

# **Multithreading**

# **Agenda**



# **Objectives**

At the end of this module, you will be able to:

# **Thread Priorities**

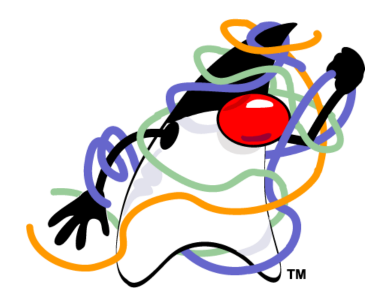




Sensitivity: Internal & Restricted

# A Thought:

When there are multiple threads running at the same time, how the CPU decides which thread should be given more time to execute and complete first?



- A thread priority decides:
  - The importance of a particular thread, as compared to the other threads
  - When to switch from one running thread to another
- The term that is used for switching from one thread to another is **context switch**
- Threads which have higher priority are usually executed in preference to threads that have lower priority

- When the thread scheduler has to pick up from several threads that are runnable, it will check the thread priority and will decide when a particular thread has to run
- The threads that have higher-priority usually get more CPU time as compared to lower-priority threads
- A higher priority thread can also preempt a lower priority thread
- Actually, threads of equal priority should evenly split the CPU time

- Every thread has a priority
- When a thread is created it inherits the priority of the thread that created it
- The methods for accessing and setting priority are as follows:

```
public final int getPriority();
public final void setPriority (int level);
```

JVM selects a Runnable thread with the highest priority to run All Java threads have a priority in the range 1-10 Normal priority i.e., priority by default is 5 Top priority is 10, lowest priority is 1 Thread.MIN\_PRIORITY - minimum thread priority Thread.MAX\_PRIORITY - maximum thread priority Thread.NORM\_PRIORITY - normal thread priority

- When a new Java thread is created it has the same priority as the thread which created it
- Thread priority can be changed by the setPriority() method

```
thread1.setPriority(Thread.NORM_PRIORITY + 1);
thread2.setPriority(Thread.NORM_PRIORITY -1);
thread3.setPriority(Thread.MAX_PRIORITY - 1);
thread1.start();
thread2.start();
thread3.start();
```

#### **Example on Thread Priority**

To demonstrate thread priority, we will use the same demo from the 'creating multiple threads' topic.

Modifying the program to include thread priority:

```
public class ThreadDemo implements Runnable {
public void run() {
for (int counter=1; counter<=100; counter++) {</pre>
System.out.println(Thread.currentThread().getName()+"thread is running..."+counter);
} }
public static void main(String args[]) {
                                                             Setting MAX
ThreadDemo threadDemo = new ThreadDemo();
                                                             priority to t1
Thread t1 = new Thread(threadDemo, "First");
t1.setPriority(Thread.MAX PRIORITY);
Thread t2 = new Thread(threadDemo, "Second");
t2.setPriority(Thread.MIN PRIORITY);
                                                             Setting MIN
t1.start();
                                                             priority to t2
t2.start();
} }
```

#### **Example on Thread Priority**

#### **Output:**

Firstthread is running1
Firstthread is running2
Secondthread is running1
Firstthread is running3
Firstthread is running4
Firstthread is running5
Firstthread is running6
Firstthread is running7
Firstthread is running8
Firstthread is running9
Firstthread is running10
_
Firstthread is running11
Firstthread is running12
Firstthread is running13
Secondthread is running2
Firstthread is running14
Firstthread is running15
Firstthread is running16
Firstthread is running17
Firstthread is running18
Firstthread is running19
Firstthread is running20

We can see that the First thread is given more execution time than the Second thread since First thread is having MAX priority.

#### **Deciding on a Context Switch**

- A thread can voluntarily relinquish control by explicitly yielding, sleeping, or blocking on pending Input/Output
- All threads are examined and the highest-priority thread that is ready to run is given by the **CPU**
- A thread can be preempted by a higher priority thread
- A lower-priority thread that does not yield the processor is superseded, or preempted by a higher-priority thread

#### This is called preemptive multitasking.

When two threads with the same priority are competing for CPU time, threads are time-sliced in round-robin fashion in case of Windows like OSs

# **Assignment**



# **Summary**

- Different Thread priorities
- Setting the priority of the thread
- Getting thread priority



# **Thank You**

