





Java 7 In Action

Using Project Coin and Other Features in Real Code Stuart W. Marks — Oracle JDK Core Libraries Group



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Program Agenda

- Project Coin
 - Six small language changes for Java 7
 - Two Coin (plus one NIO feature) covered today
 - New feature details
- URLJarFile example
 - Review of pre-existing code
 - Applying changes
 - Before-and-after comparison





Project Coin Features

- 1. Diamond
- 2. Try-with-resources
- 3. Multi-catch with more precise rethrow
- 4. Enhanced integer literals
- 5. Strings in switch
- 6. Safe varargs



Project Coin Features Demonstrated Today

- 1. Diamond
- 2. Try-with-resources
- 3. Multi-catch with more precise rethrow
- 4. Enhanced integer literals
- 5. Strings in switch
- 6. Safe varargs
- 7. NIO.2 File Utilities <

Bonus! This isn't actually a Project Coin feature, but it was too good to pass up.



Try-With-Resources

- A variation of the try-catch-finally statement
- Allows initialization of a resource variable
 - Must be of type AutoCloseable
 - Its close() method is called from a generated finally-block
 - Special handling for exceptions thrown by close()
- Useful for avoiding leaks of external objects
 - Files, channels, sockets, SQL statements, ...
 - Many JDK classes retrofitted to be AutoCloseable

Try-With-Resources

```
You type this:
```

```
try (Resource r = ...) {
    ...
} catch (Exception e) {
    ...
} finally {
    ...
}
```

Compiler generates this:

```
try {
     Resource r = null;
     try {
          r = ...;
     } finally {
          if (r != null)
               r.close();
     }
} catch (Exception e) {
     . . .
                   Actually, it's more complicated
} finally {
                   because of the way exceptions
                   from close() are handled.
     . . .
}
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```

- Java's checked exceptions must either:
 - Be handled by a *catch* clause; or
 - Be declared in the *throws* clause of the containing method.
- Where do checked exceptions come from?
 - The *throw* statement
 - The *throws* clause of called methods

- When a caught exception is rethrown, what must appear in the *throws* clause of the containing method?
- Java 6 and earlier:
 - the declared type of the exception variable
- Java 7 and later:
 - If the exception variable is effectively final (not assigned),
 - Only the checked exceptions that can be thrown by the try-block need to appear in the *throws* clause

```
void exampleMethod(Future future) throws
InterruptedException, ExecutionException, TimeoutException
{
    Object result = future.get(5, SECONDS);
}
// Future.get(long, TimeUnit) is declared with:
// throws InterruptedException, ExecutionException,
// TimeoutException
// this stuff is from java.util.concurrent
```

How would we catch, clean up, and rethrow?

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```
void exampleMethod(Future future) throws
    InterruptedException, ExecutionException, TimeoutException
{
    try {
        Object result = future.get(5, SECONDS);
    } catch (InterruptedException ex) {
        cleanup();
        throw ex;
    } catch (ExecutionException ex) {
        cleanup();
        throw ex;
    } catch (TimeoutException ex) {
        cleanup();
        throw ex;
                                    Java 6: multiple catch clauses
                                                             ORACLE
```

```
void exampleMethod(Future future) throws
    Exception
{
    try {
        Object result = future.get(5, SECONDS);
    } catch (Exception ex) {
        cleanup();
        throw ex;
    }
}
```

Java 6: catch "wider" exception type (considered poor style)

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```
void exampleMethod(Future future) throws
InterruptedException, ExecutionException, TimeoutException
{
    try {
        Object result = future.get(5, SECONDS);
    } catch (InterruptedException|ExecutionException|
        TimeoutException ex) {
        cleanup();
        throw ex;
    }
}
```

Java 7: multi-catch

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```
void exampleMethod(Future future) throws
    InterruptedException, ExecutionException, TimeoutException
{
    try {
        Object result = future.get(5, SECONDS);
    } catch (Exception ex) {
        cleanup();
        throw ex;
    }
}
```

Java 7: precise rethrow (is this good style now?)

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- NIO.2 Big Features
 - Asynchronous I/O
 - Filesystem API
- NIO.2 Conveniences
 - Path interface, Paths and Files utility classes
 - Access to file permissions, attributes, symbolic links
 - Files.walkFileTree(), Files.readAllLines()
 - Files.copy() various flavors of copying all bytes

Scenario – URLJarFile.java

- "Based on a true story"
- My JDK 7 task: apply Project Coin features to the JDK
 - Concentrated mostly on core libraries
- Bug 7018392
 - "update URLJarFile.java to use try-with-resources"
 http://bugs.sun.com/bugdatabase/view_bug.do?bug_id=7018392
 - Change has been integrated into JDK 7

http://hg.openjdk.java.net/jdk7/jdk7/jdk/rev/6e33b377aa6e

- Simplified here for clarity of presentation

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Requirements for URLJarFile.retrieve()

- Given a URL ...
 - Open it
 - Download contents into a temporary file
 - Create and return a JarFile instance backed by that temp file
 - Remove temp file if there was an error
 - Don't leak anything
 - Handle all errors without loss of information

Original Code

```
JarFile retrieve(URL url) throws IOException {
    InputStream in = url.openStream();
    OutputStream out = null;
    File tmpFile = null;
    try {
        tmpFile = File.createTempFile("jar_cache", null);
        out = new FileOutputStream(tmpFile);
        int read = 0;
        byte[] buf = new byte[BUF_SIZE];
       while ((read = in.read(buf)) != -1) {
            out.write(buf, 0, read);
        }
        out.close();
       out = null;
        return new JarFile(tmpFile);
    } catch (IOException e) {
        if (tmpFile != null) {
            tmpFile.delete();
        }
        throw e;
    } finally {
       if (in != null) {
           in.close();
        }
        if (out != null) {
           out.close();
        }
    }
}
```

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DEMO

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Before vs After

```
JarFile retrieve(URL url) throws IOException {
    InputStream in = url.openStream();
    OutputStream out = null:
    File tmpFile = null;
    try {
        tmpFile = File.createTempFile("jar_cache", null);
        out = new FileOutputStream(tmpFile);
        int read = 0:
       byte[] buf = new byte[BUF_SIZE];
       while ((read = in.read(buf)) != -1) {
            out.write(buf, 0, read);
       }
       out.close();
       out = null;
        return new JarFile(tmpFile);
   } catch (IOException e) {
       if (tmpFile != null) {
            tmpFile.delete();
       }
        throw e;
   } finally {
       if (in != null) {
            in.close();
        }
       if (out != null) {
            out.close();
       }
    }
}
```

```
JarFile retrieve(URL url) throws IOException {
    Path tmpFile = Files.createTempFile("jar_cache", null);
    try (InputStream in = url.openStream()) {
        Files.copy(in, tmpFile, REPLACE_EXISTING);
        return new JarFile(tmpFile.toFile());
    } catch (Throwable t) {
        try {
            Files.delete(tmpFile);
        } catch (Throwable t2) {
            t.addSuppressed(t2);
        }
        throw t;
    }
```

}

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Summary

- Java 7 Features Demonstrated
 - NIO.2 Files utilities
 - Try-with-resources
 - Multi-catch and precise rethrow
- Benefits
 - Code gets *more concise*, *more correct, more robust*

What You Should Do Next

- Learn more about Java 7
 - There's lots of stuff I haven't mentioned today
- Documentation
 - http://download.oracle.com/javase/7/docs/index.html
- Download JDK 7
 - http://www.oracle.com/technetwork/java/javase/downloads/index.html
- View, download, build OpenJDK source code
 - http://openjdk.java.net/

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Hardware and Software

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Engineered to Work Together

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BACKUP SLIDES

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Original Code (Part 1 of 3)

```
JarFile retrieve(URL url) throws IOException {
    InputStream in = url.openStream();
    OutputStream out = null;
    File tmpFile = null;
    try {
        tmpFile = File.createTempFile("jar_cache", null);
        out = new FileOutputStream(tmpFile);
        ...
```

Original Code (Part 2 of 3)

```
int read = 0;
byte[] buf = new byte[BUF_SIZE];
while ((read = in.read(buf)) != -1) {
    out.write(buf, 0, read);
}
out.close();
out = null;
return new JarFile(tmpFile);
```

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Original Code (Part 3 of 3)

```
} catch (IOException e) {
    if (tmpFile != null) {
        tmpFile.delete();
    }
    throw e;
} finally {
    if (in != null) {
        in.close();
    }
    if (out != null) {
        out.close();
    }
}
```

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Code Review

- Has bugs!
 - If in.close() fails, out will remain open
 - If non-IOException is thrown, temp file will not be deleted
 - Suppressed exceptions are mishandled
- Other Issues
 - Uses null references to keep track of what needs cleanup
 - Messy, but alternative is to use nested try-statements
 ... which is arguably worse
 - Pathology: trying to do too much in a single try/catch/finally block

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Improvement #1 – Use NIO

- Replace copy loop with Files.copy(InputStream, Path)
- Add various java.nio.file.* imports
- Change java.io.File to java.nio.file.Path
- Call Path.toFile() where necessary to convert back to java.io.File
- Get rid of BUF_SIZE and OutputStream variables
- Use Files.copy(..., REPLACE_EXISTING)

Improvement #1 – Use NIO

Allows us to replace this...

```
out = new FileOutputStream(tmpFile);
int read = 0;
byte[] buf = new byte[BUF_SIZE];
while ((read = in.read(buf)) != -1) {
    out.write(buf, 0, read);
}
out.close();
```

With this...

Files.copy(in, temp, REPLACE_EXISTING);

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Improvement #1 – Use NIO

```
JarFile retrieve(URL url) throws IOException {
    InputStream in = url.openStream();
    Path tmpFile = null;
    try {
        tmpFile = Files.createTempFile("jar_cache", null);
        Files.copy(in, tmpFile, REPLACE_EXISTING);
        return new JarFile(tmpFile.toFile());
    } catch (IOException e) {
        if (tmpFile != null) {
            Files.delete(tmpFile);
        }
        throw e;
    } finally {
        if (in != null) {
            in.close();
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```

Improvement #2 – Use Try-With-Resources

- Declares a resource variable
 - Automatically closed within a finally block
 - Ignored if null
- Suppressed exceptions from close() are added to a suppressed exception list
- Lets us drop our own finally block

Improvement #2 – Use Try-With-Resources

```
JarFile retrieve(URL url) throws IOException {
    Path tmpFile = null;
    try (InputStream in = url.openStream()) {
        tmpFile = Files.createTempFile("jar_cache", null);
        Files.copy(in, tmpFile, REPLACE_EXISTING);
        return new JarFile(tmpFile.toFile());
    } catch (IOException e) {
        if (tmpFile != null) {
            Files.delete(tmpFile);
        }
        throw e;
    }
}
```

Improvement #3 – Get Rid of Null Sentinel

- The *in* and *out* resources are handled for us now
 - *in* is a resource variable
 - out is buried inside of Files.copy()
- We can create the temp file first and get rid of special case null handling

Improvement #3 – Get Rid of Null Sentinel

```
JarFile retrieve(URL url) throws IOException {
    Path tmpFile = Files.createTempFile("jar_cache", null);
    try (InputStream in = url.openStream()) {
        Files.copy(in, tmpFile, REPLACE_EXISTING);
        return new JarFile(tmpFile.toFile());
    } catch (IOException e) {
        Files.delete(tmpFile);
        throw e;
    }
}
```

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Improvement #4 – Catch/Rethrow Throwable

- We want to delete the temp file on any error
 - Catch and rethrow *Throwable*
 - The method still declares *throws IOException*
 - How is this possible?
- This is the "more precise rethrow" feature of Java 7
 - If the catch block simply rethrows a caught exception,
 - The checked exceptions that *can be thrown* from the catch block are inferred from what *can be thrown* by the try block.
- A subtle but significant change in Java 7!

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Improvement #4 – Catch/Rethrow Throwable

```
JarFile retrieve(URL url) throws IOException {
    Path tmpFile = Files.createTempFile("jar_cache", null);
    try (InputStream in = url.openStream()) {
        Files.copy(in, tmpFile, REPLACE_EXISTING);
        return new JarFile(tmpFile.toFile());
    } catch (Throwable t) {
        Files.delete(tmpFile);
        throw t;
    }
}
```

Improvement #5 – Suppressed Exceptions

- An exception from Files.delete() could still suppress an earlier exception
- Add explicit code to catch them and add them to the suppressed exception list
- Code gets a bit longer but closes a big hole in exception handling

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Improvement #5 – Suppressed Exceptions

```
JarFile retrieve(URL url) throws IOException {
    Path tmpFile = Files.createTempFile("jar_cache", null);
    try (InputStream in = url.openStream()) {
        Files.copy(in, tmpFile, REPLACE_EXISTING);
        return new JarFile(tmpFile.toFile());
    } catch (Throwable t) {
        try {
            Files.delete(tmpFile);
        } catch (Throwable t2) {
            t.addSuppressed(t2);
        }
        throw t;
    }
}
```

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