

Java Programming Language SE – 6

Module 15: Threads



Certified Professional

Java SE 6 Programmer



Objectives

- Define a thread
- Create separate threads in a Java technology program, controlling the code and data that are used by that thread
- Control the execution of a thread and write platform- independent code with threads
- Describe the difficulties that might arise when multiple threads share data
- Use wait and notify to communicate between threads
- Use synchronized to protect data from corruption





Relevance

• How do you get programs to perform multiple tasks concurrently?





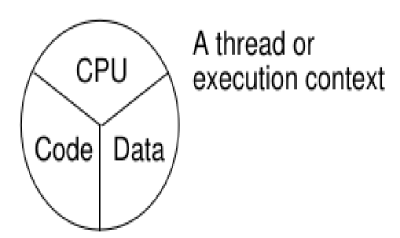






Threads

- What are threads?
 - Threads are a virtual CPU.
- The three parts of at thread are:
 - CPU
 - Code
 - Data





Creating the Thread

```
public class ThreadTester {
public static void main(String args[]) {
HelloRunner r = new HelloRunner();
Thread t = new Thread(r);
t.start();
}}
class HelloRunner implements Runnable {
int i;
public void run() {
i = 0;
while (true) {
System.out.println("Hello " + i++);
if (i == 50)
break;
}}}
```



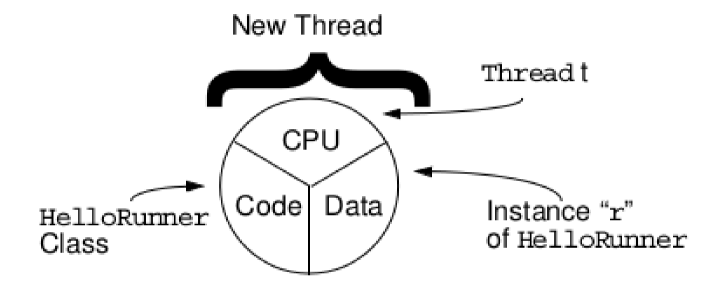
Creating the Thread

- Multithreaded programming has these characteristics:
- Multiple threads are from one Runnable instance.
- Threads share the same data and code.
- For example:

```
Thread t1 = new Thread(r);
Thread t2 = new Thread(r);
```



Creating the Thread

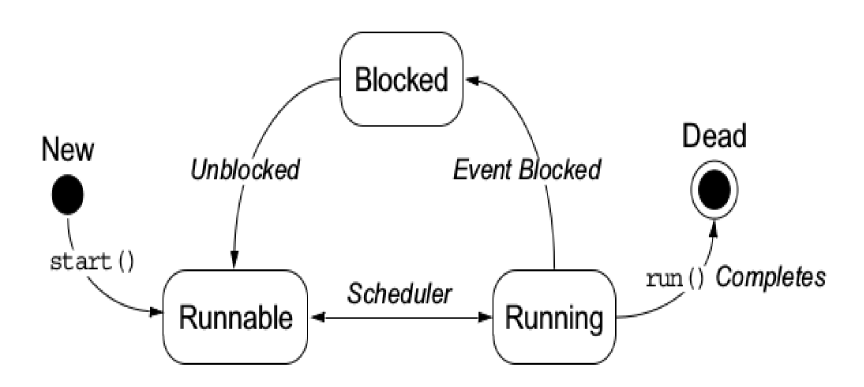


Starting the Thread

- Use the start method.
- Place the thread in a runnable state.



Thread Scheduling





Thread Scheduling Example

```
public class Runner implements Runnable {
public void run() {
while (true) {
// do lots of interesting stuff
// ...
// Give other threads a chance
try {
Thread.sleep(10);
} catch (InterruptedException e) {
// This thread's sleep was interrupted
// by another thread
}}}
```



Terminating a Thread

```
public class Runner implements Runnable {
private boolean timeToQuit=false;
public void run() {
while (! timeToQuit ) {
// continue doing work
// clean up before run() ends
public void stopRunning() {
timeToQuit=true;
}}
```



Terminating a Thread

```
public class ThreadController {
private Runner r = new Runner();
private Thread t = new Thread(r);
public void startThread() {
t.start();
public void stopThread() {
// use specific instance of Runner
r.stopRunning();
}}
```



Basic Control of Threads

- Test threads:
 - isAlive()
- Access thread priority:
 - getPriority()
 - setPriority()
- Put threads on hold:
 - Thread.sleep()// static method
 - join()
 - Thread.yield()// static method



The join Method

```
public static void main(String[] args) {
Thread t = new Thread(new Runner());
t.start();
// Do stuff in parallel with the other thread for a while
// Wait here for the other thread to finish
try {
t.join();
} catch (InterruptedException e) {
// the other thread came back early
// Now continue in this thread
```





...}

Other Ways to Create Threads

```
public class MyThread extends Thread {
public void run() {
while (true) {
// do lots of interesting stuff
try {
Thread.sleep(100);
} catch (InterruptedException e) {
// sleep interrupted
}}}
public static void main(String args[]) {
Thread t = new MyThread();
t.start();
}}
```



Selecting a Way to Create Threads

- Implement Runnable:
 - Better object-oriented design
 - Single inheritance
 - Consistency
- Extend Thread:
 - Simpler code



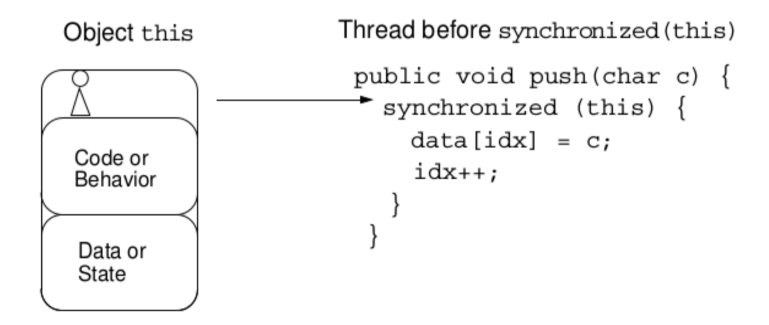
Using the synchronized Keyword

```
public class MyStack {
int idx = 0;
char [] data = new char[6];
public void push(char c) {
data[idx] = c;
idx++;
public char pop() {
idx--;
return data[idx];
```



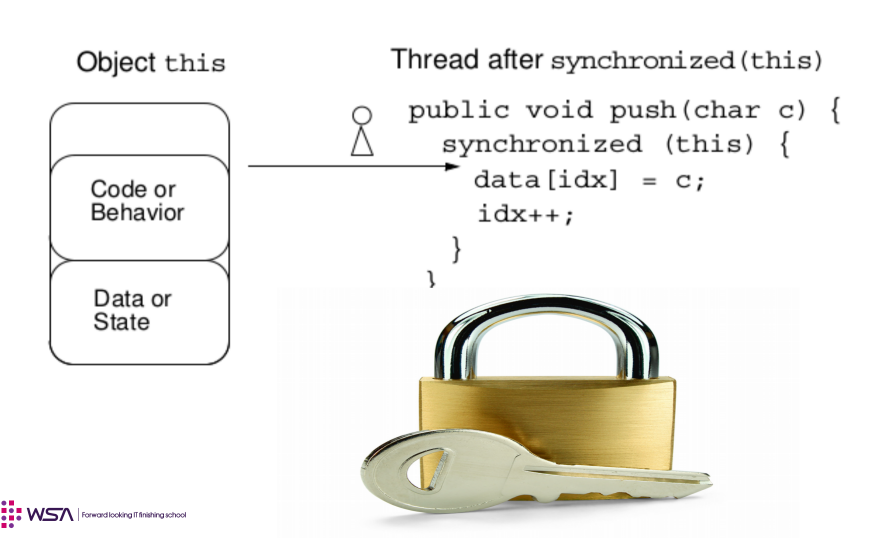
The Object Lock Flag

- Every object has a flag that is a type of lock flag.
- The synchronized enables interaction with the lock flag.





The Object Lock Flag



The Object Lock Flag



Data or

State

Releasing the Lock Flag

The lock flag is released in the following events:

- Released when the thread passes the end of the synchronized code block
- Released automatically when a break, return, or exception is thrown by the synchronized code block





Using synchronized – Putting It Together

- All access to delicate data should be synchronized.
- Delicate data protected by synchronized should be private.



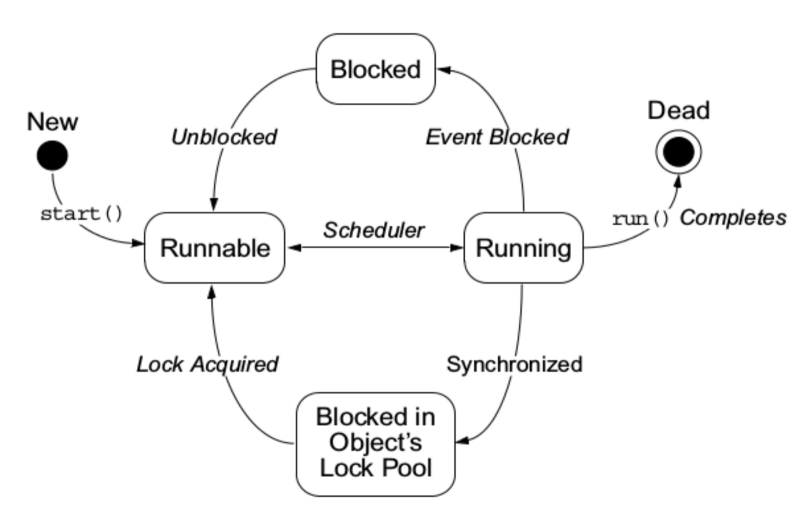
Using synchronized – Putting It Together

The following two code segments are equivalent:

```
public void push(char c) {
synchronized(this) {
// The push method code
public synchronized void push(char c) {
// The push method code
```



Thread State Diagram With Synchronization





Deadlock

A deadlock has the following characteristics:

- It is two threads, each waiting for a lock from the other.
- It is not detected or avoided.
- Deadlock can be avoided by:
 - Deciding on the order to obtain locks
 - Adhering to this order throughout
 - Releasing locks in reverse order



Thread Interaction – wait and notify

- Scenario:
 - Consider yourself and a cab driver as two threads.
- The problem:

How do you determine when you are at your destination?

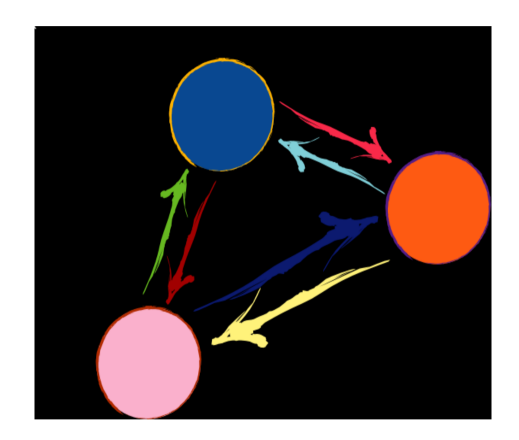
- The solution:
 - You notify the cab driver of your destination and relax.
 - The driver drives and notifies you upon arrival at your destination.



Thread Interaction

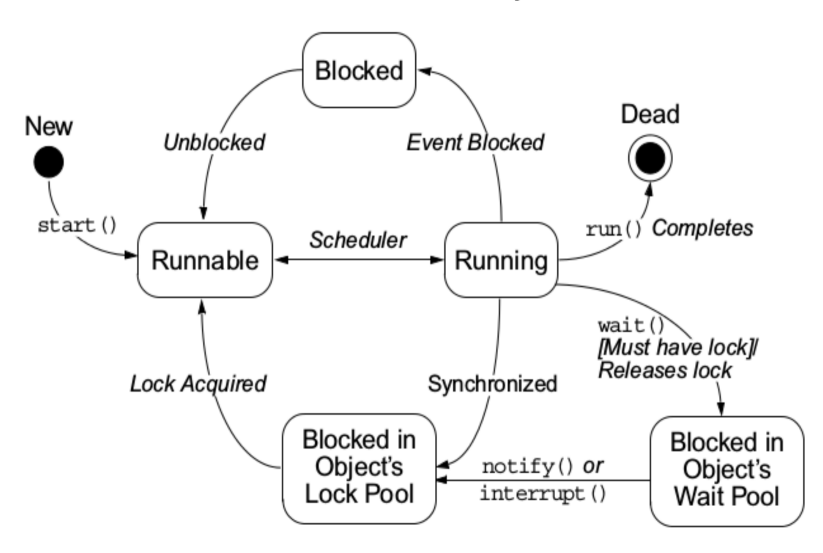
Thread interactions include:

- The wait and notify methods
- The pools:
 - Wait pool
 - Lock pool





Thread State Diagram With wait and notify





Monitor Model for Synchronization

- Leave shared data in a consistent state.
- Ensure programs cannot deadlock.
- Do not put threads expecting different notifications in the same wait pool.



The Producer Class

```
package mod13;
public class Producer implements Runnable {
private SyncStack theStack;
private int num;
private static int counter = 1;
public Producer (SyncStack s) {
theStack = s;
num = counter++;
```



The Producer Class

```
public void run() {
char c;
for (int i = 0; i < 200; i++) {
c = (char)(Math.random() * 26 + 'A');
theStack.push(c);
System.out.println("Producer" + num + ": " + c);
try {
Thread.sleep((int)(Math.random() * 300));
} catch (InterruptedException e) {
// ignore it
}}}}
```



The Consumer Class

```
package mod13;
public class Consumer implements Runnable {
private SyncStack theStack;
private int num;
private static int counter = 1;
public Consumer (SyncStack s) {
theStack = s;
num = counter++;
```



The Consumer Class

```
public void run() {
char c;
for (int i = 0; i < 200; i++) {
c = theStack.pop();
System.out.println("Consumer" + num + ": " + c);
try {
Thread.sleep((int)(Math.random() * 300));
} catch (InterruptedException e) {
// ignore it
} // END run method
```











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