

# Northeastern University - Seattle



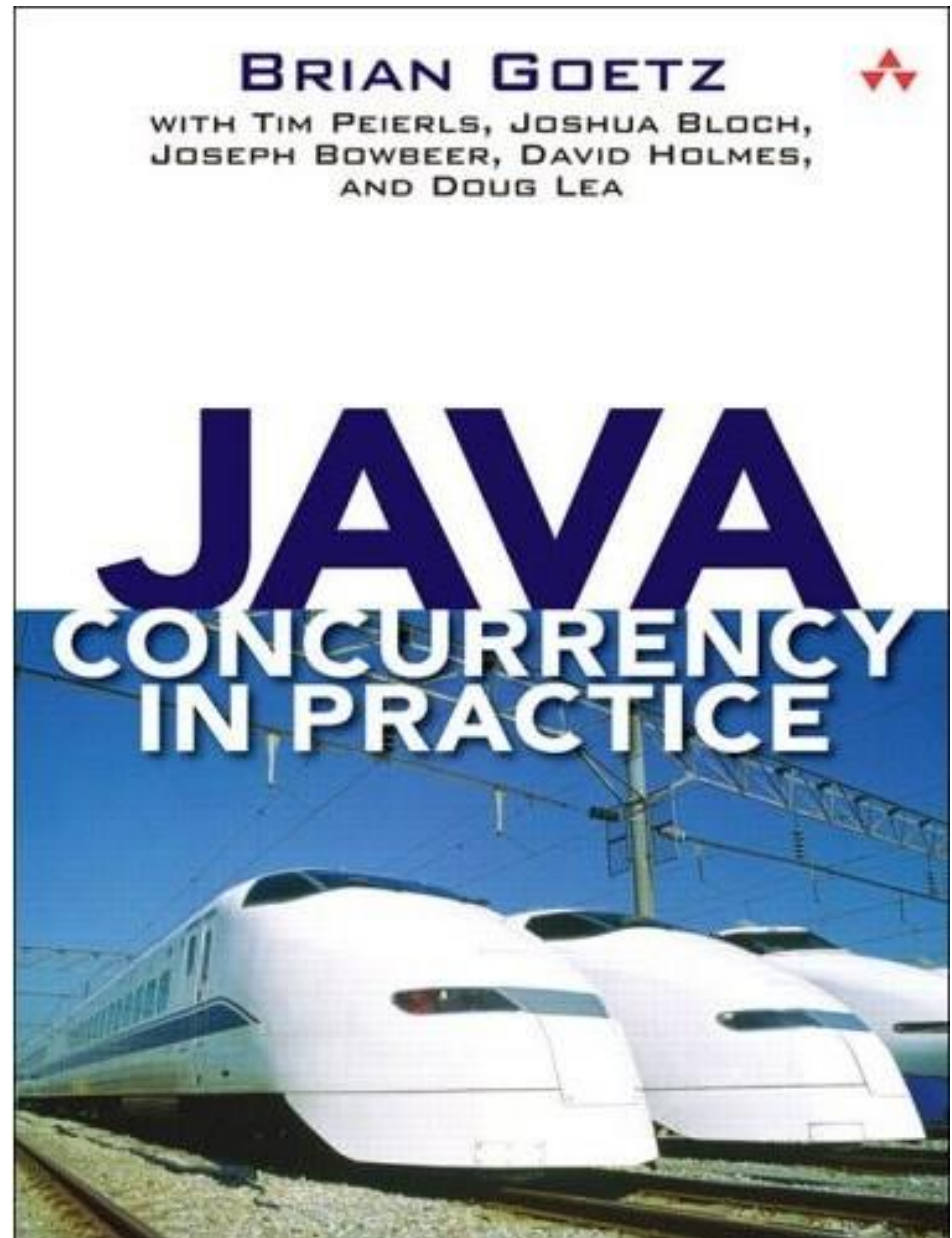
**CS6650 Building Scalable Distributed Systems**  
**Professor Ian Gorton**

# Building Scalable Distributed Systems

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Week 1 – Introduction Concurrent Systems

<http://jcip.net/>



# Overview

- Why threads?
- Simple threads in Java
- Problems with threading
- Synchronization primitives
- Thread coordination
- Thread states
- Thread pools
- Thread-safe collections

# Learning objectives

1

Describe the difference between a thread and a process

2

Describe the two major problems that occur in multi-threaded systems

3

Write programs using threads in Java

4

Write programs using thread safe collections, queues and executors



# Why Threads?



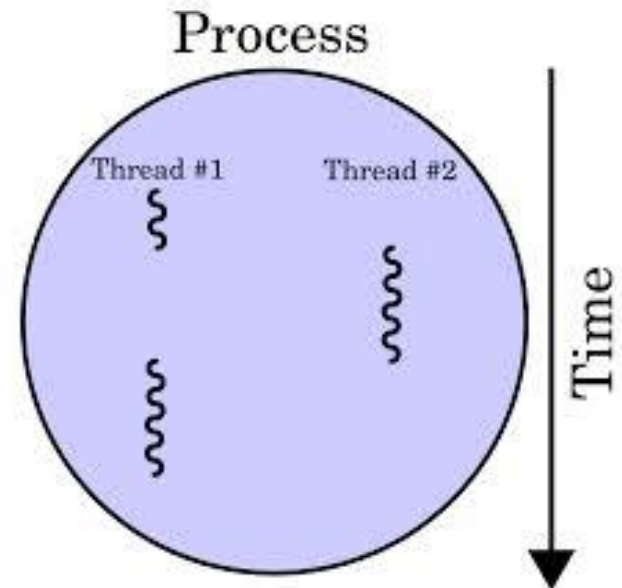
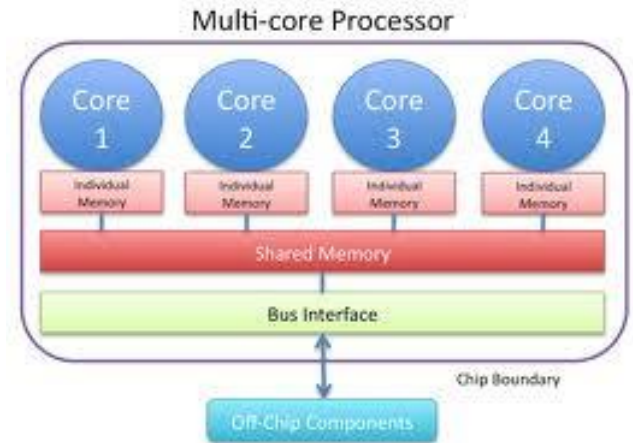
# Concurrency is Fundamental to Many Systems

- Distributed systems are inherently concurrent
  - Events happen on different nodes at the same time
  - Unpredictable order of events
- Concurrency needed on each node to provide:
  - Responsiveness to requests
  - Throughput
    - Ability to handle multiple simultaneous requests

Ideal  
Distributed  
Systems

# Why Concurrency?

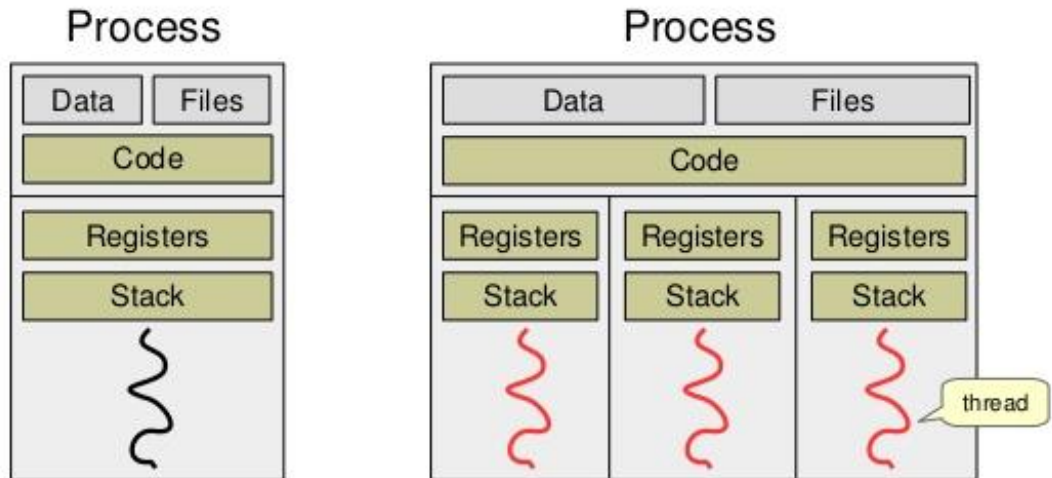
- Concurrent execution is necessary in many systems:
  - Natural solution to many problems
  - Increase performance, e.g. do work while waiting for disk accesses
  - Necessary to exploit multicore





Address  
Space

## What is an OS process and thread?



Threads share the same address space

→ consumes less memory

→ spawning is cheaper

→ context switching is cheaper

# Units of Concurrency

- Processes - different executables -  
comprise
  - virtual address space
  - Code
  - Security context
  - Environment variables
  - Handles to system object (e.g. sockets)
  - A main thread of execution
- A process can create multiple threads ...

# Threads

- Threads are lightweight compared to processes
  - share the same address space and share data and code
  - Allocated their own stack space to support independent execution
- Context switching between threads is less expensive than between processes
- Cost of thread intercommunication is lower than process intercommunication

# Simple Threads in Java

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# Java Threads

---

```
public class Thread extends Object implements Runnable  
public interface Runnable {  
    void run();  
}
```

Write a class that  
implements Runnable,  
overrides the run() method  
Instantiate class and call start()

# Java Threads – Simple Example

---

```
public class NamingThread implements Runnable {  
  
    private String name;  
    public NamingThread () {  
        name = "Anon";  
    }  
    public NamingThread (String threadName) {  
        name = threadName;  
    }  
    @Override  
    public void run() {  
        System.out.println (name + " is " + Thread.currentThread());  
    }  
}
```



# Java Threads

---

```
public class ThreadStartOrderExample {  
  
    public static void main(String arg[]) {  
  
        Thread th1 = new Thread (new NamingThread("Pep is a genius"));  
        Thread th2 = new Thread (new NamingThread("Mourinho is an idiot"));  
        Thread th3 = new Thread (new NamingThread("doh"));  
  
        System.out.println ("Ready to roll ...");  
        th1.start();  
        th2.start();  
        th3.start();  
  
        System.out.println ("main thread exiting " + Thread.currentThread());  
    }  
}
```

# Java Threads

```
class MyThread extends Thread {  
    MyThread() {  
    }  
    MyThread(String threadName) {  
        super(threadName); // Initialize thread object  
        System.out.println(this);  
        start();  
    }  
    public void run() {  
        //Display info about this thread  
        System.out.println(Thread.currentThread().getName());  
    }  
}
```

- Alternative is to extend `java.lang.Thread` class
- See [this reference](#) for a more detailed treatment of the differences

# Thread Object Example

```
public class ThreadExample2 {  
  
    public static void main(String[] args) {  
        Thread thread1 = new Thread(new MyThread(), "thread1");  
        Thread thread2 = new Thread(new MyThread(), "thread2");  
        // The next 2 threads are assigned default names  
        Thread thread3 = new MyThread();  
        Thread thread4 = new MyThread();  
        //Start the threads  
        thread1.start();  
        thread2.start();  
        thread3.start();  
        thread4.start();  
        try {  
            //sleep a one second  
            Thread.currentThread().sleep(1000);  
        } catch (InterruptedException e) {  
        }  
        //Display info about the main thread  
        System.out.println(Thread.currentThread());  
    }  
}
```

# Problems with Threads

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Concurrency makes  
things 'fun'

- Problems with concurrency
  - Race conditions
  - Deadlocks
- Source of problems
  - Non-determinism
  - Interleavings

# First Problem: Shared Variables

- Multiple independent threads make changes to same variable at same time
  - read value from memory to register
  - change value in register
  - write register value back to memory
  - thread 1:  $x = x + 6$
  - thread 2:  $x = x + 1$
- The result?



# Welcome to Race Conditions

Thread 1	Thread 2
Reads (x) into register	
Register value + 6	
Writes register value to (x)	
	Reads (x) into register
	Register value + 1
	Writes register value to (x)



Thread 1	Thread 2
Reads (x) into register	
Register value + 6	
	Reads (x) into register
	Register value + 1
	Writes register value to (x)
Writes register value to (x)	



# Race Conditions

- Same program, different results
  - Depends on the manner in which CPU schedules execution
  - Different interleavings produce different outcomes
- Extremely hard to debug
  - Not reproducible
  - These are extremely unpleasant when they occur in production systems

Nondeterminism is Unavoidable,  
but Data Races are Pure Evil

*Hans-J. Boehm*  
HP Labs



13 November 2012

1

# Root Cause: Non-Determinism



SEQUENTIAL PROGRAMS EXHIBIT  
DETERMINISTIC BEHAVIOR

- Thread 1 {  $a=2$ ;  $b=a+6$ ; }
- Thread 2 {  $x=9$ ;  $y=x-3$ ; }
- Whatever order the scheduler runs these threads in, the result will always be the same
  - No shared variables



RACE CONDITIONS ARE CAUSED BY  
**NON-DETERMINISTIC** BEHAVIOR

# Thread Interleaving Example

```
public class Interleaving {
    public void show() {
        for (int i = 0; i < 5; i++) {
            System.out.println(Thread.currentThread().getName() + " - Number: " + i);
        }
    }
    public static void main(String[] args) {
        final Interleaving main = new Interleaving();
        Runnable runner = new Runnable() {
            @Override
            public void run() {
                main.show();
            }
        };
        new Thread(runner, "Thread 1").start();
        new Thread(runner, "Thread 2").start();
    }
}
```

<https://www.javacodegeeks.com/2014/08/java-concurrency-tutorial-atomicity-and-race-conditions.html>

# Synchronization primitives

# Two common causes for race conditions

- Check-then-act
- Read-modify-write
- Clone the repo at:
  - <https://github.com/xpadro/concurrency>



# Check-then-act – Race Condition

```
public class UnsafeCheckThenAct {  
    private int number;  
    public void changeNumber() {  
        if (number == 0) {  
            System.out.println(Thread.currentThread().getName() + " | Changed");  
            number = -1;  
        }  
        else {  
            System.out.println(Thread.currentThread().getName() + " | Not changed");  
        }  
    }  
    public static void main(String[] args) {  
        final UnsafeCheckThenAct checkAct = new UnsafeCheckThenAct();  
        for (int i = 0; i < 50; i++) {  
            new Thread(new Runnable() {  
                public void run() {  
                    checkAct.changeNumber();  
                }  
            }, "T" + i).start();  
        }  
    }  
}
```

# Eradicating Race Conditions

- Use locks to impose ordering constraints
  - Lock shared variables so they can be accessed only by a single thread at once
    - Serialized access to shared resources
  - Implements non-observable non-determinism
  - Locks sometimes known as semaphores

# Locks

- Locks serialize access to shared variables
- Each thread wishing to access a variable:
  - takes the lock
  - changes the variable
  - releases the lock
- If the lock is set, all other threads wait for it to be released
  - Which thread proceeds next?
- Think about solving the race condition on the previous slide

# Check then act – no race condition

---

```
public class UnsafeCheckThenAct {
    private int number;
    public synchronized void changeNumber() {
        if (number == 0) {
            System.out.println(Thread.currentThread().getName() + " | Changed");
            number = -1;
        }
        else {
            System.out.println(Thread.currentThread().getName() + " | Not changed");
        }
    }
    public static void main(String[] args) {
        final UnsafeCheckThenAct checkAct = new UnsafeCheckThenAct();

        for (int i = 0; i < 50; i++) {
            new Thread(new Runnable() {
                @Override
                public void run() {
                    checkAct.changeNumber();
                }
            }, "T" + i).start();
        }
    }
}
```

# Java synchronized methods

```
public class SynchronizedCounter {  
    private int c = 0;  
    public synchronized void increment() { c++; }  
    public synchronized void decrement() { c--; }  
    public synchronized int value() { return c; }  
}
```

- *Known as critical section*
  - it is not possible for two invocations of any synchronized methods on the same object to interleave
  - less error-prone as release is automatic



# Monitor Locks

- *Synchronization* is implemented using *monitors*. Each object in Java is associated with a monitor, which a thread can *lock* or *unlock*.
- Only one thread at a time may hold a lock on a monitor.
  - `synchronized (this);`
  - `synchronized(Object);`
- Any other threads attempting to lock that monitor are blocked until they can obtain a lock on that monitor.
- A thread *t* may lock a particular monitor multiple times; each unlock reverses the effect of one lock operation.



# Read-Modify-Write – Race Condition

---

```
public class UnsafeReadModifyWrite {
    private int number;

    public void incrementNumber() {
        number++;
    }
    public int getNumber() { return this.number;
    }
    public static void main(String[] args) throws InterruptedException {
        final UnsafeReadModifyWrite rmw = new UnsafeReadModifyWrite();
        for (int i = 0; i < 1000; i++) {
            new Thread(new Runnable() {
                @Override
                public void run() {
                    rmw.incrementNumber();
                }
            }, "T" + i).start();
        }
        Thread.sleep(6000);
        System.out.println("Final number (should be 1000): " + rmw.getNumber());
    }
}
```

Compound operation –  
synchronized needed

## Reproducing the error

- Run UnsafeReadModifyWrite.java
- Can you see the race condition?



# UnsafeReadModifyWriteWithLatch

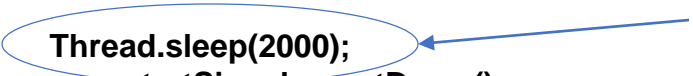
```
public static void test() throws InterruptedException {
    final UnsafeReadModifyWriteWithLatch rmw = new UnsafeReadModifyWriteWithLatch();

    for (int i = 0; i < NUM_THREADS; i++) {
        new Thread(new Runnable() {
            @Override
            public void run() {
                try {
                    rmw.startSignal.await();
                    rmw.incrementNumber();
                } catch (InterruptedException e) {}

                } finally {
                    rmw.endSignal.countDown();
                }
            }
        }, "T" + i).start();

        Thread.sleep(2000);
        rmw.startSignal.countDown();
        rmw.endSignal.await();
        System.out.println("Final number (should be 1_000): " + rmw.getNumber());
    }
}
```

What if we remove this?



# Another Solution – Atomic Variables

```
import java.util.concurrent.atomic.AtomicInteger;

public class SafeReadModifyWriteAtomic {
    private final AtomicInteger number = new AtomicInteger();

    public void incrementNumber() {
        number.getAndIncrement();
    }

    public int getNumber() {return this.number.get();}

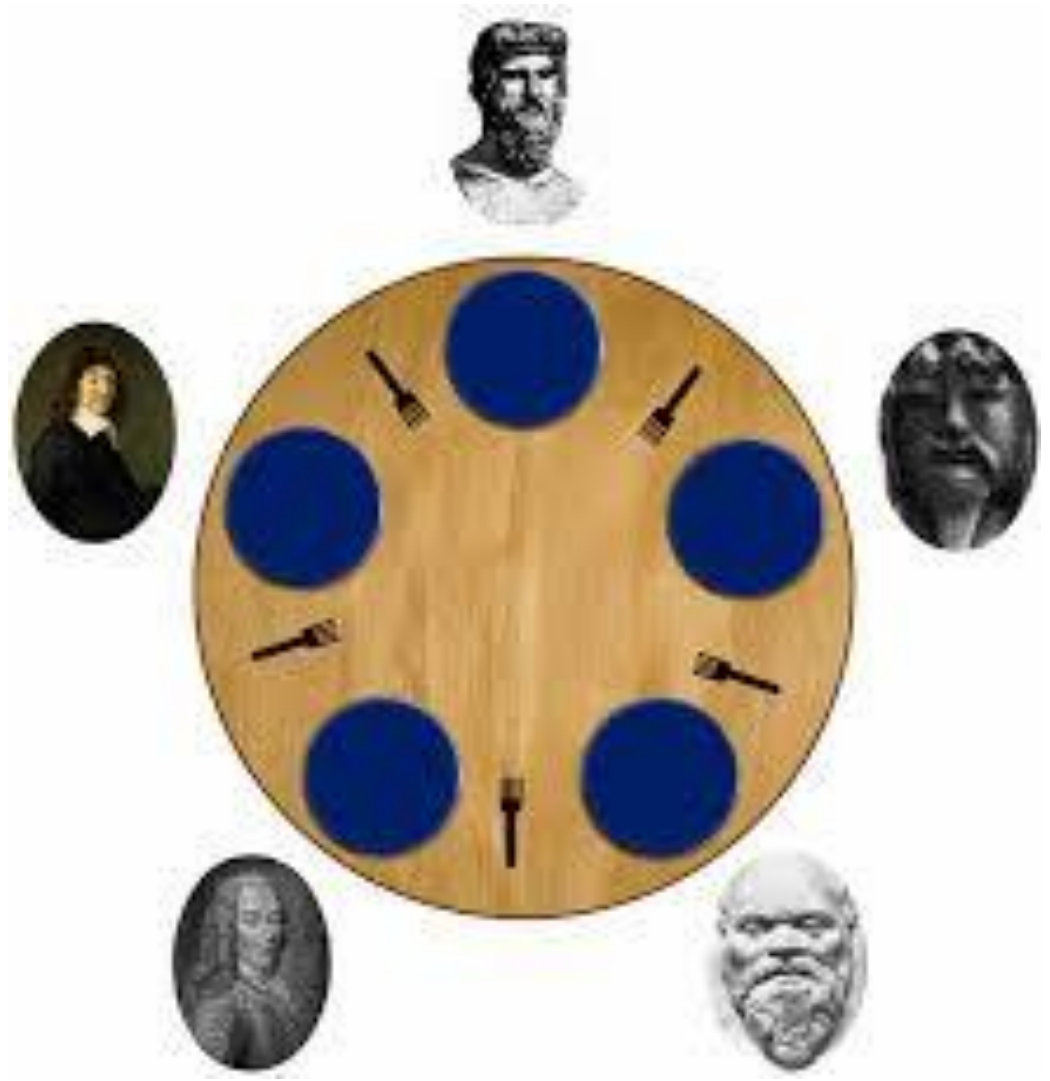
    // rest is same as previous
}
```

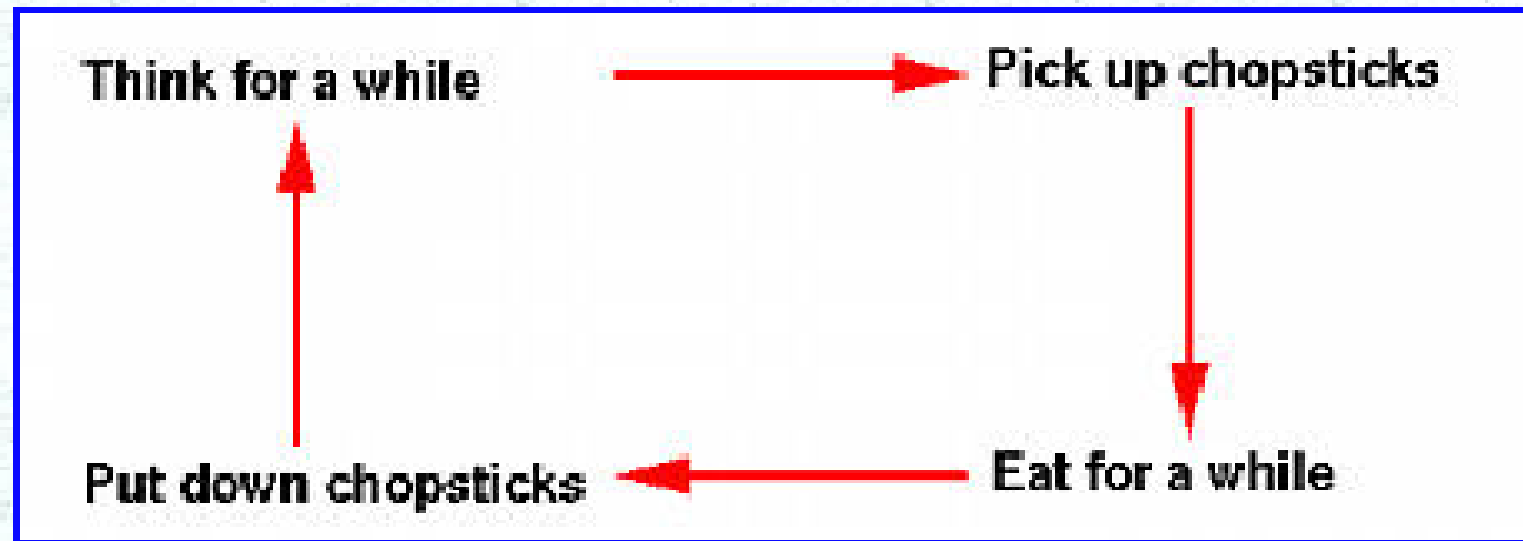
More Atomic types explained at:  
<http://tutorials.jenkov.com/java-util-concurrent/index.html>

# Sharing Structures

- Consider a linked list with explicit size variable
  - read size variable
  - add new element to the list at end
  - increment and write back size variable
- size variable and list elements must be synchronized
- concurrent access of non *thread-safe* structures is dangerous
  - none of *java.util.\** are thread-safe

# The Dining Philosophers Problem







# Pseudo-Code for a Philosopher

```
while(true) {  
    // Initially, thinking about life, universe, and everything  
    think();  
  
    // Take a break from thinking, hungry now  
    pick_up_left_fork();  
    pick_up_right_fork();  
    eat();  
    put_down_right_fork();  
    put_down_left_fork();  
  
    // Not hungry anymore. Back to thinking!  
}
```

Let's test with real  
philosophers  
(and food!!)

---

```

public class Philosopher implements Runnable {

    private final Object leftFork;
    private final Object rightFork;

    Philosopher(Object left, Object right) {
        this.leftFork = left;
        this.rightFork = right;
    }

    private void doAction(String action) throws InterruptedException {
        System.out.println(Thread.currentThread().getName() + " " + action);
        Thread.sleep(((int) (Math.random() * 100)));
    }

    public void run() {
        try {
            while (true) {
                doAction(System.nanoTime() + ": Thinking"); // thinking
                synchronized (leftFork) {
                    doAction(System.nanoTime() + ": Picked up left fork");
                    synchronized (rightFork) {
                        doAction(System.nanoTime() + ": Picked up right fork - eating"); // eating
                        doAction(System.nanoTime() + ": Put down right fork");
                    }
                    doAction(System.nanoTime() + ": Put down left fork. Returning to thinking");
                }
            }
        } catch (InterruptedException e) {
            Thread.currentThread().interrupt();
        }
    }
}

```

# Deadlock

- 2 threads sharing access to 2 shared variables via locks
  - thread 1: takes lock a
  - thread 2: takes lock b
  - thread 1: blocks on b
  - thread 2: blocks on lock a
- *Deadlock!!*
  - *Neither thread can proceed*
  - *This violates 'liveness' – something good eventually happens*

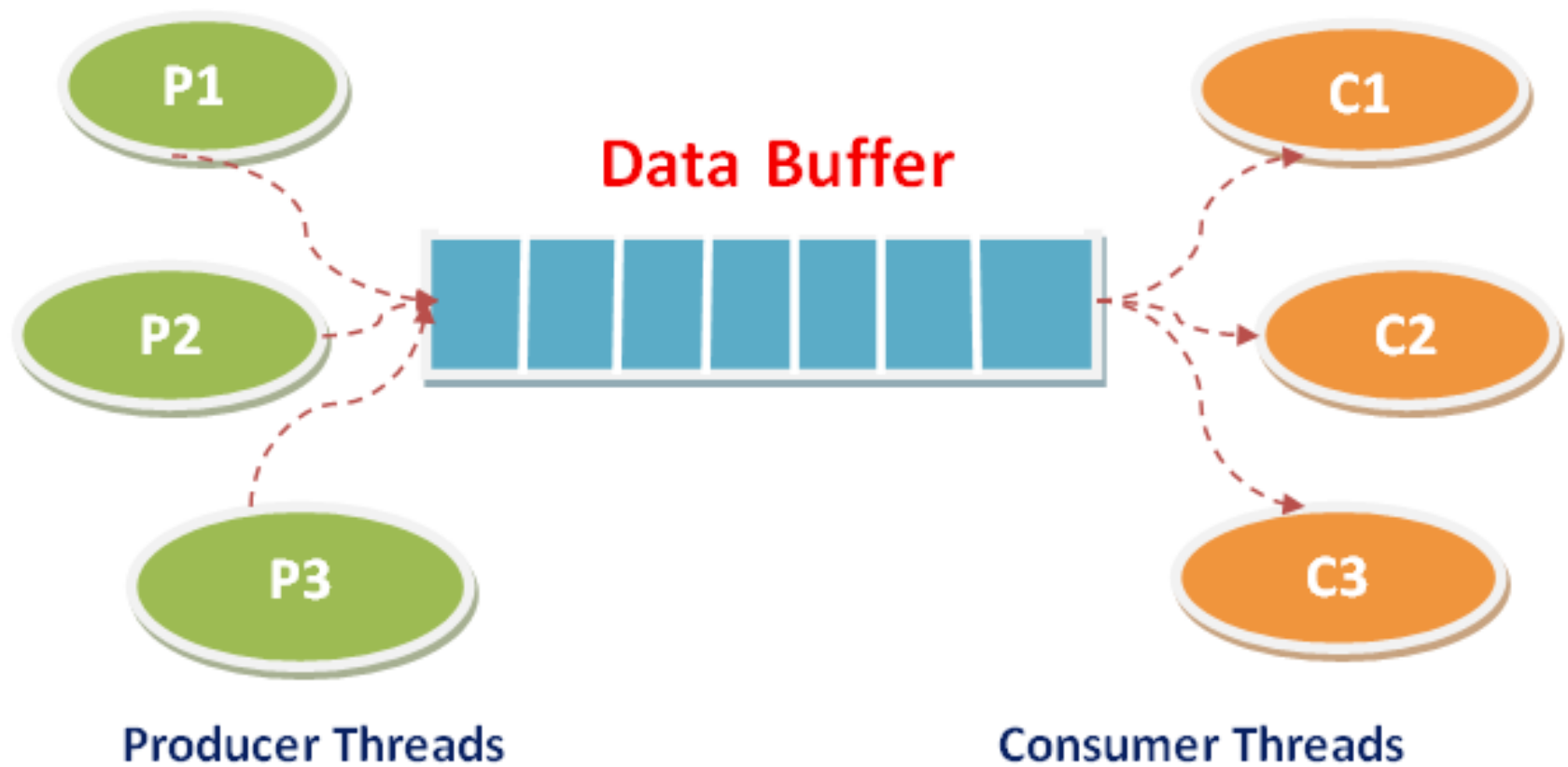
# This is why concurrency is hard

- Too few ordering constraints => race conditions
- Too many ordering constraints => deadlocks
- Hard/impossible to reason about based on modularity
  - If an object is shared by multiple threads, need to think about what all threads could do
- Thorough testing is impossible
  - Non-determinism leads to an infinite number of possible interleavings
  - Controlled by the scheduler and events, not the program

# Thread coordination

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## Producer Consumer Problem



# Producer Consumer – First cut

```
int itemCount = 0;

procedure producer()
{
    while (true)
    {
        item = produceItem();

        if (itemCount == BUFFER_SIZE)
        {
            sleep();
        }

        putItemIntoBuffer(item);
        itemCount = itemCount + 1;

        if (itemCount == 1)
        {
            wakeup(consumer);
        }
    }
}
```

```
procedure consumer()
{
    while (true)
    {
        if (itemCount == 0)
        {
            sleep();
        }

        item = removeItemFromBuffer();
        itemCount = itemCount - 1;

        if (itemCount == BUFFER_SIZE - 1)
        {
            wakeup(producer);
        }

        consumeItem(item);
    }
}
```



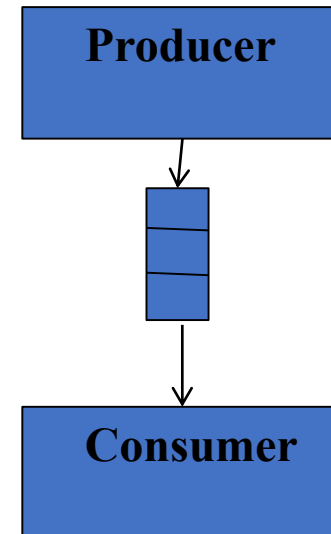
# Deadlock

- Consumer reads itemCount, notices it's zero and moves inside the if block.
- Before calling sleep, the consumer is interrupted
- Producer creates an item, puts it into the buffer, and increases itemCount.
- Because the buffer was empty, the producer tries to wake up the consumer.
- Unfortunately the consumer wasn't yet sleeping, and the wakeup call is lost.
- The producer will loop until the buffer is full, after which it will also go to sleep.

**DEADLOCK**

# Guards

- Producer-Consumer style examples require 'guards'
- Producer stores message in a shared buffer
  - Except when full
- Consumers retrieve messages from buffer
  - Wait when empty



# Java Guards (aka Monitors)

- Wait() and notify() statements
- Wait and notify provide thread inter-communication that synchronizes on the same object.
  - final void wait(long timeout) throws InterruptedException
  - final void wait() throws InterruptedException
  - final void notify()
  - final void notifyAll()
- Let's work through an example ...
  - see ProducerConsumerExample

```

public class Buffer {
    // Message buffer between producer to consumer.
    // private String message;
    // True if consumer must wait for producer to send
    //message,
    // false if producer must wait for consumer to retrieve
message.
    private boolean empty = true;

    public synchronized String retrieve() {
        // Wait until message is available.
        while (empty) {
            try {
                System.out.println("Waiting for a message");
                wait();
            } catch (InterruptedException e) {}
        }
        // Toggle status.
        empty = true;
        // Notify producer that buffer is empty
        notifyAll();
        return message;
    }
}

```

```

    public synchronized void put(String message) {
        // Wait until message has been retrieved.
        while (!empty) {
            try {
                wait();
            } catch (InterruptedException e) {}
        }
        // Toggle status.
        empty = false;
        // Store message.
        this.message = message;
        // Notify consumer that message is
        //available
        notifyAll();
    }
}

```

# Class Exercise

- Look at the BoundedBufferExample in the repo you cloned and make sure you understand how it works.
- What happens if you start more than producer thread?
- More than one consumer thread?

# Thread states

---

# Thread States

- New Thread state (Ready-to-run state)
  - Created but not started
- Runnable state (Running state)
  - Started and either running or waiting to run
- Not Runnable state
- Dead state
  - Stop() called or run() terminates



# Not Runnable

- A thread is Not Runnable if one of the following occurs:
  - When **sleep()** is invoked
    - Thread.currentThread().sleep(1000);
  - When **suspend()** is invoked
  - When **the wait()** method is invoked
    - ***waits*** for ***notification*** of a free resource
    - waits for completion of another thread
    - waits to acquire a lock of an object.
  - The thread is blocking on an I/O request

# Thread Resumption

- If a thread is asleep:
  - the sleep period must elapse or interrupt() method called
- If a thread is suspended:
  - its resume() method must be called
- If a thread is waiting on a condition variable,
  - an object owning the variable must relinquish it by calling either notify() or notifyAll().
- If a thread is waiting on I/O, then I/O must complete

# Thread Priority

- In Java every thread has a priority
  - Higher priority threads get scheduled more frequently than lower priority threads
- A Java thread inherits its priority from its parent
  - MIN\_PRIORITY (0) Lowest Priority
  - NORM\_PRIORITY (5) Default Priority
  - MAX\_PRIORITY (10) Highest Priority

# Thread Scheduling

- The thread scheduler chooses the *Runnable* thread with the highest priority for execution.
- When multiple threads to choose from, scheduler chooses one in a *round-robin fashion*. The chosen thread will run until:
  - a higher priority thread becomes *Runnable*. (Pre-emptive)
  - it *yields*, or its `run()` method exits
  - its time allotment has expired (time-slicing)

# Reentrancy

- Every Java object has a lock associated with it
  - Known as the intrinsic lock
  - Aka *monitor* or *mutex* locks
- Synchronized methods exploit this intrinsic lock
  - Lock acquired by executing thread before entering a synchronized block
  - Lock released automatically when the thread exits the synchronized block

# Does this Deadlock?

```
public class hipsterBaseClass {  
    public synchronized void doHipsterStuff() {  
        // random hipster behaviour  
    }  
}  
  
public class capitolHillBar extends hipsterBaseClass  
{  
    public synchronized void orderDrinks() {  
        // get drinks order  
        super.doHipsterStuff();  
    }  
}
```

# Reentrancy

- Intrinsic locks are *reentrant*
  - *If a thread tries to acquire a lock it already holds, it succeeds*
  - *Each lock has an acquisition count and owning thread*
  - *Count can only be incremented above 1 by same owning thread*
- Reentrancy facilitates encapsulation of locking behavior, and simplifies OO concurrent code

# Performance and Scalability Issues with Threads

- Thread safety requires the internal state of an object to be protected from concurrent updates
  - Updates must be atomic and serialized
- What if an object has no state that persists between calls?
- Or cannot be modified by a calling thread?
- Is this thread-safe?



# Stateless Servlet (jcip p13)

```
public class StatelessFactorizer extends GenericServlet implements  
Servlet {
```

```
    public void service(ServletRequest req, ServletResponse resp) {  
        BigInteger i = extractFromRequest(req);  
        BigInteger[] factors = factor(i);  
        encodeIntoResponse(resp, factors);  
    }
```

**Stateless and Immutable  
objects  
are  
always  
thread-safe**

# Threads Pools

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## Java.util.concurrent

- The java.util.concurrent package contains a range of utilities to simplify multithreaded programs
  - Executor framework
  - Thread-safe collections

# The Executor Framework

## **public interface Executor**

An object that executes submitted Runnable tasks.

For example, rather than invoking `new Thread(new RunnableTask()).start()` for each of a set of tasks, you might use:

```
Executor executor = anExecutor;  
executor.execute(new RunnableTask1());  
executor.execute(new RunnableTask2());  
...
```

[http://docs.oracle.com/javase/1.5.0/docs/api/java/util/concurrent/Executor.html#method\\_summary](http://docs.oracle.com/javase/1.5.0/docs/api/java/util/concurrent/Executor.html#method_summary)

# Executor

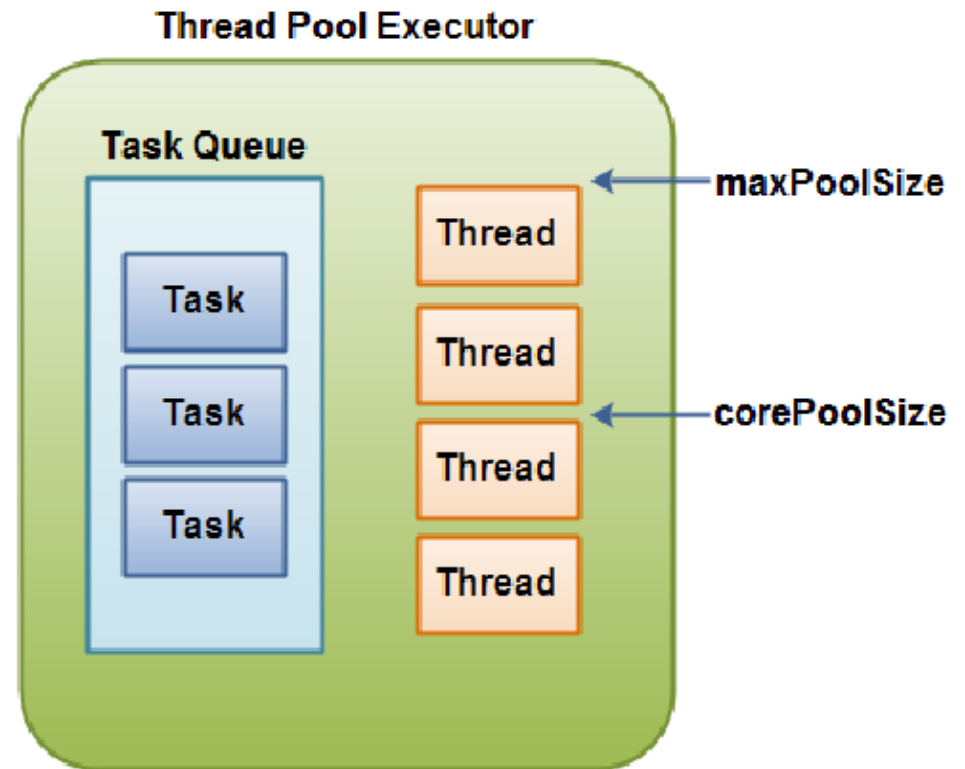
- Supports asynchronous task execution
- Decouples task submission from task executions
  - Supports different task execution policies
  - Provides task lifecycle support
  - Has hooks for adding statistics, management, monitoring
- [Executors](#) provide a factory method to create an Executor with desired policies.

# Executor – Fixed Size thread Pool

```
ExecutorService executorService =  
    Executors.newFixedThreadPool(SIZE);  
  
executorService.execute(new Runnable() {  
    public void run() {  
        System.out.println("Asynchronous task");  
    }  
});  
  
executorService.shutdown();
```

# Thread Pools

---





# Execution Policies

- Executors decouple the submission of a request from the execution policy used
- Makes it easy to change policies to suit deployment hardware – just choose a different Executors interface
- Policies specific things like:
  - How many concurrent threads?
  - How many queued requests?
  - What to do if server overloaded?
  - Execution priorities/order (LIFO, FIFO), etc ...

# More on Executors

- no way to obtain the result of a Runnable
  - if necessary.
- Or find out when threads have completed
- You will have to use a Callable or Future

# submit(runnable)

```
Future future = executorService.submit(new Runnable() {  
    public void run() {  
        System.out.println("Asynchronous task");  
    }  
});
```

future.get(); //returns null if the task has finished correctly.

# submit(Callable)

```
Future future = executorService.submit(new Callable(){  
    public Object call() throws Exception {  
        System.out.println("Asynchronous Callable");  
        return "Callable Result";  
    }  
});
```

```
System.out.println("future.get() = " + future.get());
```

## ExecutorService Shutdown

- Must shutdown an executor
  - `executorService.shutdown();`
- Stops accepting new requests but does not shutdown immediately
- Must wait for all threads to complete
  - `executorService.awaitTermination()`  
;

# THREAD-SAFE Collections

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# Thread-safe collection classes

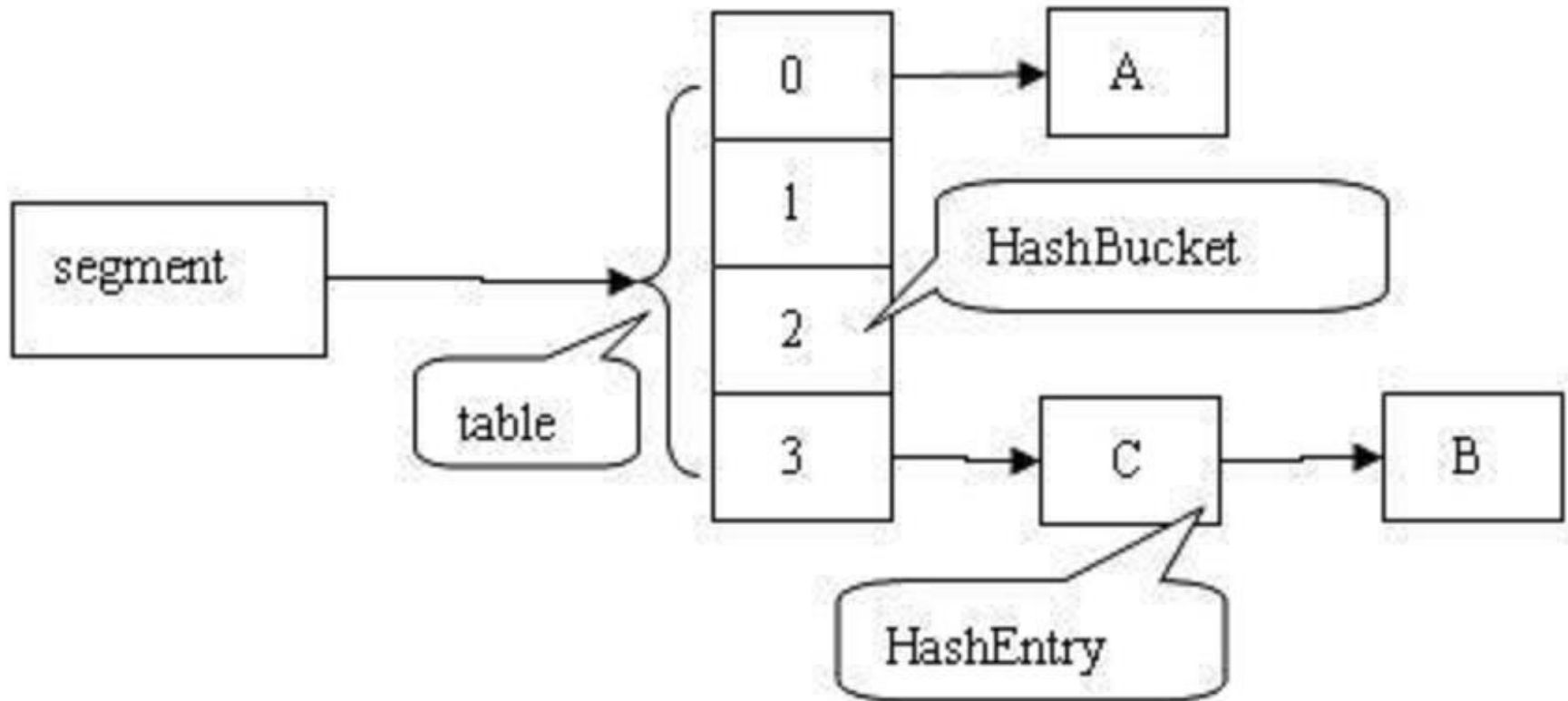
- Standard collection classes are NOT thread-safe
- `java.util.concurrent` package includes additions to the Java Collections Framework.
  - **BlockingQueue**: FIFO that blocks or times out when you attempt to add to a full queue, or retrieve from an empty queue.
  - **ConcurrentMap** is a subinterface of `java.util.Map` that defines useful atomic operations. Also **ConcurrentHashMap**, which is a concurrent analog of `HashMap`.
  - **ConcurrentNavigableMap** is a subinterface of `ConcurrentMap` that supports approximate matches. Also **ConcurrentSkipListMap**, which is a concurrent analog of `TreeMap`.

## ConcurrentHashMap

- HashMap divided into buckets
  - 16 by default
- A lock is applied at the bucket level
  - Allows safe concurrent modification



# ConcurrentHashMap

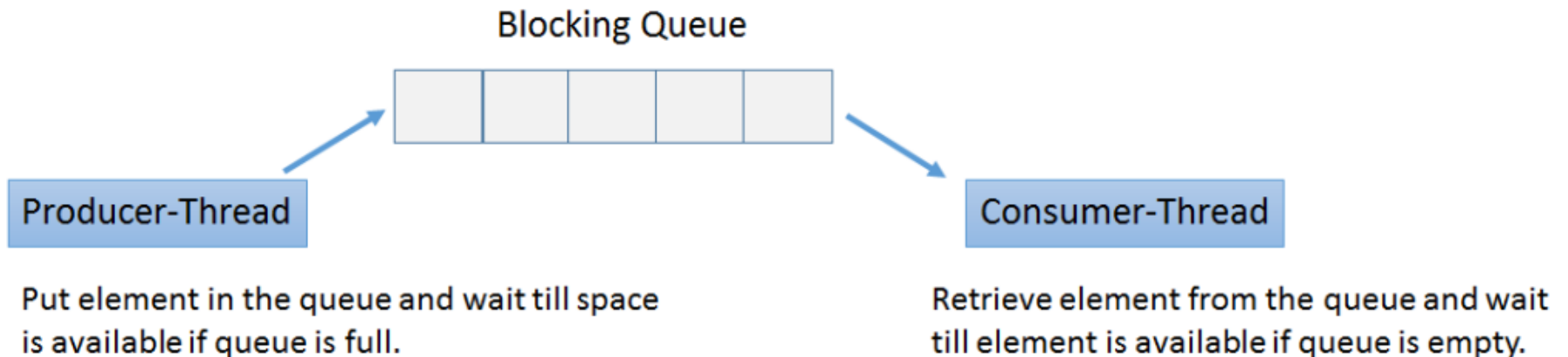


# ConcurrentHashMap

- Atomic operations:
  - putIfAbsent()
  - remove()
  - replace()
- Trade-offs - relaxed consistency for
  - Map.size()
  - Map.isEmpty()
  - iterators

# BlockingQueue

---



# BlockingQueue Example

```
class Producer implements Runnable {  
    private final BlockingQueue queue;  
    Producer(BlockingQueue q) { queue = q; }  
    public void run() {  
        try {  
            while (true) { queue.put(produce()); }  
        } catch (InterruptedException ex) { ... handle ... }  
    }  
    Object produce() { ... }  
}
```

```
class Consumer implements Runnable {  
    private final BlockingQueue queue;  
    Consumer(BlockingQueue q) { queue = q; }  
    public void run() {  
        try {  
            while (true) { consume(queue.take()); }  
        } catch (InterruptedException ex) { ... handle ... }  
    }  
    void consume(Object x) { ... }  
}
```

```
class Setup {  
    void main() {  
        BlockingQueue q = new  
            LinkedBlockingQueue();  
        Producer p = new Producer(q);  
        Consumer c1 = new Consumer(q);  
        Consumer c2 = new Consumer(q);  
        new Thread(p).start();  
        new Thread(c1).start();  
        new Thread(c2).start();  
    }  
}
```

And hot(-ish) off the presses

- Java 9 immutable collections
- <https://docs.oracle.com/javase/9/docs/api/java/util/Collections.html>

# Summary

- Concurrency is fundamental to software systems
- Introduces problems of race conditions and deadlocks
- Synchronization required as a solution
- Threads move through various states during their lifetime
- Scheduler makes decisions on which thread to run based on their state and priority
- Executors and concurrent utility classes simplify threaded programs

# References

- <http://manikandanmv.wordpress.com/tag/extends-thread-vs-implements-runnable/>
- [http://www.javamex.com/tutorials/threads/how\\_threads\\_work.shtml](http://www.javamex.com/tutorials/threads/how_threads_work.shtml)

