Synchronization

- Every object has a lock that can be held by at most one thread at a time
  - A thread gets a lock by entering a synchronized block of code
- A thread can give up a lock by:
  - leaving a block of synchronized code
  - calling lock.wait()
- A thread executing wait() can be released by:
  - notify()
  - notifyAll()
  - some waiting thread is allowed to compete for the lock
  - all waiting threads are allowed to compete for the lock

Synchronized Code

- There are two ways to mark code as synchronized:
  - use the synchronize statement
  ```java
  synchronized someObject { // must obtain lock to enter this block.
  // wait(ing) threads have to reacquire the
  //   lock before they are allowed to proceed.
  }
  ```
  - using the synchronized method shorthand
  ```java
  public synchronized someMethod() { ... }
  ```
  - which the same as
  ```java
  public someMethod() {
  synchronized( this ) { ... }
  }
  ```

Example

```java
import java.util.*;

public class Sync extends Thread {
  private static int common = 0;
  private int id;
  private Object lock;
  public Sync( int id, Object lock ) {
    this.id = id;  this.lock = lock;
  }
  public void run() {
    for ( int i = 0; i < 10; i++ )
      synchronized( lock ) {
        int tmp = common; tmp = tmp + 1; common = tmp;
      }
      yield();
  }
}
```
Example

```java
public static void main(String args[]) {
    int numThreads = 0;
    try {
        numThreads = Integer.parseInt(args[0]);
    } catch (NumberFormatException e) { System.exit(1); }
    List threads = new ArrayList();
    Object theLock = new Integer(0);
    for (int i = 0; i < numThreads; i++) {
        threads.add(new SyncFixed(i, theLock));
        ((Thread)threads.get(i)).start();
    }
    Iterator i = threads.iterator();
    while (i.hasNext())
        try { (Thread)i.next().join();
            catch (InterruptedException e) {}; }
    System.out.println(common);}
```

Test 1

```java
public class Locks1 extends Thread {
    private Object lock; private int myId;
    public Locks1(Object l, int id) { lock = l; myId = id; }
    public void method() {
        synchronized(lock) {
            for (int i = 0; i < 3; i++) {
                System.out.println("Thread #" + myId + " is tired");
                try {
                    Thread.currentThread().sleep(10);
                } catch (InterruptedException e) {};
                System.out.println("Thread #" + myId + " is rested");
            }
        }
    }
    public void run() { method(); }
    public static void main(String args[]) {
        Integer lock = new Integer(0);
        for (int i = 0; i < 3; i++) new Locks1(lock, i).start();
    }
}
```

Answer 1

Since all the threads are using the same object for the lock, each thread will run its method() to completion before another thread gets the lock.
Test 2

```java
public class Locks2 extends Thread {  
    private Object lock = new Integer( 0 ); private int myId;  
    public Locks2( int id ) { myId = id; }  
    public void method() {  
        synchronized ( lock ) {  
            for ( int i = 0; i < 3; i++ ) {  
                System.out.println( "Thread #" + myId + " is tired" );  
                try {  
                    Thread.currentThread().sleep( 10 );  
                } catch ( InterruptedException e ) {}  
                System.out.println("Thread #" + myId + " is rested" );  
            }  
        }  
    }  
    public void run() { method(); }  
    public static void main( String args[] ) {  
        for ( int i = 0; i < 3; i++ ) new Locks2( i ).start();  
    }  
}
```

Answer 2

There is no synchronization here because each thread has a different lock. The thread still has to get the lock to enter the synchronized block, but since the locks are all different the synchronization is lost.

```
Thread #1 is tired
Thread #2 is tired
Thread #0 is tired
Thread #1 is rested
Thread #1 is tired
Thread #2 is rested
Thread #2 is tired
Thread #0 is rested
Thread #0 is tired
Thread #1 is rested
Thread #2 is rested
Thread #0 is rested
```

Test 3

```java
public class Locks3 extends Thread {  
    private static Object lock = new Integer( 0 ); private int myId;  
    public Locks3( int id ) { myId = id; }  
    public void method() {  
        synchronized ( lock ) {  
            for ( int i = 0; i < 3; i++ ) {  
                System.out.println( "Thread #" + myId + " is tired" );  
                try {  
                    Thread.currentThread().sleep( 10 );  
                } catch ( InterruptedException e ) {}  
                System.out.println("Thread #" + myId + " is rested" );  
            }  
        }  
    }  
    public void run() { method(); }  
    public static void main( String args[] ) {  
        for ( int i = 0; i < 3; i++ ) new Locks3( i ).start();  
    }  
}
```
Answer 3

Here we have synchronization because the lock is a static member. This means that regardless of the
total number of objects that are instantiated from this class, there will always be exactly one lock:

Thread #0 is tired
Thread #1 is tired
Thread #2 is tired
Thread #0 is rested
Thread #1 is rested
Thread #2 is rested
Thread #0 is tired
Thread #1 is tired
Thread #2 is tired
Thread #0 is rested
Thread #1 is rested
Thread #2 is rested
Thread #0 is tired
Thread #1 is tired
Thread #2 is tired

Test 4

public class Locks4 extends Thread {
    private int myId;
    public Locks4(int id) { myId = id; }
    public synchronized void method() {
        for (int i = 0; i < 3; i++) {
            System.out.println("Thread #" + myId + " is tired");
            try {
                Thread.currentThread().sleep(10);
            } catch (InterruptedException e) {
            }
            System.out.println("Thread #" + myId + " is rested");
        }
    }
    public void run() { method(); }
    public static void main(String args[]) {
        for (int i = 0; i < 3; i++) new Locks4(i).start();
    }
}

Answer 4

No synchronization because each thread is locking on a different Locks4 object:

Thread #0 is tired
Thread #1 is tired
Thread #2 is tired
Thread #0 is rested
Thread #1 is rested
Thread #2 is rested
Thread #0 is tired
Thread #1 is tired
Thread #2 is tired
Thread #0 is rested
Thread #1 is rested
Thread #2 is rested
Thread #0 is tired
Thread #1 is tired
Thread #2 is tired

Thread #0 is tired
Thread #1 is tired
Thread #2 is tired
Thread #0 is rested
Thread #1 is rested
Thread #2 is rested
Thread #0 is tired
Thread #1 is tired
Thread #2 is tired
Thread #0 is rested
Thread #1 is rested
Thread #2 is rested
SyncQueue

public class SyncQueue {
    private Object q[]; private int head; private int tail;
    private int count; private int cap;

    public SyncQueue(int size) {
        q = new Object[size]; head = 1; tail = 0; count = 0; cap = size;
    }

    public synchronized void enqueue(Object o) {
        if ( !isFull() ) { tail = ( tail + 1 ) % cap; q[tail] = o; count++; }
    }

    public synchronized Object dequeue() {
        Object retval = null;
        if ( !isEmpty() ) { retval = q[head]; head = ( head + 1 ) % cap; count--; }
        return retval;
    }

    public Object peek() {
        Object retval = null;
        if ( !isEmpty() ) retval = q[head];
        return retval;
    }

    public boolean isEmpty() { return count == 0; }
    public boolean isFull() { return count == cap; }
}

Synchronized Static Methods

- Java also provides synchronized static methods.
- Before a synchronized static method is executed, the calling thread must first obtain the class lock.
- Since there is only one class lock, at most one thread can hold the lock for the class (object locks can be held by different threads locking on different instances of the class).

wait() / notify()

- In all of the previous examples a thread gave up a lock when it left the synchronized block.
- It is possible for a thread to give up a lock while it is in a synchronized block.
  - The method wait() is executed on the object whose lock the thread is holding.
- The thread will resume execution via a call to the lock object's notify() method.
### Customer

```java
public class Customer extends Thread {
    public static int MAX_ITEMS = 25; // Max items
    private int id; // This customer's id
    private int numItems; // The number of items for this customer
    private Cashier register; // The only register in the store

    public Customer(int id, Cashier register) {
        this.id = id;
        this.register = register;
        numItems = (int)(Math.random() * MAX_ITEMS) + 1;
    }

    public void run() {
        register.checkOut();
        System.out.println("Customer " + id + " is checking out");
        try { // simulate waiting
            Thread.sleep(500);
        } catch (InterruptedException e) {} // ignore
        System.out.println("Customer " + id + " is leaving the line");
        register.done();
    }
}
```

### Cashier

```java
public interface Cashier {
    // Invoked by a customer when they are ready to check out.
    // Contains the logic required to select the one customer
    // that the cashier will service. If the cashier is already
    // serving another customer, this customer will wait until
    // the other customer has finished with the cashier.
    public void checkOut();

    // Invoked by a customer when they are finished with the
    // cashier. If customers are waiting for the cashier,
    // one of the waiting customers will be selected and
    // serviced by the cashier.
    public void done();
}
```
Cashier1

```java
public class Cashier1 implements Cashier {
    private boolean busy = false;  // Is the cashier busy?

    public synchronized void checkOut() {
        // While the cashier is busy -- wait
        while (busy)
            try {
                wait();
            } catch (InterruptedException e) {}
        busy = true;
    }

    public synchronized void done() {
        if (busy) {
            busy = false;
            notifyAll();
        }
    }
}
```

Cashier2

```java
import java.util.*;

public class Cashier2 implements Cashier {
    private boolean busy = false;  // Is the cashier busy?
    private int tenOrLess = 0;     // How many folks have 10 or fewer

    public synchronized void checkOut() {
        Customer me = (Customer)Thread.currentThread();
        int items = me.getNumItems();
        if (items <= 10) tenOrLess++;
        while (busy || tenOrLess > 0 && items > 10)
            try { wait(); } catch (InterruptedException e) {}
        busy = true;
    }

    public synchronized void done() {
        if (busy) {
            Customer me = (Customer)Thread.currentThread();
            if (me.getNumItems() <= 10) tenOrLess--;
            busy = false;
            notifyAll();
        }
    }
}
```

suspend()

- The thread class has a suspend() method
  - A suspended thread remains suspended until it is resumed by
    another thread
- This method has been deprecated, as it is deadlock-prone:
  - A suspended thread holds any locks that it may have.
  - If the thread holds a lock, no thread can obtain the lock until the
    target thread is resumed.
- If the thread that would resume the target thread attempts to
  obtain the lock prior to calling resume, deadlock results.
- resume() is deprecated as well (it is more or less useless
  without suspend())
stop()

- The thread class has a stop() method
  - Forces a thread to stop executing
  - Can be invoked by another thread
- This method has been deprecated, as it is unsafe:
  - Stopping a thread with Thread.stop causes it to release all of the
    locks that it has holding
  - If any of the objects protected by these locks are in an
    inconsistent state, the damaged objects become visible to other
    threads, potentially resulting in arbitrary behavior.
- Many uses of stop should be replaced by code that simply
  modifies some variable to indicate that the target thread
  should stop running.

Example

```java
private boolean continue = true;
public void stop() {
    continue = false
}

public void run() {
    while (continue) {
        try {
            thisThread.sleep(100);
        } catch (InterruptedException e) {
        }
    }
```