

Synchronizers

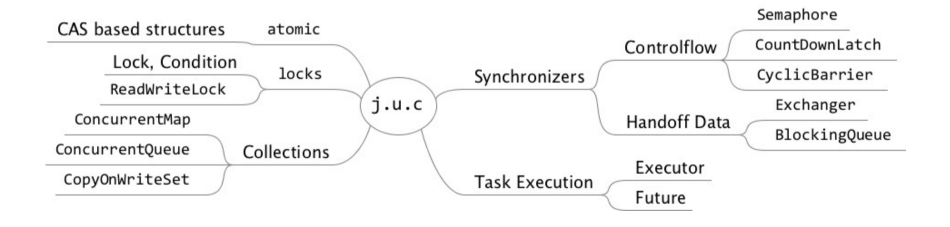
- Overview java.util.concurrent
- Synchronizers
- Memory Consistency Effects

If there is a library that can save you from doing low-level multithreaded programming, by all means use it. [Effective Java]



Package java.util.concurrent.*

"Utility classes commonly useful in concurrent programming. This package includes a few small standardized extensible frameworks, as well as some classes that provide useful functionality and are otherwise tedious or difficult to implement." [JavaDoc for j.u.c.]





Synchronizers

- A synchronizer is any object that coordinates the control flow of threads based on its state.
- Discussed in this lecture
 - Controlflow
 - Semaphore
 - ReadWriteLock
 - CountDownLatch
 - CyclicBarrier
 - Handoff Data
 - Exchanger
 - BlockingQueue



Delegate thread-safety to existing classes!

Just let them manage all the state.



Semaphore

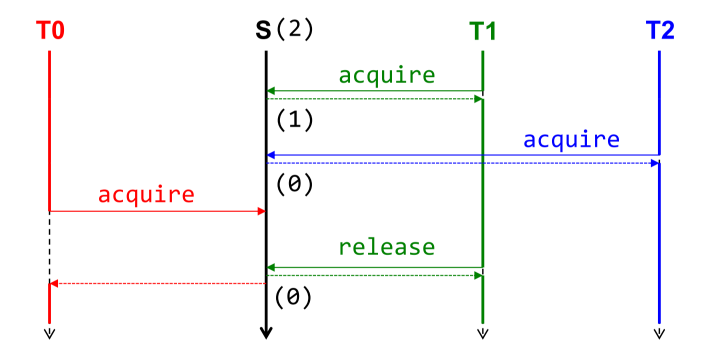
- A semaphore is an integer variable that represents a resource counter (conceptually: maintains a set of permits)
 - 1. The semaphore is initialized with the number of permits
 - 2. acquire()
 - If (permits > 0) Decrements permits and proceeds
 - Else blocks until a permit is available
 - 3. release() increments the permits, potentially releasing a waiting acquirer

```
public class Semaphore {
    public Semaphore(int permits) {...}
    public void acquire() throws InterruptedException {...}
    public void acquireUninterruptibly() {...}
    public void release() {...}
}
```

 Usage: Restrict the number of threads than can access some (physical or logical) resource



Semaphore - Behavior



Semaphore Example: CarPark

```
class SemaphoreCarPark implements CarPark {
    private final Semaphore sema;
    public SemaphoreCarPark(int places) {
        sema = new Semaphore(places);
    public void enter() {
        sema.acquireUninterruptibly();
        log("enter carpark");
    public void exit() {
        log("exit carpark");
        sema.release();
```

wait-notify: CarPark

```
public class CarPark4 implements CarPark {
    private int places;
    public CarPark4(int places){ this.places = places; }
    public synchronized void enter() {
        while(places == 0) {
            try { wait(); } catch (InterruptedException e) {}
        log("enter carpark");
        places--;
    public synchronized void exit() {
        log("exit carpark");
        places++;
        notify();
```



Semaphore Example: Lock

```
class SemaphoreLock {
   private final Semaphore mutex = new Semaphore(1);

public void lock() {
    mutex.acquireUninterruptibly();
  }

public void unlock() {
   mutex.release();
  }
}
```

- Binary semaphores can be used as mutex (lock)
- No notion of the owner of a lock
 - No reentrancy
 - T2 may release a lock acquired by T1

ReadWriteLock Motivation

```
class KeyValueStore {
   private final Map<String, Object> m = new TreeMap<>();
   private final Lock 1 = new ReentrantLock();
  public Object get(String key) {
      1.lock(); try { return m.get(key); } finally { 1.unlock(); }
  public Set<String> allKeys() {
      1.lock(); try { return new HashSet<>(m.keySet()); } finally { 1.unlock(); }
   public void put(String key, Object value) {
      1.lock(); try { m.put(key, value); } finally { 1.unlock(); }
  public void clear() {
      1.lock(); try { m.clear(); } finally { 1.unlock(); }
}
```



ReadWriteLock

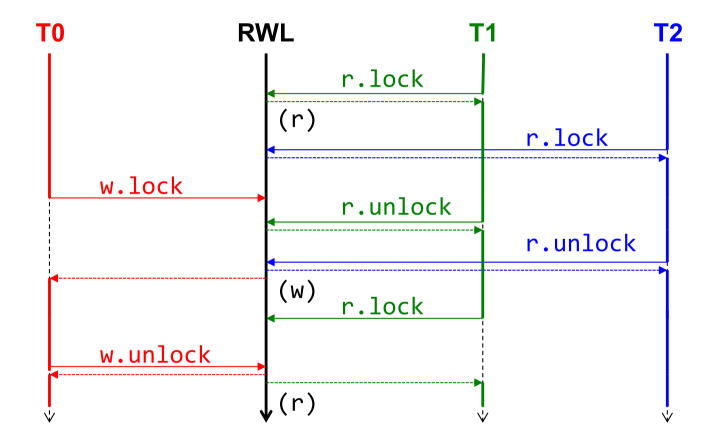
- A ReadWriteLock maintains a pair of associated locks
 - Read lock
 - lock for reading, may be held simultaneously by multiple readers
 - Write lock
 - lock for writing, is exclusive

```
public interface ReadWriteLock {
    Lock readLock(); // allows for concurrent reads
    Lock writeLock(); // writes are exclusive
}
```

- Usage: Allows for a greater level of concurrency in accessing shared data than that permitted by a mutual exclusion lock
 - Performance improvement depends on access patterns



ReadWriteLock- Behavior





ReadWriteLock Example

```
class KeyValueStore {
   private final Map<String, Object> m = new TreeMap<>();
   private final ReadWriteLock rwl = new ReentrantReadWriteLock();
  private final Lock r = rwl.readLock();
  private final Lock w = rwl.writeLock();
  public Object get(String key) {
      r.lock(); try { return m.get(key); } finally { r.unlock(); }
   public Set<String> allKeys() {
      r.lock(); try { return new HashSet<>(m.keySet()); } finally { r.unlock(); }
  public void put(String key, Object value) {
      w.lock(); try { m.put(key, value); } finally { w.unlock(); }
   public void clear() {
      w.lock(); try { m.clear(); } finally { w.unlock(); }
}
```

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CountDownLatch

- Delays the progress of threads until it reaches its terminal state
 - 1. Latch is initialized with a count
 - 2. Threads calling await() are blocked if count is positive
 - 3. Calls to countDown() decrement the count
 - 4. If count reaches 0 all waiting threads are released

```
public class CountDownLatch {
    public CountDownLatch(int count) {...}
    public void await() {...}
    public void countDown() {...}
    ...
}
```

Usage: Ensure that an activity does not proceed until another one-time action completes

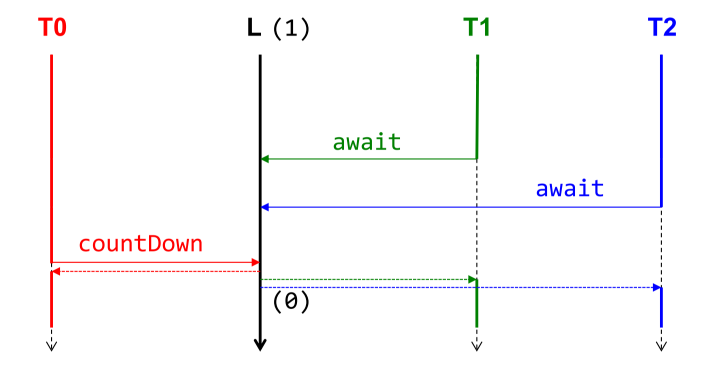


CountDownLatch





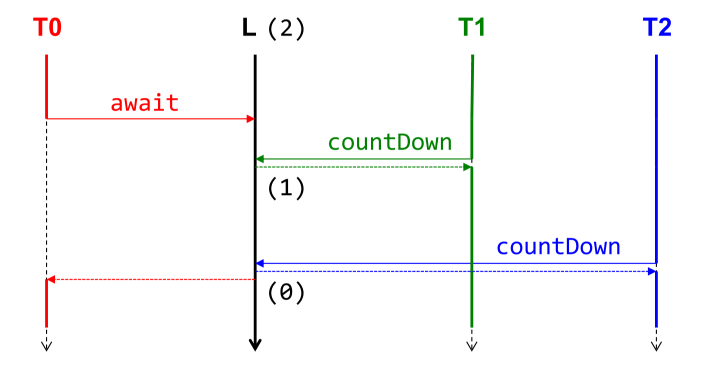
CountDownLatch- Behavior



T0 is starting a group (T1,T2) of related activities



CountDownLatch- Behavior



T0 is waiting for a group (T1,T2) of related activities to complete

CountDownLatch Example

```
final CountDownLatch startSignal = new CountDownLatch(1);
final CountDownLatch doneSignal = new CountDownLatch(N);
for (int i = 0; i < N; ++i)
    new Thread() {
        public void run() {
           try {
                startSignal.await();
                doWork();
                doneSignal.countDown();
            } catch (InterruptedException ex) {}
    }.start();
doSomethingElse();  // don't let them run yet
startSignal.countDown(); // let all threads proceed
doSomethingElse();
doneSignal.await();  // wait for all threads to finish
```



CyclicBarrier

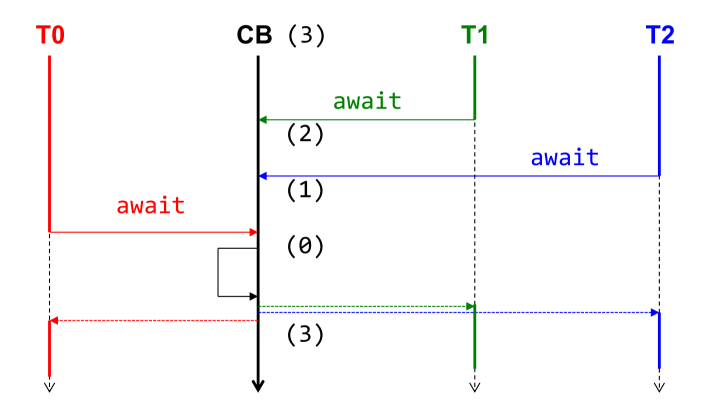
- Allows a set of threads to all wait for each other to reach a common barrier point.
 - 1. Barrier is initialized with the number of threads (nThreads) which must wait for another
 - 2. The first (nThreads 1) threads calling await() are blocked
 - 3. The nth thread calling await causes all other threads to proceed after the optional barrier action is executed
 - 4. After the barrier is released it can be reused (thus cyclic)

```
public class CyclicBarrier {
    public CyclicBarrier(int nThreads) {...}
    public CyclicBarrier(int nThreads, Runnable barrierAction)
    public void await() {...}
}
```

 Usage: Allow a fixed size party of threads to occasionally wait for each other



CyclicBarrier- Behavior





CyclicBarrier Example

```
final CyclicBarrier barrier = new CyclicBarrier(N);
for(int i = 0; i < N; i++) {
    final int segment = i; // final handle to i
    new Thread() {
        public void run() {
            try {
                while (true) {
                    prepare(segment);
                    barrier.await(); //wait for all other threads
                    display(segment);
            } catch (Exception e) { /* ignore */ }
    }.start();
```



Exchanger

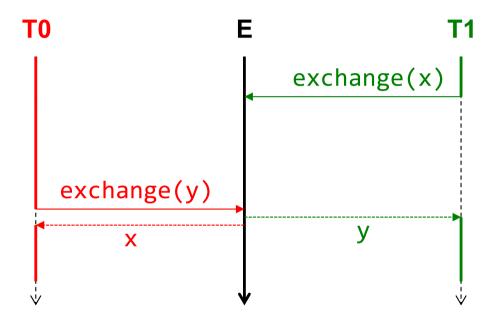
- A synchronization point at which threads can pair and swap elements within pairs
 - 1. The first thread offers an object to the exchange method and blocks
 - 2. The second thread offers an object to the exchange method and then
 - 3. Each thread receives the partner's object on return

```
public class Exchanger<T> {
    public T exchange(T t) {...}
    ...
}
```

- Usage: Allows two threads to wait for each other and exchange an object
 - Allows recycling of expensive objects



Exchanger- Behavior



Exchanger Example

```
class FillingLoop implements Runnable {
    private final Exchanger<List<Integer>> exchanger;
    private List<Integer> currentBuffer;
    FillingLoop(List<Integer> buf, Exchanger<List<Integer>> ex) {
        this.currentBuffer = buf; this.exchanger = ex;
    public void run() { // exception handler omitted
        while (true) {
            if (currentBuffer.size() < MAX) {</pre>
                addToBuffer(currentBuffer);
            } else {
                // exchange full buffer for empty
                currentBuffer = exchanger.exchange(currentBuffer);
```

Exchanger Example cont.

```
class EmptyingLoop implements Runnable {
    private final Exchanger<List<Integer>> exchanger;
    private List<Integer> currentBuffer;
    EmptyingLoop(List<Integer> buf, Exchanger<List<Integer>> ex) {
        this.currentBuffer = buf; this.exchanger = ex;
    public void run() { // exception handler omitted
        while (true) {
            if (!currentBuffer.isEmpty()) {
                takeFromBuffer(currentBuffer);
            } else {
                // exchange empty buffer for full buffer
                currentBuffer = exchanger.exchange(currentBuffer);
```



Exchanger Example cont.

Only two ArrayList instances allocated

- Recycled between FillingLoop and EmptyingLoop
- Avoids GC overhead
- Reasonable for large MAX values



BlockingQueue / Producer-Consumer

- A queue which supports operations to wait for the queue to become non-empty when retrieving an element, and wait for space to become available when storing an element
 - 1. A queue with a fixed capacity is shared between consumer and producer
 - 2. The producer puts elements into the queue
 - 3. The consumer removes elements from the queue

```
public interface BlockingQueue<E> extends Queue<E> {
    E take() throws InterruptedException;
    void put(E e) throws InterruptedException;
    ...
}
```

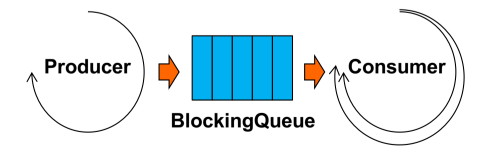
- Usage: Decoupling producers from consumers
 - Controlling load (e.g. Webserver)
 - Thread confined architectures (e.g. Swing Event Dispatcher)

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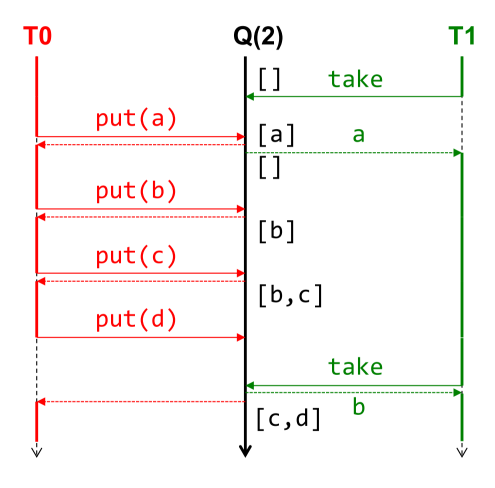
Producer-Consumer Design Pattern

- Separates identification of work (producers) from execution of that work (consumers) by putting work items on a todo list
 - Decouples producer from consumer
 - Producers don't need to know how many consumers there are, and vice versa
 - Cleaner design
- Simplifies load / resource management
 - by limiting the size of the queue





BlockingQueue - Behavior



Producer Consumer Example

```
class Setup {
    void main() {
        BlockingQueue<Data> 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();
}
```

Producer Consumer Example cont.

```
class Producer implements Runnable {
    private final BlockingQueue<Data> queue;
    Producer(BlockingQueue<Data> q) { queue = q;}
    public void run() {
        try { while (true) { queue.put(produce()); }
        } catch (InterruptedException ex) {}
    Data produce() { ... }
class Consumer implements Runnable {
    private final BlockingQueue<Data> queue;
    Consumer(BlockingQueue<Data> q) { queue = q; }
    public void run() {
        try { while (true) { consume(queue.take()); }
        } catch (InterruptedException ex) { }
    void consume(Data x) { ... }
```