CMSC 132: Object-Oriented Programming II

Threads in Java

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Problem

- Multiple tasks for computer
  - Draw & display images on screen
  - Check keyboard & mouse input
  - Send & receive data on network
  - Read & write files to disk
  - Perform useful computation (editor, browser, game)

- How does computer do everything at once?
  - Multitasking
  - Multiprocessing
Multitasking (Time-Sharing)

Approach

- Computer does some work on a task
- Computer then quickly switch to next task
- Tasks managed by operating system (scheduler)

- Computer seems to work on tasks concurrently
- Can improve performance by reducing waiting
Multitasking Can Aid Performance

- **Single task**

  Total Execution Time = 7 seconds

  - Busy
    - 1 sec
  - Busy
    - 1 sec
  - Busy
  - Busy

  Total Time Executing Code: 4 seconds
  Total Time Waiting: 3 seconds
  Time Executing Code: 57%   Time Waiting: 43%

- **Two tasks**

  P1: Busy → Busy → Busy → Busy

  P2: Busy → Busy → Busy → Busy

  Total Time Executing Code: 8 seconds
  Total Time Waiting: 0 seconds
  Time Executing Code: 100%   Time Waiting: 0%
Multiprocessing (Multithreading)

**Approach**

- Multiple processing units *(multiprocessor)*
- Computer works on several tasks in parallel
- Performance can be improved

Dual-core AMD Athlon X2

32 processor Pentium Xeon

4096 processor Cray X1

Beowulf computer cluster (Borg, 52-node cluster used by McGill University Image/Info from Wikipedia)
Perform Multiple Tasks Using...

1. Process
   - Definition – executable program loaded in memory
   - Has own **address space**
     - Variables & data structures (in memory)
   - Each process may execute a different program
   - Communicate via operating system, files, network
   - May contain multiple threads
Perform Multiple Tasks Using...

2. Thread

- Definition – sequentially executed stream of instructions
- Shares address space with other threads
- Has own execution context
  - Program counter, call stack (local variables)
- Communicate via shared access to data
- Multiple threads in process execute same program
- Also known as “lightweight process”
Motivation for Multithreading

1. Captures logical structure of problem
   - May have concurrent interacting components
   - Can handle each component using separate thread
   - Simplifies programming for problem

Example

Web Server uses threads to handle ...  
Multiple simultaneous web browser requests
Motivation for Multithreading

2. Better utilize hardware resources
   - When a thread is delayed, compute other threads
   - Given extra hardware, compute threads in parallel
   - Reduce overall execution time

Example

Multiple simultaneous web browser requests…

Handled faster by multiple web servers
Multithreading Overview

Motivation & background

Threads

- Creating Java threads
- Thread states
- Scheduling

Synchronization

- Data races
- Locks
- Deadlock
Programming with Threads

- Concurrent programming
  - Writing programs divided into independent tasks
  - Tasks may be executed in parallel on multiprocessors

- Multithreading
  - Executing program with multiple threads in parallel
  - Special form of multiprocessing
Creating Threads in Java

Need to specify work performed by thread

Two approaches

1. Runnable interface
   ```java
   public interface Runnable {
       public void run(); // work ⇒ thread
   }
   ```

2. Extending Thread class
   ```java
   public class Thread extends Object { … }
   ```
public class Thread extends Object
    implements Runnable {

    public Thread();
    public Thread(String name);   // Thread name
    public Thread(Runnable R);    // Thread ⇒ R.run()
    public Thread(Runnable R, String name);

    public void run();           // if no R, work for thread
    public void start();         // begin thread execution

    ...
}

Thread Class
public class Thread extends Object {

    public static Thread currentThread()
    public String getName()
    public void interrupt()
    public boolean isAlive()
    public void join()
    public void setDaemon()
    public void setName()
    public void setPriority()
    public static void sleep()
    public static void yield()

    }

More Thread Class Methods
Creating Threads in Java

Runnable Approach

1. Define class implementing Runnable interface
   public interface Runnable {
     public void run();
   }

2. Put work to be performed in run() method
3. Create instance of the “worker” class
4. Create thread to run it
   - Create Thread object
   - Pass worker object to Thread constructor
   - Or hand the worker instance to an executor
   - Alternative methods for running threads
Creating Threads in Java

Example

```java
class MyT implements Runnable {
    public void run() {
        ...
    }
}
Thread t = new Thread(new MyT()); // create thread
   t.start(); // begin running thread
   ...
   // thread executing in parallel
```
Alternative Thread Creation Approach

Thread Class Approach

- Extend Thread class and override run method
- Not recommended

Example

```java
public class MyT extends Thread {
    public void run() {
        ...
        // work for thread
    }
}
MyT t = new MyT();  // create thread
t.start();  // begin running thread
...
// thread executing in parallel
```
Why Not Recommended?

- Not a big problem for getting started
  - But a bad habit for industrial strength development

- Methods of worker and Thread class intermixed

- Hard to migrate to more efficient approaches
  - Thread Pools
Creating Threads in Java

Note

- Thread starts executing only if start() is called

Runnable is interface
- So it can be implemented by any class
- Required for multithreading in applets
Threads – Thread States

Java thread can be in one of these states

- **New**: thread allocated & waiting for start()
- **Runnable**: thread can begin execution
- **Running**: thread currently executing
- **Blocked**: thread waiting for event (I/O, etc.)
- **Dead**: thread finished

Transitions between states caused by

- Invoking methods in class Thread
  - new(), start(), yield(), sleep(), wait(), notify()…
- Other (external) events
  - Scheduler, I/O, returning from run()…
Threads – Thread States

State diagram

- **new** → **start** → **scheduler**
  - **new** → **runnable**
    - **runnable** → **running**
      - **running** → **dead**
    - **running** → **blocked**
      - **blocked** → **IO complete, sleep expired, join complete**
      - **blocked** → **yield, time slice**
      - **blocked** → **IO, sleep, wait, join**
    - **running** → **terminate**
      - **terminate** → **dead**

**Running** is a logical state → indicates runnable thread is actually running
 Daemon Threads

Java threads types
- User
- Daemon
  - Provide general services
  - Typically never terminate
  - Call setDaemon() before start()

Program termination
1. All user threads finish
2.Daemon threads are terminated by JVM
3. Main program finishes
Threads – Scheduling

**Scheduler**
- Determines which runnable threads to run
- Can be based on thread **priority**
- Part of OS or Java Virtual Machine (JVM)

**Scheduling policy**
- Nonpreemptive (cooperative) scheduling
- Preemptive scheduling
Threads – Non-preemptive Scheduling

Threads continue execution until

- Thread terminates
- Executes instruction causing wait (e.g., IO)
- Thread volunteering to stop (invoking yield or sleep)
Threads – Preemptive Scheduling

- Threads continue execution until
  - Same reasons as non-preemptive scheduling
  - Preempted by scheduler

![Thread State Diagram]

- Thread is ready to use the processor.
- Event occurs.
- Thread executes statement that requires an event to occur.
- Thread is waiting for an event.
- Thread is using the processor.
- Thread is selected by the scheduler.
- Preempted by the scheduler.
- Thread terminates.
public class ThreadNoJoin extends Thread {
    public void run() {
        for (int i = 0; i < 3; i++) {
            try {
                sleep((int)(Math.random() * 5000)); // 5 secs
            } catch (InterruptedException e) { e.printStackTrace(); }
            System.out.println(i);
        }
    }
    public static void main(String[] args) {
        Thread t1 = new ThreadNoJoin();
        Thread t2 = new ThreadNoJoin();
        t1.start();
        t2.start();
        System.out.println("Done");
    }
}
Java Thread Example – Output

Possible outputs

- 0,1,2,0,1,2,Done  // thread 1, thread 2, main()
- 0,1,2,Done,0,1,2  // thread 1, main(), thread 2
- Done,0,1,2,0,1,2  // main(), thread 1, thread 2
- 0,0,1,1,2,Done,2  // main() & threads interleaved

main (): thread 1, thread 2, println Done

thread 1: println 0, println 1, println 2

thread 2: println 0, println 1, println 2
Thread Class – join() Method

- Can wait for thread to terminate with join()

- Method prototype
  - `public final void join()`
    - Returns when thread is done
    - Throws `InterruptedException` if interrupted
public class ThreadJoin extends Thread {
    public void run() {
        for (int i = 0; i < 3; i++) {
            try {
                sleep((int)(Math.random() * 5000)); // 5 secs
            } catch (InterruptedException e) { e.printStackTrace(); }
            System.out.println(i);
        }
    }
    
    public static void main(String[] args) {
        Thread t1 = new ThreadJoin();
        Thread t2 = new ThreadJoin();
        t1.start();
        t2.start();
        try {
            t1.join();
            t2.join();
        } catch (InterruptedException e) { e.printStackTrace(); }
        System.out.println("Done");
    }
}
Thread Scheduling Observations

- Order thread is selected is indeterminate
  - Depends on scheduler

- Scheduling may not be fair
  - Some threads may execute more often

- Thread can block indefinitely (starvation)
  - If other threads always execute first
Thread Example

- Swing uses a single-threaded model
- Long computations in the EDT freezes the GUI
- Example: Progress Bar Example
CS History Moment: Alan Mathison Turing

- English mathematician, logician and cryptographer
- Considered to be the father of modern computer science
- During the Second World War Turing worked at Bletchley Park, the UK's code breaking centre
- Turing machine - simulates the logic of any computer algorithm
- A. M. Turing Award - given annually by the Association for Computing Machinery (ACM) to an individual whose contribution is of major technical importance to the computer field
- Turing Awards - [http://awards.acm.org/homepage.cfm?sr=all&awd=140](http://awards.acm.org/homepage.cfm?sr=all&awd=140)
- Info and picture from Wikipedia