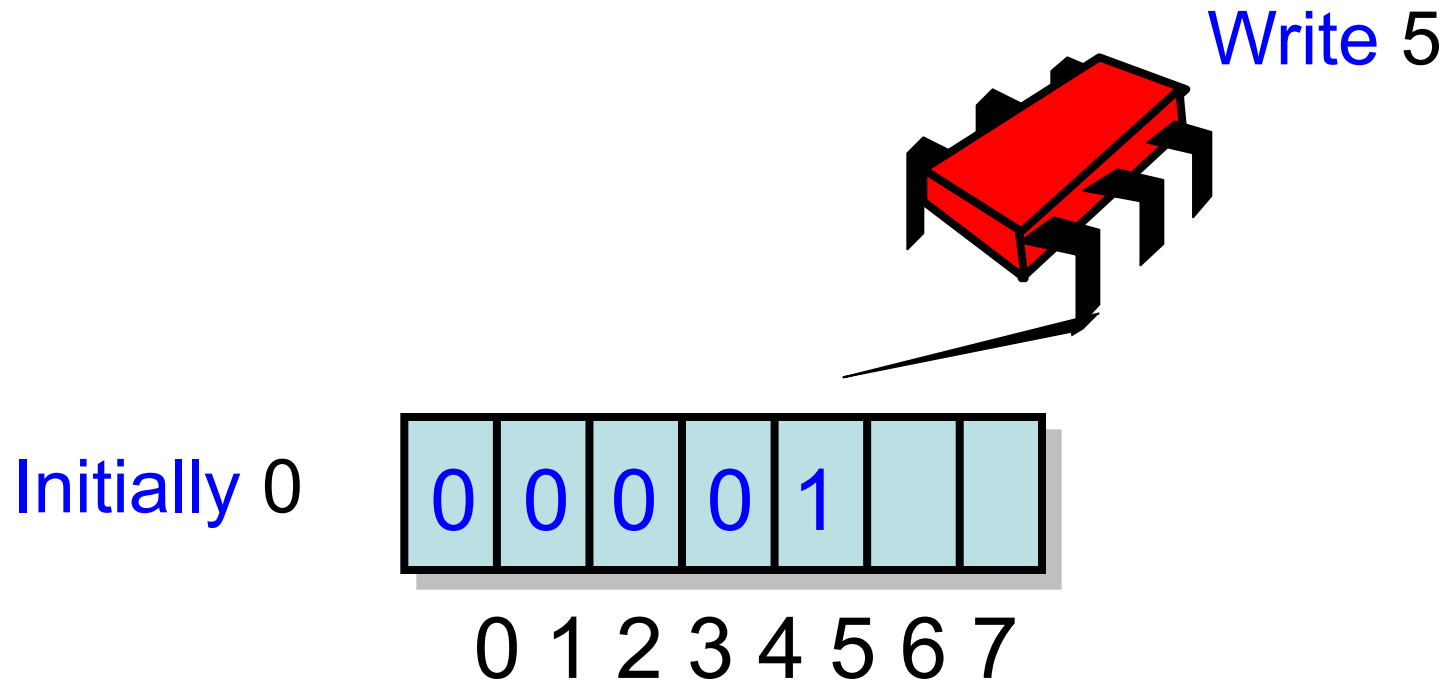


Writing m -Valued Register

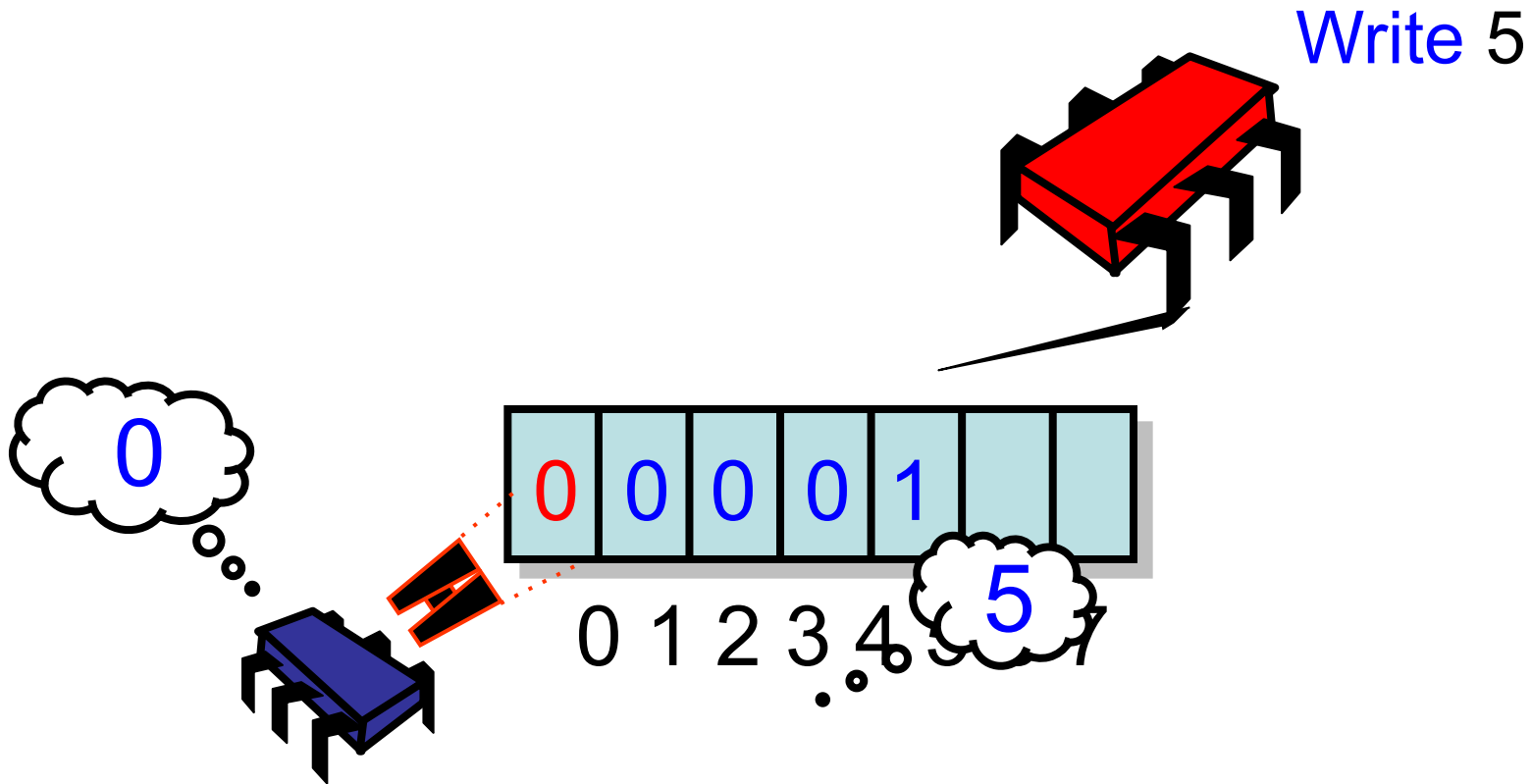
Write 5



Writing m -Valued Register



Writing m -Valued Register



MRSW Regular m -valued from MRSW Regular Boolean

```
public class RegMRSWRegister implements Register{
    RegBoolMRSWRegister[M] bit;

    public void write(int x) {
        this.bit[x].write(true);
        for (int i=x-1; i>=0; i--)
            this.bit[i].write(false);
    }

    public int read() {
        for (int i=0; i < M; i++)
            if (this.bit[i].read())
                return i;
    }
}
```

MRSW Regular m -valued from MRSW Regular Boolean

```
public class RegMRSWRegister implements Register{  
    RegBoolMRSWRegister[M] bit;  
  
    public void write(int x) {  
        bit[x].write(true);  
        for (int i=x-1; i>=0; i--)  
            bit[i].write(false);  
    }  
  
    public int read() {  
        for (int i=0; i < M; i++)  
            if (bit[i].read())  
                return i;  
    }  
}
```

**Unary representation:
bit[i] means value i**

MRSW Regular m -valued from MRSW Regular Boolean

```
public class RegMRSWRegisterimplements Register {
    RegBoolMRSWRegister[m] bit;

    public void write(int x) {
        bit[x].write(true);
        for (int i=x-1; i>=0; i--)
            bit[i].write(false);
    }

    public int read() {
        for (int i=0; i < M; i++)
            if (bit[i].read())
                return i;
    }
}
```

set bit x

MRSW Regular m -valued from MRSW Regular Boolean

```
public class RegMRSWRegisterimplements Register {
    RegBoolMRSWRegister[m] bit;

    public void write(int x) {
        bit[x].write(true);
        for (int i=x-1; i>=0; i--)
            bit[i].write(false);
    }

    public int read() {
        for (int i=0; i < M; i++)
            if (bit[i].read())
                return i;
    }
}
```

**Clear bits
from higher
to lower**

MRSW Regular m -valued from MRSW Regular Boolean

```
public class RegMRSWRegisterimplements Register {
    RegBoolMRSWRegister[m] bit;

    public void write(int x) {
        bit[x].write(true);
        for (int i=x-1; i>=0; i--)
            bit[i].write(false);
    }

    public int read() {
        for (int i=0; i < M; i++)
            if (bit[i].read())
                return i;
    }
}
```

**Scan from lower
to higher & return
first bit set**

Road Map

- SRSW safe Boolean
- MRSW safe Boolean
- MRSW regular Boolean
- MRSW regular
- MRSW atomic
- MRMW atomic
- Atomic snapshot




Questions?

Road Map

- SRSW safe Boolean
- MRSW safe Boolean
- MRSW regular Boolean
- MRSW regular
- MRSW atomic
- MRMW atomic
- Atomic snapshot

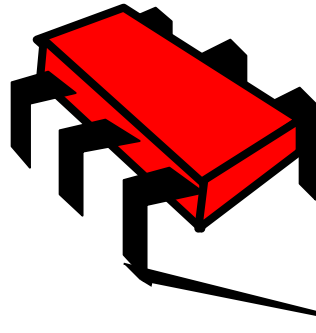


Road Map (Slight Detour)

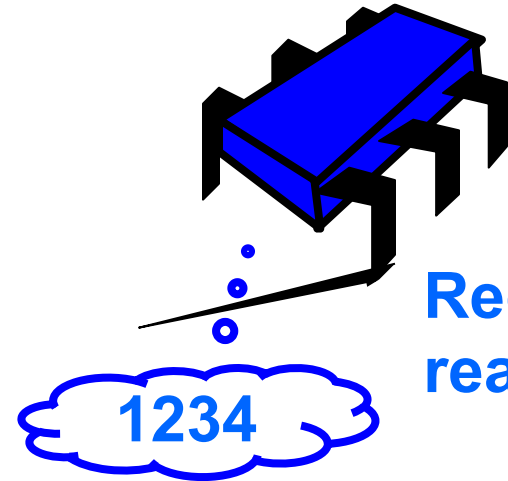
- SRSW safe Boolean
 - MRSW safe Boolean
 - MRSW regular Boolean
 - MRSW regular
 - MRSW atomic
 - MRMW atomic
 - Atomic snapshot
-  SRSW Atomic

SRSW Atomic From SRSW Regular

Regular writer



5678



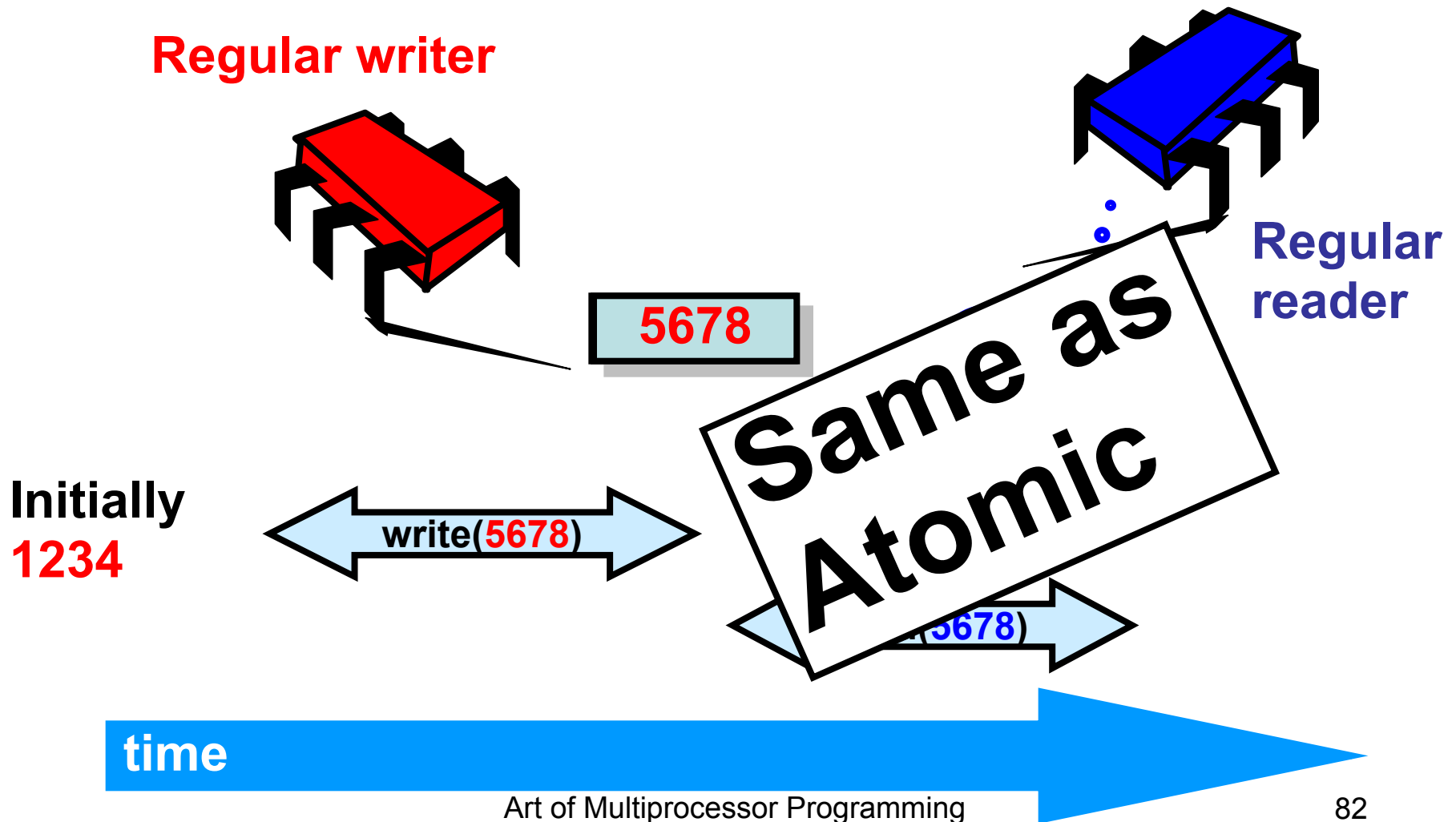
Regular
reader

Instead of 5678...

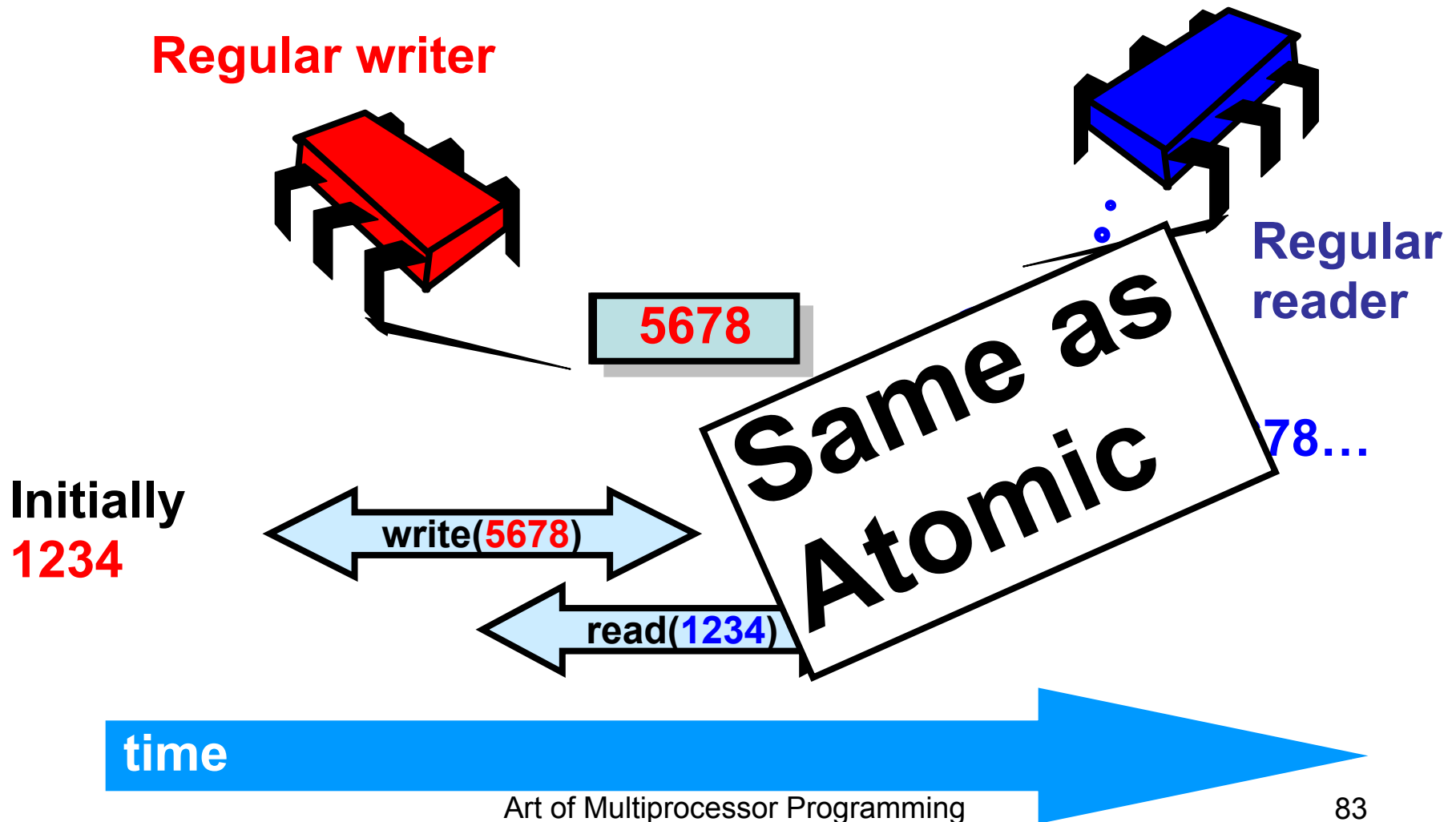
Concurrent
Reading

When is this a problem?

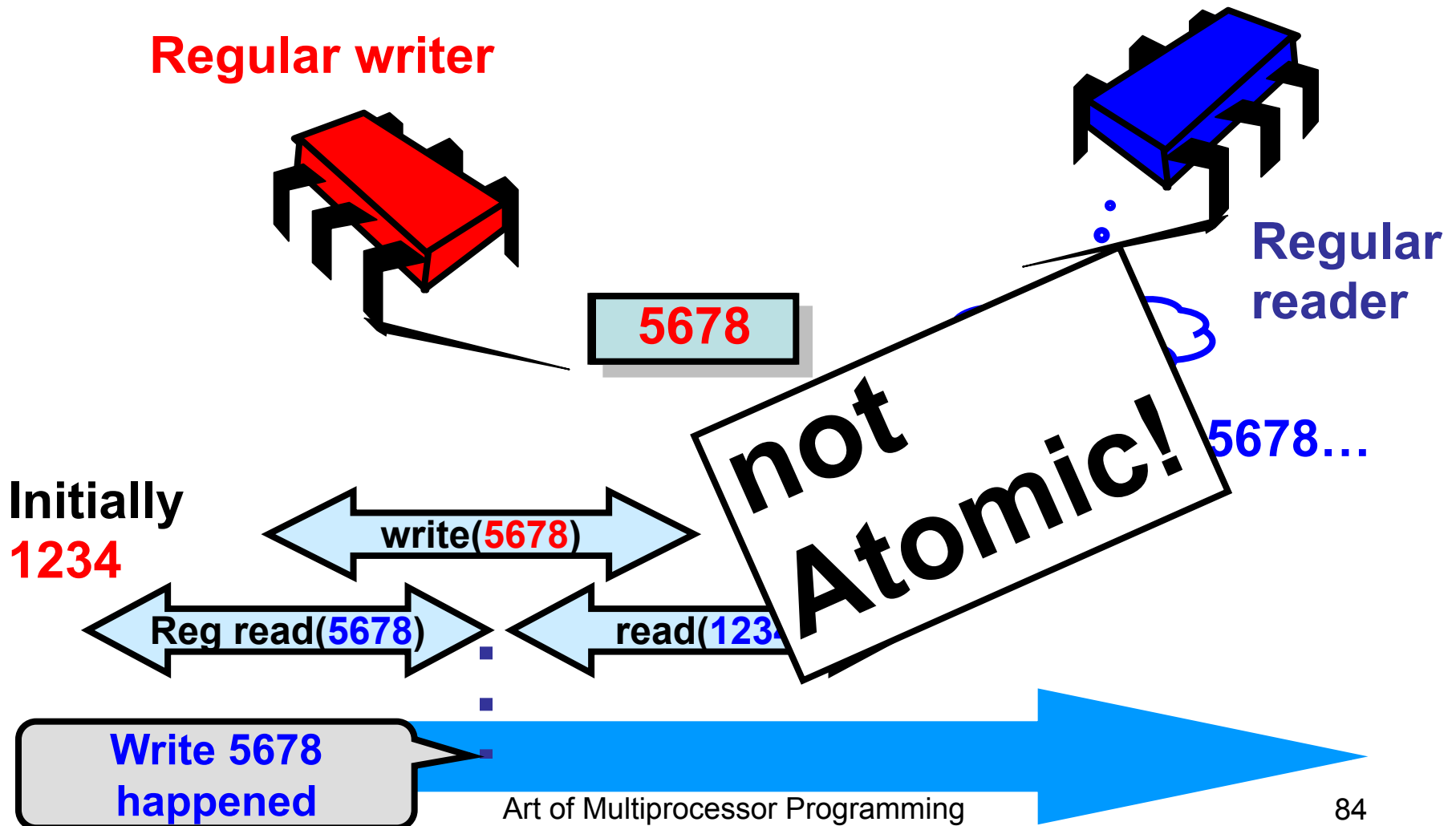
SRSW Atomic From SRSW Regular



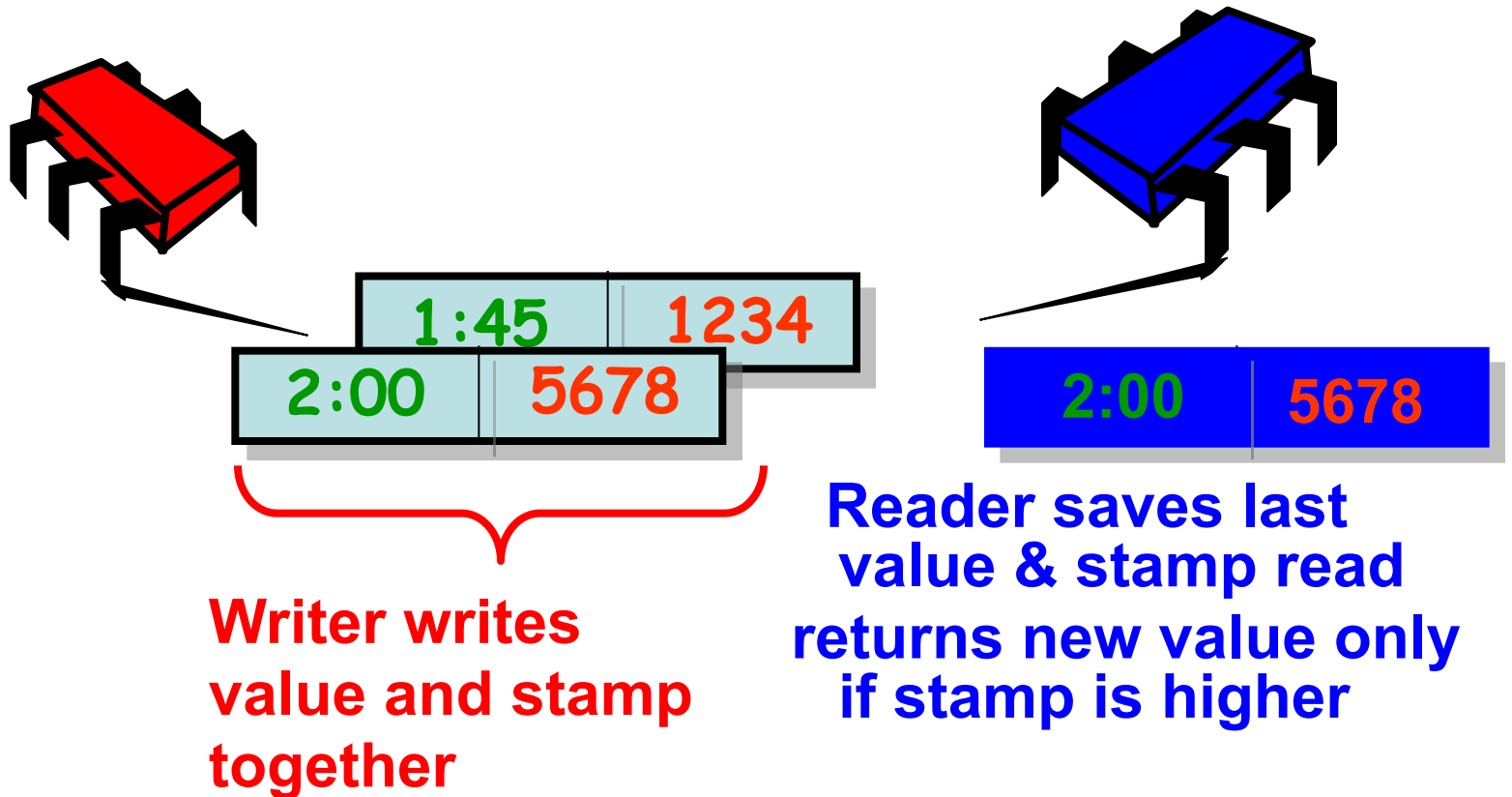
SRSW Atomic From SRSW Regular



SRSW Atomic From SRSW Regular

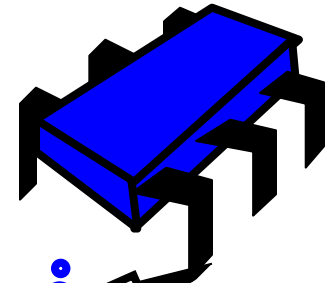
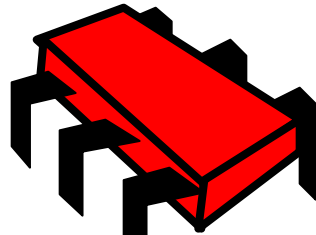


Timestamped Values



SRSW Atomic From SRSW Regular

writer

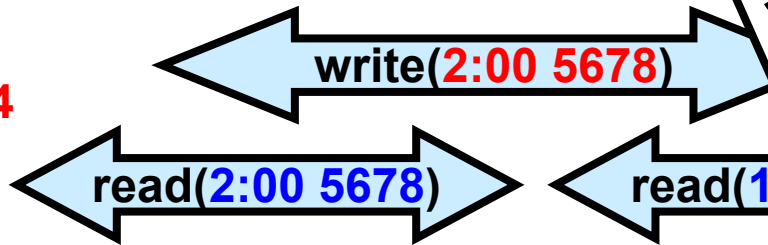


reader

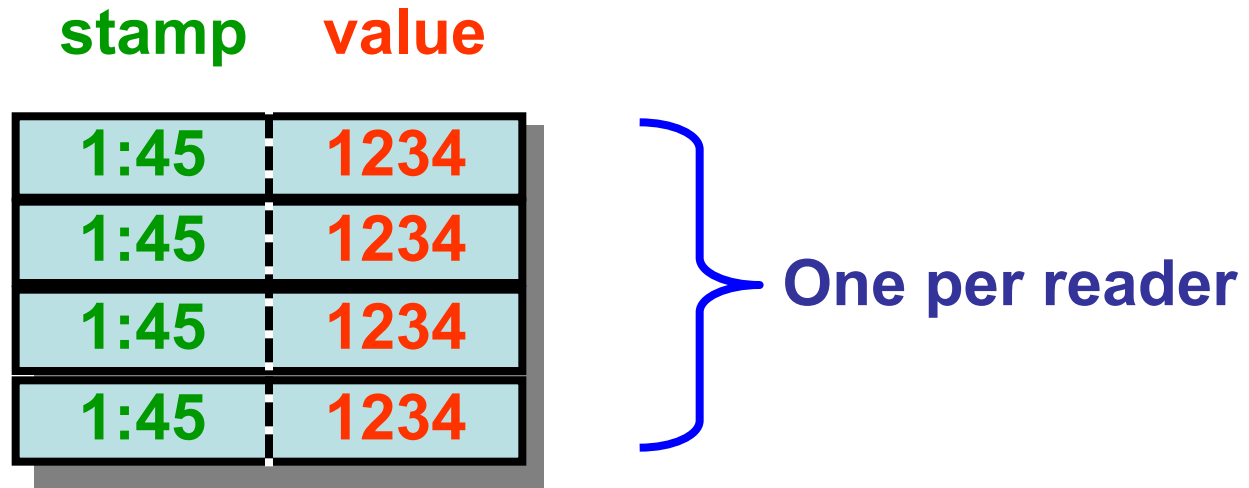


Same as Atomic

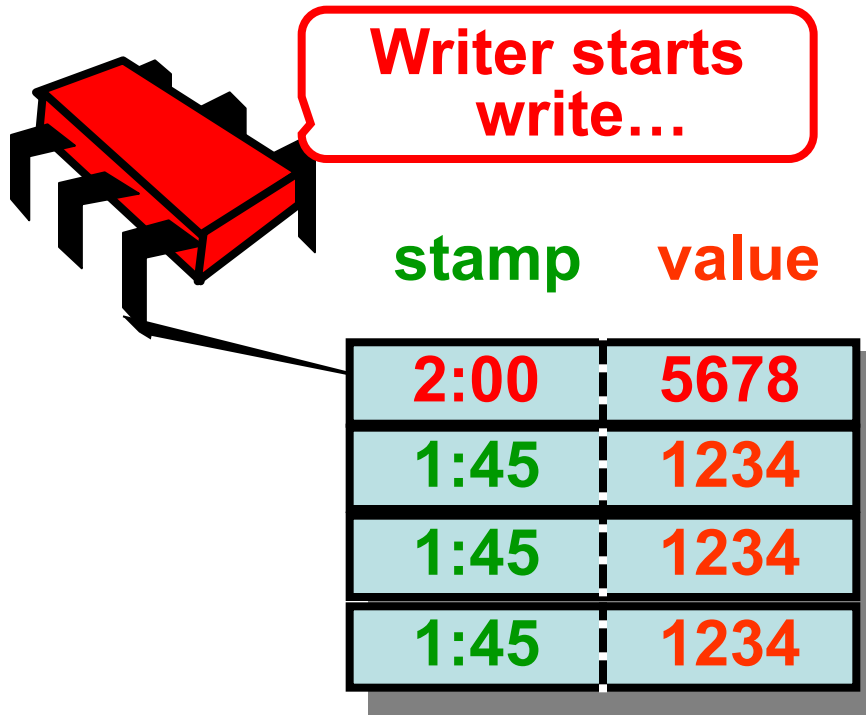
1:45 1234



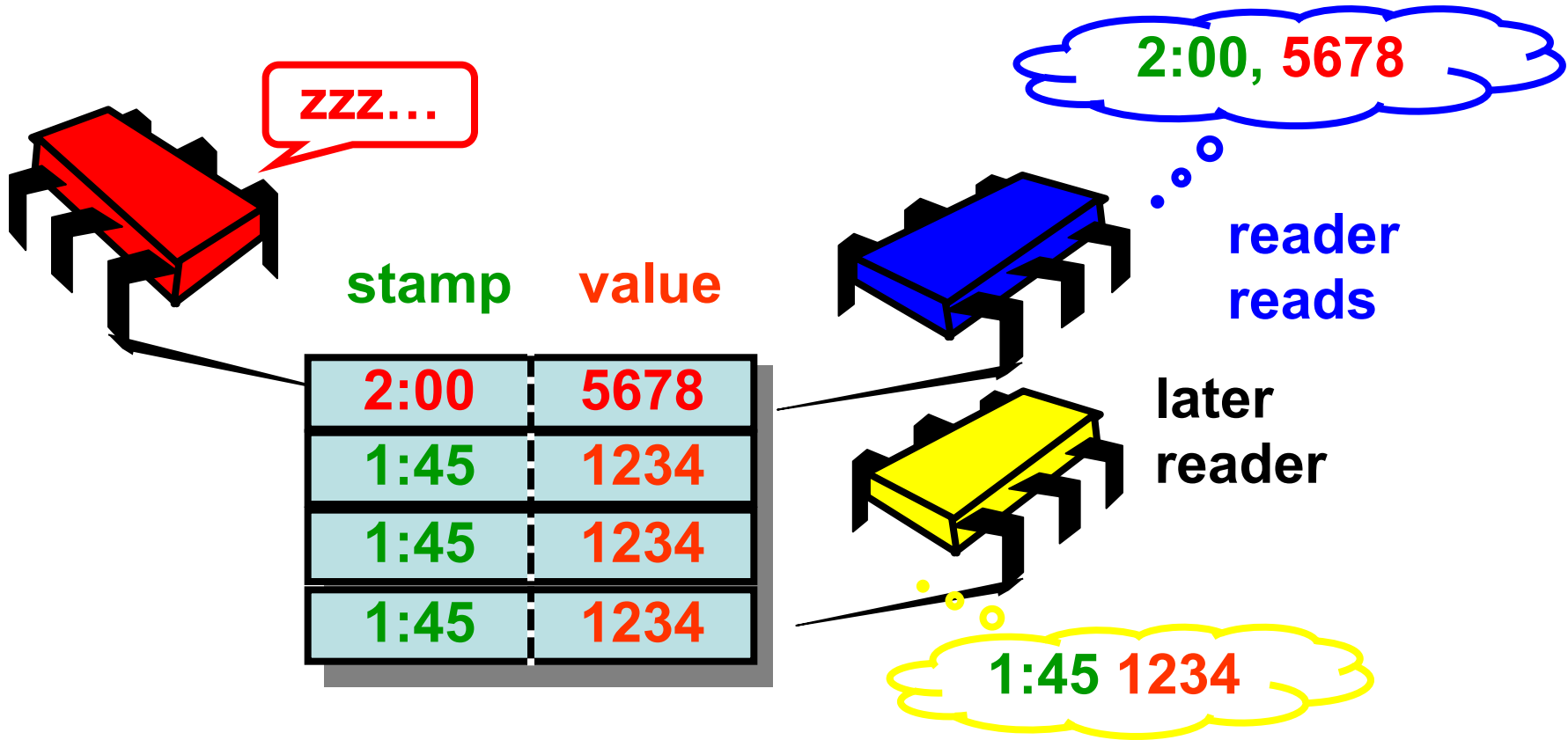
Atomic Single-Reader to Atomic Multi-Reader



Another Scenario

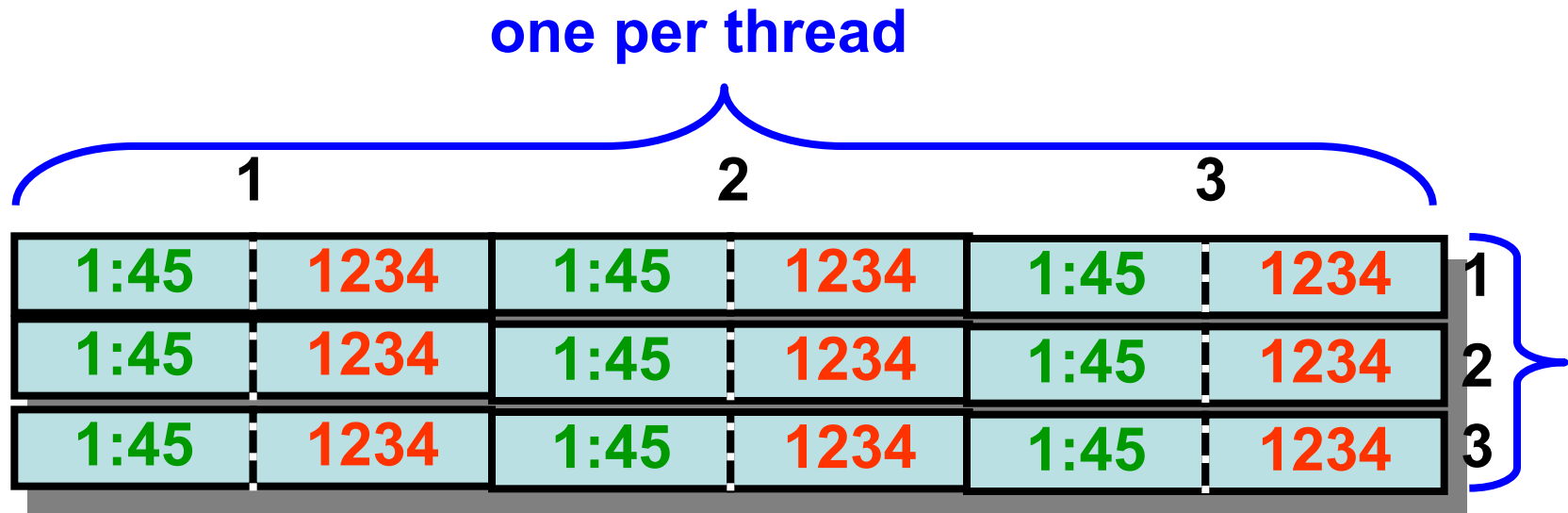


Another Scenario



Yellow was completely after Blue but read earlier value...not linearizable!

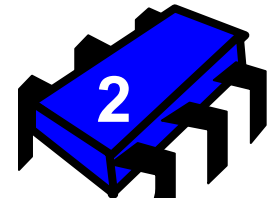
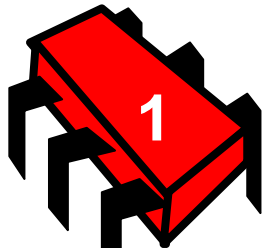
Multi-Reader Redux



Writer writes
column...

Reader Reads

2:00, 5678



reader
reads row

1

2

3

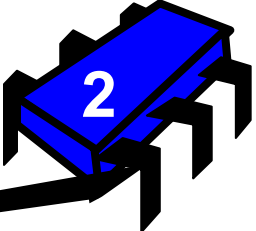
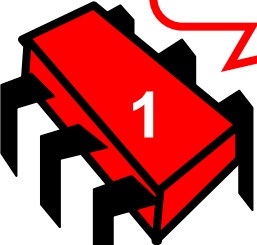
2:00	5678	1:45	1234	1:45	1234	1
2:00	5678	1:45	1234	1:45	1234	2
2:00	5678	1:45	1234	1:45	1234	3

Multi Reader Reader

2:00, 5678

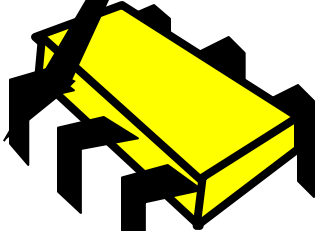
zzz...after second write

reader writes column to notify others of what it read



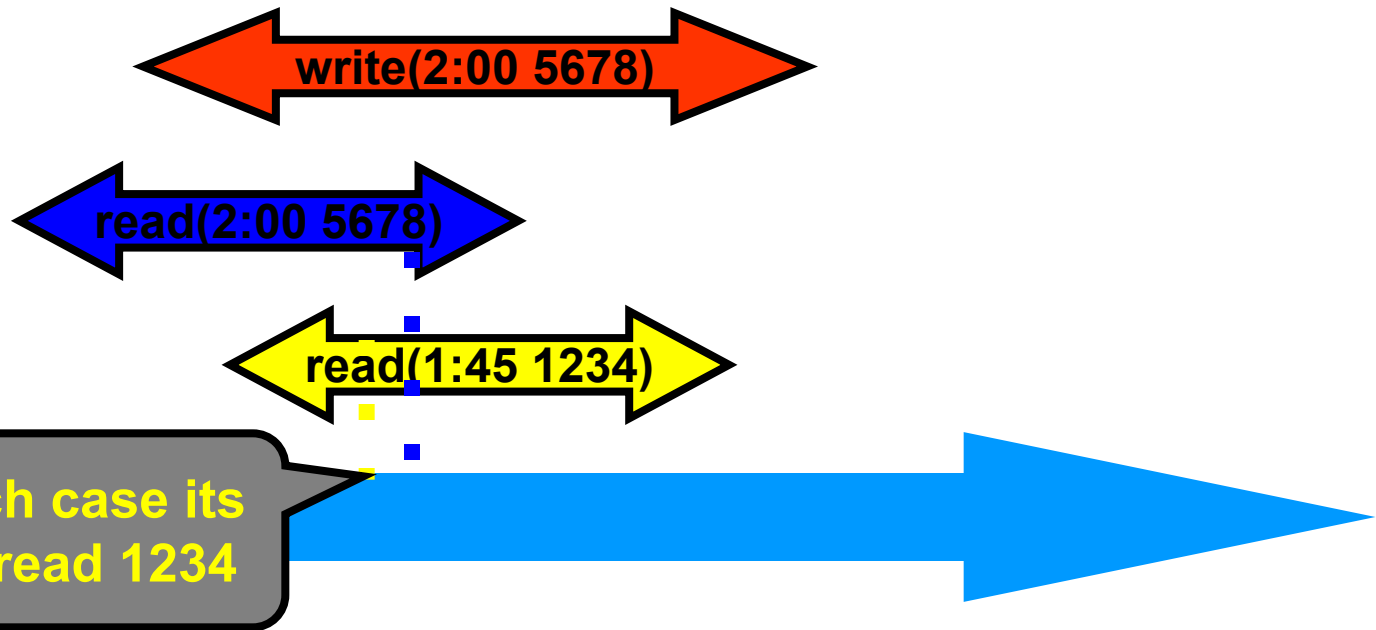
2:00	5678	2:00	5678	1:45	1234
2:00	5678	2:00	5678	1:45	1234
1:45	1234	2:00	5678	1:45	1234

Yellow reader will read new value in column written by earlier Blue reader



Can't Yellow Miss Blue's Update? ... Only if Readers Overlap...

1:45
1234



Bad Case Only When Readers Don't Overlap


1:45
1234



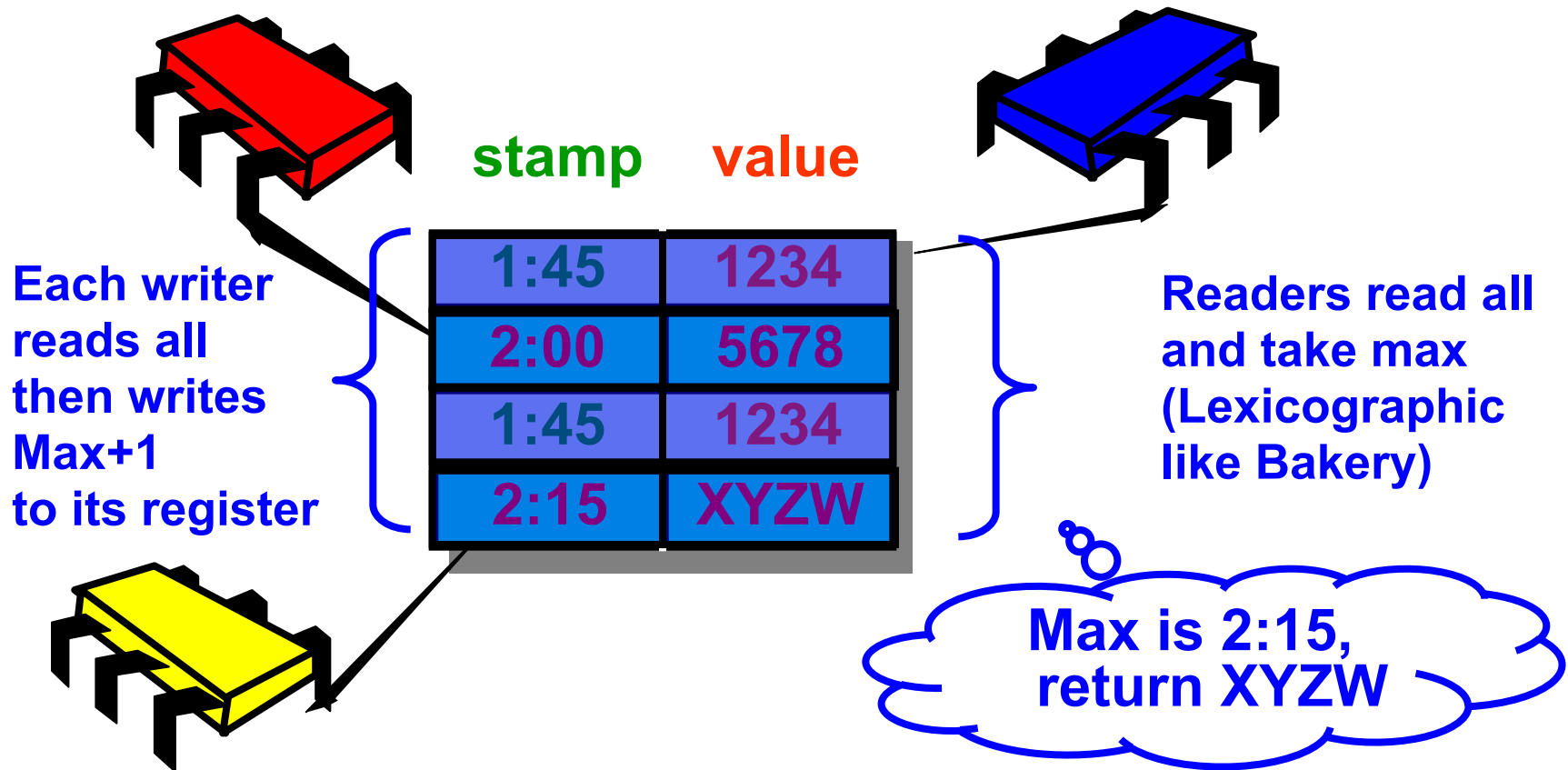
In which case Blue will complete writing 2:00 5678 to its column



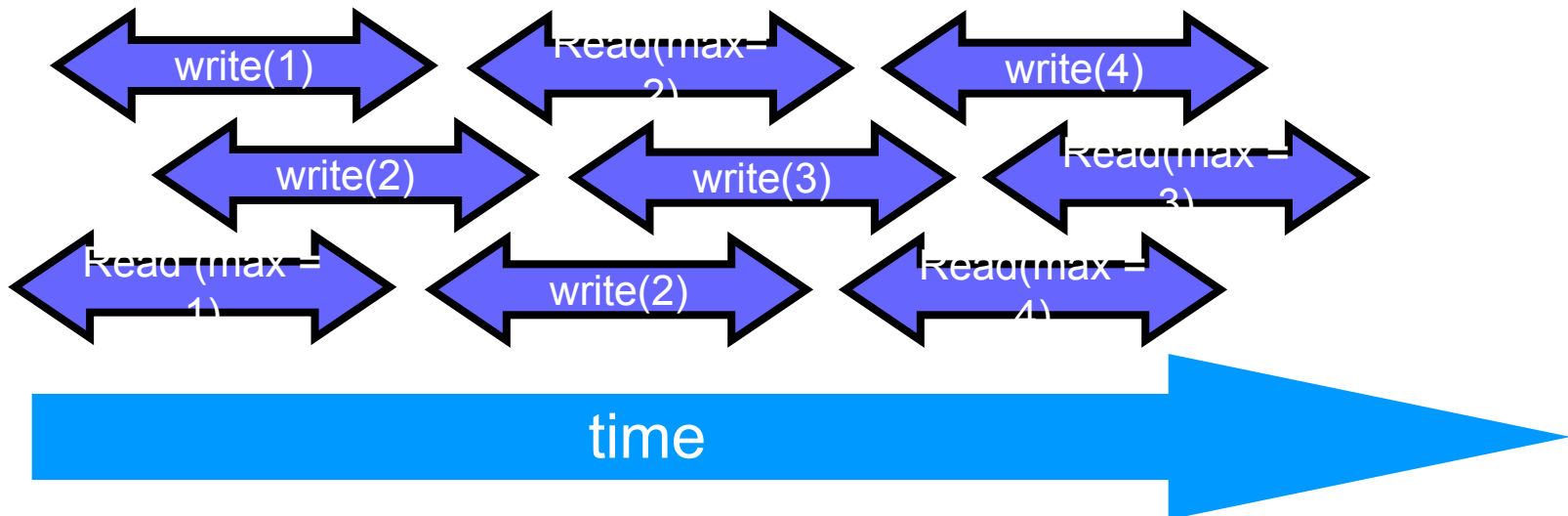
Road Map

- SRSW safe Boolean
 - MRSW safe Boolean
 - MRSW regular Boolean
 - MRSW regular
 - MRSW atomic
 - MRMW atomic
 - Atomic snapshot
- 
- Next

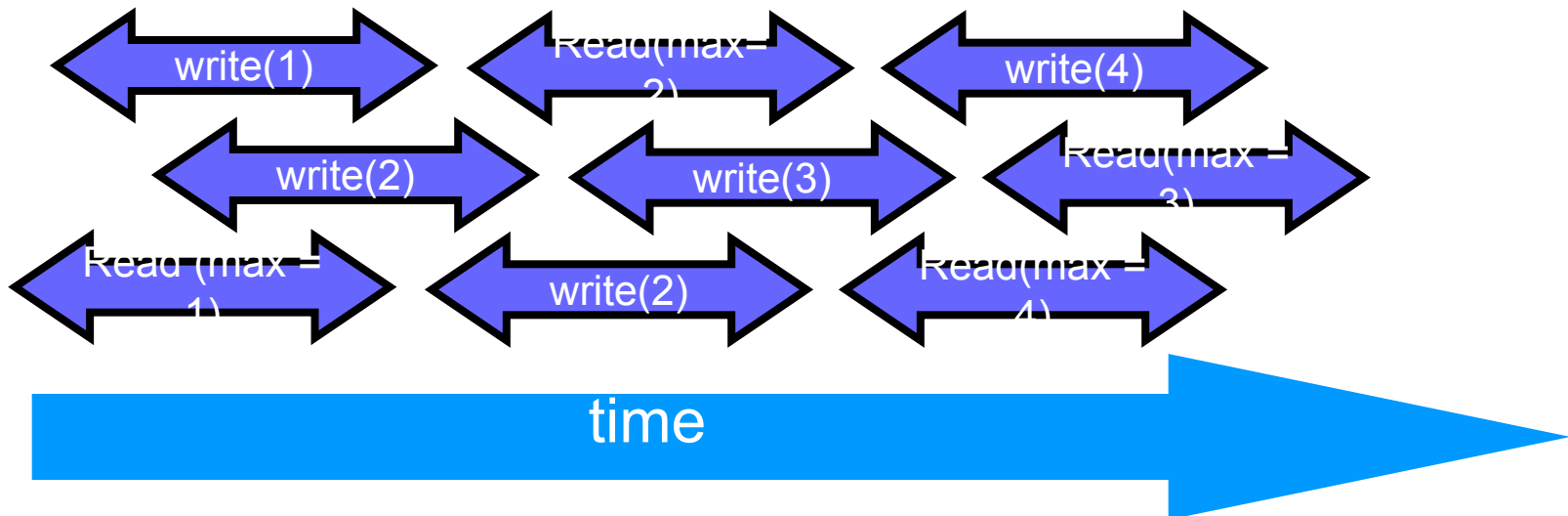
Multi-Writer Atomic From Multi-Reader Atomic



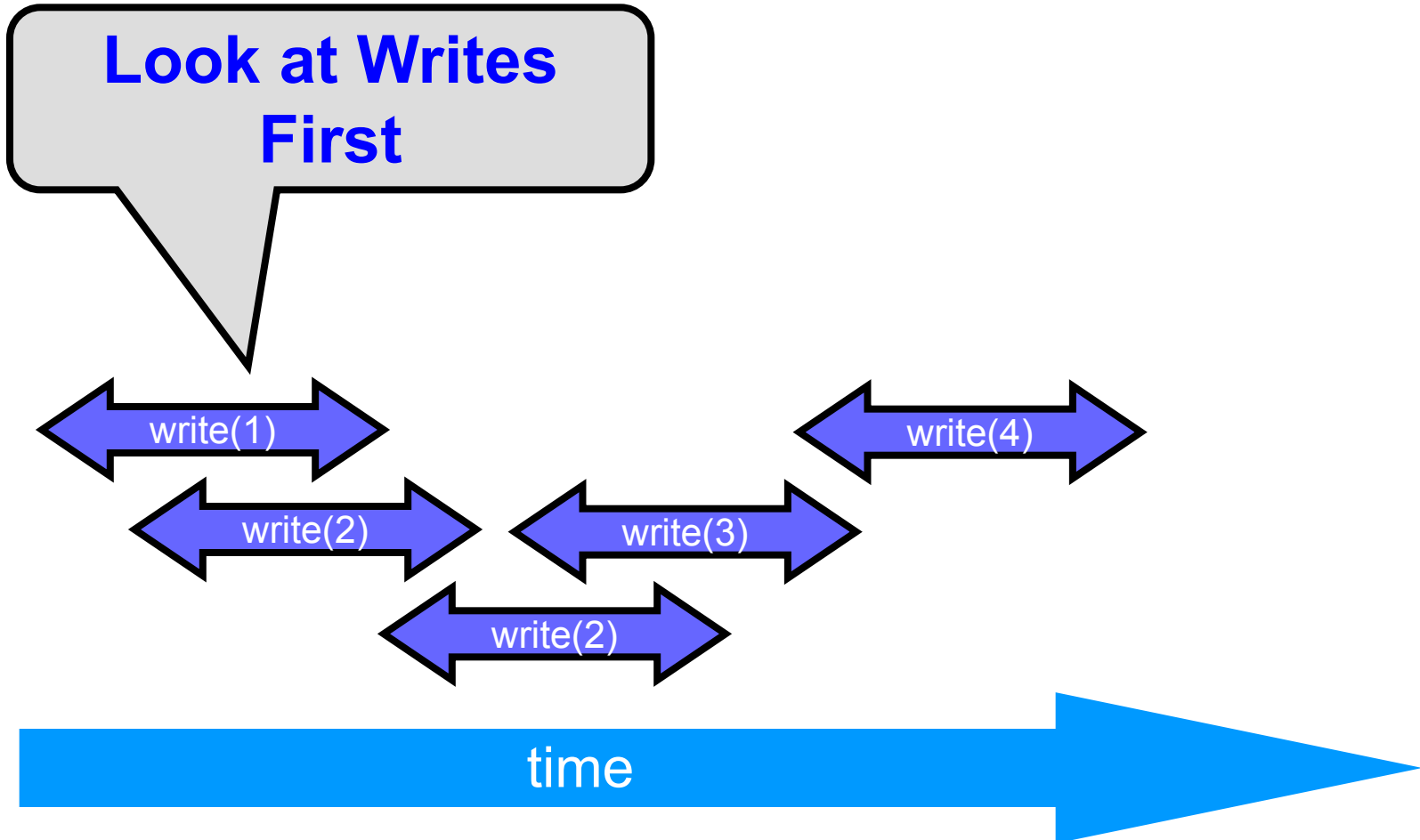
Atomic Execution Means it is Linearizable



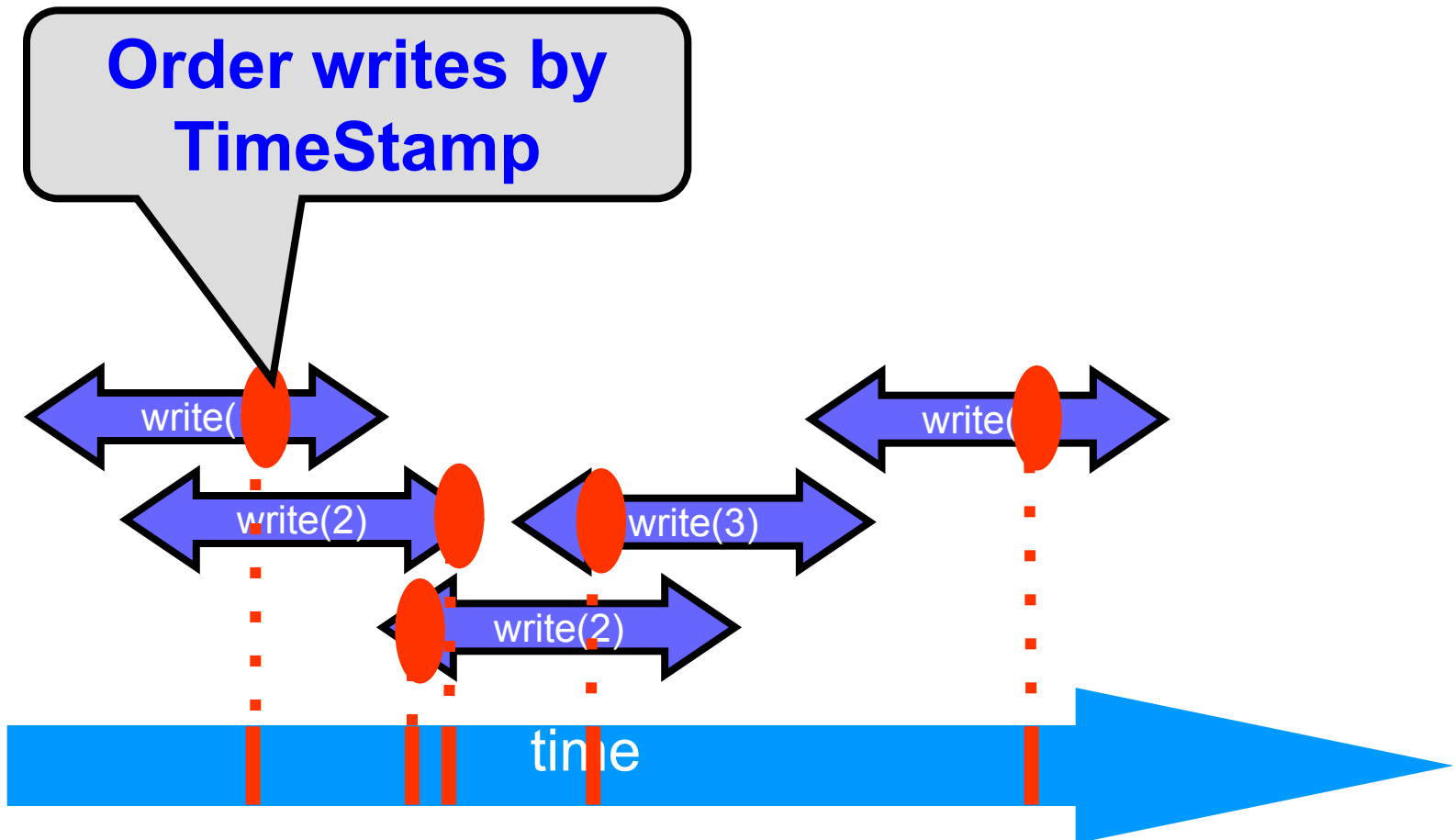
Linearization Points



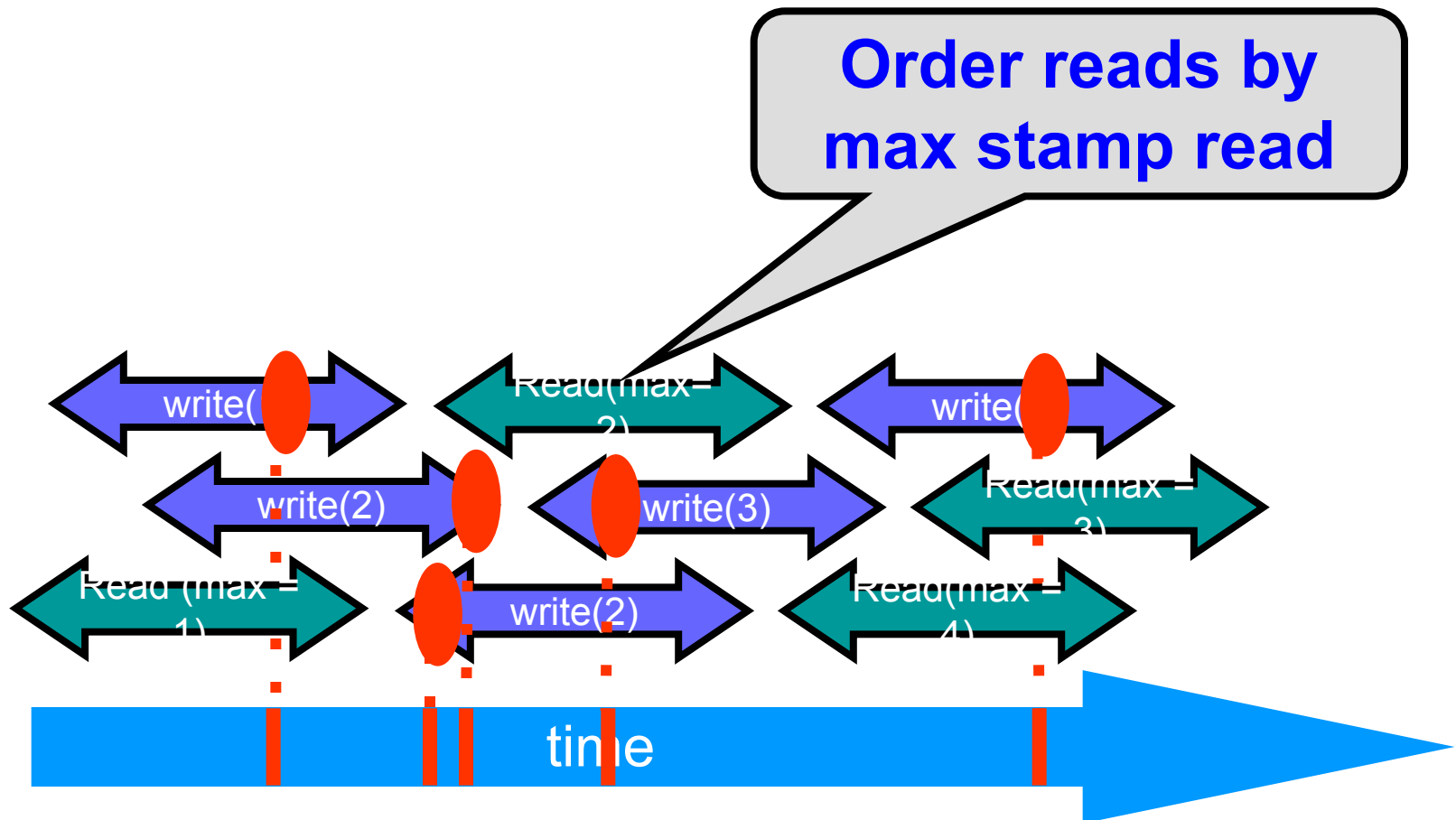
Linearization Points



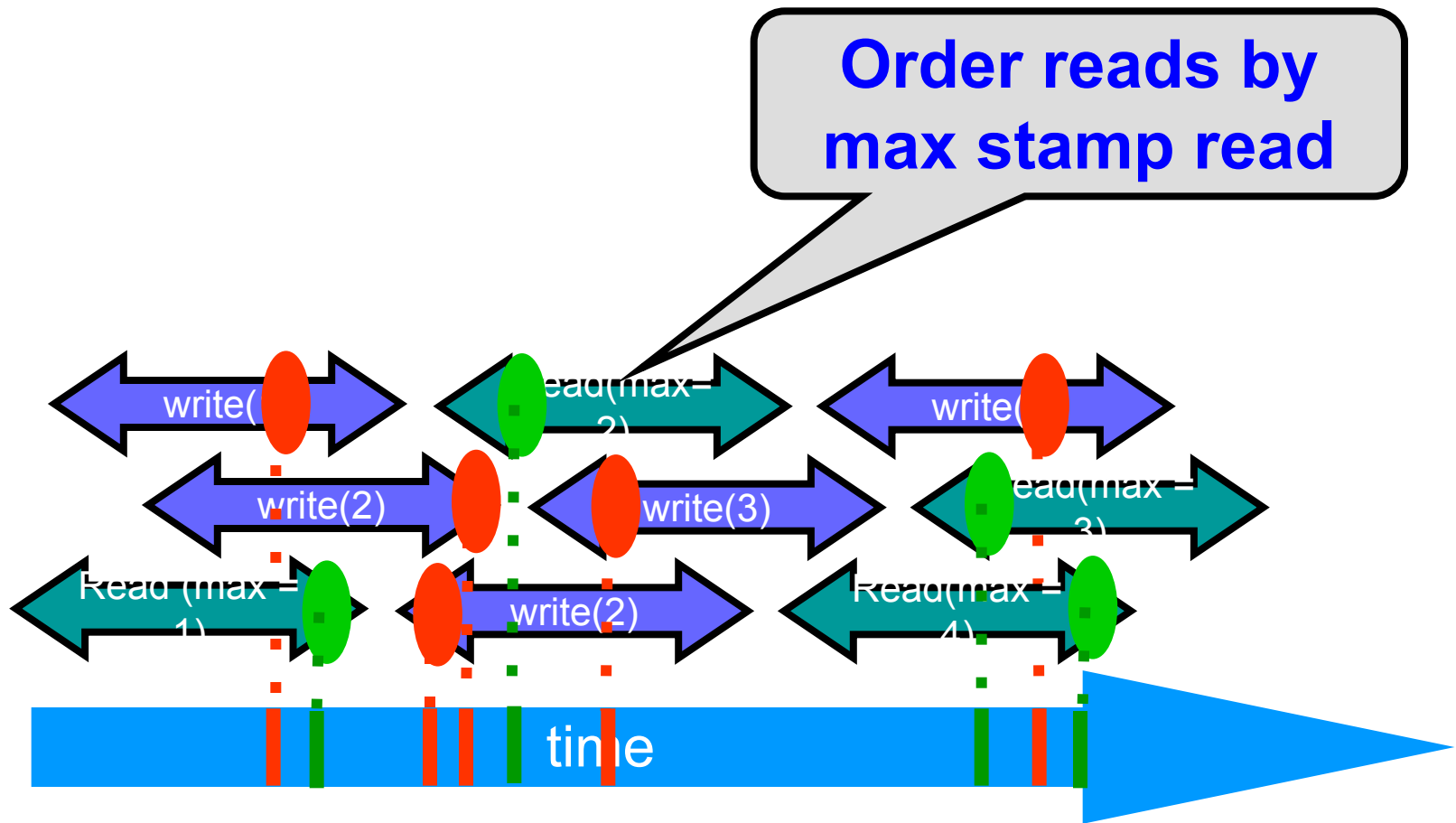
Linearization Points



Linearization Points

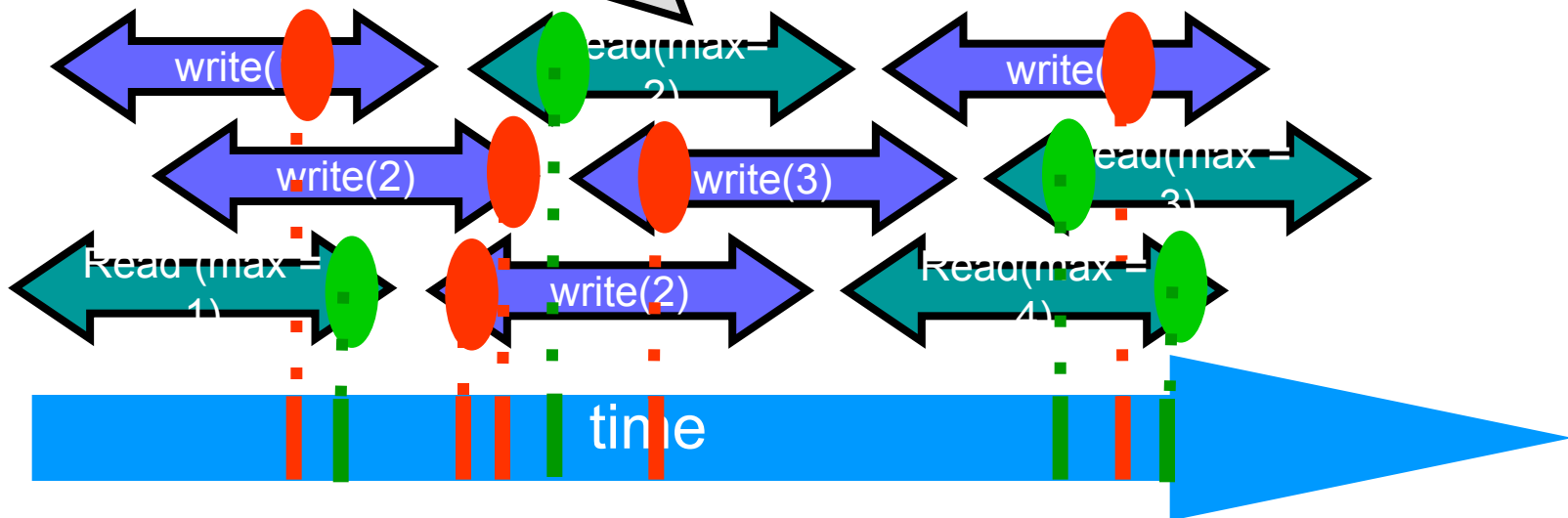


Linearization Points



Linearization Points

The linearization point depends on the execution (not a line in the code)!



Road Map

- SRSW safe Boolean
- MRSW safe Boolean
- MRSW regular Boolean
- MRSW regular
- MRSW atomic
- MRMW atomic
- Atomic snapshot

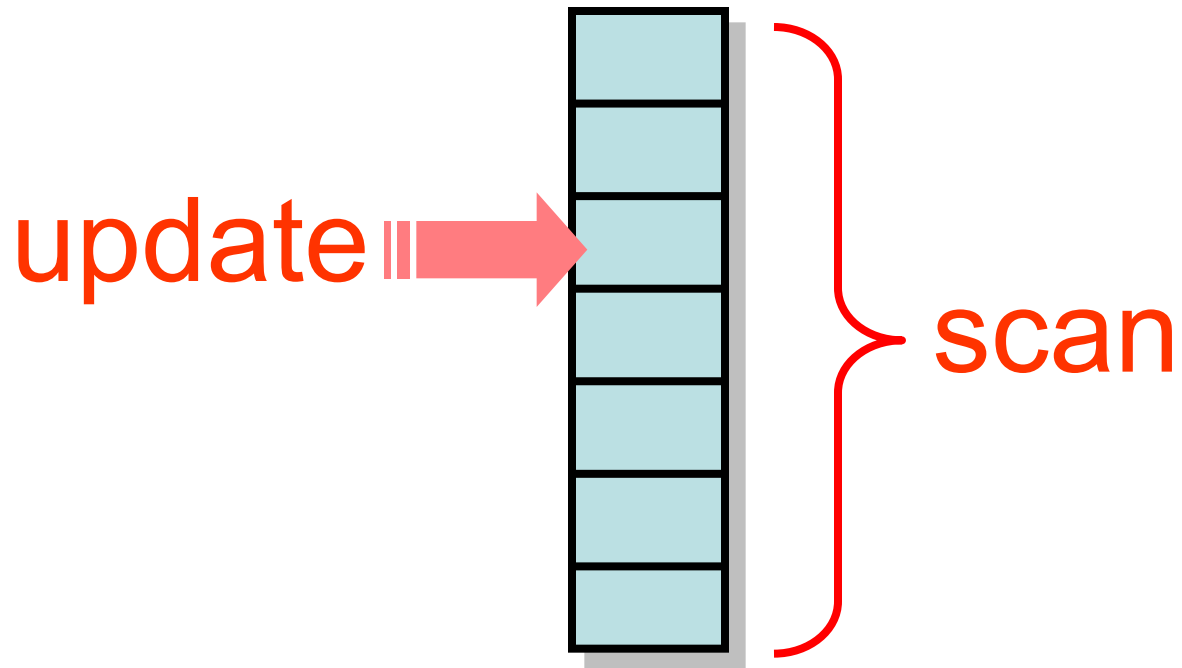


Questions?

Road Map

- SRSW safe Boolean
- MRSW safe Boolean
- MRSW regular Boolean
- MRSW regular
- MRSW atomic
- MRMW atomic
- Atomic snapshot  Next

Atomic Snapshot



Atomic Snapshot

- Array of SWMR atomic registers
- Take instantaneous snapshot of all
- Generalizes to MRMW registers ...

Snapshot Interface

```
public interface Snapshot {  
    public int update(int v);  
    public int[] scan();  
}
```

Snapshot Interface

Thread i writes v to its register

```
public interface Snapshot {  
    public int update(int v);  
    public int[] scan();  
}
```

Snapshot Interface

Instantaneous snapshot of all threads' registers

```
public interface Snapshot {  
    public int update(int v);  
    public int[] scan();  
}
```

Atomic Snapshot

- Collect
 - Read values one at a time
- Problem
 - Incompatible concurrent collects
 - Result not linearizable

Clean Collects

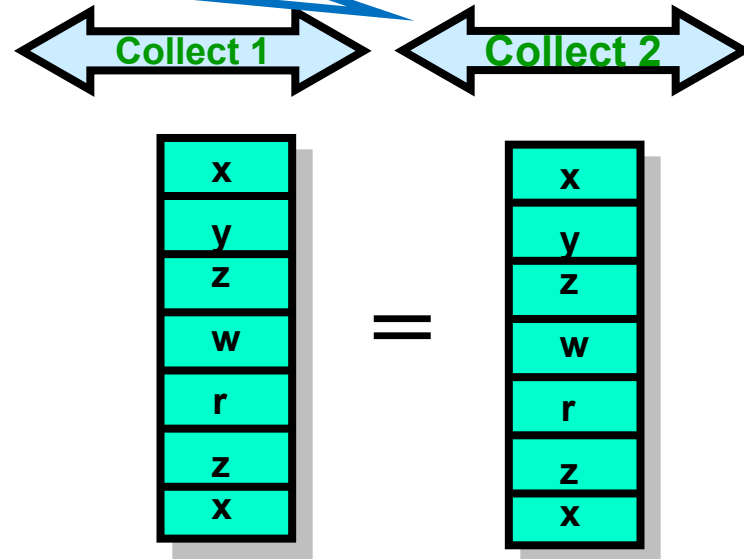
- Clean Collect
 - Collect during which nothing changed
 - Can we make it happen?
 - Can we detect it?

Simple Snapshot

- Put increasing labels on each entry

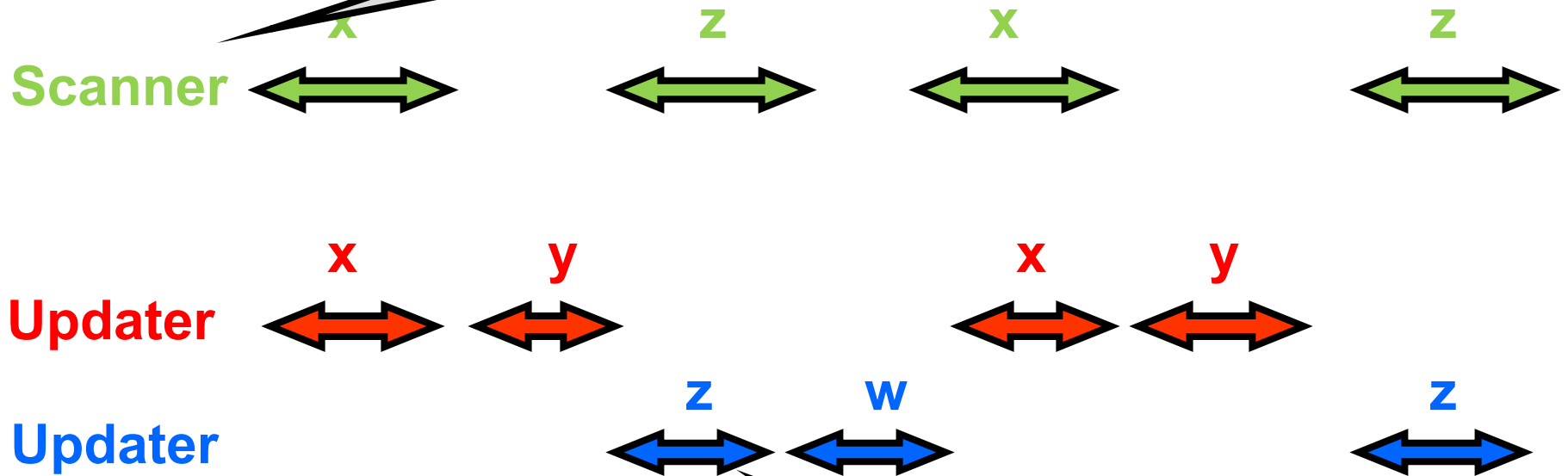
Problem: Scanner might not be collecting a snapshot!

- We're done
- Otherwise,
 - Try again



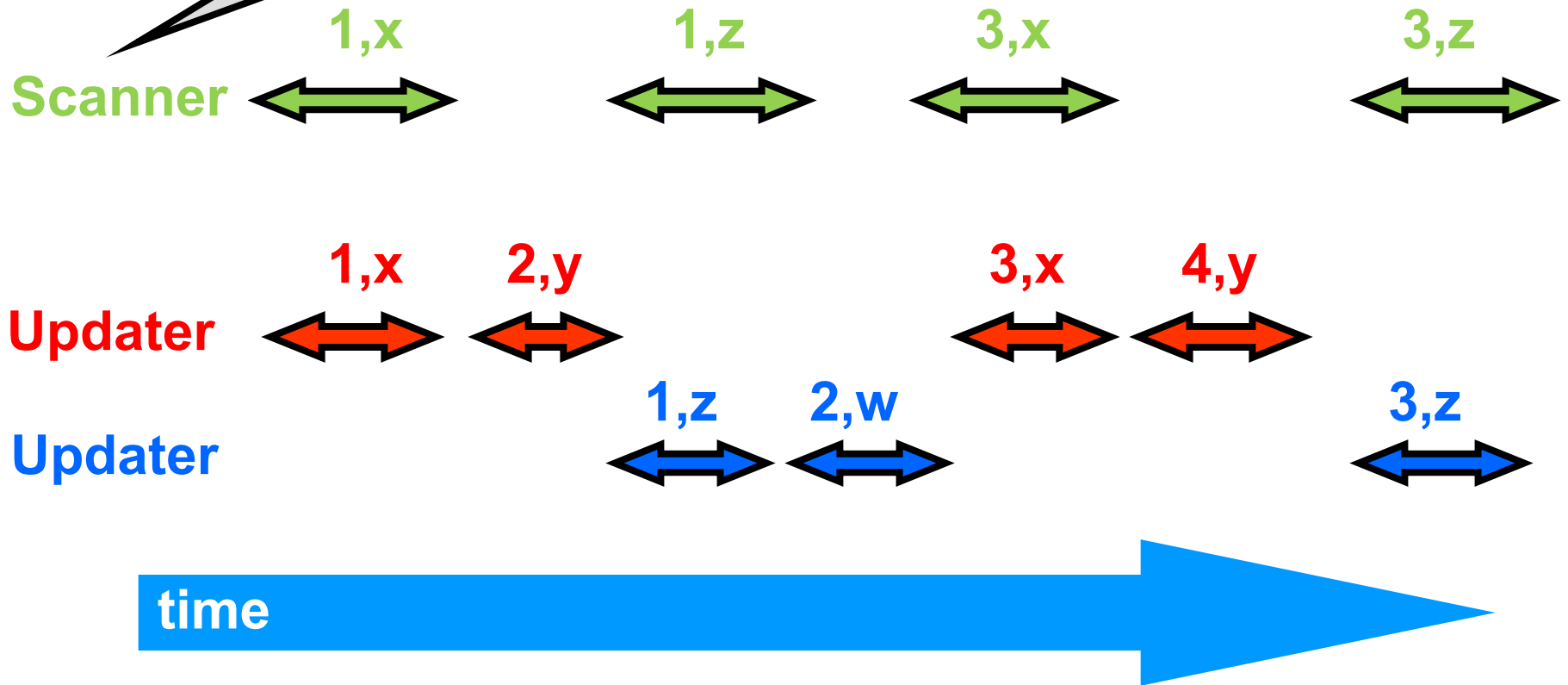
Claim:

But scanner sees x and z together!



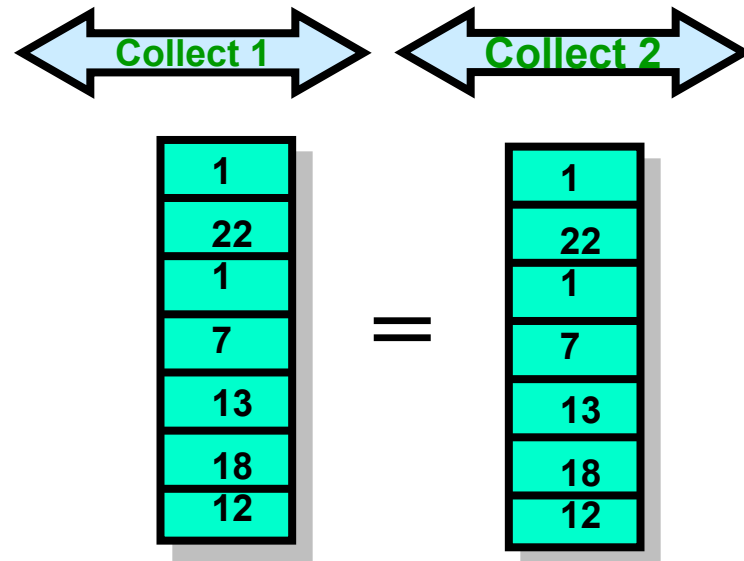
x and z are never in memory together

Scanner reads x and z with different labels and recognizes collect not clean



Simple Snapshot

- Collect twice
- If both agree,
 - We're done
- Otherwise,
 - Try again



Simple Snapshot: Update

```
public class SimpleSnapshot implements Snapshot {
    private AtomicMRSWRegister[] register;

    public void update(int value) {
        int i = Thread.myIndex();
        LabeledValue oldValue = register[i].read();
        LabeledValue newValue =
            new LabeledValue(oldValue.label+1, value);
        register[i].write(newValue);
    }
}
```

Simple Snapshot: Update

```
public class SimpleSnapshot implements Snapshot {  
    private AtomicMRSWRegister[] register;  
  
    public void update(int value) {  
        int i = Thread.myIndex();  
        LabeledValue oldValue = register[i].read();  
        LabeledValue newValue =  
            new LabeledValue(oldValue.label+1, value);  
        register[i].write(newValue);  
    }  
}
```

One single-writer register per thread

Simple Snapshot: Update

```
public class SimpleSnapshot implements Snapshot {  
    private AtomicMRSWRegister[] register;  
  
    public void update(int value) {  
        int i = Thread.myIndex();  
        LabeledValue oldValue = register[i].read();  
        LabeledValue newValue =  
            new LabeledValue(oldValue.label+1, value);  
        register[i].write(newValue);  
    }  
}
```

Write each time with higher label

Simple Snapshot: Collect

```
private LabeledValue[] collect() {  
    LabeledValue[] copy =  
        new LabeledValue[n];  
    for (int j = 0; j < n; j++)  
        copy[j] = this.register[j].read();  
    return copy;  
}
```


Simple Snapshot

```
private LabeledValue[] collect() {  
    LabeledValue[] copy =  
        new LabeledValue[n];  
    for (int j = 0; j < n; j++)  
        copy[j] = this.register[j].read();  
    return copy;  
}
```

Just read each register into array

Simple Snapshot: Scan

```
public int[] scan() {
    LabeledValue[] oldCopy, newCopy;
    oldCopy = collect();
    collect: while (true) {
        newCopy = collect();
        if (!equals(oldCopy, newCopy)) {
            oldCopy = newCopy;
            continue collect;
        }
        return getValues(newCopy);
    }
}
```

Simple Snapshot: Scan

```
public int[] scan() {  
    LabeledValue[] oldCopy, newCopy;  
    oldCopy = collect();  
    collect: while (true) {  
        newCopy = collect();  
        if (!equals(oldCopy, newCopy)) {  
            oldCopy = newCopy;  
            continue collect;  
        }  
        return getValues(newCopy);  
    }  
}
```

Collect once

Simple Snapshot: Scan

```
public int[] scan() {  
    LabeledValue[] oldCopy, newCopy;  
    oldCopy = collect();  
    collect: while (true) {  
        newCopy = collect();  
        if (!equals(oldCopy, newCopy)) {  
            oldCopy = newCopy;  
            continue collect;  
        }  
        return getValues(newCopy);  
    }  
}
```

Collect once

Collect twice

Simple Snapshot: Scan

```
public int[] scan() {  
    LabeledValue[] oldCopy, newCopy;  
    oldCopy = collect();  
    collect: while (true) {  
        newCopy = collect();  
        if (!equals(oldCopy, newCopy)) {  
            oldCopy = newCopy;  
            continue collect;  
        }  
        return getValues(newCopy);  
    }  
}
```

Collect once

Collect twice

**On mismatch,
try again**

Simple Snapshot: Scan

```
public int[] scan() {  
    LabeledValue[] oldCopy, newCopy;  
    oldCopy = collect();  
    collect: while (true) {  
        newCopy = collect();  
        if (!equals(oldCopy, newCopy)) {  
            oldCopy = newCopy;  
            continue collect;  
        }  
        return getValues(newCopy);  
    }  
}
```

Collect once

Collect twice

**On match, return
values**

Simple Snapshot

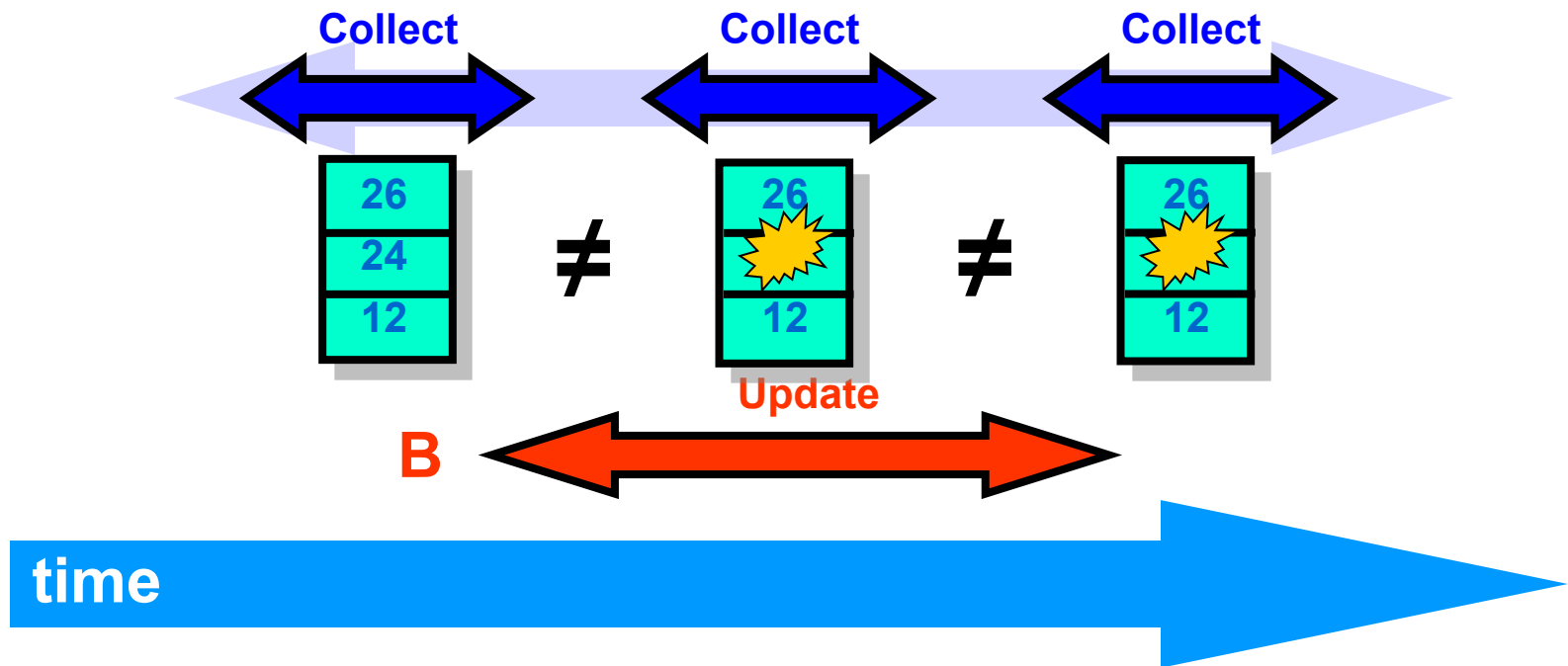
- Linearizable
- Update is wait-free
 - No unbounded loops
- But Scan can starve
 - If interrupted by concurrent update

Wait-Free Snapshot

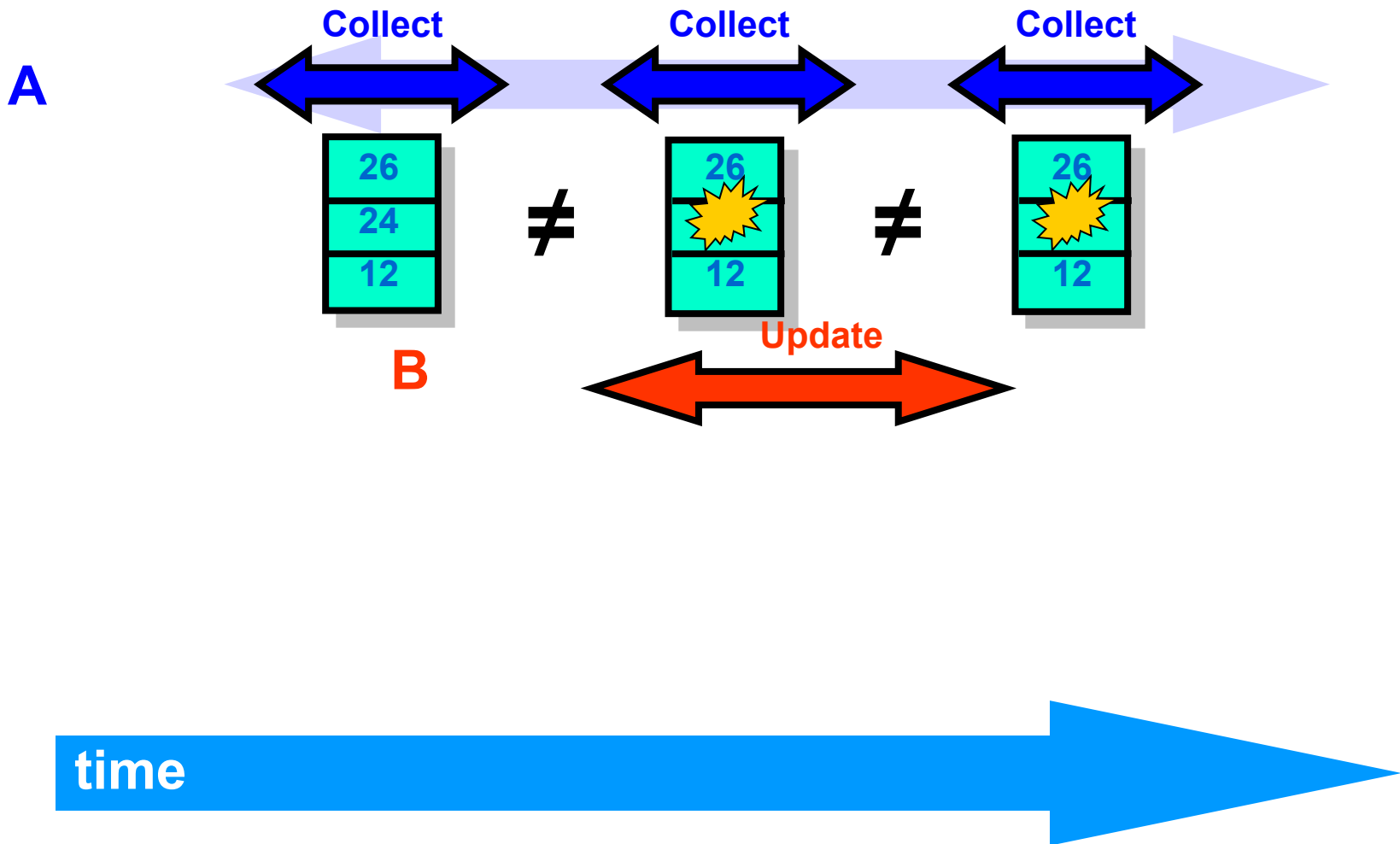
- Add a scan before every update
- Write resulting snapshot together with update value
- If scan is continuously interrupted by updates, scan can take the update's snapshot

Wait-free Snapshot

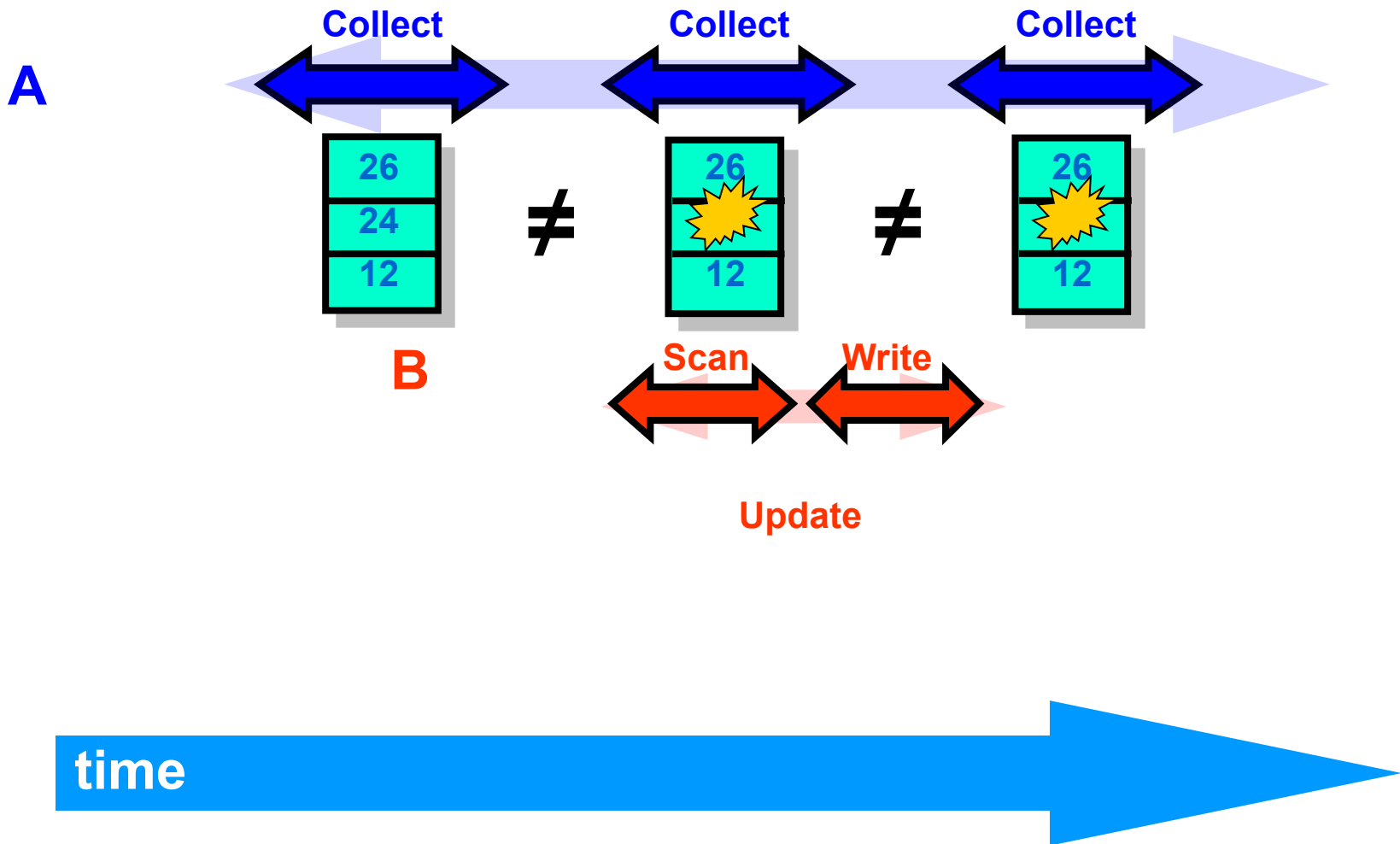
If A's scan observes that B moved **twice**, then B completed an update while A's scan was in progress



Wait-free Snapshot

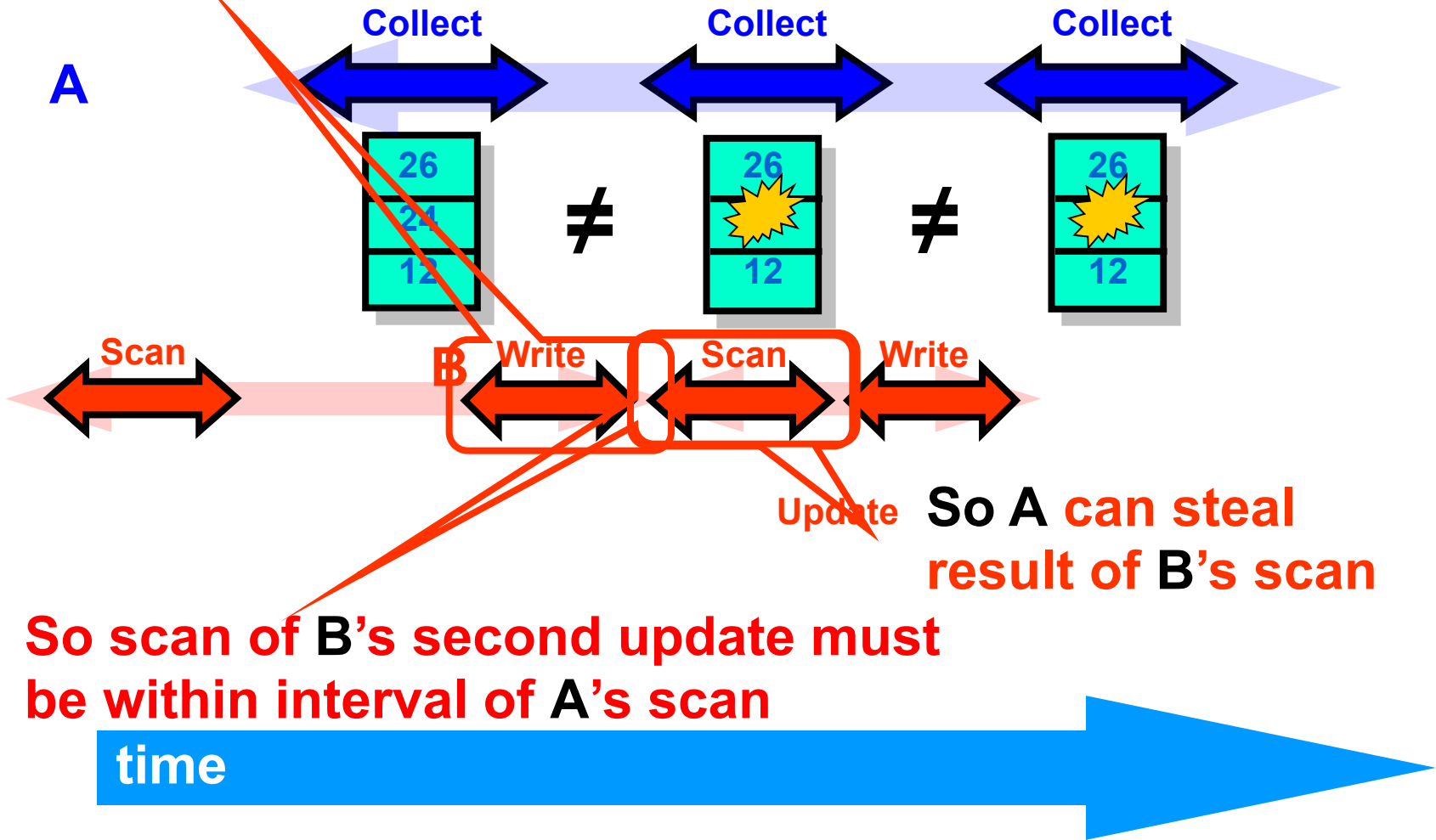


Wait-free Snapshot

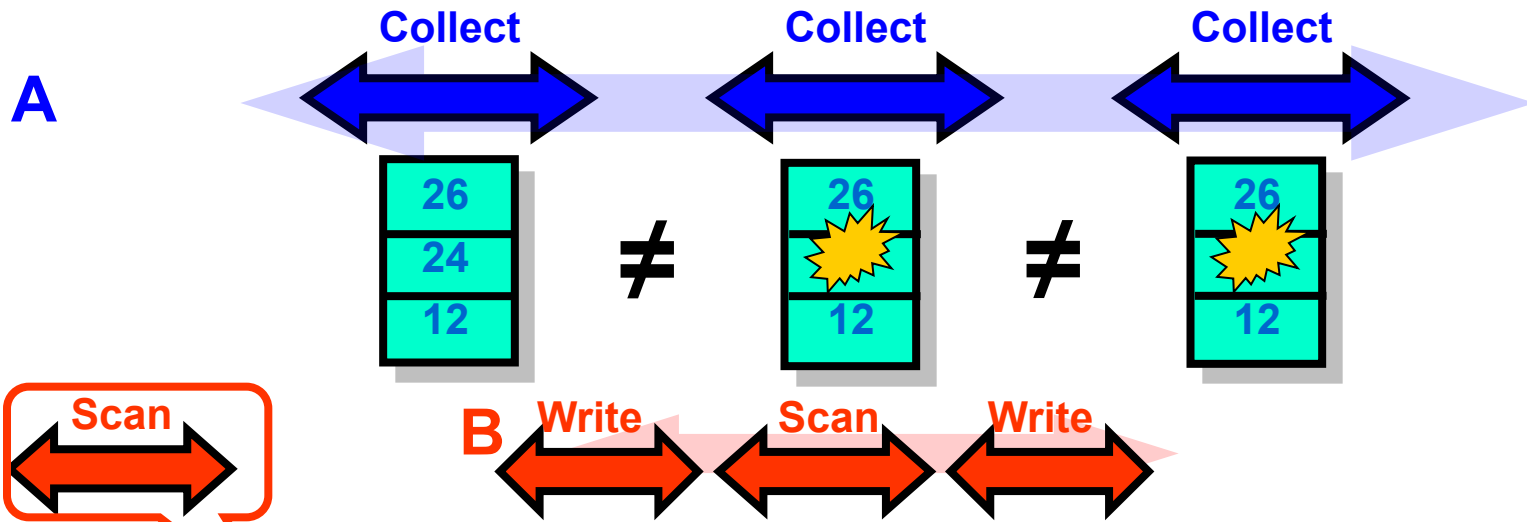


Wait-free Snapshot

B's 1st update must have written during 1st collect



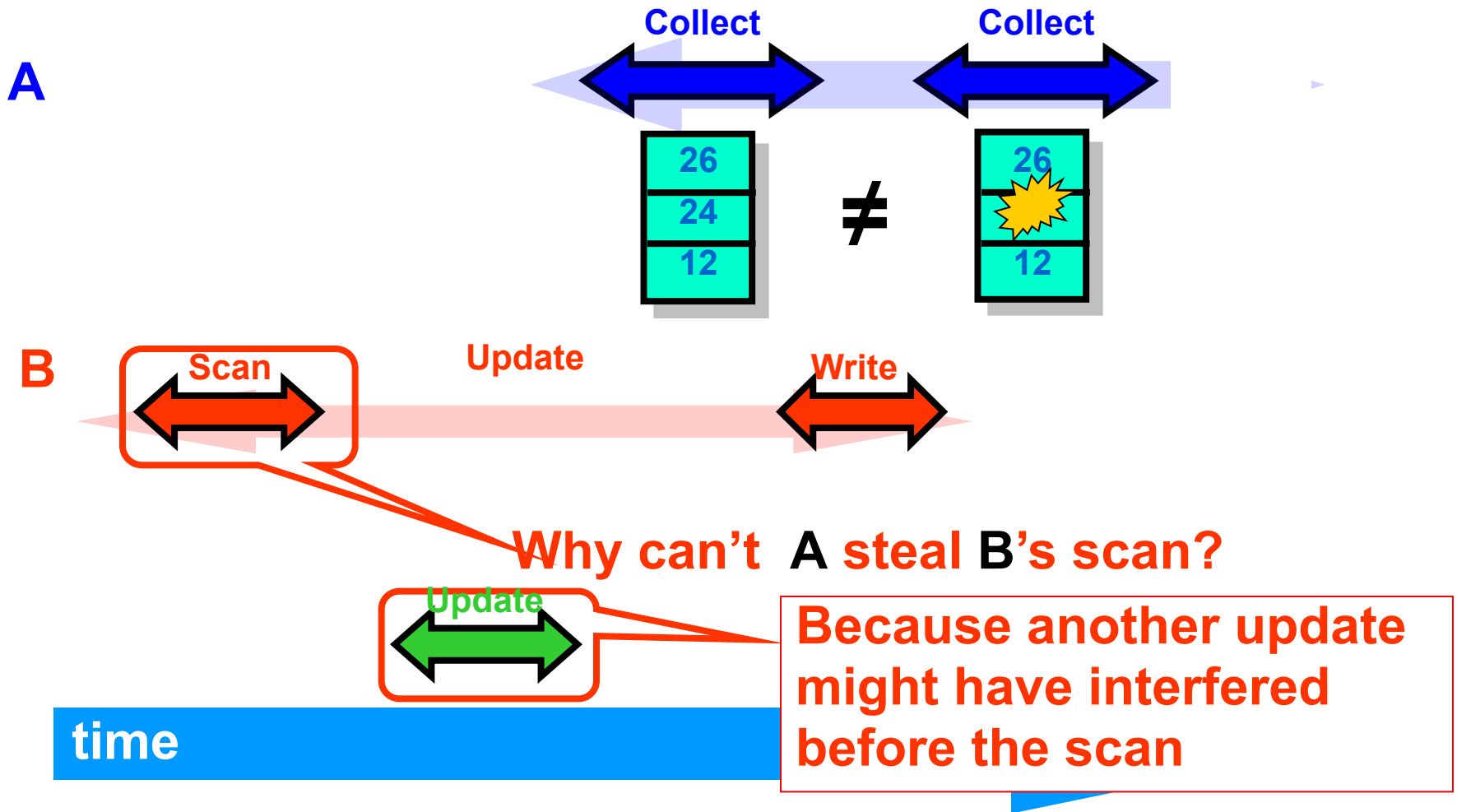
Wait-free Snapshot



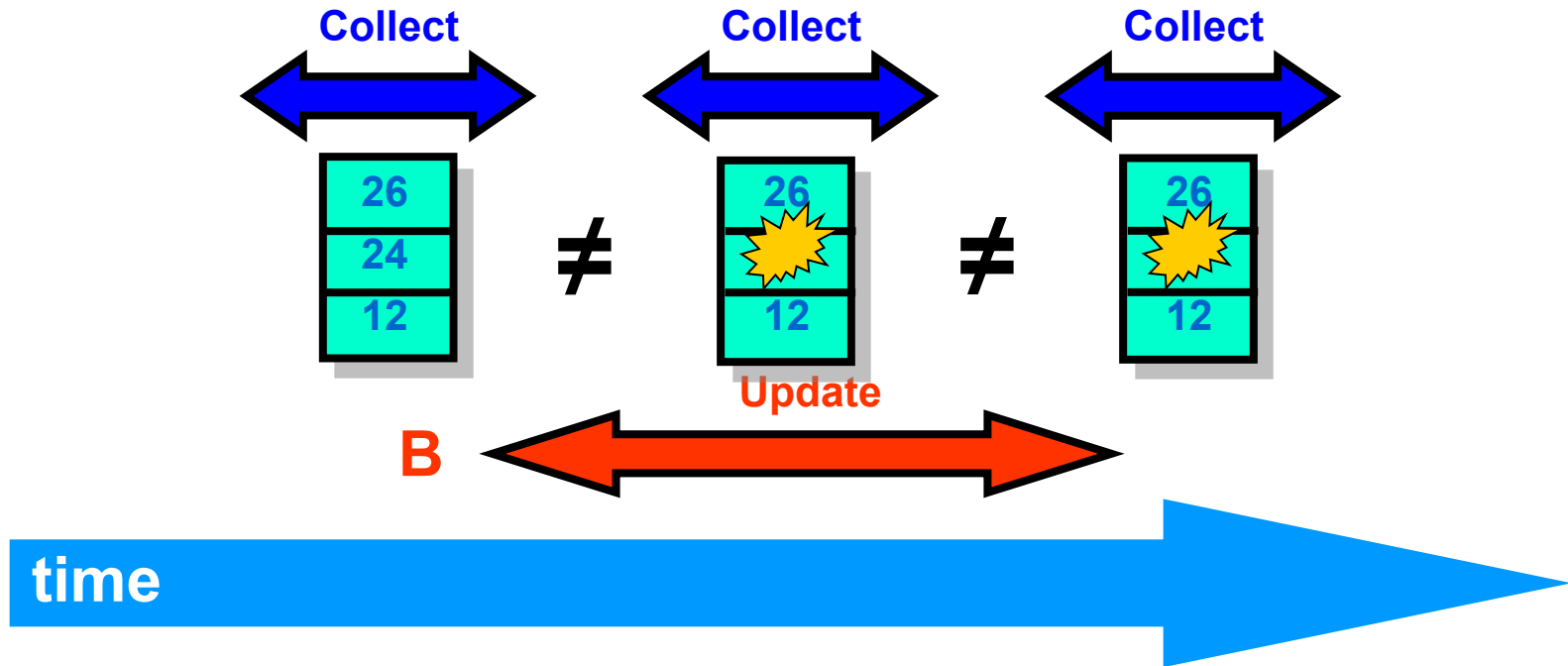
But no guarantee that scan
of B's 1st update can be used...
Why?

time

Once is not Enough

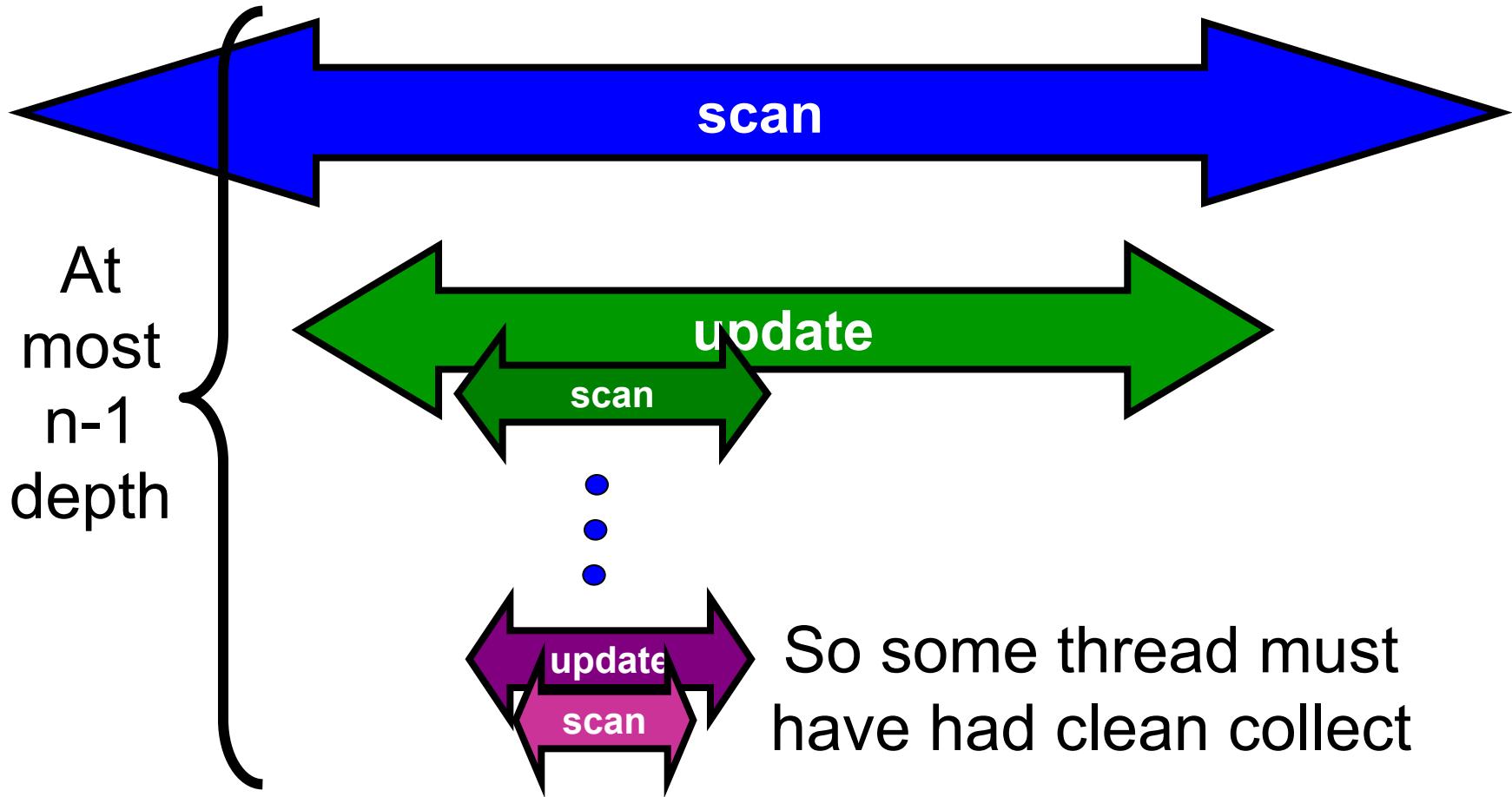


Someone Must Move Twice



If we collect n times...some thread must move twice (pigeonhole principle)

Scan is Wait-free



Wait-Free Snapshot Label

```
public class SnapValue {  
    public int    label;  
    public int    value;  
    public int[]  snap;  
}
```

Wait-Free Snapshot Label

```
public class SnapValue {  
    public int    label;  
    public int    value;  
    public int[]  snap;  
}
```

**Counter incremented
with each snapshot**

Wait-Free Snapshot Label

```
public class SnapValue {  
    public int    label;  
    public int    value;  
    public int[]  snap;  
}
```

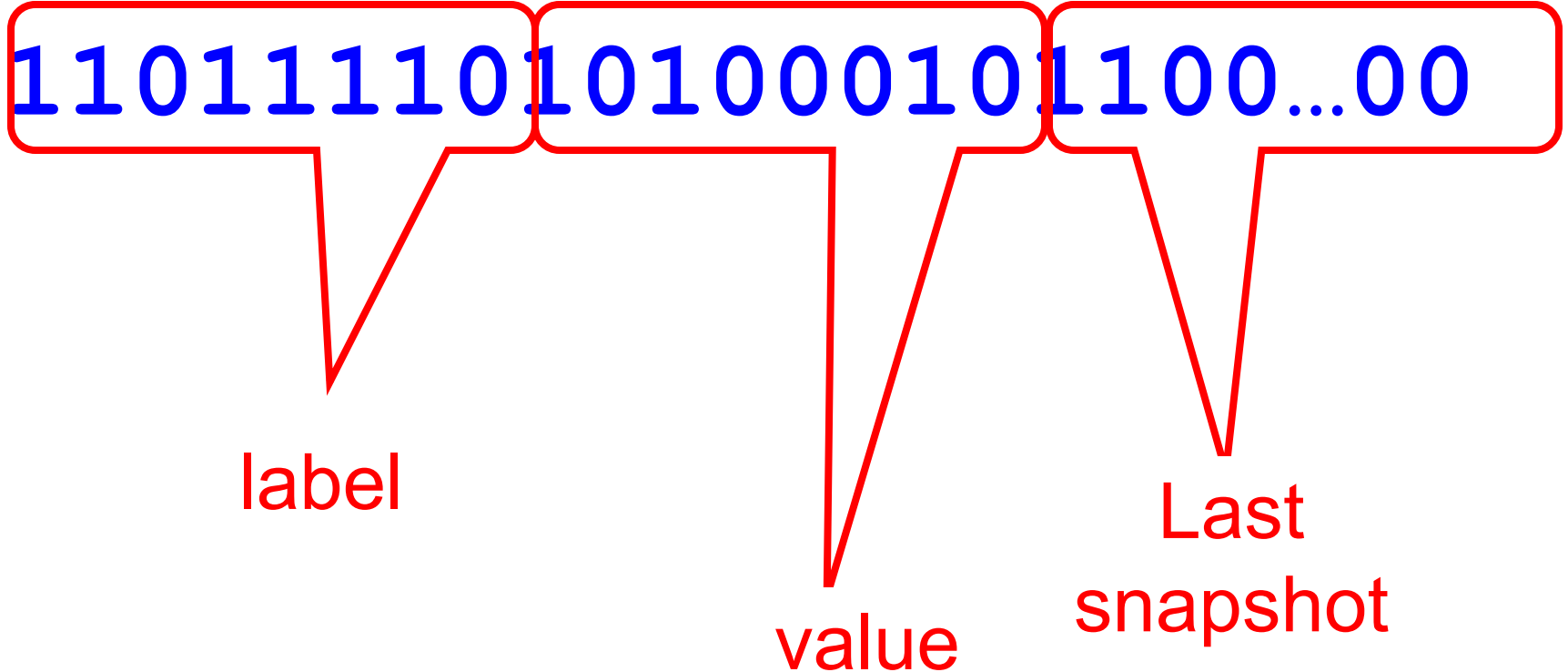
Actual value

Wait-Free Snapshot Label

```
public class SnapValue {  
    public int    label;  
    public int    value;  
    public int[]  snap;  
}
```

most recent snapshot

Wait-Free Snapshot Label



Wait-free Update

```
public void update(int value) {  
    int i = Thread.myIndex();  
    int[] snap = this.scan();  
    SnapValue oldValue = r[i].read();  
    SnapValue newValue =  
        new SnapValue(oldValue.label+1,  
                       value, snap);  
    r[i].write(newValue);  
}
```

Wait-free Scan

```
public void update(int value) {  
    int i = Thread.myIndex();  
    int[] snap = this.scan(); Take scan  
    SnapValue oldValue = r[i].read();  
    SnapValue newValue =  
        new SnapValue(oldValue.label+1,  
                       value, snap);  
    r[i].write(newValue);  
}
```

Wait-free Scan

```
public void update(int value) {  
    int i = Thread.myIndex();  
    int[] snap = this.scan();  
    SnapValue oldValue = r[i].read();  
    SnapValue newValue =  
        new SnapValue(oldValue.label+1,  
            value, snap);  
    r[i].write(newValue);  
}
```

Take scan

Label value with scan

Wait-free Scan

```
public int[] scan() {
    SnapValue[] oldCopy, newCopy;
    boolean[] moved = new boolean[n];
    oldCopy = collect();
    collect: while (true) {
        newCopy = collect();
        for (int j = 0; j < n; j++) {
            if (oldCopy[j].label != newCopy[j].label) {
                ...
            }
        }
        return getValues(newCopy);
    }
}
```

Wait-free Scan

```
public int[] scan() {
    SnapValue[] oldCopy, newCopy;
    boolean[] moved = new boolean[n];
    oldCopy = collect();
    collect: while (true) {
        newCopy = collect();
        for (int j = 0; j < n; j++) {
            if (oldCopy[j].label != newCopy[j].label) {
                ...
            }
        }
        return getValues(newCopy);
    }
}
```

Keep track of who moved

Wait-free Scan

```
public int[] scan() {
    SnapValue[] oldCopy, newCopy;
    boolean[] moved = new boolean[n];
    oldCopy = collect();
    collect: while (true) {
    newCopy = collect();
    for (int j = 0; j < n; j++) {
        if (oldCopy[j].label != newCopy[j].label) {
            ...
        }
    }
    return getValues(newCopy);
}}
```

Repeated double collect

Wait-free Scan

```
public int[] scan() {
    SnapValue[] oldCopy, newCopy;
    boolean[] moved = new boolean[n];
    oldCopy = collect();
    collect: while (true) {
        newCopy = collect();
        for (int j = 0; j < n; j++) {
            if (oldCopy[j].label != newCopy[j].label) {
                ...
            }
        }
        return getValues(newCopy);
    }
}
```

If mismatch detected...

Mismatch Detected

```
if (oldCopy[j].label != newCopy[j].label) {  
    if (moved[j]) {  
        return newCopy[j].snap;  
    } else {  
        moved[j] = true;  
        oldCopy = newCopy;  
        continue collect;  
    }  
}  
return getValues(newCopy);  
}}
```

Mismatch Detected

```
if (oldCopy[j].label != newCopy[j].label) {  
    if (moved[j]) {  
        return newCopy[j].snap;  
    } else {  
        moved[j] = true;  
        oldCopy = newCopy;  
        continue collect;  
    }  
}  
return getValues(newCopy);  
}}
```

**If thread moved twice,
just steal its second
snapshot**

Mismatch Detected

```
if (oldCopy[j].label != newCopy[j].label) {  
    if (moved[j]) { // second move  
        return newCopy[j].snap;  
    } else {  
        moved[j] = true;  
        oldCopy = newCopy;  
        continue collect;  
    }  
}  
return getValues(newCopy);  
}}
```

**Remember that
thread moved**

Observations

- Uses unbounded counters
 - can be replaced with 2 bits
- Assumes SWMR registers
 - for labels
 - can be extended to MRMW

Summary

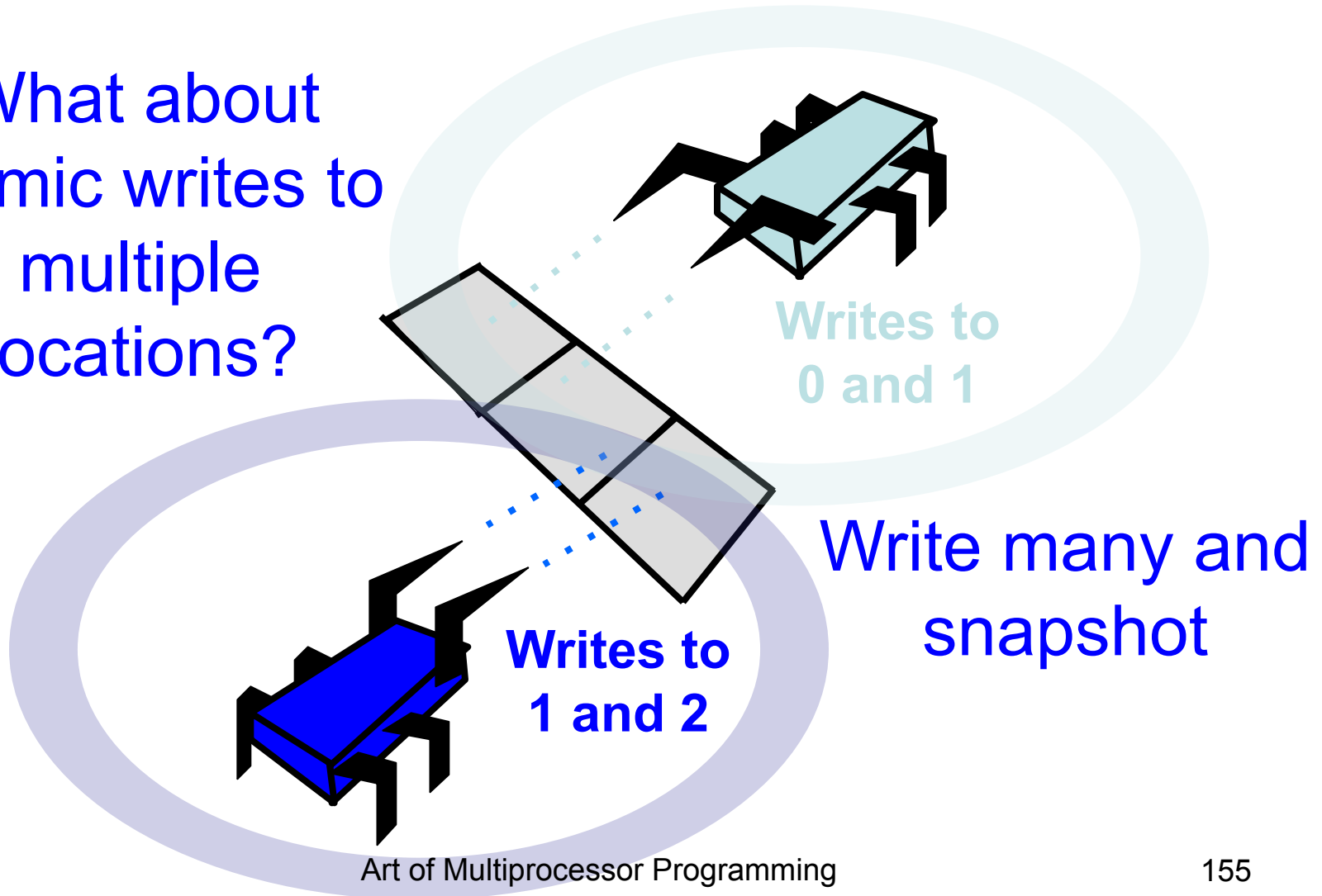
- We saw we could implement MRMW multi valued snapshot objects
- From SRSW binary safe registers (simple flipflops)
- But what is the next step to attempt with read-write registers?

Grand Challenge

- Snapshot means
 - Write any one array element
 - Read multiple array elements

Grand Challenge

What about
atomic writes to
multiple
locations?



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