Concurrent programming

Process management in Java



Now that we know what a process is, let's see how Java deals with them. In fact, there are just a few classes and methods that we need to know, since Java is focused on threads, not on processes (every Java main application is a thread indeed). However, there are some functionalities added that allow us to call external programs or create processes from a Java application.

1. Creating processes

To create a process in Java, we need to get a Process object. This can be achieved by two different ways:

• Using the ProcessBuilder class. We need to create an array of strings with the name of the program to run and its arguments, and then, call the start method.

```
String[] cmd = {"ls", "-l"};
ProcessBuilder pb = new ProcessBuilder(cmd);
Process p = pb.start();
```

• Using the Runtime class. We also need to create an array of strings with the name of the program and its arguments, and then we call the exec method with that array as a parameter.

```
String[] cmd = {"notepad.exe"};
Runtime rt = Runtime.getRuntime();
Process p = rt.exec(cmd);
```

In both cases, we are running an existing command or program in the operating system where Java is currently running. It can be a Linux shellscript, a Windows *exe* file, or even another Java application through a *java* command. If the program can't be found, or we do not have permission to run it, an exception will be thrown when we try to call the **start** or **exec** methods from **ProcessBuilder** or **Runtime** classes, respectively. This exception will be a subtype of **IOException**.

```
try
{
    Process p = pb.start();
    ...
} catch (IOException e) {
    System.err.println("Exception: " + e.getMessage());
    System.exit(-1);
}
```

1.1. Differences between ProcessBuilder and Runtime

You may be wondering... why are there two ways of doing the same thing? Well, Runtime class belongs to Java core since its very first version, whereas ProcessBuilder was added in Java 5. With ProcessBuilder you can add environment variables and change the current working directory for the process to be launched. Such features are not available for Runtime class. Besides, there are some subtle differences between these two classes. For instance, Runtime class lets us execute a command by passing the whole string as an argument, without dividing it into separate arguments in an array:

```
Process p = Runtime.getRuntime.exec("ls -l");
```

2. Synchronizing processes

We have just learnt how to create and launch a process in Java. After calling the start or exec method, our Java program keeps going, and it runs its next instruction. If we want it to stop until the subprocess finishes its task, we can call the waitFor method from the Process object that we created. This causes the main program to halt until this process is completed.

Calling the waitFor method can throw an InterruptedException if the subprocess has been interrupted unexpectedly. If everything is OK, then the control comes back to the Java main application as soon as the subprocess finishes.

```
try
{
    Process p = pb.start();
    p.waitFor();
    ...
} catch (IOException e) {
    System.err.println("Exception: " + e.getMessage());
    System.exit(-1);
} catch (InterruptedException e) {
    System.err.println("Interrupted: " + e.getMessage());
}
```

The waitFor method returns an integer value. This value is usually a 0 when the process has finished correctly, and any other number if it finished unexpectedly. So we can check the final state of a process by comparing its return value:

```
int value = p.waitFor();
if (value != 0)
    System.out.println("The task finished unexpectedly");
```

3. Finishing processes

We can finish a process that we previously created in our program by calling the destroy method. By doing this, the Java garbage collector will free all the resources associated to that process.

```
ProcessBuilder pb = new ProcessBuilder(...)
Process p = pb.start();
...
p.destroy();
```

4. Communicating with processes

A process usually needs to get some information (from the user, or from a file, for instance), and output some results (to a file, to a screen...). In many operating systems, when a process is using a given input/output, its children use the same input/output. In other words, if a process is reading data from a file as its standard input, and it creates a subprocess, this subprocess will also have the same file as its default input.

However, Java does not have such behavior. When a process is created in Java from another (parent) process, it has its own communication interface. If we want to communicate with this subprocess, we have to get its input and output streams. By doing this, we will be able to send data to that subprocess from its parent process, and get its results from its parent as well.

The following example gets the output of the subprocess and prints it to the screen:

```
Process p = pb.start();
BufferedReader br = new BufferedReader(
    new InputStreamReader(p.getInputStream()));
String line = "";

System.out.println("Process output:");
while ((line = br.readLine()) != null)
{
    System.out.println(line);
}
```

There is something you must know when you deal with your process data. Some operating systems (such as Linux, Android, Mac OS X...) use UTF-8 as their encoding format, whereas other systems (Windows) use their own encoding format. This can be a problem if, for instance, we save a text file in Linux and we read it in Windows. To avoid these problems, we can use a second argument when creating the InputStreamReader object, to tell the JVM which is the expected encoding format for the input:

```
BufferedReader br = new BufferedReader(
new InputStreamReader(p.getInputStream(), "UTF-8"));
```

5. Example

This example creates a process to call the "ls" command (it is expected to run on Linux or Mac OS X), with the option "-l" to have a detailed list of files and folders from current directory. Then, it captures the output and prints it in the console (or standard output).

```
import java.io.*;
public class FolderListing
    public static void main(String[] args)
        String[] cmd = {"ls", "-l"};
        String line = "";
        ProcessBuilder pb = new ProcessBuilder(cmd);
        try
        {
            Process p = pb.start();
            BufferedReader br = new BufferedReader(
                new InputStreamReader(p.getInputStream()));
            System.out.println("Process output:");
            while ((line = br.readLine()) != null)
                System.out.println(line);
        } catch (Exception e) {
            System.err.println("Exception:" + e.getMessage());
    }
}
```

Exercise 1:

Create a project called **ProcessListPNG** with a program that asks the user to introduce a path (for instance, /myfolder/photos), and then launches a process that prints a list of all PNG images found in this path. Try to do it recursively (either with a command from the operating system or with your own script).

Exercise 2:

Create a project called **ProcessKillNotepad** with a program that launches the notepad or any similar text editor from your operating system. Then, the program will wait 10 seconds for the subprocess to finish and, after that period, it will be destroyed. To sleep 10 seconds, use this instruction:

Thread.sleep(milliseconds);