

Synchronization

CS 272 Software Development

Providing Consistency

- If multithreading...
 - If **sharing data** between threads...
 - If shared data not already thread safe...
 - must synchronize access to that data

Synchronization

- Using the synchronized keyword and intrinsic (or monitor) lock objects to protect blocks of code
- Using the volatile keyword to protect* variables
- Using wait() and notifyAll() to coordinate threads
- Using conditional synchronization via lock objects

Synchronization

- Using the synchronized keyword and intrinsic (or monitor) lock objects to protect blocks of code
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- Using wait() and notifyAll() to coordinate threads
- Using conditional synchronization via lock objects

```
private Object lock;
private int a;
public void increment {
  synchronized (lock) {
    a++;
```

```
public void decrement {
  synchronized (lock) {
```

- Used to create atomic (uninterruptible) code
- Can be applied to blocks of code or an entire method
- If applied consistently everywhere shared data is accessed by multiple threads, provides thread safety
- Requires an intrinsic lock or monitor lock object to determine which threads to block

```
private Object lock;
private int a;
public void increment {
                             public void decrement {
  synchronized (lock) {
                               synchronized (lock) {
    a++;
```

- An entering thread must attempt to **acquire** lock
 - Only one thread may hold lock object at once
 - Other code may use the same lock object
- The thread is blocked until able to obtain lock object
- The lock object is automatically **released** when a thread exits the synchronized code

Department of Computer Science https://www.cs.usfca.edu/

Thread States



https://www.cs.usfca.edu/~cs272/javadoc/api/java.base/java/lang/Thread.State.html

```
private Object lock;
private int a;
public void increment {
                             public void decrement {
  synchronized (lock) {
                               synchronized (lock) {
    a++;
```

Intrinsic Locks



Intrinsic Locks

- Must specify an object to use as the intrinsic lock
- Exact behavior depends on type of object used
 - e.g. class member versus an instance member
- Controls which threads are blocked and how many threads may access a synchronized block

```
private Object lock;
private int a;
public void increment {
  synchronized (lock) {
    a++;
```

```
public void decrement {
  synchronized (lock) {
```

```
private Object lock1;
                             private Object lock2;
private inta:
public void increment {
                             public void decrement {
  synchronized (lock1) {
                              synchronized (lock2) {
    a++;
```

*Assume lock1 and lock2 are different instances...

```
// private Object lock;
private int a;
public void increment {
  synchronized (this) {
    a++;
```

```
public void decrement {
  synchronized (this) {
```

```
private int a;
public synchronized void increment {
  a++;
public synchronized void decrement {
 a -- ;
```

Synchronized Methods

- Any method may be declared synchronized
 - o public synchronized void method()
- Equivalent to placing all code within method in a synchronized (this) block
- All **synchronized** methods within a class use the same lock and may not run concurrently

** Using "this" to handle synchronization can cause security issues... ***

Synchronization Issues

- Protects code, **NOT** objects
 - Does not protect the lock or any objects within
- Must be used consistently to provide thread safety
 - Objects accessed within may still be accessed concurrently elsewhere in code
- Causes blocking, which slows down code



CHANGE THE WORLD FROM HERE