

# Concurrent Programming (with Java Threads)

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#### Before we start



- ➤ Lab has three components (concurrent, functional, and logic programming)
  - Tutorial(s), followed by a set of assignments, for each of the components
  - Assignments will carry 100% marks
  - There will be no written test/viva in this semester
- Assignments to be done individually and submitted within the due date will be evaluated by TAs
- Late Submission will not be evaluated
- Copying is strictly prohibited (if caught at any stage will lead to F for the whole course)

## Before we start



- > Head TA
  - Nilotpal Biswas
  - Subrata Tikadar
- Doubt clearing
  - On Moodle discussion forum

#### Basics revisited



Concurrency – doing things simultaneously

- Concurrent programming doing things (tasks) simultaneously (mainly at the application/user level)
  - Accessing slow I/O devices
  - Servicing multiple network clients
  - Computing in parallel on multi-core machines

#### Basics revisited



- > Process vs threads
  - Concurrency using multi-threading
- ➤ Why threads (example interactive system response time)
  - Important requirement synchronization
- ➤ Synchronization: Methods to manage and control concurrent access to shared data by multiple-threads

## True parallelism vs pseudo-parallelism



- > Earlier, computers used to support pseudo-parallelism
  - One CPU, time-sharing
- ➤ Modern day computers come with many CPUs (multicore architecture)
  - It is now possible to run multiple instructions at the same time (true parallelism)

## The Visibility problem



- Consider a two-core system
- Two threads are running on the two CPUs (true parallelism)
- Each CPU has its own cache
- ➤ Both the threads access a shared object which contains a counter variable declared like this

public class SharedObject {
 public int counter = 0;}

➤ Only Thread 1 increments counter, but both Threads may read

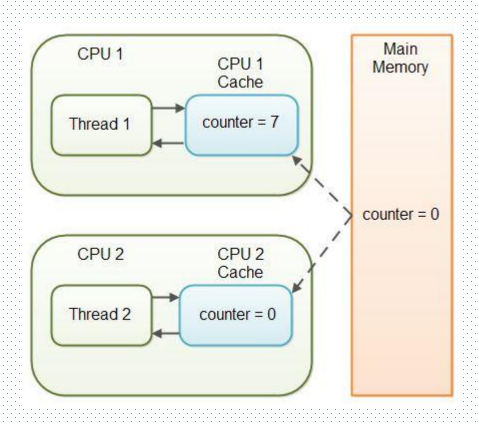


Image Source: http://tutorials.jenkov.com/java-concurrency/volatile.html

## The Visibility problem



- The counter value in CPU cache may not be the same as in main memory
- ➤ Only Thread 1 has access to the latest value; Thread 2 may not (unless CPU 1 cache is written back to main memory and subsequently CPU 2 cache gets updated)

Threads not seeing the latest value of a variable because it has not yet been written back to main memory is called to other threads.

"visibility" problem. The updates of one thread are not visible

Main CPU<sub>1</sub> CPU<sub>1</sub> Memory Cache counter = 7 Thread 1 counter = 0 CPU<sub>2</sub> CPU<sub>2</sub> Cache Thread 2 counter = 0

Should take care of this issue in concurrent programs

Image Source: http://tutorials.ienkov.com/java-concurrency/volatile.html

#### Java



- > Hope you know
  - If not, follow the link (or any other of the numerous online tutorials) to learn the basics

https://docs.oracle.com/javase/tutorial/java/

## Java – A Quick Primer

```
class Div{
                                       → Name of the Class
      float numerator, denominator;
      Div(float input_1, float input_2){
             numerator= input_1;
             denominator= input_2;
                                        Constructor Overloading
      Div(float input_1){
             numerator= input_1;
             denominator=2;
      float Divide(){
             return (numerator/denominator);
```

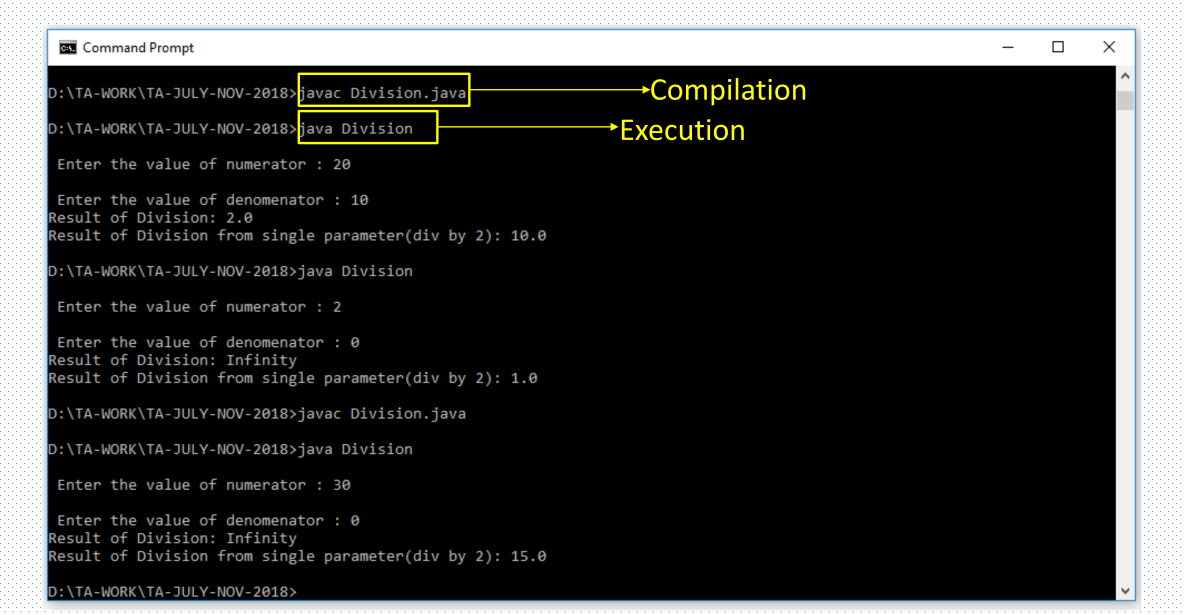
## Java – A Quick Primer

```
class SubDiv extends Div{
                                                                    → SubDiv class inherits Div Class
          SubDiv(float num1, float num2){
                    super(num1,num2);
                                                              Constructor Overloading
          SubDiv(float num1){
                    super(num1);
                                                                         → Method Overriding
          float Divide()throws ArithmeticException{
          float result=0;
                    try{
                              result=numerator/denominator;
                    }catch(ArithmeticException e){
                                                                                                         Exception Handling
                               System.out.print("Exception caught by the Subclass");
          return result:
```

## Java – A Quick Primer

```
class Division{
                                                                      Main Class
                                                                                  Access Specifier
           public static void main(String args[])throws IOException{
           float input1, input2;
           String input_string1,input_string2;
           BufferedReader br = new BufferedReader(new
           InputStreamReader(System.in));
                                                                                         I/O Stream
           System.out.print("\n Enter the value of numerator: ");
           input string1=br.readLine();
                                                                                                Type Casting
           input1=Float.valueOf(input string1);
           System.out.print('\n Enter the value of denominator : '');
           input_string2=br.readLine();
           input2=Float.valueOf(input_string2);
           SubDiv object_sd1 = new SubDiv(input1, input2);
                                                                                           Object Creation
           SubDiv object_sd2 = new SubDiv(input1);
           System.out.println("Result of Division: " + object sd1 .Divide());
                                                                                                                       Method Call
           System.out.println("Result of Division from single parameter(div by 2): " + object sd2.Divide());
```

## Output



## Multi-threading in Java



- Prior to Java 5
  - Main focus: multithreading through time-slicing (pseudo-parallelism)

- > Java 5 and afterwards
  - Many more exclusive constructs
  - Targeted to utilize multi-core architecture (parallelism)

## Threads in Java (Prior to Java 5)



➤ Two ways (need to import java.lang.Thread)

#### 1. By extending Thread class

```
class Multi extends Thread{
    public void run(){
       System.out.println("thread is running...");
}
public static void main(String args[]){
       Multi t1=new Multi();
       t1.start();
    }
}
```

Output: thread is running...

#### 2. By implementing Runnable interface

```
class Multi3 implements Runnable{
   public void run(){
    System.out.println("thread is running...");
}

public static void main(String args[]){
   Multi3 m1=new Multi3();
   Thread t1 =new Thread(m1);
   t1.start();
   }
}
```

Output: thread is running...

## Thread class (contd..)



- Class Thread: it's method run() does its business when that thread is run
- > But you never call run(). Instead, you call start() which lets Java start it and call run()

#### Common Constructors of Thread class



➤Thread()

- ➤ Thread(String name)
- ➤ Thread(Runnable r)

➤ Thread(Runnable r, String name)

#### Common methods of Thread class



- public void run(): is used to perform action for a thread.
- > public void start(): starts the execution of the thread. JVM calls the run() method on the thread.
- public void sleep (long miliseconds): Causes the currently executing thread to sleep (temporarily cease execution) for the specified number of milliseconds.
- > public void join(): waits for a thread to die.
- public void join(long miliseconds): waits for a thread to die for the specified miliseconds.
- > public int getPriority(): returns the priority of the thread.
- > public int setPriority(int priority): changes the priority of the thread.
- > public String getName(): returns the name of the thread.
- > public void setName(String name): changes the name of the thread.
- > public Thread currentThread(): returns the reference of currently executing thread.
- public int getId(): returns the id of the thread.

- public Thread.State getState(): returns the state of the thread.
- > public boolean isAlive(): tests if the thread is alive.
- > public void yield(): causes the currently executing thread object to temporarily pause and allow other threads to execute.
- > public void suspend(): is used to suspend the thread(depricated).
- public void resume(): is used to resume the suspended thread(depricated).
- > public void stop(): is used to stop the thread(depricated).
- public boolean isDaemon(): tests if the thread is a daemon thread.
- > public void setDaemon(boolean b): marks the thread as daemon or user thread.
- > public void interrupt(): interrupts the thread.
- public boolean isInterrupted(): tests if the thread has been interrupted.
- public static boolean interrupted(): tests if the current thread has been interrupted

#### Runnable interface



The Runnable interface should be implemented by any class whose instances are intended to be executed by a thread

> Runnable interface have only one method named run()

public void run(): used to perform action for a thread

## Starting a thread



- > start() method of Thread class is used to start a newly created thread. It performs following tasks:
  - A new thread starts (with new callstack)
  - The thread moves from New state to the Runnable state
  - When the thread gets a chance to execute, its target run() method will run

## Starting a thread



- > To use Thread class directly
  - Define a subclass of Thread and override run()
  - Create a task as a Runnable, link it with a Thread, and then call start() on the Thread
    - ✓ The Thread will run the Runnable's run() method.





```
public class Worker implements Runnable
 public static void main (String[] args)
  System.out.println("This is currently running on
the main thread, "+
      "the id is: " +
Thread.currentThread().getId());
  Worker worker = new Worker();
  Thread thread = new Thread(worker);
  thread.start();
```

```
@Override
  public void run()
  {
    System.out.println("This is currently running on a separate thread, " +
        "the id is: " +
    Thread.currentThread().getId());
}
```

#### **Output:**

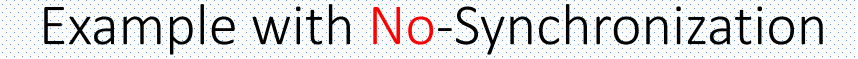
This is currently running on the main thread, the id is: 1
This is currently running on a separate thread, the id is: 9

## Synchronization is Important



- Every Java object with a critical section of code gets a lock associated with the object
- To enter critical section a thread need to obtain the corresponding object's lock

```
General Syntax :
synchronized (object)
{
//statement to be synchronized
}
```





```
class First{
public void display(String msg) {
 System.out.print ("["+msg);
 try {
 Thread.sleep(1000);
 catch(InterruptedException e) {
 e.printStackTrace();
 System.out.println ("]");
```

```
class Second extends Thread{
String msg;
First fobj;
Second (First fp,String str) {
fobj = fp;
msg = str;
start();
public void run() {
fobj.display(msg);
```





```
public class Syncro
public static void main (String[] args) {
 First fnew = new First();
 Second ss = new Second(fnew, "welcome");
 Second ss1= new Second (fnew, "new");
 Second ss2 = new Second(fnew,
"programmer");
```

```
Output:
[welcome [ new [ programmer]
]
```

In this program, object **fnew** of class First is shared by all the three running threads (ss, ss1 and ss2) to call the shared method(**display**). Hence the result is unsynchronized and such situation is called **Race condition** 

## Synchronized keyword



To synchronize the program, we must *serialize* access to the shared **display()** method, making it available to only one thread at a time

> This is done using keyword synchronized with display() method





```
class First{
public void display(String msg) {
 System.out.print ("["+msg);
 try {
 Thread.sleep(1000);
 catch(InterruptedException e)
 e.printStackTrace();
 System.out.println ("]"); }}
```

```
class Second extends Thread{
String msg;
First fobj;
Second (First fp, String str) {
fobj = fp;
msg = str;
 start();
public void run() {
 synchronized(fobj) //Synchronized block
 { fobj.display(msg); } }}
```





```
public class Syncro1{
public static void main (String[] args) {
 First fnew = new First();
 Second ss = new Second(fnew,
"welcome");
Second ss1= new Second
(fnew,"new");
Second ss2 = new Second(fnew,
"programmer");
```

```
Output:
[welcome]
[new]
[programmer]
```

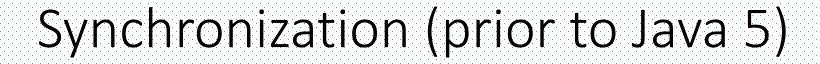
Because of synchronized block this program gives the expected output

# Synchronization (prior to Java 5)



Synchronized methods

```
public class SynchronizedCounter {
    public synchronized void update(int x) {
    count += x;
    }
    public synchronized void reset {
    count = 0;
    }
}
```





Synchronized statements

```
public class MsLunch {
    private long c1 = 0;
    private long c2 = 0;
    private Object lock1 = new Object();

public void inc1() {
    synchronized(lock1) { c1++; }
}
```

## Join



- The **Thread** class defines various primitive methods you could not implement on your own
  - For example: **start**, which calls **run** in a new thread
- ➤The join() method is one such method, essential for coordination in this kind of computation
  - Caller blocks until/unless the receiver is done executing (meaning its run returns).
  - E.g. in method foo() running in "main" thread, we call: myThread.start(); myThread.join();
  - Then this code waits ("blocks") until myThread's run() completes
- Fork-Join framework (Java 7 onwards)

#### Java 5 and later



- > Improved concurrent programming support
- > Try to exploit multi-core architecture
- > Dedicated concurrency support package java.util.concurrent





- > java.util.concurrent.atomic contains constructs to work with atomic objects
  - When an atomic object is accessed. The operation either completes or does not take place at all
  - Atomic objects provide a way to implement synchronization without using locks
- > java.util.concurrent.lock contains constructs to manage locks
  - Defines interfaces and classes for locking and waiting for certain condition
  - Allows creation of own synchronization frameworks different than built-in locking and monitors

Read yourself the package details

## Synchronization



- > Java.util.concurrent contains several synchronization constructs
  - Semaphor
  - CountDownLatch
  - Barriers
  - Executor

Read yourself the details

## Java Volatile Keyword



- ➤ The Java volatile keyword is used to mark a Java variable as "being stored in main memory"
  - Every read of a volatile variable will be read from the computer's main memory, and not from the CPU cache
  - Every write to a volatile variable will be written to main memory, and not just to the CPU cache
  - From Java 5 onwards the volatile keyword guarantees
    - Visibility of changes to variables across threads
    - Happens-Before relations

# The Java volatile Visibility Guarantee (contd..)



➤ Suppose two threads access a shared object which contains a counter variable declared like this

```
public class SharedObject {
   public int counter = 0;}
```

- ➤ Only Thread 1 increments counter, but both Threads may read
- ➤ If counter not declared volatile, there is no guarantee when the value of the counter variable is written from the CPU cache back to main memory
  - The counter value in CPU cache may not be the same as in main memory

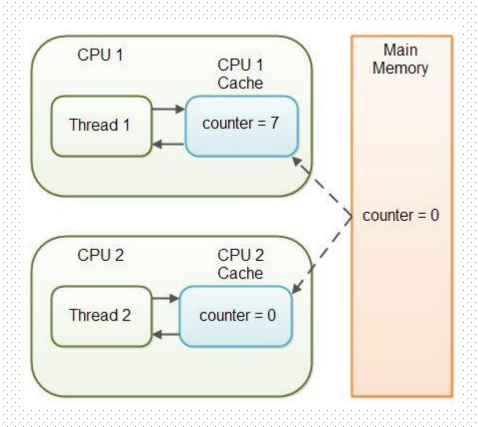


Image Source: http://tutorials.jenkov.com/java-concurrency/volatile.html

## The Java volatile Happens-Before Guarantee



- ➤ If Thread A writes to a volatile variable and Thread B subsequently reads the same volatile variable, then all variables *visible* to Thread A before writing the volatile variable, will also be *visible* to Thread B after it has read the volatile variable
- The reading and writing instructions of volatile variables cannot be *reordered* by the JVM (the JVM may reorder instructions for performance reasons as long as the JVM detects no change in program behaviour from the reordering)
  - Instructions before and after can be reordered, but the volatile read or write cannot be mixed with these instructions
  - Whatever instructions follow a read or write of a volatile variable are guaranteed to happen after the read or write



### The Java volatile Happens-Before Guarantee (contd..)

Look at this (counter is declared volatile)

```
Thread A:
    sharedObject.nonVolatile = 123;
    sharedObject.counter = sharedObject.counter + 1;
Thread B:
    int counter = sharedObject.counter;
    int nonVolatile = sharedObject.nonVolatile;
```

- Since Thread A writes the non-volatile variable sharedObject.nonVolatile before writing to the volatile sharedObject.counter, both sharedObject.nonVolatile and sharedObject.counter are written to main memory when Thread A writes to sharedObject.counter (the volatile variable).
- ➤ Since Thread B starts by reading the volatile sharedObject.counter, then both the sharedObject.counter and sharedObject.nonVolatile are read from main memory into the CPU cache used by Thread B. By the time Thread B reads sharedObject.nonVolatile it will see the value written by Thread A

## Threading in Swing



- Swing: the package in Java for GUI programming
- ➤ Threading matters a lot in Swing GUIs
  - main's thread ends "early"
  - JFrame.setvisible(true) starts the "GUI thread"
- Swing methods run in a separate thread called the Event-Dispatching Thread (EDT)
  - Why? GUIs need to be responsive quickly (important for good user interaction)

## Threading in Swing



- ➤ All operations that update GUI components <u>MUST</u> happen in the EDT
  - SwingUtilities.invokeLater(Runnable r) is a method that runs a task in the EDT when appropriate
- > But execute slow tasks in separate worker threads
- To make common tasks easier, use a SwingWorker task

## SwingWorker



- > A class designed to be extended to define a task for a worker thread
  - Override method doInBackground()
     This is like run() it's what you want to do
  - Override method done()
     This method is for updating the GUI afterwards
    - o It will be run in the EDT

#### Note

- We'll have one tutorial on Java (for those who are new)!
  - Time and venue will be intimated to you later

- Assignments will be posted by next weekend
  - Get some practice on Java till then
  - If already know, relax and enjoy the weekend!

