CSE201: Monsoon 2020 Advanced Programming

Lecture 18: Thread Creation

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Last Lecture

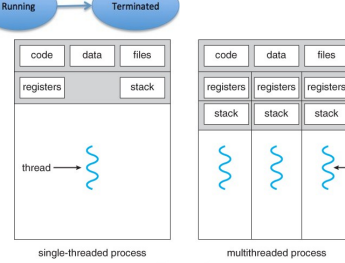
- Processes
 - O Program in execution
 - O Heavy weight
- Threads
 - O A lightweight process
 - O Share resources inside the parent process
 - Code
 - Global variables
 - File
- Advantages of multithreading
 - o Responsiveness
 - Even if part of program is blocked or performing lengthy operation, multithreading allows the program to continue

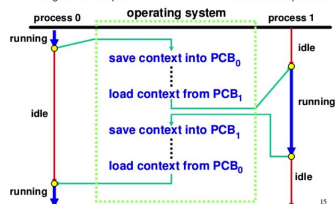
Ready

Wait

Start

- O Economical resource sharing
 - Threads share memory and resources of their parent process which allows multiple tasks to be performed simultaneously inside the process
- Utilization of multicores
 - Easily scale on modern multicore processors





Today's Lecture

How to create your own thread in Java

Creating Threads in Java

```
public class MyThread implements
java.lang.Runnable {
    ...........
@Override
    public void run() { ..... }
}
```

```
public class MyThread extends java.lang.Thread {
     ..........
@Override
public void run() { ..... }
}
```

- There are two ways to create your own

 Thread object
 - Implementing the Runnable interface
 - O Subclassing the **Thread** class and instantiating a new object of that class
 - In both cases the **run()** method should be implemented

Sequential Array Sum Implementation

```
public class ArraySum {
    int[] array;
    int sum, low, high;
    public ArraySum(int[] arr, int l, int h) {
        array=arr; sum=0; low=l; high=h;
    //assume array.length%2=0
    public void calculate() {
        for(int i=low; i<high; i++)</pre>
            sum += array[i];
    public int getResult() { return sum; }
    public static void main(String[] args)
      int size; int[] array; //allocated (size) &
initialized
      ArraySum asum = new ArraySum(array, 0, size);
      asum.calculate():
      int result = asum.getResult();
```

- This is a sequential code to find the sum of elements in an array
- Can we use multithreading here?
 - O Which part of the code we can parallelize?
 - As the length of array grows huge, the execution time will start increasing

Parallel Array Sum Implementation (1/6)

```
public class ArraySum implements Runnable {
    int[] array;
    int sum, low, high;
    public ArraySum(int[] arr, int l, int h) {
        array=arr; sum=0; low=1; high=h;
    //assume array.length%2=0
    public void calculate() {
        for(int i=low; i<high; i++)</pre>
            sum += array[i];
    public int getResult() { return sum; }
    public static void main(String[] args)
      int size; int[] array; //allocated (size) &
initialized
      ArraySum asum = new ArraySum(array, 0, size);
      asum.calculate():
      int result = asum.getResult();
```

- Lets parallelize the execution of "calculate" method by implementing Runnable interface
 - O This method is the performance bottleneck as array length grows huge
- Step-1
 - o Implement java.lang.Runnable interface

Parallel Array Sum Implementation (2/6)

```
public class ArraySum implements Runnable {
    int[] array;
    int sum, low, high;
    public ArraySum(int[] arr, int l, int h) {
        array=arr; sum=0; low=l; high=h;
    //assume array.length%2=0
    public void run() {
        for(int i=low; i<high; i++)</pre>
            sum += array[i];
    public int getResult() { return sum; }
    public static void main(String[] args)
      int size; int[] array; //allocated (size) &
initialized
      ArraySum asum = new ArraySum(array, 0, size);
      asum.calculate():
      int result = asum.getResult();
```

• Step-2

- O Implement the method "public void run()"
- This abstract method is in Runnable interface (no other methods there)
- For simplicity, we will rename "calculate" method in this example to "run"
 - Note that run() method is of void type
 - In next lecture we will see how to return results (or objects) from Threads

Parallel Array Sum Implementation (3/6)

```
public class ArraySum implements Runnable {
    int[] array;
    int sum, low, high;
    public ArraySum(int[] arr, int l, int h) {
        array=arr; sum=0; low=1; high=h;
    //assume array.length%2=0
    public void run() {
        for(int i=low; i<high; i++)</pre>
            sum += array[i];
    public int getResult() { return sum; }
    public static void main(String[] args)
      int size; int[] array; //allocated (size) &
initialized
      ArraySum left = new ArraySum(array, 0, size/2);
      ArraySum right = new ArraySum(array, size/2,
size):
      Thread t1 = new Thread(left);
      Thread t2 = new Thread(right);
```

Step-3

- O Create two threads (t1 & t2)
- o java.lang.Thread class
- o t1 will calculate the sum of left half of the array and t2 will calculate the sum of right half of array
 - Before creating t1 and t2 we must create objects of Runnable type that should be passed to the Thread constructor

Parallel Array Sum Implementation (4/6)

```
public class ArraySum implements Runnable {
    int[] array;
    int sum, low, high;
    public ArraySum(int[] arr, int l, int h) {
        array=arr; sum=0; low=1; high=h;
    //assume array.length%2=0
    public void run() {
        for(int i=low; i<high; i++)</pre>
            sum += array[i];
    public int getResult() { return sum; }
    public static void main(String[] args)
      int size; int[] array; //allocated (size) &
initialized
      ArraySum left = new ArraySum(array, 0, size/2);
      ArraySum right = new ArraySum(array, size/2,
size):
      Thread t1 = new Thread(left);
      Thread t2 = new Thread(right);
      t1.start(); t2.start();
```

Step-4

- Start both the threads by calling the start() method in Thread class
- JVM now allows this thread to being its execution
- JVM calls the run() method of this thread
 - Thread class also implements Runnable interface but has empty bodied run()
 - When a Thread is created using a Runnable object (as in this example), then run() implementation of that Runnable object is called

Parallel Array Sum Implementation (5/6)

```
public class ArraySum implements Runnable {
    int[] array;
    int sum, low, high;
    public ArraySum(int[] arr, int l, int h) {
        array=arr; sum=0; low=1; high=h;
    //assume array.length%2=0
    public void run() {
        for(int i=low; i<high; i++)</pre>
            sum += array[i];
    public int getResult() { return sum; }
    public static void main(String[] args)
                               throws
InterruptedException {
      int size; int[] array; //allocated (size) &
initialized
      ArraySum left = new ArraySum(array, 0, size/2);
      ArraySum right = new ArraySum(array, size/2,
size);
      Thread t1 = new Thread(left):
      Thread t2 = new Thread(right);
      t1.start(); t2.start();
      t1.join(); t2.join();
                                                © Vivek Kumar
```

- Step-5
 - O Wait for both the threads to complete their execution (i.e. wait for them to finish execution of run method)
 - join() method from Thread class is used for this purpose
 - join() method throws checked exception and hence main() must declare that

Parallel Array Sum Implementation (6/6)

```
public class ArraySum implements Runnable {
    int[] array;
    int sum, low, high;
    public ArraySum(int[] arr, int l, int h) {
        array=arr; sum=0; low=1; high=h;
    //assume array.length%2=0
    public void run() {
        for(int i=low; i<high; i++)</pre>
            sum += array[i];
    public int getResult() { return sum; }
    public static void main(String[] args)
                         throws InterruptedException {
 int size; int[] array; //allocated (size) & initialized
ArraySum left = new ArraySum(array, 0, size/2);
ArraySum right = new ArraySum(array, size/2, size);
Thread t1 = new Thread(left):
Thread t2 = new Thread(right);
t1.start(); t2.start();
t1.join(); t2.join();
 int result = left.getResult() + right.getResult();
```

- Step-6
 - Sum the partial results from each threads to get the final results
- What would happen if you call t1.start() followed by t1.join() and then similarly for thread t2?
 - O Although there are two threads, still the program is sequential!
- Can you write this same program with more than two threads?

Parallel Array Sum By Subclassing Thread

```
public class ArraySum extends Thread {
    int[] array;
    int sum, low, high;
    public ArraySum(int[] arr, int l, int h) {
        array=arr; sum=0; low=l; high=h;
    //assume array.length%2=0
    @Override
    public void run() {
        for(int i=low; i<high; i++)</pre>
            sum += array[i];
    public int getResult() { return sum; }
    public static void main(String[] args)
                               throws
InterruptedException {
      int size; int[] array; //allocated (size) &
initialized
      ArraySum t1 = new ArraySum(array, 0, size/2);
      ArraySum t2 = new ArraySum(array, size/2, size);
      t1.start(): t2.start():
      t1.join(); t2.join();
      int result = t1.getResult() + t2.getResult();
                                                © Vivek Kumai
```

- Only three changes are required
 - 1. Instead of implementing Runnable, now the ArraySum class will extend Thread class
 - 2. Override the run() method as Thread class also has emptybody implementation of run()
 - 3. ArraySum objects are themselves Thread objects and hence now no need to explicitly call constructor of Thread class

Runnable v/s Subclassing Thread

- Multiple inheritance is not allowed in Java hence if our ArraySum class extends Thread then it cannot extend any other class. By implementing Runnable our ArraySum can easily extend any other class
- Subclassing is used in OOP to add additional feature, modifying or improving behavior. If no modifications are being made to Thread class then use Runnable interface
- Thread can only be started once. Runnable is better as same object could be passed to different threads
- If just run() method has to be provided then extending Thread class is an overhead for JVM

Question: Any Issues Below?

```
class MyClass1 implements Runnable {
    . . . . . . .
class MyClass2 extends Thread {
MyClass1 MyClass10bject = new MyClass1();
Thread t1 = new Thread(MyClass10bject);
t1.run()
MyClass2 t2 = new MyClass2();
t2.run();
```

- •What would happen if we directly call run() method from Runnable or Thread object instead of start() and join()?
 - Neither a compilation or runtime error
 - O No thread is created by JVM!
 - O Sequential execution
 - Calling start() method is mandatory!

Question: Any Issues Below?

```
class MyClass1 implements Runnable {
    . . . . . . .
class MyClass2 extends Thread {
MyClass1 MyClass10bject = new MyClass1();
Thread t1 = new Thread(MyClass10bject);
t1.start();
t1.start();
MyClass2 t2 = new MyClass2();
t2.start():
t2.start();
```

- start() method cannot be invoked more than once
 - O A thread can't be restarted
 - Exception generated at runtime
 - IllegalThreadStateException
- Although we can create several threads with the same runnable type object
 - Advantage of implementing Runnable over extending Thread

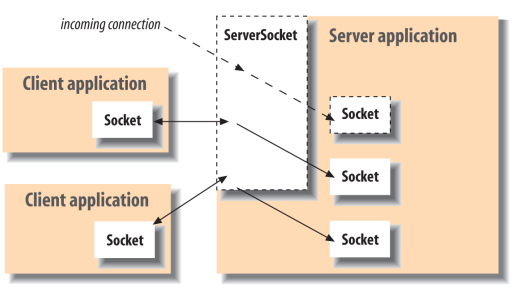
15

Fibonacci Number Calculation

```
// Sequential Implementation of Fibonacci
public class Fibonacci {
    int result. n:
    public Fibonacci(int n) { this.n = n;
    public static int fib(int n) {
        if(n<2) return n;
        else return fib(n-1) + fib(n-2);
    public void calculate() {
        result = fib(n);
    public int getResult() { return
result; }
    public static void main(String[]
args) {
      int n = 40:
                                    <u>i(</u>n);
            Is this an efficient
           implementation of
           parallel Fibonacci??
```

```
// Parallel Implementation of Fibonacci
public class Fibonacci implements Runnable {
    int result. n:
    public Fibonacci(int n) { this.n = n; }
    public static int fib(int n) {
        if(n<2) return n:
        else return fib(n-1) + fib(n-2);
    public void run() {
        result = fib(n):
    public int getResult() { return result; }
    public static void main(String[] args)
                              throws
InterruptedException {
      int n = 40;
      Fibonacci left = new Fibonacci(n-1);
      Fibonacci right = new Fibonacci(n-2);
     Thread t1 = new Thread(left);
     Thread t2 = new Thread(right);
      t1.start(); t2.start();
      t1.join(); t2.join();
      int result = left.getResult() + right.getResult();
                                                16
```

Multithreading in Socket Programming



- Sockets provide the communication mechanism between two computers that are connected using a network
 - A two-way communication protocol
 - Communication between two processes
- A client program creates a socket on its end of the communication and attempts to connect that socket to a server
- When the connection is made, the server creates a socket object on its end of the communication
- The client and the server can now communicate by writing to and reading from the socket

Multithreaded Server Application

```
import java.io.*;
import java.net.*;
public class Server {
  public static void main(String args[ ])
      throws IOException {
    /* create a server socket
       bound to the specified port 1234 */
    ServerSocket me = new ServerSocket(1234);
    /* Server is now listening
       for incoming client's request */
    while (true) {
      /* Connection is established */
       Socket connection = me.accept();
       System.out.println("Connected");
       /* Spawn a thread for every
          connecting client */
     Thread t=new Thread(new
Handler(connection));
      t.start();
```

```
class Handler implements Runnable {
  Socket connection;
  Handler(Socket connection) {
    this.connection = connection;
  public void run() throws IOException {
    DataOutputStream out = null;
    try {
     out=new
DataOutputStream(connection.getOutputStream());
     out.writeUTF("Hello Client!!");
    } finally {
      out.close():
      connection.close();
```

Client Application

```
import java.io.*;
import java.net.*;
public class Client {
    public static void main(String args[ ])
                 throws IOException {
        String serverName = "localhost"; //or remote IP
Address
        int port = 1234; // should be same as used in
server
        /* Connect to server that is already listening */
        Socket server = new Socket(serverName, port);
        System.out.println("Just connected to " +
                      server.getRemoteSocketAddress());
        DataInputStream in = new
DataInputStream(server.getInputStream());
        System.out.println("Server says " +
in.readUTF());
        in.close():
        /* close connection with server */
        server.close();
```

- Why our server application was missing the join() for the threads it spawned for every new client connection?
 - Will the server be able to serve multiple clients in parallel?

Some Other Methods in Thread

- static Thread currentThread()
 - Returns a reference to the currently executing thread object
- long getId()
 - O Returns the identifier of this thread
- static void sleep(long millisec)
 - O Causes the currently executing thread to sleep (temporarily cease execution) for the specified number of milliseconds

Scheduling Task Launch

- The classes Timer and TimerTask are part of the java.util package
- Useful for
 - o performing a task after a specified delay
 - o performing a sequence of tasks at constant time intervals

Scheduling Task Launch

- java.util.Timer
 - O Delay the execution of a task until the specified time
- java.util.TimerTask
 - O Abstract class that implements Runnable
 - Subclass TimerTask (similar to subclassing Thread) and provide a concrete implementation of run() method
- ■Use Timer instance to schedule this TimerTask

Scheduling Task Launch

```
import java.util.*;
public class Reminder {
    Timer timer:
    public Reminder(int seconds) {
        timer = new Timer();
        timer.schedule(new RemindTask(),
seconds*1000);
    class RemindTask extends TimerTask {
        public void run() {
            System.out.println("Time's up!");
            // Terminate the timer thread
            // or set the timer as daemon
            timer.cancel();
    public static void main(String args[]) {
        new Reminder(5):
        System.out.println("Task scheduled.");
```

- The schedule method of a timer can get as parameters:
 - O Task, time
 - O Task, time, period
 - O Task, delay
 - O Task, delay, period
- A Timer thread can be stopped in the following ways:
 - Apply cancel() on the timer
 - O Make the thread a daemon

How Timer is Different Than Sleep

- TimerTask can be canceled anytime
- Easy to create recurring (repeating) task
- Better code readability
- Cannot generate InterruptedException unlike Thread.sleep
- More precise than Thread.sleep

Disadvantages of Multithreading



Thread 1 is holding Resource A

Thread 2 is holding Resource B

but wants Resource B

but wants Resource A

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- It is hard to debug and test a multithreaded program
- Sometimes unpredictable results
 - O Race conditions
 - Lecture 20
- Chances of deadlock
 - O Lecture 20

Next Lecture

- Thread pool in Java
 - o java.util.* classes specific to ThreadPool implementation