Java

Thread

Multitasking & Multithreading

- Multitasking allows several activities to occur concurrently on the computer
- A multithreaded program contains two or more parts that can run concurrently
 - Each part of such a program is called a thread
 - Each thread defines a separate path of execution
- Multithreading is a specialized form of multitasking

Process-based multitasking

- Allows your computer to run two or more programs (processes) concurrently
 - Enables to run the Java compiler at the same time that you are using a text editor or visiting a web site
- Program is the smallest unit of code that can be dispatched by the scheduler
- Java makes use of process-based multitasking environments but no direct control over it

Thread-based multitasking

- Allows parts of the same process (threads) to run concurrently
 - Thread is the smallest unit of dispatchable code
- A single program can perform two or more tasks simultaneously
 - A text editor can format text at the same time that it is printing (if performed by two separate threads)
- Java supports thread-based multitasking and provides high-level facilities for multithreaded programming

Multithreading

- Advantages of multithreading
 - Threads share the same address space
 - Context switching and communication between threads is usually inexpensive
- Java works in an interactive, networked environment
 - Data transmission over networks, read/write from local file system, user input - all slower than computer processing
 - In a single-threaded environment, the program has to wait for a task to finish before proceeding to the next
 - Multithreading helps reduce the idle time because another thread can run when one is waiting

Multithreading in Multicore

- Java's multithreading work in both single-core and multi-core systems
- In single-core systems
 - Concurrently executing threads share the CPU, with each thread receiving a slice of CPU time
 - Two or more threads do not run at the same time, but idle
 CPU time is utilized
- In multi-core systems
 - Two or more threads do execute simultaneously
 - It can further improve program efficiency and increase the speed of certain operations

Main Thread

- When a Java program starts up, one thread begins running immediately
- This is called the main thread of the program
- It is the thread from which the child threads will be spawned
- Often, it must be the last thread to finish execution

Main Thread

```
public class MainThread {
 1
           public static void main(String[] args) {
 2
                Thread t = Thread.currentThread();
 3
                System.out.println("Current thread: " + t);
 4
               // change the name of the thread
 5
                t.setName("My Thread");
 6
                System.out.println("After name change: " + t);
 7
                try {
 8
                    for(int n = 5; n > 0; n--) {
 9
                        System.out.println(n);
10
                        Thread.sleep( millis: 1000);
11
12
                }catch (InterruptedException e) {
13
                    System.out.println("Main thread interrupted");
14
                }
15
16
       }
17
```

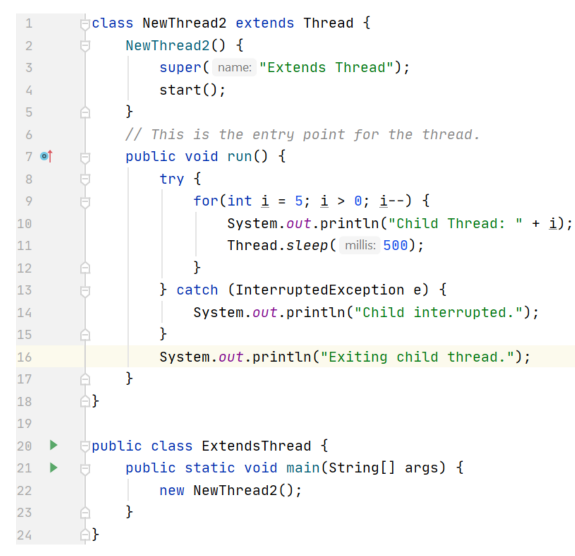
sleep() method

- Thread pause is accomplished by the sleep() method
 - The argument to sleep() specifies the delay period in milliseconds
- The sleep() method might throw an InterruptedException
 - It would happen if some other thread wanted to interrupt this sleeping one
- The sleep() method causes the thread from which it is called to suspend execution for the specified period of milliseconds

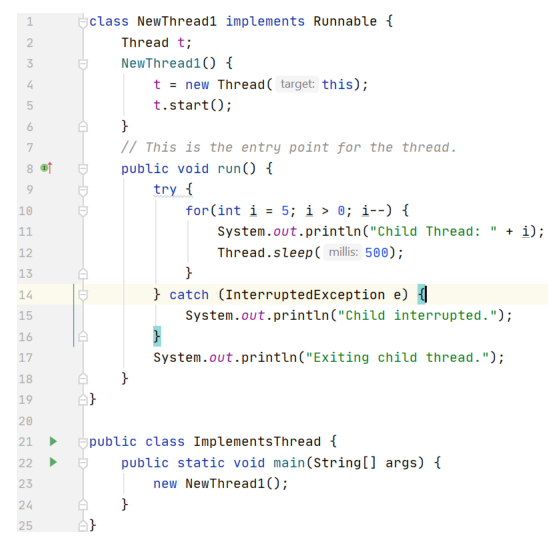
How to create Thread

- 1. By extending the **Thread** class
- 2. By implementing **Runnable** Interface
- Extending Thread
 - Need to override the public void run() method
- Implementing Runnable
 - Need to implement the public void run() method
- Which one is better?

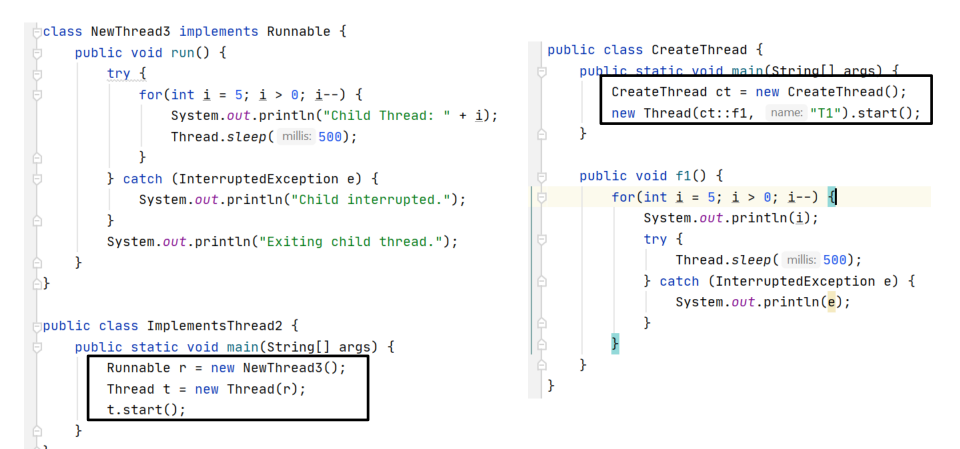
Extending Thread



Implementing Runnable



Other ways

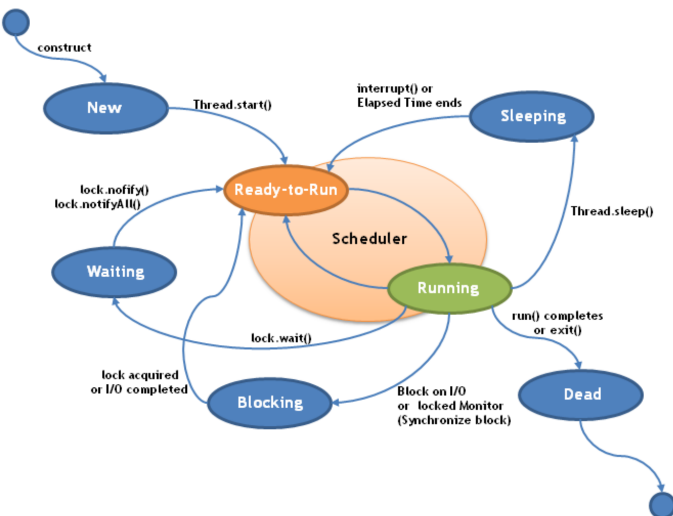


Multiple Threads

- It is possible to create more than one thread inside the main
- In multiple threads, often you will want the main thread to finish last. This is accomplished by
 - using a large delay in the main thread
 - using the join() method, this method waits until the thread on which it is called terminates
- Whether a thread has finished or not can be known using isAlive() method
- **Example**: MultipleThreads.java, JoinAliveThreads.java

Thread States

Source: https://avaldes.com/java-thread-states-life-cycle-of-java-threads/



Synchronization

- When two or more threads need access to a shared resource, they need some way to ensure that the resource will be used by only one thread at a time
- The process by which this is achieved is called synchronization
- Key to synchronization is the concept of the monitor
- A monitor is an object that is used as a mutually exclusive lock
 - Only one thread can own a monitor at a given time

Synchronization

- When a thread acquires a lock, it is said to have entered the monitor
- All other threads attempting to enter the locked monitor will be suspended until the first thread exits the monitor
- These other threads are said to be waiting for the monitor
- A thread that owns a monitor can reenter the same monitor if it so desires

Synchronization

- Two ways to achieve synchronization
- Synchronized method
 synchronized void call(String msg) { }
- Synchronized block
 *public void run() {
 synchronized(target) { target.call(msg); } }*
- Example: NonSynchronizedCounter.java, SynchronizedCounterMethod.java, SynchronizedCounterBlock.java, SynchronizedTest.java

Synchronized Method

- All objects have an implicit monitor with them
 - To enter an object's monitor, call a synchronized method
 - All other threads that try to call it (or any other synchronized method) on the same instance have to wait
 - To exit the monitor, the owner returns from the method
- A thread enters any synchronized method on an instance
 - No other thread can enter any other synchronized method on the same instance
 - Non-synchronized methods on that instance will continue to be callable

Synchronized Statement

- Synchronized methods will not work in all cases
 - To synchronize access to objects of a class not designed for multithreading (class doesn't use synchronized method)
 - No access to the source code, so not possible to synchronized appropriate methods within the class
- How can access to an object of this class be synchronized?
 - Put calls to the methods defined by this class inside a synchronized block

Inter Thread Communication

- One way is to use polling
 - Loop to check some condition repeatedly, wastes CPU time
 - Once the condition is true, appropriate action is taken
- Java includes an elegant inter-thread communication mechanism via the wait(), notify() and notifyAll() methods
- These methods are implemented as final methods in Object, so all classes have them
- All three methods can be called only from within a synchronized method

Inter Thread Communication

- wait()
 - tells the calling thread to give up the monitor and go to sleep until some other thread enters the same monitor and calls notify() or notifyAll()
- notify()
 - wakes up a thread that called wait() on the same object
- notifyAll()
 - wakes up all the threads that called wait() on the same object. One of the threads will be granted access first
- **Example**: IncorrectPC.java, CorrectPC.java

Wait within Loop

- wait() waits until notify() or notifyAll() is called
- In very rare cases the waiting thread could be awakened due to a spurious wakeup
 - A waiting thread resumes without notify() or notifyAll() having been called
 - The thread resumes for no apparent reason
 - Java API documentation recommends that calls to wait() should take place within a loop that checks the condition on which the thread is waiting
 - Best practice is to use wait() within loop and notifyAll()

Deadlock *

- Deadlock occurs when two threads have a circular dependency on a pair of synchronized objects
 - Thread-1 enters the monitor on object X, and Thread-2 enters the monitor on object Y
 - Thread-1 calls any synchronized method on Y; it will block
 - Thread-2 calls any synchronized method on X; it will block
 - Two threads wait forever to access X, Thread-2 have to release its lock on Y so that Thread-1 could complete
 - If multithreaded program locks up occasionally, deadlock is one of the first conditions to check
- Example: Deadlock.java

Suspend, Resume and Stop *

- Suspend Thread t; t.suspend();
 - Locks are not released
- Resume Thread t; t.resume();
- Stop Thread t; t.stop();
 - Cannot be resumed later, locks are released
- Methods are deprecated
 - Suspend and stop can cause serious system failures
 - Deadlocks due to unreleased locks of suspended threads
 - Corrupted data structures due to stopping thread
- **Example**: SuspendResume.java

Java Concurrency Utilities *

- The concurrency utilities are contained in java.util.concurrent, java.util.concurrent.atomic, and java.util.concurrent.locks (all in the java.base)
- *java.util.concurrent* defines the core features that support alternatives to the built-in approaches to synchronization and interthread communication
 - Synchronizers
 - Executors
 - Concurrent Collections
 - The Fork/Join Framework

Synchronizers *

- Synchronizers offer high-level ways of synchronizing the interactions between multiple threads
- Synchronization objects are supported by:
 - Semaphore
 - CountDownLatch
 - CyclicBarrier
 - Exchanger
 - Phaser
- Collectively, they enable to handle several formerly difficult synchronization situations with ease

Executors *

- Executor initiates and controls the execution of threads
 - Executor offers an alternative to managing threads through the Thread class
- At the core of an executor is the Executor interface
 - The ExecutorService interface extends Executor by adding methods that help manage and control the execution of threads
 - Java provides Thread Pool implementation with ExecutorService

Thread Pool *

- Thread Pools are useful when you need to limit the number of threads running in your application
 - Performance overhead starting a new thread
 - Each thread is also allocated some memory for its stack
- Instead of starting a new thread for every task to execute concurrently, the task can be passed to a thread pool
 - As soon as the pool has any idle threads the task is assigned to one of them and executed
- Thread pools are often used in multithreaded servers

ExecutorService *



Callable and Future *

- Runnable cannot return a result to the caller
- **Callable** object allows to return values after completion
- Callable task returns a Future object to return result
- The result can be obtained using get() that remains blocked until the result is computed
- Check completion by isDone(), cancel by cancel()
- **Example**: CallableFutures.java

Concurrent Collections *

- java.util.concurrent defines several concurrent collection classes
 - ConcurrentHashMap
 - BlockingQueue
 - BlockingQueue etc.
- **BlockingQueue** can be used to solve the producerconsumer problem

– No need to use wait(), notify(), notifyAll()

• **Example**: PCBlockingQueue.java

TimeUnit *

- To better handle thread timing, java.util.concurrent defines the TimeUnit enumeration
 - The concurrent API defines several methods that take
 TimeUnit as argument, which indicates a time-out period
- TimeUnit is an enumeration that is used to specify the granularity (or resolution) of the timing
- It can be one of the following values:
 - DAYS, HOURS, MINUTES, SECONDS, MICROSECONDS, MILLISECONDS, NANOSECONDS
- TimeUnit.SECONDS.sleep(1) is same as sleep(1000)

Atomic *

- java.util.concurrent.atomic offers an alternative to the other synchronization features when reading or writing the value of some types of variables
 - This package offers methods that compare the value of a variable in one uninterruptible (atomic) operation
 - No lock or other synchronization mechanism is required
- Atomic operations are accomplished through:
- **Classes**: AtomicInteger, AtomicLong
- Methods: get(), set(), compareAndSet(), decrementAndGet(), incrementAndGet(), getAndSet() etc.

Lock *

- java.util.concurrent.locks provides support for locks, which are objects that offer an alternative to using synchronized to control access to a shared resource
- The **Lock** interface defines a lock. The methods are:
 - To acquire a lock, call *lock()*. If the lock is unavailable, *lock()* will wait
 - To release a lock, call unlock()
 - To see if a lock is available, and to acquire it if it is, call *tryLock()*. This method will not wait for the lock if it is unavailable, it returns true if acquired and false otherwise

Lock *

- **ReentrantLock** is a lock that can be repeatedly entered by the thread that currently holds the lock
- ReentrantReadWriteLock is a ReadWriteLock that maintains separate locks for read and write access
 - Multiple locks are granted for readers of a resource as long as the resource is not being written
- The advantage to using these methods is greater control over synchronization
- **Example**: SynchronizationLock.java

The Fork/Join Framework *

- Fork/Join framework supports parallel programming
- It enhances multithreaded programming
 - Simplifies the creation and use of multiple threads
 - Enables applications to automatically scale to make use of the number of available processors
- Recommended approach to multithreading when parallel processing is desired
- Classes: ForkJoinTask, ForkJoinPool, RecursiveTask, RecursiveAction
- Example: ForkJoinTest.java