# Multithreading

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### Outline for today

- Threads
  - States threads can be in
  - Tasks vs. threads
  - In Java: Runnable, Thread
  - Anonymous objects and classes
  - In Swing
- Dividing up the work: managing threads



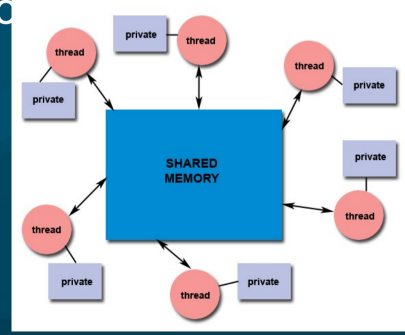
## Multithreading

- Concurrency is running multiple tasks at the same time
  - Downloading a file, watching a movie, checking email
  - One server talking to multiple clients
- Threads are individual tasks (objects) that may run concurrently
- Multithreading is built-in to Java ≥1.5



# Thread model of parallelism

- Threads are lightweight processes
- Threads allow concurrency
  - Make use of multiple processors
  - But still useful even on uniprocessor
- Threads use shared memory
  - Synchronization issues for shared objects
    - Thread-safe code?
  - May also have local (private) variables

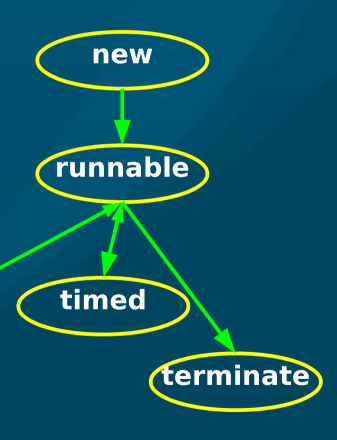




## Thread state diagram

- Threads can be in one of five states:
  - New: not yet initialized
  - Runnable: executing its task
  - Waiting: blocked waiting for another thread
  - Timed waiting: blocked for a fixed time
  - Terminated







### Task scheduling

- Create as many threads as you like
- But # of processors limits # of running threads
  - Multi-core; Hyper-threading
- Scheduler assigns runnable threads to processors
  - Part of operating system, not Java VM
  - Scheduler can preempt running threads to allow others to run
  - Each thread has a priority ("nice" value)



#### Tasks vs. threads

- Distinction between a task and a thread:
- Task is work that needs to be done
  - in Java: the Runnable interface
- Thread is a process that can perform the work
  - in Java: the Thread class
- Define the tasks as run() methods in classes
- Create threads by instantiating Thread (or subclasses of it)
- Assign a Runnable task to the thread

## Threads in Java: Runnable

- Define a class with the Runnable interface
  - class NumCruncher implements Runnable
  - Define (override) the method run():
    - public void run() { ... }
- Create an instance of Thread that uses an instance of your class:
  - \* Thread crunch =
     new Thread( new NumCruncher() );
- Start the thread:
  - crunch.start();
- Me imports needed: all in java.lang

#### The Thread class

- Thread implements Runnable, so you may also subclass Thread:
  - \* class NumCruncher extends Thread {
     public void run() { ... }
- Then just call start() directly on your object:
  - NumCruncher cr = new NumCruncher();
  - \* cr.start();
- Runnable is the interface; Thread is a class
- The Thread class also has static utility methods:



# Example: PrintTask

```
import java.util.Random;
class PrintTask implements Runnable {
   private int sleepTime;
   private String name;
   private static Random gen = new Random();
   public PrintTask( String name ) {
     this.name = name;
     this.sleepTime = gen.nextInt( 5000 );
   public void run() {
     System.out.println( name + ": good night!" );
     Thread.sleep( sleepTime );
     System.out.println( name + ": good morning!" );
   }
```



# Short-hand: anonymous

Instantiate a thread and start it in one line:

```
(new NumCruncher()).start();
```

- The instance is an anonymous object
- Even shorter: use an anonymous class

```
(new Thread() {
    public void run() { ... }
}).start();
```

- Defines an anonymous subclass of Thread
  - Inner class (defined within enclosing class)
- Creates an anonymous instance of it
- Starts the thread object



## **Example:** main() in Swing

- We've used anonymous classes before as a thread-safe way of initializing a Swing GUI:
  - \*public static void main( String[] args ) {
     SwingUtilities.invokeLater(
     new Runnable() {
     public void run() {
     new Histogram();
     }
     });
- invokeLater() runs the task on a thread designated for interaction with the Swing GUI



## How to divide up the work?

- Master/worker: master thread assigns work to worker threads
  - Master typically handles UI, input
  - Static or dynamic worker pool
- Coworkers: all threads are peers:
  - Main thread participates in doing work
- Pipeline: each thread works on a different part of the task
  - e.g., automobile assembly line
  - Function parallelism vs. data parallelism



### Threads in Swing

- Swing programs have multiple threads:
  - Init thread (main() setup before GUI)
  - Event dispatch thread (interacts w/GUI)
  - Any worker threads you create
- Only the event dispatch thread should access the GUI (change widget text, etc.)
  - Worker threads have to ask the event dispatch thread to update the GUI
- How do worker threads communicate to the event dispatch thread?



### SwingWorker abstract class

- Subclass of Thread that allows you to:
- Define the task to be done in background
- Run code on the event dispatch thread when the worker thread is done
- Return an object from the worker thread to the event dispatch thread
- Send progress updates from the worker thread to the event dispatch thread
- Define bound properties: when modified, event dispatch thread receives an event