

# Multithreading

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CMPT166

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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

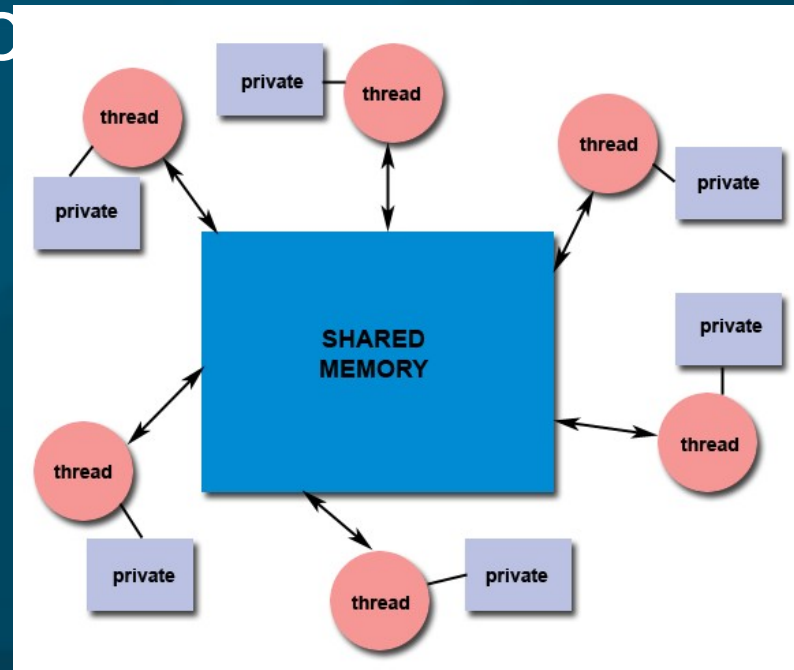
## ■ Dividing up the work: managing threads

# 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  $\geq 1.5$

# Thread model of parallelism

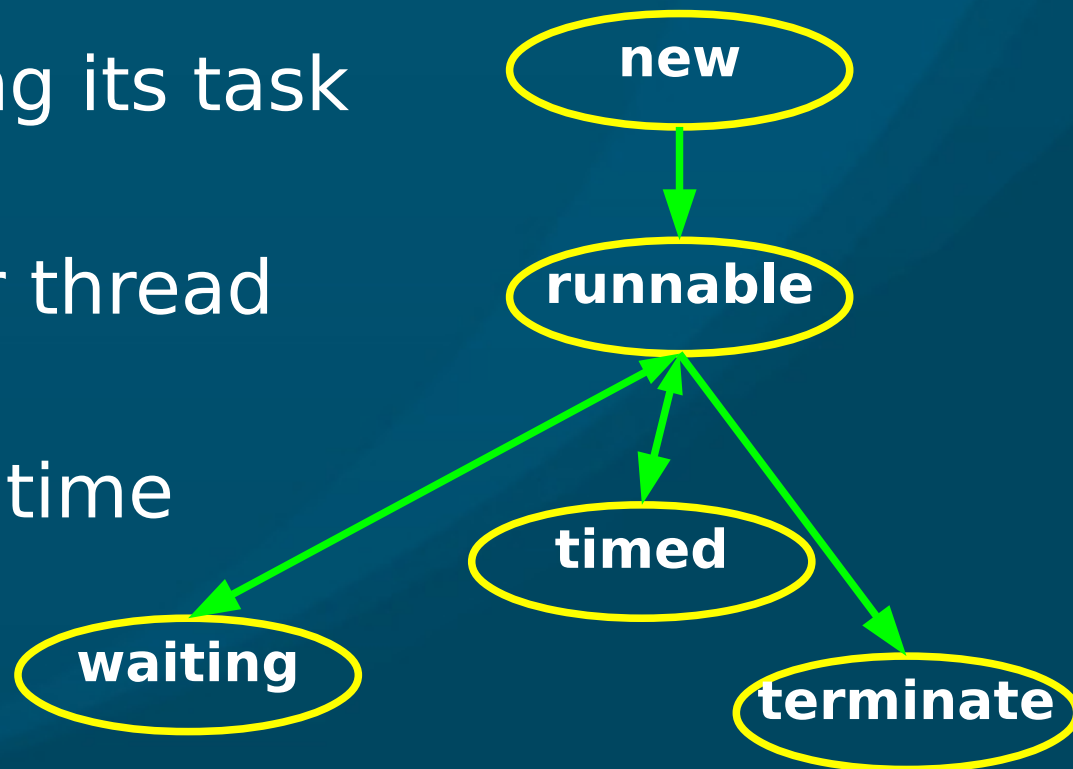
- Threads are lightweight processes
- Threads allow concurrency
  - Make use of multiple processors
  - But still useful even on uniprocessor
- Threads use shared memory
  - Synchronization issues for shared objects
    - ◆ Thread-safe code?
  - May also have local (private) variables



# 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)

◆ Lower priority threads might get **starved**

# 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();**
- **No 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:

```
◆ Thread.sleep( 100 ); // wait for 100ms
```

# 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**