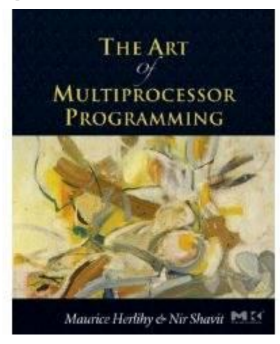


COS 226

Chapter 5
The Relative Power of Primitive Synchronization Operations

Acknowledgement



 Some of the slides are taken from the companion slides for "The Art of Multiprocessor Programming" by Maurice Herlihy & Nir Shavit



Background

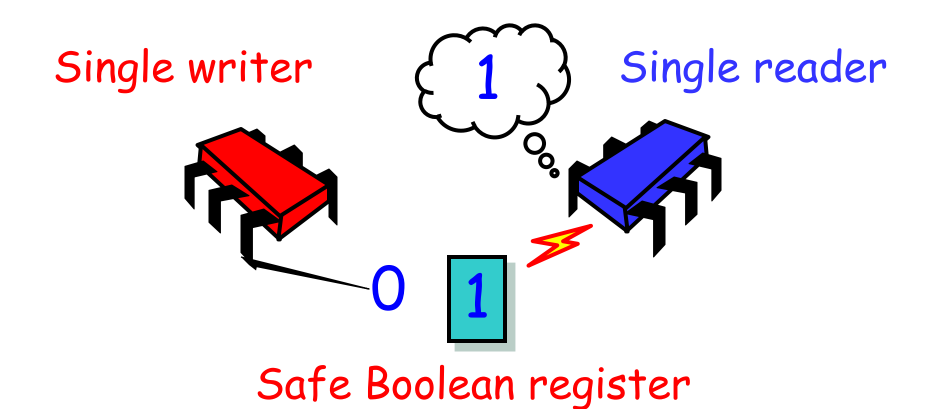
- Which atomic instructions would you include when designing a new multiprocessor?
- Supporting them all would be inefficient

Wait-Free Implementation

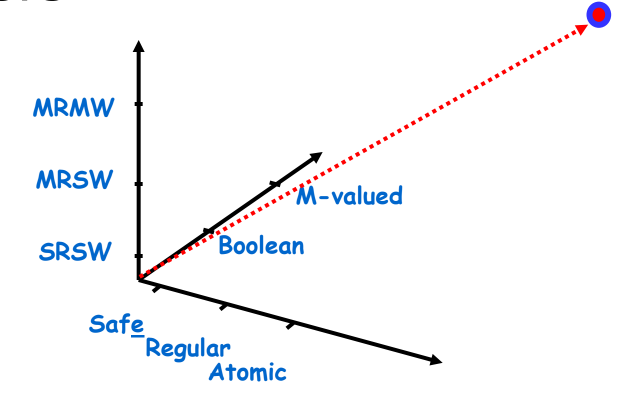
- Every method call completes in finite number of steps
- Implies no mutual exclusion



From Weakest Register

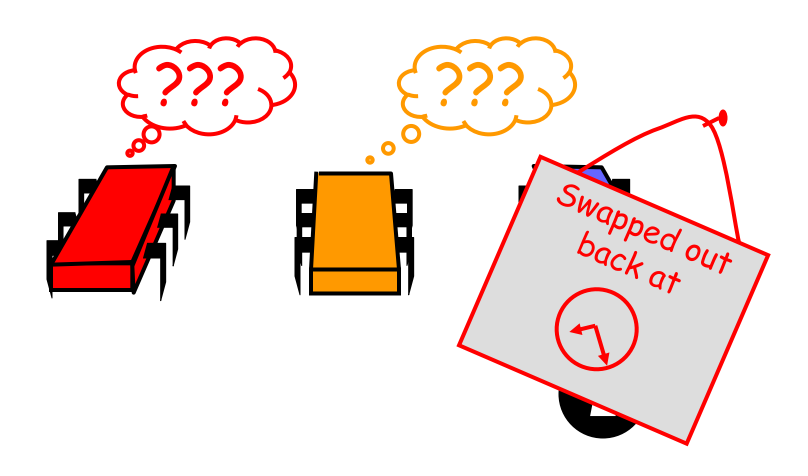


All the way to a Wait-free Implementation of Atomic Registers

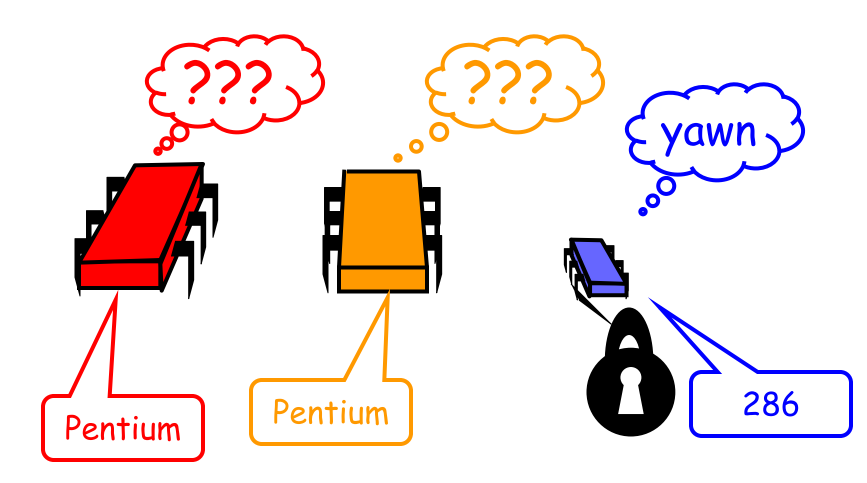


Why is Mutual Exclusion so wrong?

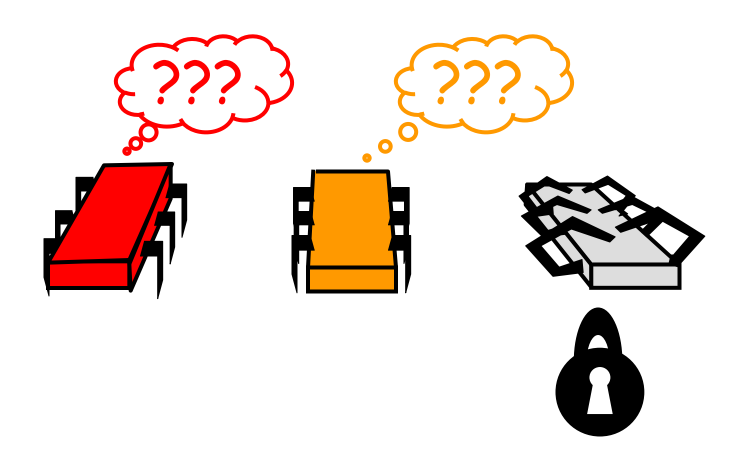
Asynchronous Interrupts



Heterogeneous Processors



Fault-tolerance



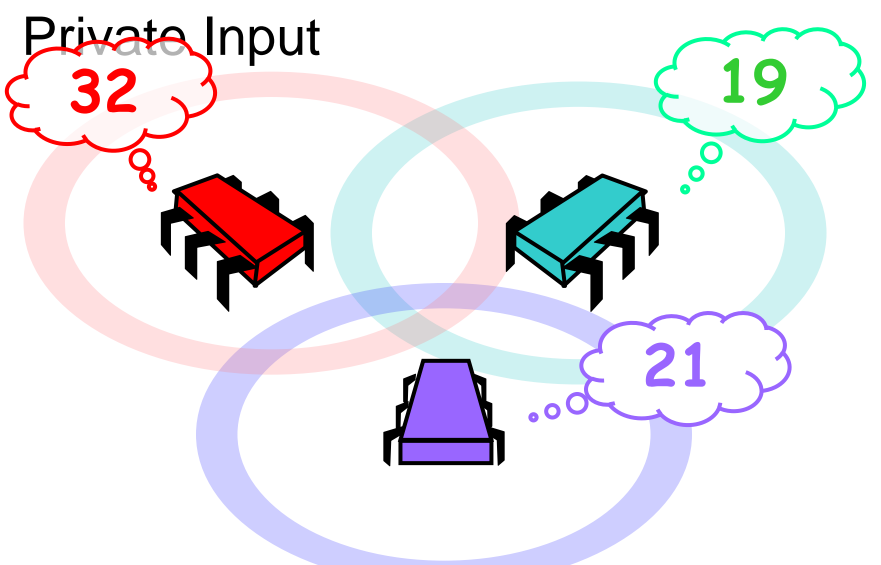


- To identify a set of primitive synchronization operations powerful enough to solve synchronization problems likely to arise in practise
- To do this we need a way to evaluate the power of various synchronization primitives
 - ■What can they solve and how efficiently?

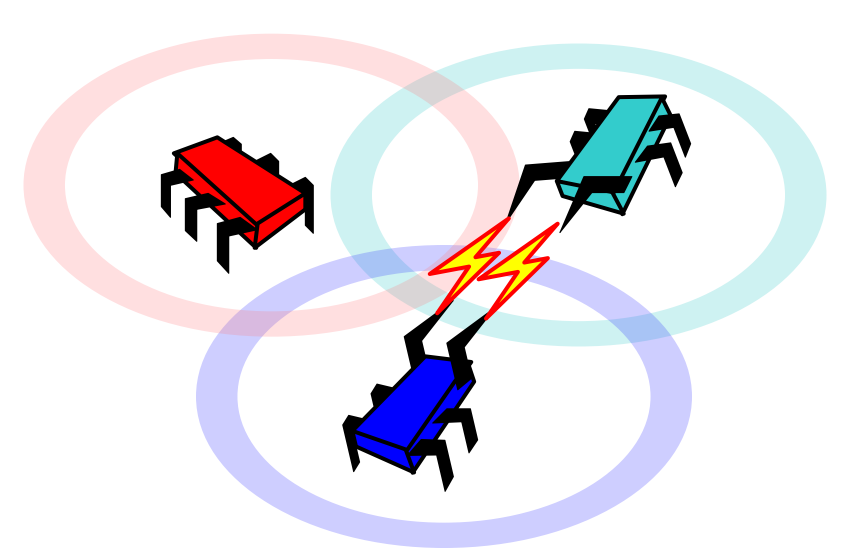
Consensus

- Not all synchronization instructions are created equal
- A hierarchy of synchronization primitives exist
- We are going to use the principle of consensus to determine the power of synchronization primitives

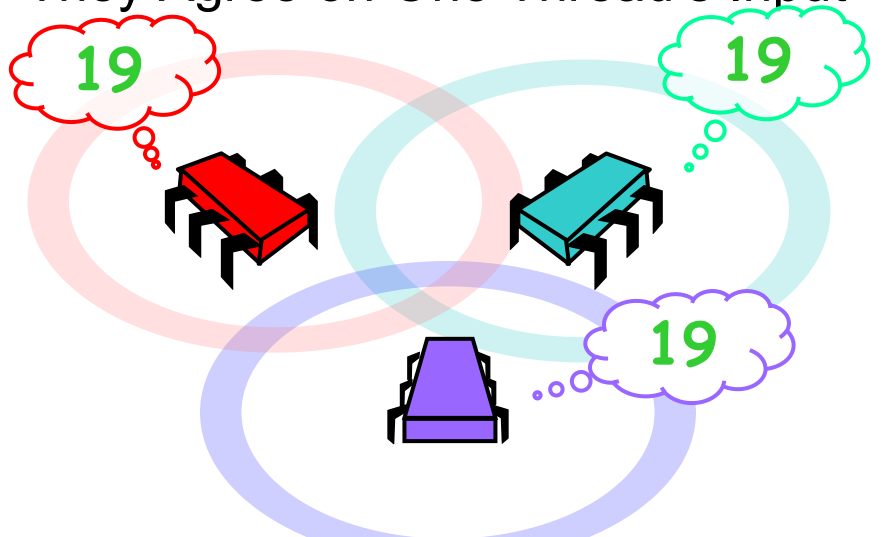
Consensus: Each Thread has a



They Communicate



They Agree on One Thread's Input

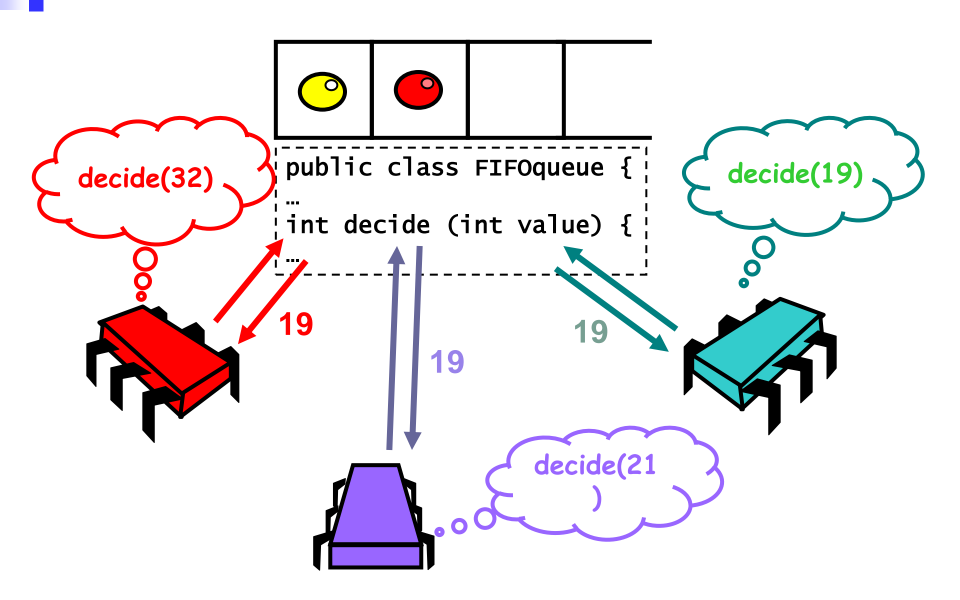


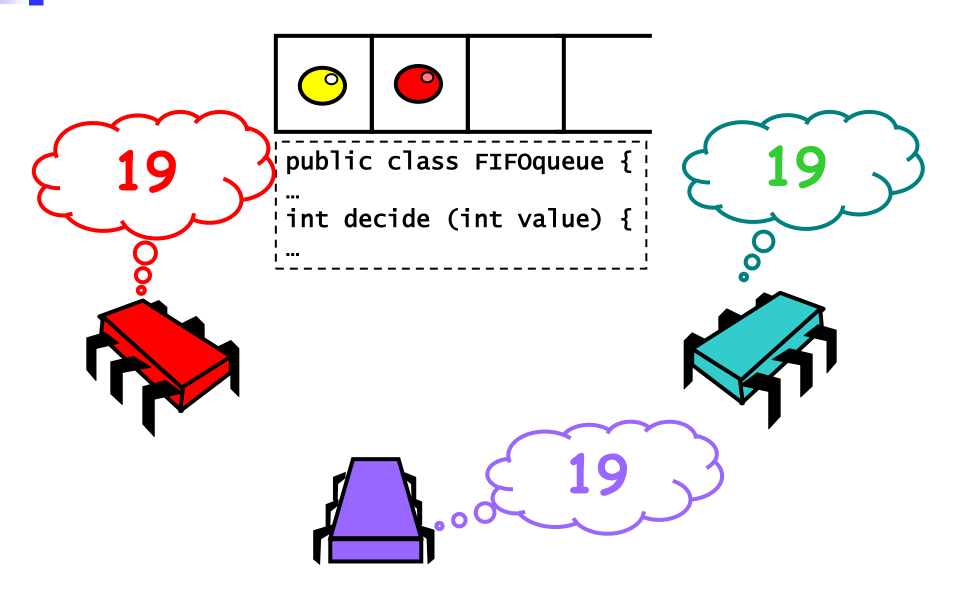
Consensus

- Basic idea:
 - □ Each class in hierarchy has an associated consensus number
 - Maximum number of threads for which objects can solve consensus

Formally: Consensus

- A consensus object has a decide() method
- Each thread calls the decide() method with its input at most once
- decide() returns a value with the following conditions:
 - Consistent:
 - all threads decide the same value
 - □ Valid:
 - the common decision value is some thread's input







Consensus

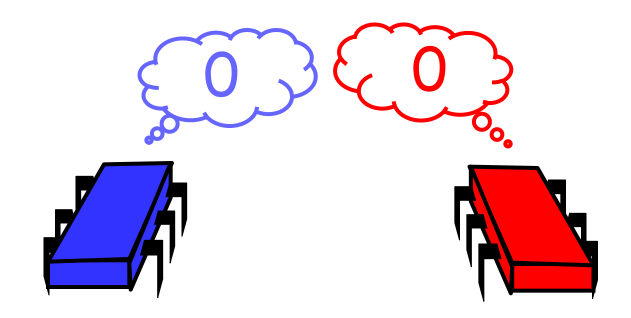
We are now going to look at different concurrent object classes and see whether they solve consensus



Consensus

Can consensus be reached using atomic registers?

Both Inputs 0



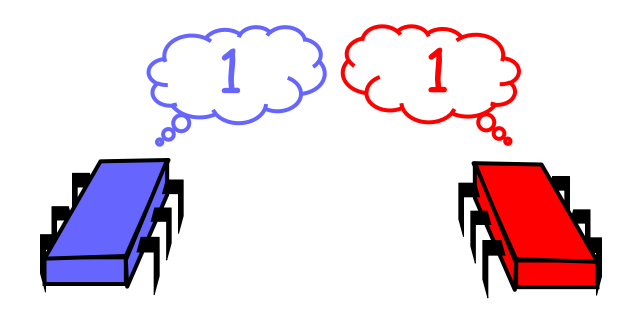
Univalent: all executions must decide 0

Both Inputs 0



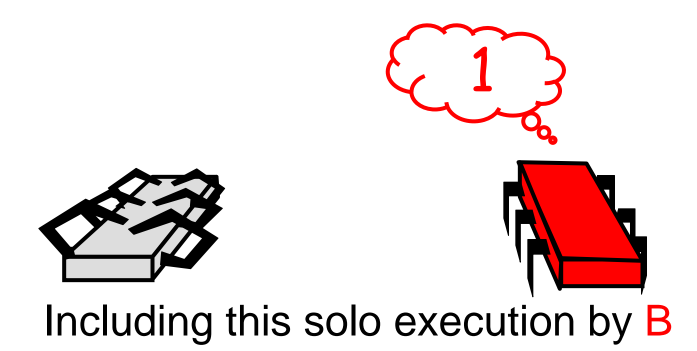
Including this solo execution by A

Both Inputs 1

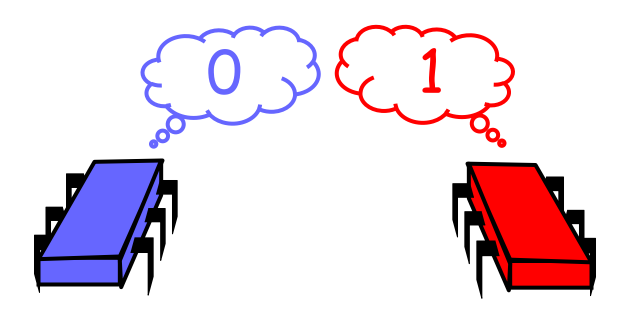


Univalent: all executions must decide 1

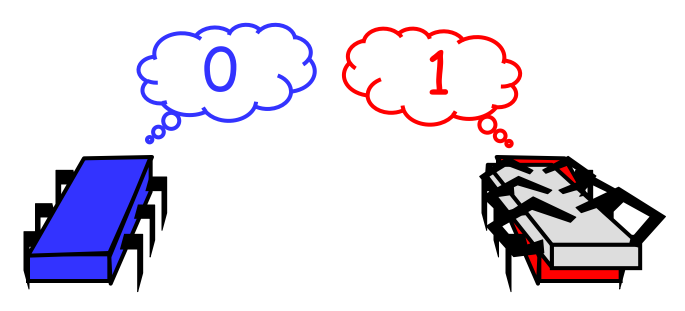




What if inputs differ?

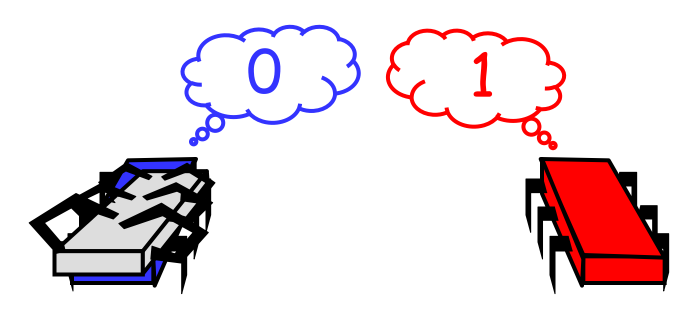


The Possible Executions



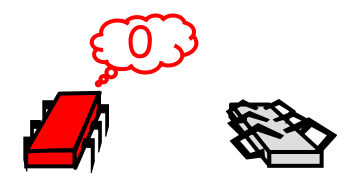
Include the solo execution by A that decides 0

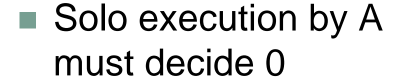
The Possible Executions

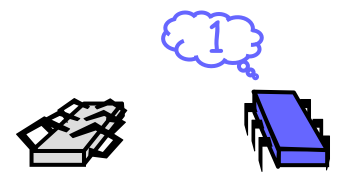


Also include the solo execution by B which decides 1

Possible Executions Include







Solo execution by B must decide 1

Atomic Registers

- Method calls:
 - One of the threads reads from the register
 - Both threads write to separate registers, or
 - Both threads write to the same registers
- The proofs show that in each case two threads cannot reach consensus on two values using atomic registers

Theorem 5.2.1

Atomic registers have consensus number 1.

- Consensus numbers:
 - □ The consensus number of a class is the largest number of threads that can solve consensus using that class.
 - Consensus number 1 means only sequential.



Consensus Object

```
public interface Consensus {
  Object decide(object value);
}
```

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```
abstract class ConsensusProtocol<T>
   implements Consensus {
 protected T[] proposed = new T[N];
 protected void propose(T value) {
  proposed[ThreadID.get()] = value;
 abstract public T decide(T value);
```

```
abstract class ConsensusProtocol<T>
   implements Consensus
protected T[] proposed = new T[N];
protected void propose(T val
  proposed[ThreadID.get()]
                       Each thread's
abstract public T d
                       proposed value
```

```
abstract class ConsensusProtocol<T>
  implements Consensus {
 protected T[] proposed = new T[N];
protected void propose(T value) {
  proposed[ThreadID.get()] = value;
abstract public T decide(T
                      Propose a value
```

```
Decide a value: abstract method
 means subclass does the heavy lifting
              (real work)
protected void propose(T value) {
 proposed[ThreadID.get()] = value;
abstract public T decide(T value);
```

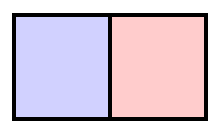
Can a FIFO Queue Implement Consensus?



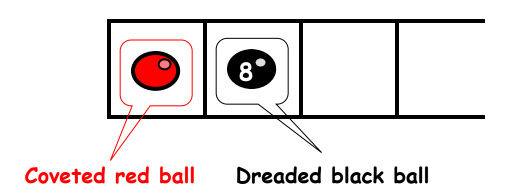
FIFO Queue

■ Let's start with 2-threads...





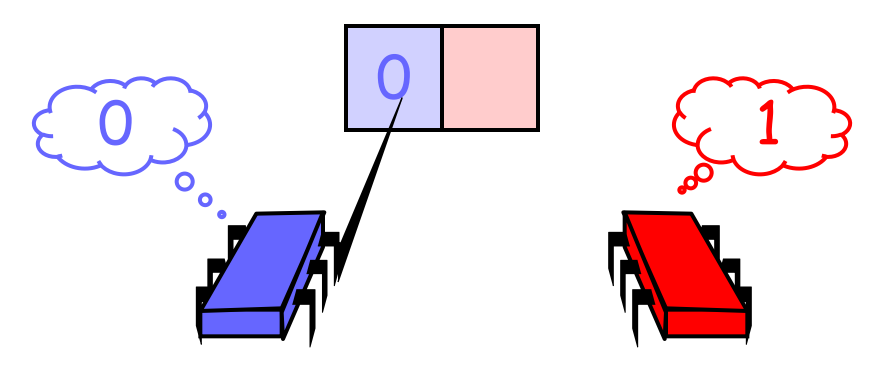
proposed array



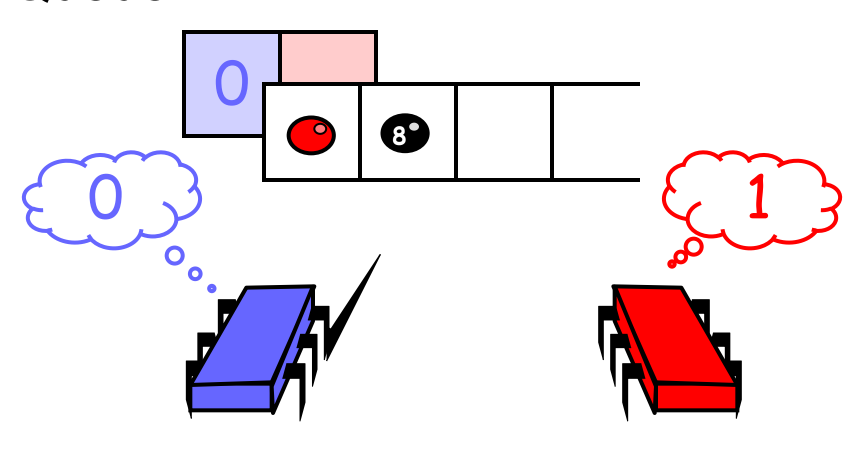
FIFO Queue with red and black balls

Protocol: Write Value to Array

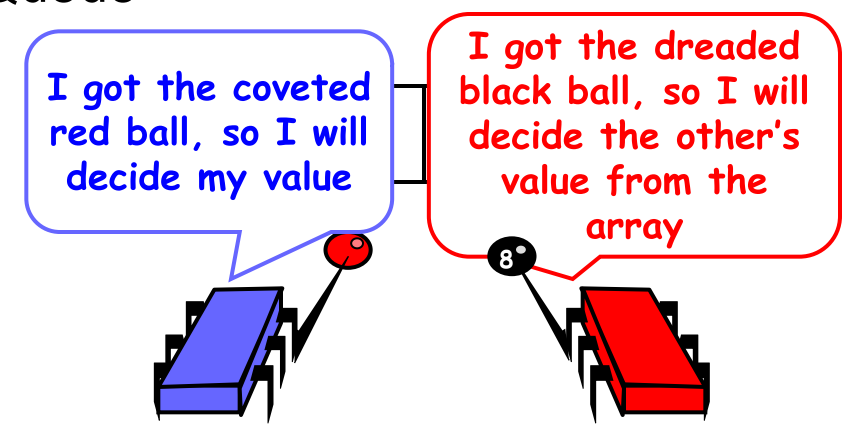
2-Threads attempt to enqueue a value at the same time



Protocol: Take Next Item from Queue



Protocol: Take Next Item from Queue





Consensus Using FIFO Queue

```
public class QueueConsensus
  extends ConsensusProtocol {
 private Queue queue;
 public QueueConsensus() {
  queue = new Queue();
  queue.enq(Ball.RED);
  queue.eng(Ball.BLACK);
```



Initialize Queue

```
public class QueueConsensus
  extends ConsensusProtocol {
 private Queue queue;
 public QueueConsensus() {
  this.queue = new Queue();
  this.queue.eng(Ball.RED);
  this.queue.enq(Ball.BLACK);
```



```
public class QueueConsensus
  extends ConsensusProtocol {
 private Queue queue;
 public decide(object value) {
  propose(value);
  Ball ball = this.queue.deq();
  if (ball == Ball.RED)
   return proposed[i];
  else
   return proposed[1-i];
```

٧.,

```
public class QueueConsensus
  extends ConsensusProtocol {
 private Queue queue;
 public decide(object value) {
  propose(value):
  Ball ball = this.queue.deq();
  if (ball == Ball.RED)
   return proposed[i];
  else
   return proposed[1-ij];
                         Race to dequeue
                         first queue item
```

```
public class QueueConsensus
  extends ConsensusProtocol {
 private Queue queue;
 public decide(object value) {
  propose(value);
  Ball ball = this.queue.deq();
  if (ball == Ball.RED)
   return proposed[i];
  erse
   return proposed[1-1
                        i = ThreadID.get();
                         I win if I was
```



```
public class QueueConsensus
  extends ConsensusProtocol {
 private Queue queue;
                       Other thread wins if
 public decide(object
                       / I was second
  propose(value);
  Ball ball = this.queue.deq();
  if (ball == Ball.RED)
   return proposed[i];
  else
   return proposed[1-i];
```



FIFO Queues

Although FIFO queues solve two-thread consensus, they cannot solve 3-thread consensus.



Theorem 5.4.1

■ FIFO queues have consensus number 2.

Read-modify-write operations

- Many synchronization operations can be described as read-modify-write (RMW) operations
- In object form: read-modify-write registers

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RMW Methods

A method is an RMW for the function set F if it atomically replaces register value v with f(v) for some f E F and returns v

RMW Methods

- From java.util.concurrent:
 - □getAndSet(x):
 - Replaces current value with x and returns prior value
 - $f_{\vee}(x) = \vee$
 - getAndIncrement()
 - Atomically adds 1 to the current value and returns the old value
 - $f_{V}(x) = V + 1$

RMW Methods

- □ getAndAdd(k)
 - Atomically adds k to the current value and returns the prior value
 - $f_k(x) = x + k$
- □get()
 - Returns the register's value

The Exception

- compareAndSet()
 - □ Takes 2 values expected value e and update value u
 - □ If value is equal to e, it replaces it with u otherwise it remains unchanged
 - Returns a Boolean value to indicate whether value was changed

Read-Modify-Write

```
public abstract class RMWRegister {
private int value;
 public int synchronized
 getAndMumble() {
    int prior = this.value;
    this.value = mumble(this.value);
    return prior;
```

Read-Modify-Write

```
public abstract class RMWRegister {
 private int value;
 public int synchronized
    int prior = this.value;
    this.value = mumble(this.value);
    return prior;
                Return prior value
```

Read-Modify-Write

```
public abstract class RMWRegister {
 private int value;
 public int synchronized
  getAndMumble() {
    int prior = this.value;
    this.value = mumble(this.value);
    return prior;
      Apply function to current value
```

```
public abstract class RMWRegister {
 private int value;
 public boolean synchronized
   compareAndSet(int expected,
                 int update) {
 int prior = this.value;
  if (this.value==expected) {
   this.value = update; return true;
  return false;
  } ... }
```

```
public abstract class RMWRegister {
 private int value;
 public boolean synchronized
   compareAndSet(int expected,
                  int update) [{
 int prior = this.value;
 if (this.value==expected)
  this.value = update; return true;
 return false;
                   If value is what was expected, ...
 } ... }
```

```
public abstract class RMWRegister {
 private int value;
 public boolean synchronized
   compareAndSet(int expected,
                  int update) {
 int prior = this.value;
 if (this.value==expected) {
 this.value = update; return true;
 return false;
                       ... replace it
 } ... }
```

```
public abstract class RMWRegister {
 private int value;
 public boolean synchronized
   compareAndSet(int expected,
                 int update) {
int prior = this.value;
 if (this.value==expected) {
  this.value = update; return true;
 return false;
                      Report success
 } ... }
```

```
public abstract class RMWRegister {
 private int value;
 public boolean synchronized
   compareAndSet(int expected,
                  int update) {
int prior = this.value;
 if (this.value==expected) {
  this.value = update; return true;
 return false;
                       Otherwise report failure
```

v

Definition

- A RMW method
 - ■With function mumble(x)
 - □ is non-trivial if there exists a value v
 - \square Such that $v \neq mumble(v)$

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Par Example

- \blacksquare Identity(x) = x
 - □ is trivial
- \blacksquare getAndIncrement(x) = x+1
 - □is non-trivial



Any non-trivial RMW object has consensus number of 2

Reminder

- Subclasses of consensus have
 - propose(x) method
 - which just stores x into proposed[i]
 - built-in method
 - decide(object value) method
 - which determines winning value
 - customized, class-specific method

```
public class RMWConsensus
     extends ConsensusProtocol {
 private RMWRegister r = new
 RMWRegister(v);
 public Object decide(object value) {
  propose(value);
  if (r.getAndMumble() == v)
   return proposed[i];
  else
   return proposed[j];
}}
```

```
public class RMWConsensus
     extends ConsensusProtocol {
private RMWRegister r = new
RMWRegister(v):
                            Initialized to v
 public Object decide(object value) {
  propose(value);
  if (r.getAndMumble() == v)
   return proposed[i];
  else
   return proposed[j];
}}
```

```
public class RMWConsensus
     extends Consensus {
 private RMWRegister r = new \frac{Am I first?}{r}
 RMWRegister(v);
 public Object decide(object value) {
  propose(value):
  if (r.getAndMumble() == v)
   return proposed[i];
  else
   return proposed[j];
}}
```

```
public class RMWConsensus
     extends ConsensusProtocol {
 private RMWRegister r = new
                              Yes, return my
 RMWRegister(v);
                              input
 public Object decide(object value) {
  propose(value);
  if (r.getAndMumble() == v)
   return proposed[i];
  else
   return proposed[j];
}}
```

```
public class RMWConsensus
     extends ConsensusProtocol {
 private RMWRegister r = new
 RMWRegister(v);
 public Object decide(object value) {
  propose(value);
  if (r.getAndMumble() == v)
No, return
   return proposed[i];
                            other's input
  else
   return proposed[j];
```

Common2 RMW Operations

- Let F be a set of functions such that for all f_i and f_i either
 - \square Commute: $f_i(f_j(v))=f_j(f_i(v))$
 - \square Overwrite: $f_i(f_i(v))=f_i(v)$
- Claim: Any set of RMW objects that commutes or overwrites has consensus number exactly 2

Examples

- getAndSet()
 - Overwrite
- getAndAdd()
 - □ Commute
- getAndIncrement()
 - □ Commute

v

Common2 RMW Registers

■ Theorem:

□ Any RMW register in Common2 has consensus number of 2.

v

compareAndSet()

A register providing compareAndSet() and get() methods has an infinite consensus number

```
public class CASConsensus
     extends ConsensusProtocol {
 private final int FIRST = -1;
 private AtomicInteger r = new
     AtomicInteger(FIRST);
 public Object decide(object value) {
  propose(value);
  int i = ThreadID.get();
  if (r.compareAndSet(FIRST, i))
   return proposed[i];
  else
   return proposed[j];
}}
```

```
public class CASConsensus
     extends ConsensusProtocol {
 private final int FIRST - 1,
                                 Use Atomic
private AtomicInteger r = new
                                  Register
     AtomicInteger(FIRST);
 public Object decide(object value) {
  propose(value);
  int i = ThreadID.get();
  if (r.compareAndSet(FIRST, i))
   return proposed[i];
  else
   return proposed[j];
}}
```

```
public class CASConsensus
     extends ConsensusProtocol {
 private final int FIRST = -1;
 private AtomicInteger r = new
     AtomicInteger(FIRST);
 public Object decide(object value) {
 propose(value);
                          Add value to
  int i = ThreadID.get();
                               proposed array
  if (r.compareAndSet(FIRST, i))
   return proposed[i];
  else
   return proposed[j];
}}
```

```
public class CASConsensus
     extends ConsensusProtocol {
 private final int FIRST = -1; If I am the first
 private AtomicInteger r = new
                                 thread to access
     AtomicInteger(FIRST);
                                 the register
 public Object decide(object value) {
  propose(value);
  int i = ThreadID.get();
  if (r.compareAndSet(FIRST, i))
   return proposed[i];
  else
   return proposed[j];
}}
```