

Java and C# in depth

Carlo A. Furia, Marco Piccioni, Bertrand Meyer

Java: exceptions and genericity





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Exceptions

Exceptions

Exceptions are objects

Raise with a throw ExceptionObject instruction

throw new AnExceptionClass("ErrorInfo");

Checked exceptions

Declared in method signature:

public void foo() throws SomeCheckedException

Must be handled explicitly

- provide an exception handler (with a try/catch/finally block)
- propagate the exception to the caller (with a throws declaration)
- Unchecked exceptions

May be handled, if desired

Unhandled exceptions terminate the current execution thread

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Exception class hierarchy



The scope of an exception handler is denoted by a try block

Every try block is immediately followed by zero or more catch blocks, zero or one finally block, or both. At least one of catch blocks and finally block is required (otherwise, what's the try for?)

```
public int foo(int b) {
    try { if ( b > 3 ) {
        throw new Exception();
      }
      } catch (Exception e) { b++; }
      finally { b++; }
    return b;
```

Exception handlers: catch blocks

catch blocks can be exception-specific:

catch (ExceptionType name) { /* handler */ }

- Targets exceptions whose type conforms to ExceptionType
- ExceptionType must be a descendant of Throwable
- name behaves as a local variable inside the handler block
- A catch block of type T cannot follow a catch block of type S if
 T ≤ S (otherwise the T-type block would be shadowed)

Multi **catch** blocks (introduced in Java 7):

catch (ET1 | ET2 | ET3 name) { /* handler */ }

- Targets exceptions whose type conforms to ET1, ET2, or ET3
- ET1, ET2, and ET3 cannot be related by subclassing
- name behaves as a constant (final) inside the handler block

Exception handlers: catch/finally blocks

When an exception of type \mathbf{T} is thrown within a \mathbf{try} block:

- control is transferred to the first (in textual order) catch block whose type T conforms to, if one exists
- then, the control is then transferred to the finally block (if it exists)
- finally, execution continues after the try block

When no conforming **catch** exists or an exception is re-thrown inside the handler:

 After executing the finally block, the exception propagates to the next available enclosing handler

When a **try** block terminates without exceptions:

- the control is transferred to the finally block (if it exists)
- then, execution continues after the try block

 \bigcirc

Exception handlers: catch/finally blocks

A **finally** block is **always** executed after the **try** block even if no exceptions are thrown

Typically used to free resources

```
// foo() returns 2 (!)
public int foo() {
   try { return 1; } finally { return 2; }
}
```

A control-flow breaking instruction (**return**, **break**, **continue**) inside a **finally** block terminates the propagation of exceptions.

```
// foo() returns 2 and propagates no exception
public int foo() {
  try {throw new Exception();} finally {return 2;}
}
```

 \bigcirc

A catch block may contain other try blocks

From within a catch block an exception can be re-thrown:
 catch (Exception e) { if (...) {throw e;} ...}

Exceptions that propagate to the **main** method without being handled force termination of the program (typically, showing a trace of the call stack).

A method

int readNum(String fn, int n)

tries to read an n-digit integer from file with name fn.

Exceptions handle things that may go wrong:

- a file with name s doesn't exist
- the file cannot be opened
- the file doesn't encode an integer
- the integer has fewer than n digits

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Catch, handle, and re-throw: example

```
public int readNum(String fn, int n)
  throws TooFewDigitsException, FileNotFoundException,
          IOException {
  int res; BufferedReader br = null;
  try {
      br = new BufferedReader(new FileReader(fn));
      String str = br.readLine();
      if (str.length() < n)</pre>
        throw new TooFewDigitsException(str.length());
      res = Integer.parseInt(str);
  }
  catch (FileNotFoundException e) { throw e; }
  catch (IOException e) { throw e; }
  catch (NumberFormatException e) { res = 0; }
  finally { if (br != null) br.close(); }
  return res;
                 }
```

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Catch, handle, and re-throw: example

Here's how a client may use **readNum**:

```
int readInt;
String aFileName;
try {
  readInt = n.readNum(aFileName, 5);
}
catch (TooFewDigitsException e) {
  try { readInt = n.readNum(FileName, e.numRead); }
  catch (Exception e) {System.out.println("Give up!");}
}
catch (Exception e) { System.out.println("IO error"); }
```

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Try with resources

Starting with Java 7, a **try** may also list some resources that are automatically closed after the block terminates (as with a **finally** block).

```
try (
  FileOutputStream out = new FileOutputStream("o.txt");
  FileInputStream in = new FileInputStream("i.txt");
) {
    // use out and in
} catch (IOException e) { /* Couldn't open files */ }
```

catch and **finally** are completely optional in try-with-resources blocks (but checked exceptions must still be caught or propagated).

A class must implement interface java.lang.AutoCloseable to be usable in a try-with-resources block.

Basically, it needs a close() method

Checked exceptions are quite unique to Java

 C++ and C#, in particular, have only the equivalent of unchecked exceptions

Which type of exception should you use in your Java programs?

Java orthodoxy: checked exceptions should be the norm

Rationale for preferring checked exceptions:

- exceptions usually carry information the client of a class should be informed about
- a method throwing unchecked exceptions is similar to a method with undocumented behavior
- clients may run into all sorts of troubles if they receive unexpected exceptions

Disadvantages of using checked exceptions extensively:

- lots of exception handling code to write
 - Iazy programmer's shortcut: empty catch blocks
- many catch blocks pollute code and decrease readability
- complex unwinding of the call stack to decide which exceptions to propagate and which to handle
- new exceptions change the interface of methods

How to strike a balance:

- As a norm, checked exceptions should replace error codes when the client should check the return code
- Use a checked exception if the caller can do something sensible with the exception
 - useless with fatal errors whose causes are outside of the client's influence
- Document the usage of unchecked exceptions
- Don't use exceptions (checked or unchecked) when you should use assertions (contracts)
 - see examples in C# slides of this class





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Genericity in Java

Java's genericity mechanism, available since Java 5.0

Most common use:

- Use (and implement) generic type-safe containers
 ArrayList<String> safeBox = new ArrayList<String>();
- Compile-time type-checking is enforced

More sophisticated uses:

- Custom generic classes and methods
- Bounded genericity (also called constrained genericity)

public <T extends Interface1 & Interface2> T test(T x)

A generic class is a class parameterized w.r.t. one or more generic types.

```
public class Cell<T> {
    private T val;
    public T getVal() { return val; }
    public void setVal(T v) { val = v; }
```

To instantiate a generic class we must provide an actual type for the generic parameters.

Cell<String> c = new Cell<String>();

The generic parameters of a generic class may constrain the valid actual types.

```
public class Cell<T extends S> { ... }
```

This is valid only if **x** is a subtype of **s**: Cell<X> c = new Cell<X>();

The constrains may involve multiple types.
public class C<T extends String & Iterable>

This is valid only if **Y** is a subtype of both **String** and **Iterable**:

C < Y > c = new C < Y > ();

Genericity before generics

Before generics were available, using class **Object** was the way to achieve generic implementations.

```
public class OldCell {
    private Object val;
    public Object getVal() { return val; }
    public void setVal(Object v) { val = v; }}
```

Requires explicit castings, with major problems:

- verbose code
- no compile-time checks

OldCell c = new OldCell();

c.setVal("A string"); // upcasting

String s = (String) c.getVal(); // downcasting

Car c = (Car) c.getVal(); // runtime error

Diamond operators and raw types

When creating an instance of a generic class, the compiler is often able to infer the generic type from the context. In such cases, we can use the diamond operator.

Cell<String> c = new Cell<>();

is equivalent to:

Cell<String> c = new Cell<String>();

Generic classes can be instantiated as raw types, without providing any generic parameter. Raw types correspond to the old type-unsafe generic classes:

Cell c = new Cell(); c.setVal(12); // warning of unsafe behavior Cell<String> c = new Cell(); // not equivalent to new Cell<>(); // avaiand C# in depth

Generics: features and limitations

Generic classes are translated into ordinary classes by the compiler:

- Process called "type erasure"
- The generic type is replaced by **Object**
- Casts are added as needed, after checking that they are type-safe

Limitations of type erasure:

- Can't instantiate generic parameter with primitive types
 - but can use wrapper classes
- At runtime you cannot tell the difference between ArrayList<Integer> and ArrayList<String>
- Exception classes cannot be generic classes
- Can't create objects of the generic type
 - but can assign the value null to a variable of generic type
- Arrays with elements of a generic type parameter cannot be created
- A static member cannot reference a generic type parameter

```
Let S be a subtype of T (i.e. S \leq T)
```

There is no inheritance relation between:

SomeGenericClass<S> and SomeGenericClass<T>

In particular: the former is not a subtype of the latter

However, let **AClass** be a non-generic type:

- T<AClass> is a subtype of T
 - T denotes the raw type derived from the generic class T
- S<AClass> is a subtype of T<AClass>

Why subtyping with generics is tricky

Consider a method of class **F**:

```
public static void foo(LinkedList<Vehicle> x) {
    // add a Truck to the end of list 'x'
    x.add(new Truck());
}
```

If LinkedList<Car> were a subtype of
LinkedList<Vehicle>, this would be valid code:

LinkedList<Vehicle> cars = new LinkedList<Car>();

```
cars.add(new Car());
```

F.foo(cars);

But now a LinkedList<Car> would contain a Truck, which is not a Car!

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Give some polymorphic features to generics

Unbounded wildcards: Collection<?>

- "Collection of unkwnown(s)"
- It is a super-type of Collection<T>, for any class T
 - A method can read elements from a wildcard collection argument
 - Can assign elements of the collection to references of type
 Object
 - Cannot add new elements to the collection (see previous example)
 - But it can add new null entries
 - because null is a subtype of every other type

Bounded wildcards with upper bound: Collection<? extends X>

- It is a super-type of Collection<T>, for any subclass T of X
 - A method can read elements from the wildcard collection argument
 - Can assign elements of the collection to references of type
 x
 - Cannot add new elements to the collection
 - But it can add new null entries
 - because null is a subtype of every other type

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Upper-bounded wildcards: example

Consider the following hierarchy of classes:



What should be the signature of a method **drawShapes** that takes a list of **Shape** objects and draws all of them?

- drawShapes(List<Shape> shapes)
 - this doesn't work on a List<Circle>, which is not a subtype of List<Shape>
- drawShapes(List<? extends Shape> shapes)
 - this works on List<Shape>, List<Circle>, and List<Rectangle>, but doesn't work on List<Object> (correctly, as drawing is not defined for something that may not be a Shape)

Bounded wildcards with lower bound: Collection<? super X>

- It is a super-type of Collection<T>, for any superclass
 T of X
 - A method can add elements to the collection (i.e., through the wildcard collection argument)
 - Cannot assign elements of the collection to references of type x
 - But it can read elements and assign them to reference of type Object
 - because Object is a supertype of every other type

Lower bounds are often used for write-only resources such as log streams.

Lower-bounded wildcards

```
Consider a class for a list, including a sort method:
    class MySortedList <T> implements List
    { ...
     void sort(Comparator <T> cmp) { ... }
     ...
  }
    MySortedList<String> sl =
         new MySortedList<>();
    Comparator<String> mc = ... ;
    Comparator<Object> oc = ... ;
```

- Valid call: sl.sort(mc);
- Invalid call: sl.sort(oc);
 - Comparator<Object> is incompatible with Comparator<String>
- Solution: use a lower-bounded wildcard in sort's signature void sort (Comparator <? super T> cmp)

They are useful where wildcards fall short: adding elements to a generic collection

Example: a method that assigns the elements in an array to a generic collection

static void a2c(Object[] a, Collection<?> c) {
 for (Object o : a) { c.add(o); /* Error */ } }

 We will know whether the type of o's elements is compatible with the type of c's elements only at runtime Example: a method that assigns the elements in an array to a generic collection

Generic methods come to the rescue (notice the position of the generic parameter):

```
static <G> void a2c(G[] a, Collection<G> c) {
```

for (G o : a) { c.add(o); /* OK */ } }

This is how client use the generic method. String[] arr = {"Hello", "world", "!"}; ArrayList<Object> lst = new ArrayList<>(); a2c(arr, lst); The actual generic parameter is inferred from context.

Collections

A classic example of separating interface from implementation Some useful library interfaces from java.util:

- Collection<E>
 - boolean add(E el)
 - returns whether the collection actually changed
 - void clear()
 - remove all elements in the collection
 - Iterator<E> iterator()
 - returns an iterator over the collection
- Iterator<E>
 - E next()
 - void remove()
 - removes the last element returned by the iterator

Collections: some implementations

- ArrayList: indexed, dynamically growing
- LinkedList: ordered, efficient insertion and removal
- HashSet: unordered, rejects duplicates
- TreeSet: ordered, rejects duplicates
- HashMap: key/value associations
- TreeMap: key/value associations, sorted keys



Figure 1 Collections Framework major interfaces



Figure 3 List category



Figure 4 Map category



