



Java concurrency (multi-threading) -Tutorial

Lars Vogel (c) 2009, 2016 vogella GmbH – Version 2.6, 06.07.2016

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Appendix A: Copyright and License

Java concurrency (multi-threading). This article describes how to do concurrent programming with Java. It covers the concepts of parallel programming, immutability, threads, the executor framework (thread pools), futures, callables CompletableFuture and the fork-join framework.



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1. Concurrency

1.1. What is concurrency?

Concurrency is the ability to run several programs or several parts of a program in parallel. If a time consuming task can be performed asynchronously or in parallel, this improve the throughput and the interactivity of the program.

A modern computer has several CPU's or several cores within one CPU. The ability to leverage these multi-cores can be the key for a successful high-volume application.

1.2. Process vs. threads

A process runs independently and isolated of other processes. It cannot directly access shared data in other processes. The resources of the process, e.g. memory and CPU time, are allocated to it via the operating system.

A thread is a so called lightweight process. It has its own call stack, but can access shared data of other threads in the same process. Every thread has its own memory cache. If a thread reads shared data it stores this data in its own memory cache. A



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A Java application runs by default in one process. Within a Java application you work.

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2. Improvements and issues with concurrency

2.1. Limits of concurrency gains

Within a Java application you work with several threads to achieve parallel processing or asynchronous behavior. Concurrency promises to perform certain task faster as these tasks can be divided into subtasks and these subtasks can be executed in parallel. Of course the runtime is limited by parts of the task which can be performed in parallel.

The theoretical possible performance gain can be calculated by the following rule which is referred to as Amdahl's Law.

If F is the percentage of the program which can not run in parallel and N is the number of processes, then the maximum performance gain is 1 / (F+ ((1-F)/n)).

2.2. Concurrency issues

Threads have their own call stack, but can also access shared data. Therefore you have two basic problems, visibility and access problems.

A visibility problem occurs if thread A reads shared data which is later changed by thread B and thread A is unaware of this change.

An access problem can occur if several thread access and change the same shared data at the same time.

Visibility and access problem can lead to

- Liveness failure: The program does not react anymore due to problems in the concurrent access of data, e.g. deadlocks.
- Safety failure: The program creates incorrect data.

3. Concurrency in Java

3.1. Processes and Threads

A Java program runs in its own process and by default in one thread. Java supports threads as part of the Java language via the Thread code. The Java application can create new threads via this class.

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Java 1.5 also provides improved support for concurrency with the in the java.util.concurrent package.

3.2. Locks and thread synchronization

Java provides *locks* to protect certain parts of the code to be executed by several threads at the same time. The simplest way of locking a certain method or Java class is to define the method or class with the synchronized keyword.

The synchronized keyword in Java ensures:

- that only a single thread can execute a block of code at the same time
- that each thread entering a synchronized block of code sees the effects of all previous modifications that were guarded by the same lock



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Contact us (http://www.vogella.com/contact.html) ensure that only one thread can enter this method at the same time. Another threads which is calling this method would wait until the first threads leaves this method.

```
public synchronized void critial() {
        // some thread critical stuff
        // here
}
```

You can also use the synchronized keyword to protect blocks of code within a method. This block is guarded by a key, which can be either a string or an object. This key is called the lock.

All code which is protected by the same lock can only be executed by one thread at the same time

For example the following datastructure will ensure that only one thread can access the inner block of the add() and next() methods.

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```
JAVA
                                                                                   package de.vogella.pagerank.crawler;
                                                                                   import java.util.ArrayList;
                                                                                   import java.util.List;
                                                                                      * Data structure for a web crawler. Keeps track of the visited sites and
                                                                                      * a list of sites which needs still to be crawled.
                                                                                           @author Lars Vogel
                                                                                   public class CrawledSites {
                                                                                                        private List<String> crawledSites = new ArrayList<String>();
                                                                                                        private List<String> linkedSites = new ArrayList<String>();
                                                                                                        public void add(String site) {
                                                                                                                              synchronized (this) {
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Contact us (http://www.vogella.com/contact.html)
                                                                                                           * Get next site to crawl. Can return null (if nothing to crawl)
                                                                                                                                                                                                                                                                                                                                         QUICK LINKS
                                                                                                        public String next() {
                                                                                                                                                                                                                                                                                                                                                 • <u>06 FEB - RCP</u>
                                                                                                                              if (linkedSites.size() == 0) {
                                                                                                                                                                                                                                                                                                                                                      Training
                                                                                                                                                   return null;
                                                                                                                                                                                                                                                                                                                                                       (http://www.vogella.c
                                                                                                                                                                                                                                                                                                                                                 · 20 FEB - Android
                                                                                                                              synchronized (this) {
                                                                                                                                                    // Need to check again if size has changed
                                                                                                                                                                                                                                                                                                                                                       Development
                                                                                                                                                   if (linkedSites.size() > 0) {
                                                                                                                                                                                                                                                                                                                                                       (http://www.vogella.c
                                                                                                                                                                        String s = linkedSites.get(0);

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                                                                                                                                                                        linkedSites.remove(0);
                                                                                                                                                                                                                                                                                                                                                       (http://www.vogella.co
                                                                                                                                                                        crawledSites.add(s);
                                                                                                                                                                        return s;

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                                                                                                                                                                                                                                                                                                                                                       (http://www.vogella.c
                                                                                                                                                   return null;
                                                                                                        }
                                                                                   }
```

3.3. Volatile

If a variable is declared with the *volatile* keyword then it is guaranteed that any thread that reads the field will see the most recently written value. The *volatile* keyword will not perform any mutual exclusive lock on the variable.

As of Java 5 write access to a *volatile* variable will also update non-volatile variables which were modified by the same thread. This can also be used to update values within a reference variable, e.g. for a *volatile* variable person. In this case you must use a temporary variable person and use the setter to initialize the variable and then assign the temporary variable to the final variable. This will then make the address changes of this variable and the values visible to other threads.



4. The Java memory model

4.1. Overview

The Java memory model describes the communication between the memory of the threads and the main memory of the application.

It defines the rules how changes in the memory done by threads are propagated to other threads.

The Java memory model also defines the situations in which a thread re-fresh its own memory from the main memory.

It also describes which operations are atomic and the ordering of the operations.



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The Java language specification guarantees that reading or writing a variable is an atomic operation(unless the variable is of type long or double). Operations variables of type long or double are only atomic if they declared with the volatile keyword.

Assume i is defined as int. The i++ (increment) operation it not an atomic operation in Java. This also applies for the other numeric types, e.g. long. etc).

The i++ operation first reads the value which is currently stored in i (atomic operations) and then it adds one to it (atomic operation). But between the read and the write the value of i might have changed.

Since Java 1.5 the java language provides atomic variables, e.g. AtomicInteger or AtomicLong which provide methods like getAndDecrement(), getAndIncrement() and getAndSet() which are atomic.

4.3. Memory updates in synchronized code

The Java memory model guarantees that each thread entering a synchronized block of code sees the effects of all previous modifications that were guarded by the same lock.

5. Immutability and Defensive Copies

5.1. Immutability

The simplest way to avoid problems with concurrency is to share only immutable data between threads. Immutable data is data which cannot changed.

To make a class immutable make

- all its fields final
- the class declared as final
- the this reference is not allowed to escape during construction
- · Any fields which refer to mutable data objects are
- private
- · have no setter method

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- they are never directly returned of otherwise exposed to a caller
- if they are changed internally in the class this change is not visible and has no effect outside of the class

An immutable class may have some mutable data which is uses to manages its state but from the outside this class nor any attribute of this class can get changed.

For all mutable fields, e.g. Arrays, that are passed from the outside to the class during the construction phase, the class needs to make a defensive-copy of the elements to make sure that no other object from the outside still can change the data

5.2. Defensive Copies

You must protect your classes from calling code. Assume that calling code will do its best to change your data in a way you didn't expect it. While this is especially true in

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The following example creates a copy of a list (ArrayList) and returns only the copy of the list. This way the client of this class cannot remove elements from the list.

IAVA

```
package de.vogella.performance.defensivecopy;
import java.util.ArrayList;
```

* @return List<String>

public List<String> getList() {

```
import java.util.Collections;
import java.util.List;
public class MyDataStructure {
        List<String> list = new ArrayList<String>();
        public void add(String s) {
                list.add(s):
         * Makes a defensive copy of the List and return it
         * This way cannot modify the list itself
```

}

6. Threads in Java

The base means for concurrency are is the java.lang. Threads class. A Thread executes an object of type java.lang.Runnable.

return Collections.unmodifiableList(list);

Runnable is an interface with defines the run() method. This method is called by the Thread object and contains the work which should be done. Therefore the "Runnable" is the task to perform. The Thread is the worker who is doing this task.

The following demonstrates a task (Runnable) which counts the sum of a given range of numbers. Create a new Java project called de.vogella.concurrency.threads for the example code of this section.

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```
JAVA
                                  package de.vogella.concurrency.threads;
                                   * MyRunnable will count the sum of the number from 1 to the parameter
                                   * countUntil and then write the result to the console.
                                   ^{\star} MyRunnable is the task which will be performed
                                     @author Lars Vogel
                                   *
                                  public class MyRunnable implements Runnable {
                                           private final long countUntil;
                                           MyRunnable(long countUntil) {
                                                   this.countUntil = countUntil;
                                           @Override
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                                                            sum += i;
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                                                   System.out.println(sum);
                                                                                                                                      (httn://www.vogella.com/
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                                                                                                                                       QUICK LINKS
                                                                                                                                          • 06 FEB - RCP
                                The following example demonstrate the usage of the Thread and the Runnable
                                                                                                                                            Training
                                class.
                                                                                                                                             (http://www.vogella.c
                                                                                                                                          · 20 FEB - Android
                                                                                                                     JAVA
                                                                                                                                            Development
                                  package de.vogella.concurrency.threads;
                                                                                                                                             (http://www.vogella.c
                                  import java.util.ArrayList;
                                                                                                                                          • vogella Training
                                  import java.util.List;
                                                                                                                                             (http://www.vogella.co

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                                  public class Main {
                                                                                                                                             (http://www.vogella.c
                                           public static void main(String[] args) {
                                                   // We will store the threads so that we can check if they are
                                  done
                                                   List<Thread> threads = new ArrayList<Thread>();
                                                    // We will create 500 threads
                                                   for (int i = 0; i < 500; i++) {
                                                            Runnable task = new MyRunnable(10000000L + i);
                                                            Thread worker = new Thread(task):
                                                            // We can set the name of the thread
                                                            worker.setName(String.valueOf(i));
                                                            // Start the thread, never call method run() direct
                                                            worker.start():
                                                            // Remember the thread for later usage
                                                            threads.add(worker);
                                                   int running = 0;
                                                   do {
                                                            running = 0;
                                                            for (Thread thread : threads) {
                                                                     if (thread.isAlive()) {
                                                                              running++;
                                                            System.out.println("We have " + running + " running
                                  threads. ");
                                                   } while (running > 0);
                                          }
```

Using the Thread class directly has the following disadvantages.

• Creating a new thread causes some performance overhead.

}

- Too many threads can lead to reduced performance, as the CPU needs to switch between these threads.
- You cannot easily control the number of threads, therefore you may run into out of memory errors due to too many threads.

The java.util.concurrent package offers improved support for concurrency compared to the direct usage of Threads . This package is described in the next section.



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Contact us (http://www.vogella.com/contactThm)reads pools with the Executor Framework



You find this examples in the source section in Java project called de.vogella.concurrency.threadpools.

Thread pools manage a pool of worker threads. The thread pools contains a work queue which holds tasks waiting to get executed.

A thread pool can be described as a collection of Runnable objects

(work queue) and a connections of running threads. These threads are constantly running and are checking the work query for new work. If there is new work to be done they execute this Runnable. The Thread class itself provides a method, e.g. execute(Runnable r) to add a new Runnable object to the work queue.

The Executor framework provides example implementation of the java.util.concurrent.Executor interface, e.g. Executors.newFixedThreadPool(int n) which will create n worker threads. The ExecutorService adds life cycle methods to the Executor, which allows to shutdown the Executor and to wait for termination.



If you want to use one thread pool with one thread which executes several runnables you can use the

Executors.newSingleThreadExecutor() method.

Create again the Runnable.

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```
JAVA
                                   package de.vogella.concurrency.threadpools;
                                    * MyRunnable will count the sum of the number from 1 to the parameter
                                     * countUntil and then write the result to the console.
                                    ^{\star} MyRunnable is the task which will be performed
                                      @author Lars Vogel
                                   public class MyRunnable implements Runnable {
                                            private final long countUntil;
                                            MyRunnable(long countUntil) {
                                                     this.countUntil = countUntil;
                                            @Override
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                                                              sum += i;
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                                                     System.out.println(sum);
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                                 Now you run your runnables with the executor framework.
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                                   package de.vogella.concurrency.threadpools;
                                                                                                                                                  Development
```

import java.util.concurrent.ExecutorService; import java.util.concurrent.Executors; public class Main { private static final int NTHREDS = 10; public static void main(String[] args) { ExecutorService executor = Executors.newFixedThreadPool(NTHREDS); for (int i = 0; i < 500; i++) { Runnable worker = new MyRunnable(10000000L + i); executor.execute(worker); // This will make the executor accept no new threads // and finish all existing threads in the queue executor.shutdown(); // Wait until all threads are finish executor.awaitTermination(); System.out.println("Finished all threads"); } }

In case the threads should return some value (result-bearing threads) then you can use the java.util.concurrent.Callable class.

8. Futures and Callables

8.1. Futures and Callables

The executor framework presented in the last chapter works with Runnable objects. Unfortunately a Runnable cannot return a result to the caller.

In case you expect your threads to return a computed result you can use java.util.concurrent.Callable.The Callable object allows to return values after completion.

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• vogella Training (http://www.vogella.co

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On the Executor you can use the method submit to submit a Callable and to get a future. To retrieve the result of the future use the get() method.

```
JAVA
                                 package de.vogella.concurrency.callables;
                                 import java.util.concurrent.Callable;
                                 public class MyCallable implements Callable<Long> {
                                          @Override
                                          public Long call() throws Exception {
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                                 import java.util.concurrent.Callable;
                                 import java.util.concurrent.ExecutionException;
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                                 import java.util.concurrent.ExecutorService;
                                                                                                                                         • vogella Training
                                 import java.util.concurrent.Executors;
                                                                                                                                           (http://www.vogella.co
                                 import java.util.concurrent.Future;

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                                                                                                                                           (http://www.vogella.c
                                 public class CallableFutures {
                                          private static final int NTHREDS = 10;
                                          public static void main(String[] args) {
                                                   ExecutorService executor =
                                 Executors.newFixedThreadPool(NTHREDS);
                                                   List<Future<Long>> list = new ArrayList<Future<Long>>();
                                                   for (int i = 0; i < 20000; i++) {
                                                           Callable<Long> worker = new MyCallable();
                                                           Future<Long> submit = executor.submit(worker);
                                                           list.add(submit);
                                                   long sum = 0;
                                                   System.out.println(list.size());
                                                   // now retrieve the result
                                                   for (Future<Long> future : list) {
                                                           try {
                                                                    sum += future.get();
                                                           } catch (InterruptedException e) {
                                                                    e.printStackTrace();
                                                           } catch (ExecutionException e) {
                                                                    e.printStackTrace();
                                                           }
                                                   System.out.println(sum);
```

The code examples for this section are created in a Java project called de.vogella.concurrency.callables.

8.2. Drawbacks with Futures and Callbacks

executor.shutdown();

}

}

Q

The Future interface is limited as a model of asynchronously executed tasks. While Future allows a client to query a Callable task for its result, it does not provide the option to register a callback method, which would allow to notified once a task is done. In Java 5 you could use ExecutorCompletionService for this purpose but as of Java 8 you can use the CompletableFuture interface which allows to provide a callback interface which is called once a task is completed.

9. CompletableFuture

Asynchronous task handling is important for any application which performs time consuming activities, as IO operations. Two basic approaches to asynchronous task handling are available to a Java application:

- application logic blocks until a task completes
- application logic is called once the task completes this is called a nonblocking



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CompletionStage offers methods, that let you attach callbacks that will be executed Contact us (http://www.vogella.com/contact.html) on completion.

> It adds standard techniques for executing application code when a task completes, including various ways to combine tasks. CompletableFuture support both blocking and nonblocking approaches, including regular callbacks.

This callback can be executed in another thread as the thread in which the CompletableFuture is executed.

The following example demonstrates how to create a basic CompletableFuture.

CompletableFuture.supplyAsync(this::doSomething);

CompletableFuture.supplyAsync runs the task asynchronously on the default thread pool of Java. It has the option to supply your custom executor to define the ThreadPool.

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JAVA



```
JAVA
                                 package snippet;
                                 import java.util.concurrent.CompletableFuture;
                                 import java.util.concurrent.ExecutionException;
                                 public class CompletableFutureSimpleSnippet {
                                         public static void main(String[] args) {
                                                 long started = System.currentTimeMillis();
                                                 // configure CompletableFuture
                                                 CompletableFuture<Integer> futureCount =
                                 createCompletableFuture();
                                                          // continue to do other work
                                                          System.out.println("Took " + (started -
                                 System.currentTimeMillis()) + " milliseconds" );
                                                          // now its time to get the result
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                                                           } catch (InterruptedException | ExecutionException
                                                                                                                                 (httn://www.vogella.com/
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                                                              // Exceptions from the future should be handled
                                                                                                                                  QUICK LINKS
                                 here
                                                          }
                                                                                                                                     • <u>06 FEB - RCP</u>
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                                                                                                                                        (http://www.vogella.c
                                         private static CompletableFuture<Integer> createCompletableFuture() {
                                                 CompletableFuture<Integer> futureCount =
                                                                                                                                     · 20 FEB - Android
                                 CompletableFuture.supplyAsync(
                                                                                                                                       Development
                                                              () -> {
                                                                                                                                        (http://www.vogella.c
                                                                  try {
                                                                                                                                     • vogella Training
                                                                       // simulate long running task
                                                                                                                                        (http://www.vogella.c
                                                                       Thread.sleep(5000);
                                                                  } catch (InterruptedException e) { }

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                                                                   return 20;
                                                                                                                                        (http://www.vogella.c
                                                              });
                                                 return futureCount;
                                         }
                                 }
```

The usage of the thenApply method is demonstrated by the following code snippet.

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public static CompletableFuture<Integer> createCompletableFuture() { (http://www.vogella.com/static filter://www.vogella.com/static filter://www.vogella.com

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}



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10. Nonblocking algorithms

Java 5.0 provides supports for additional atomic operations. This allows to develop algorithm which are non-blocking algorithm, e.g. which do not require synchronization, but are based on low-level atomic hardware primitives such as compare-and-swap (CAS). A compare-and-swap operation check if the variable has a certain value and if it has this value it will perform this operation.

Non-blocking algorithms are typically faster than blocking algorithms, as the synchronization of threads appears on a much finer level (hardware).

For example this created a non-blocking counter which always increases. This example is contained in the project called *de.vogella.concurrency.nonblocking.counter*.

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```
JAVA
```

```
package de.vogella.concurrency.nonblocking.counter;
import java.util.concurrent.atomic.AtomicInteger;
public class Counter {
       private AtomicInteger value = new AtomicInteger();
        public int getValue(){
               return value.get();
       public int increment(){
                return value.incrementAndGet();
        // Alternative implementation as increment but just make the
        // implementation explicit
        public int incrementLongVersion(){
                int oldValue = value.get();
               while (!value.compareAndSet(oldValue, oldValue+1)){
                         oldValue = value.get();
```

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```
JAVA
                                  package de.vogella.concurrency.nonblocking.counter;
                                  import java.util.ArrayList;
                                  import java.util.HashSet;
                                  import java.util.List;
                                  import java.util.Set;
                                  import java.util.concurrent.Callable;
                                  import java.util.concurrent.ExecutionException;
                                  import java.util.concurrent.ExecutorService;
                                  import java.util.concurrent.Executors;
                                  import java.util.concurrent.Future;
                                  public class Test {
                                                    private static final int NTHREDS = 10;
                                                    public static void main(String[] args) {
                                                             final Counter counter = new Counter();
                                                             List<Future<Integer>> list = new
                                  ArrayList<Future<Integer>>();
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                                                             for (int i = 0; i < 500; i++) {
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                                  Callable<Integer>() {
                                                                                                                                       (httn://www.vogella.com/
                                                                              @Override
Contact us (http://www.vogella.com/contact.html)
                                                                              public Integer call() throws Exception
                                                                                                                                        QUICK LINKS
                                  {
                                                                                       int number =
                                                                                                                                           • <u>06 FEB - RCP</u>
                                  counter.increment();
                                                                                                                                             Training
                                                                                       System.out.println(number );
                                                                                                                                              (http://www.vogella.c
                                                                                       return number ;
                                                                                                                                           · 20 FEB - Android
                                                                                                                                              Development
                                                                     Future<Integer> submit=
                                                                                                                                              (http://www.vogella.c
                                  executor.submit(worker);
                                                                                                                                           • vogella Training
                                                                     list.add(submit);
                                                                                                                                              (http://www.vogella.c
                                                             }

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                                                                                                                                              (http://www.vogella.c
                                                             // This will make the executor accept no new threads
                                                             // and finish all existing threads in the queue
                                                             executor.shutdown();
                                                             // Wait until all threads are finish
                                                             while (!executor.isTerminated()) {
                                                             Set<Integer> set = new HashSet<Integer>();
                                                             for (Future<Integer> future : list) {
                                                                              set.add(future.get());
                                                                     } catch (InterruptedException e) {
                                                                              e.printStackTrace();
                                                                      } catch (ExecutionException e) {
                                                                              e.printStackTrace();
                                                             if (list.size()!=set.size()){
                                                                     throw new RuntimeException("Double-
                                  entries!!!");
                                                             }
                                  }
```

The interesting part is how the incrementAndGet() method is implemented. It uses a CAS operation.

```
JAVA
public final int incrementAndGet() {
        for (;;) {
            int current = get();
            int next = current + 1;
            if (compareAndSet(current, next))
                return next;
        }
    }
```

The JDK itself makes more and more use of non-blocking algorithms to increase performance for every developer. Developing correct non-blocking algorithm is not a trivial task.

For more information on non-blocking algorithm, e.g. examples for a non-blocking Stack and non-block LinkedList, please see http://www.ibm.com/developerworks/java/library/j-jtp04186/index.html

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framework. The fork-join framework allows you to distribute a certain task on

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For Java 6.0 you can download the package (jsr166y) from the Download site (http://gee.cs.oswego.edu/dl/concurrency-interest/index.html).

For testing create the Java project "de.vogella.performance.forkjoin". If you are not using Java 7 you also need to *jsr166y.jar* to the classpath.

Create first a algorithm package and then the following class.

JAVA package algorithm; import java.util.Random; * This class defines a long list of integers which defines the problem we * later try to solve public class Problem { private final int[] list = new int[2000000]; public Problem() { Random generator = new Random(19580427); for (int i = 0; i < list.length; i++) {</pre> list[i] = generator.nextInt(500000); } } public int[] getList() { return list:

Define now the Solver class as shown in the following example coding.



The API defines other top classes, e.g. RecursiveAction, AsyncAction. Check the Javadoc for details.

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```
JAVA
                                  package algorithm;
                                  import java.util.Arrays;
                                  import jsr166y.forkjoin.RecursiveAction;
                                  public class Solver extends RecursiveAction {
                                           private int[] list;
                                           public long result;
                                           public Solver(int[] array) {
                                                    this.list = array;
                                           @Override
                                           protected void compute() {
                                                    if (list.length == 1) {
                                                             result = list[0];
                                                    } else {
                                                                                                                                                      Q
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                                  list.length);
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                                                             Solver s2 = new Solver(12);
                                                                                                                                        (httn://www.vogella.com/
                                                             forkJoin(s1, s2);
Contact us (http://www.vogella.com/contact.html)
                                                             result = s1.result + s2.result;
                                                                                                                                         QUICK LINKS
                                                    }
                                           }
                                                                                                                                            • 06 FEB - RCP
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                                 Now define a small test class for testing it efficiency.
                                                                                                                                            · 20 FEB - Android
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                                                                                                                                              (http://www.vogella.c
                                  package testing;
                                                                                                                                            • vogella Training
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                                  import jsr166y.forkjoin.ForkJoinExecutor;
                                  import jsr166y.forkjoin.ForkJoinPool;

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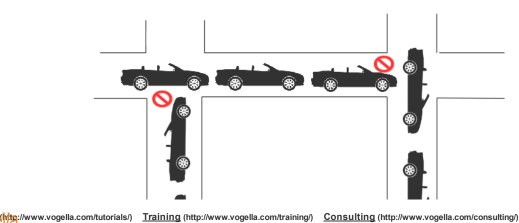
                                  import algorithm.Problem;
                                                                                                                                              (http://www.vogella.c
                                  import algorithm.Solver;
                                  public class Test {
                                           public static void main(String[] args) {
                                                    Problem test = new Problem();
                                                    // check the number of available processors
                                                    int nThreads = Runtime.getRuntime().availableProcessors();
                                                    System.out.println(nThreads);
                                                    Solver mfj = new Solver(test.getList());
                                                    ForkJoinExecutor pool = new ForkJoinPool(nThreads);
                                                    pool.invoke(mfj);
                                                    long result = mfj.getResult();
                                                    System.out.println("Done. Result: " + result);
                                                    long sum = 0;
                                                    // check if the result was ok
                                                    for (int i = 0; i < test.getList().length; i++) {</pre>
                                                             sum += test.getList()[i];
                                                    System.out.println("Done. Result: " + sum);
                                           }
```

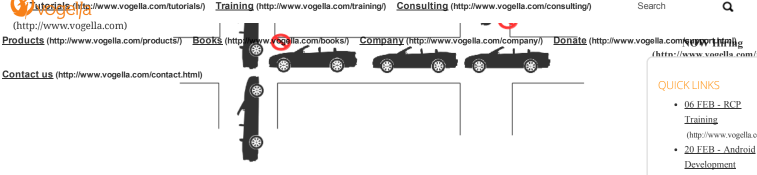
12. Deadlock

A concurrent application has the risk of a *deadlock*. A set of processes are deadlocked if all processes are waiting for an event which another process in the same set has to

For example if thread A waits for a lock on object Z which thread B holds and thread B wait for a look on object Y which is hold be process A then these two processes are locked and cannot continue in their processing.

This can be compared to a traffic jam, where cars(threads) require the access to a certain street(resource), which is currently blocked by another car(lock).





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13. About this website



14. Links and Literature

14.1. Concurrency Resources

IVM concurrency: Java 8 concurrency basics

(http://www.ibm.com/developerworks/java/library/j-jvmc2/index.html)

Functional-Style Callbacks Using Java 8's CompletableFuture

(http://www.infoq.com/articles/Functional-Style-Callbacks-Using-CompletableFuture)

Introduction to concurrency

(http://java.sun.com/docs/books/tutorial/essential/concurrency/index.html)

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Article series from Brian Goetz including lots about concurrency

(http://www.briangoetz.com/pubs.html)

Thread pools and work queues by Brian Goetz

(http://www.ibm.com/developerworks/library/j-jtp0730.html)

Introduction to nonblocking algorithms by Brian Goetz

(http://www.ibm.com/developerworks/java/library/j-jtp04186/index.html)

<u>Iava theory and practice: Stick a fork in it, Part 1 by Brian Goetz</u>

(http://www.ibm.com/developerworks/java/library/j-jtp11137.html)

Java theory and practice: Stick a fork in it, Part 2 by Brian Goetz

(http://www.ibm.com/developerworks/java/library/j-jtp03048.html)

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