# Parameter passing made easy

- Everything is passed by value
- The result of the program is always as if a copy is made of the parameter, and that copy is passed to the routine.
- This is true of *references*. They act pretty much like pointers passed by value in C.
- This is all you have to remember

## Parameter passing in Java

- In Java objects are *always* accessed via references
- Java reference: These references are different from, and simpler than, C++ references
  - Unlike a C++ reference, a reference can be reassigned
  - Thus, unlike a C++ reference, the type of the object referred to by the reference changes
  - Unlike C++, references cannot be to a primitive type

```
public class B {
 public int age;
 public B(int a) {
   age = a;
 public void print(String s) {
   System.out.println(s+", "+"B object "+age);
public class D extends B {
 public int weight;
 public D(int a, int w) {
   super(a);
   weight = w;
 public void print(String s) {
   System.out.println(s+" "+"D object "+age+", "+weight);
```

### Examples

```
public class T {
  /* basic reference operations */
 public static void main(String[] args) {
   B b1 = new B(50);
   b1.print("b1{50} ");
   D d = new D(51,100);
   d.print("d{51, 100}");
   B b2 = (B) d;
   b2.print("b2{51,100} which is d");
   b2 = b1;
   b2.print("b2{50} which again b1 again");
   b1.print("b1{50} before xchange");
   d.print("d{51,100} before xchange");
   xchangeWrong(b1, (B) d);
   b1.print("b1{50} after xchange");
   d.print("d{51,100} after xchange");
```

```
public static void xchangeWrong(B bee1, B bee2) {
    B b = bee1;
    bee1.print("bee1 before xchange");
    bee2.print("bee2 before xchange");
    bee1 = bee2;
    bee2 = b;
    bee1.print("bee1 after xchange");
    bee2.print("bee2 after xchange");
}
```

# Example continued

```
public class T {
  /* basic reference operations */
 public static void main(String[] args) {
   B b1 = new B(50);
   b1.print("b1{50} ");
   D d = new D(51,100);
   d.print("d{51, 100}");
   B b2 = (B) d;
   b2.print("b2{51,100} which is d");
   b2 = b1;
   b2.print("b2{50} which again b1 again");
   b1.print("b1{50} before xchange");
   d.print("d{51,100} before xchange");
   xchangeWrong(b1, (B) d);
   b1.print("b1{50} after xchange");
   d.print("d{51,100} after xchange");
```

```
public static void xchangeWrong(B bee1, B bee2) {
    B b = bee1;
    bee1.print("bee1 before xchange");
    bee2.print("bee2 before xchange");
    bee1 = bee2;
    bee2 = b;
    bee1.print("bee1 after xchange");
    bee2.print("bee2 after xchange");
}
```

b1

```
public class T {
  /* basic reference operations */
 public static void main(String[] args) {
   B b1 = new B(50);
   b1.print("b1{50}");
   D d = new D(51,100);
   d.print("d{51, 100}");
   B b2 = (B) d;
   b2.print("b2{51,100} which is d");
   b2 = b1;
   b2.print("b2{50} which again b1 again");
   b1.print("b1{50} before xchange");
   d.print("d{51,100} before xchange");
   xchangeWrong(b1, (B) d);
   b1.print("b1{51} after xchange");
   d.print("d{51,100} after xchange");
```

```
public static void xchangeWrong(B bee1, B bee2)
   Bb = bee1;
   bee1.print("bee1 before xchange");
   bee2.print("bee2 before xchange");
   bee1 = bee2;
   bee2 = b;
   bee1.print("bee1 after xchange");
   bee2.print("bee2 after xchange");
        b1
                      50
                     51, 100
```

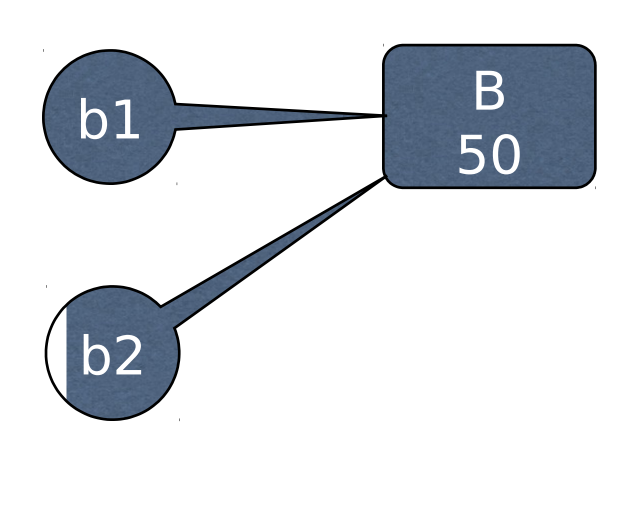
```
public class T {
  /* basic reference operations */
 public static void main(String[] args) {
   B b1 = new B(50);
   b1.print("b1{50}");
   D d = new D(51,100);
   d.print("d{51, 100}");
   B b2 = (B) d;
   b2.print("b2{51,100} which is d");
   b2 = b1;
   b2.print("b2{50} which again b1 again");
   b1.print("b1{50} before xchange");
   d.print("d{51,100} before xchange");
   xchangeWrong(b1, (B) d);
   b1.print("b1{51} after xchange");
   d.print("d{51,100} after xchange");
```

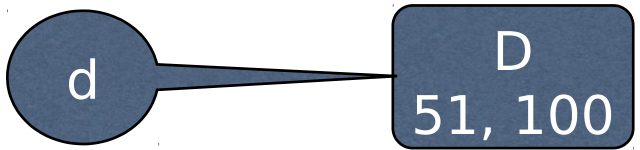
```
public static void xchangeWrong(B bee1, B bee2) {
   Bb = bee1;
   bee1.print("bee1 before xchange");
   bee2.print("bee2 before xchange");
   bee1 = bee2;
   bee2 = b;
   bee1.print("bee1 after xchange");
   bee2.print("bee2 after xchange");
         b1
```

51, 100

```
public class T {
  /* basic reference operations */
 public static void main(String[] args) {
   B b1 = new B(50);
   b1.print("b1{50}");
   D d = new D(51,100);
   d.print("d{51, 100}");
   B b2 = (B) d;
   b2.print("b2{51,100} which is d");
   b2 = b1;
   b2.print("b2{50} which again b1 again");
   b1.print("b1{50} before xchange");
   d.print("d{51,100} before xchange");
   xchangeWrong(b1, (B) d);
   b1.print("b1{51} after xchange");
   d.print("d{51,100} after xchange");
```

```
public static void xchangeWrong(B bee1, B bee2) {
    B b = bee1;
    bee1.print("bee1 before xchange");
    bee2.print("bee2 before xchange");
    bee1 = bee2;
    bee2 = b;
    bee1.print("bee1 after xchange");
    bee2.print("bee2 after xchange");
}
```





```
public class T {
  /* basic reference operations */
 public static void main(String[] args) {
   B b1 = new B(50);
   b1.print("b1{50}");
   D d = new D(51,100);
   d.print("d{51, 100}");
   B b2 = (B) d;
   b2.print("b2{51,100} which is d");
   b2 = b1;
   b2.print("b2{50} which is b1 again");
   b1.print("b1{50} before xchange");
   d.print("d{51,100} before xchange");
   xchangeWrong(b1, (B) d);
   b1.print("b1{51} after xchange");
   d.print("d{51,100} after xchange");
```

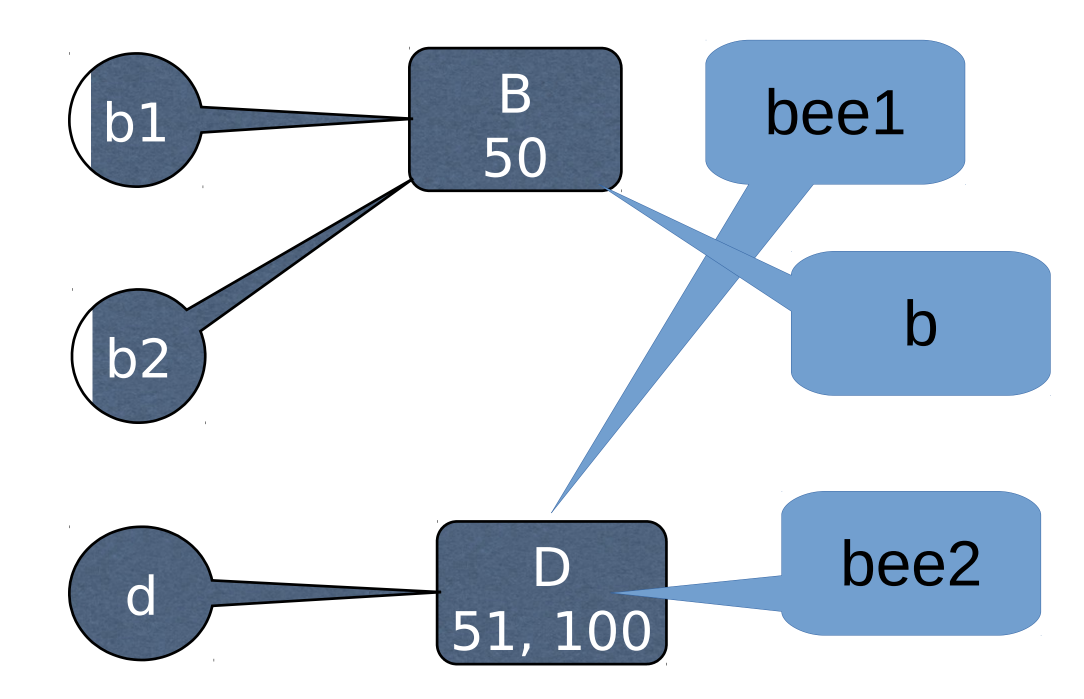
```
public static void xchangeWrong(B bee1, B bee2) {
   Bb = bee1;
   bee1.print("bee1 before xchange");
   bee2.print("bee2 before xchange");
   bee1 = bee2;
   bee2 = b;
   bee1.print("bee1 after xchange");
   bee2.print("bee2 after xchange");
                         B
                                       bee1
         b1
                        50
                                       bee2
                       51, 100
```

```
public class T {
  /* basic reference operations */
 public static void main(String[] args) {
   B b1 = new B(50);
   b1.print("b1{50}");
   D d = new D(51,100);
   d.print("d{51, 100}");
   B b2 = (B) d;
   b2.print("b2{51,100} which is d");
   b2 = b1;
   b2.print("b2{50} which is b1 again");
   b1.print("b1{50} before xchange");
   d.print("d{51,100} before xchange");
   xchangeWrong(b1, (B) d);
   b1.print("b1{51} after xchange");
   d.print("d{51,100} after xchange");
```

```
public static void xchangeWrong(B bee1, B bee2) {
   Bb = bee1;
   bee1.print("bee1 before xchange");
   bee2.print("bee2 before xchange");
   bee1 = bee2;
   bee2 = b;
   bee1.print("bee1 after xchange");
   bee2.print("bee2 after xchange");
                                        bee1
          b1
                          50
                                        bee2
                        51, 100
```

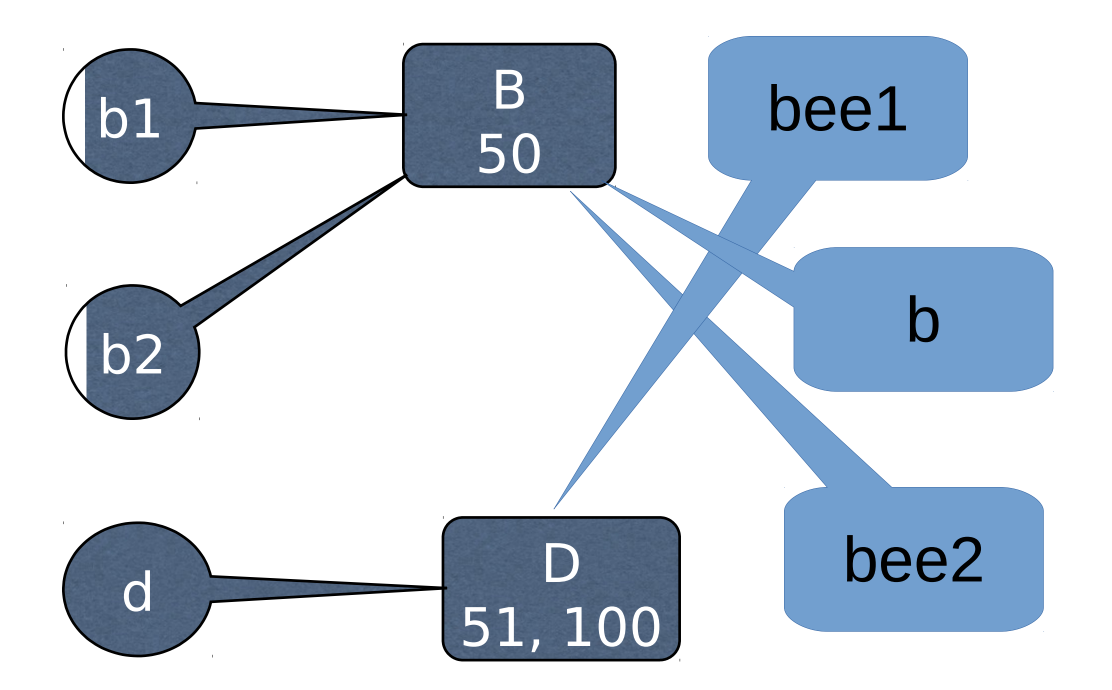
```
public class T {
  /* basic reference operations */
 public static void main(String[] args) {
   B b1 = new B(50);
   b1.print("b1{50} ");
   D d = new D(51,100);
   d.print("d{51, 100}");
   B b2 = (B) d;
   b2.print("b2{51,100} which is d");
   b2 = b1;
   b2.print("b2{50} which is b1 again");
   b1.print("b1{50} before xchange");
   d.print("d{51,100} before xchange");
   xchangeWrong(b1, (B) d);
   b1.print("b1{51} after xchange");
   d.print("d{51,100} after xchange");
```

```
public static void xchangeWrong(B bee1, B bee2) {
    B b = bee1;
    bee1.print("bee1 before xchange");
    bee2.print("bee2 before xchange");
    bee1 = bee2;
    bee2 = b;
    bee1.print("bee1 after xchange");
    bee2.print("bee2 after xchange");
}
```



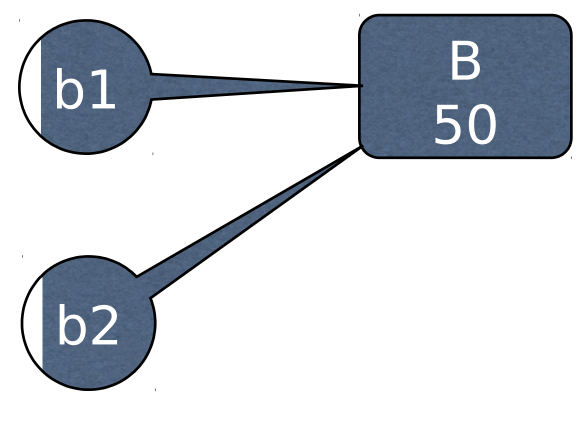
```
public class T {
  /* basic reference operations */
 public static void main(String[] args) {
   B b1 = new B(50);
   b1.print("b1{50} ");
   D d = new D(51,100);
   d.print("d{51, 100}");
   B b2 = (B) d;
   b2.print("b2{51,100} which is d");
   b2 = b1;
   b2.print("b2{50} which is b1 again");
   b1.print("b1{50} before xchange");
   d.print("d{51,100} before xchange");
   xchangeWrong(b1, (B) d);
   b1.print("b1{51} after xchange");
   d.print("d{51,100} after xchange");
```

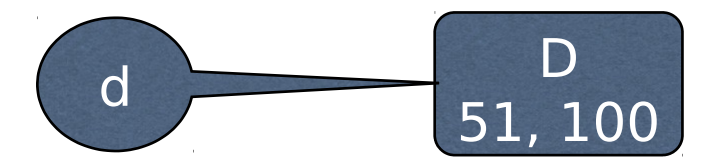
```
public static void xchangeWrong(B bee1, B bee2) {
    B b = bee1;
    bee1.print("bee1 before xchange");
    bee2.print("bee2 before xchange");
    bee1 = bee2;
    bee2 = b;
    bee1.print("bee1 after xchange");
    bee2.print("bee2 after xchange");
}
```

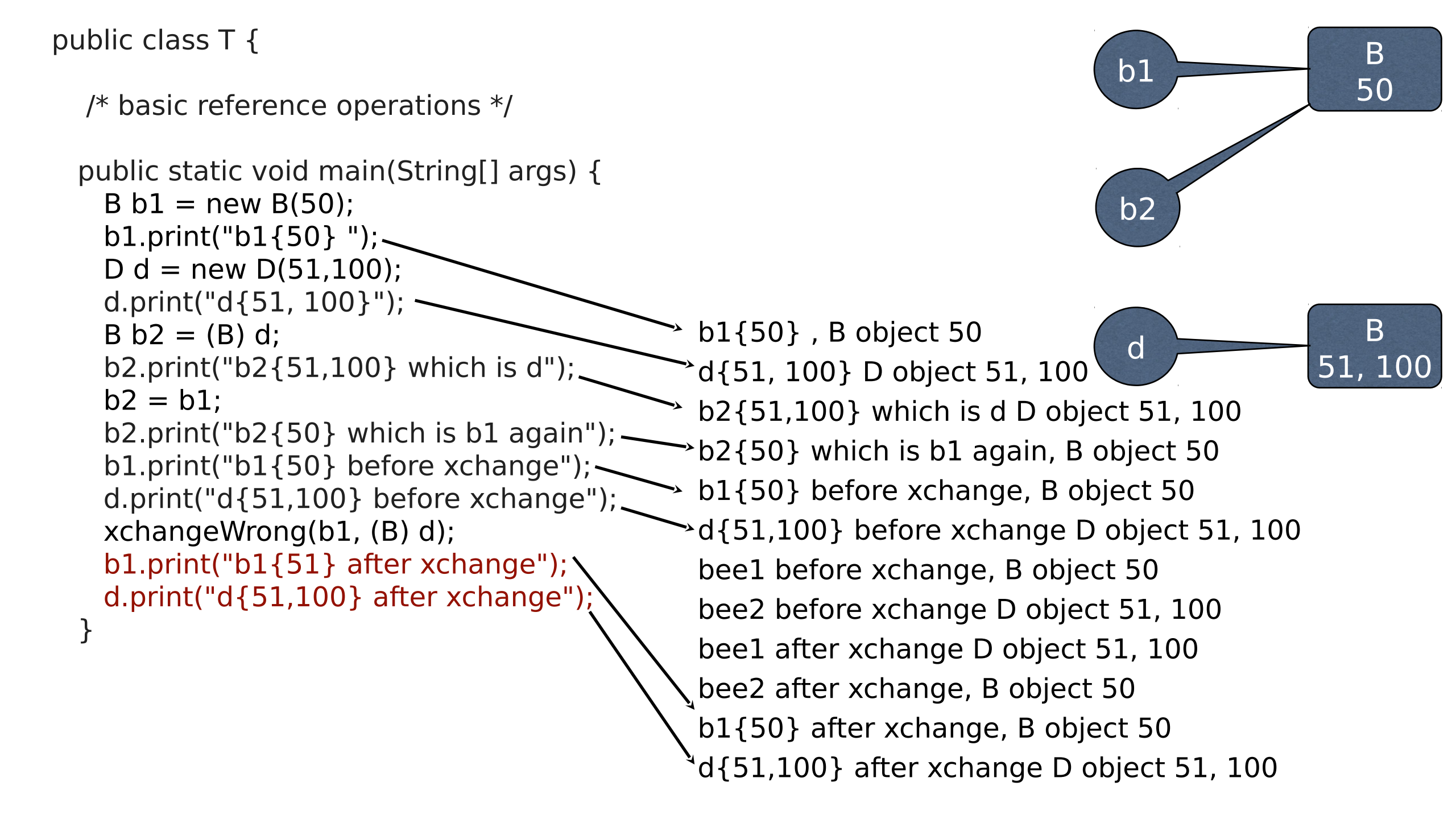


```
public class T {
  /* basic reference operations */
 public static void main(String[] args) {
   B b1 = new B(50);
   b1.print("b1{50} ");
   D d = new D(51,100);
   d.print("d{51, 100}");
   B b2 = (B) d;
   b2.print("b2{51,100} which is d");
   b2 = b1;
   b2.print("b2{50} which is b1 again");
   b1.print("b1{50} before xchange");
   d.print("d{51,100} before xchange");
   xchangeWrong(b1, (B) d);
   b1.print("b1{51} after xchange");
   d.print("d{51,100} after xchange");
```

```
public static void xchangeWrong(B bee1, B bee2) {
   Bb = bee1;
   bee1.print("bee1 before xchange");
   bee2.print("bee2 before xchange");
   bee1 = bee2;
   bee2 = b;
   bee1.print("bee1 after xchange");
   bee2.print("bee2 after xchange");
```







# What if you want to change a primitive value, including a reference?

#### First...

- Ask if you need to do this
- As a rule, code is more maintainable if parameters are not changed by function calls
  - Best when changes are made to the object the call is made on, or
  - Changes are captured by return values.

```
import java.lang.Integer;
public class Int {
                            public class T {
 int val;
  public Int( ) {
                              public static void main(String[] args) {
   val = 0;
                                int i = 4;
                                System.out.println("i: "+i);
                                foo(i);
  public Int(int i) {
                                System.out.println("i: "+i);
    val = i;
                                i = fooR(i);
                                System.out.println("i returned: "+i);
  public int get( ) {
                                Int ii = new Int(4);
    return val;
                                System.out.println("ii: "+ii.toStr());
                                fool(ii);
                                System.out.println("ii: "+ii.toStr());
  public void set(int i) {
   val = i;
  public String toStr( ) {
    return Integer.toString(val);
```

# Passing primitives as and arguments and /\* basic reference operations \*/ changing their value

Note that Java provides classes for primitives -- Integer, Float, Double, Reference, Boolean, etc. We don't need to write these.

```
public class T {
  /* basic reference operations */
                                                  i: 4
  public static void main(String[] args)
    int i = 4;
   System.out.println("i: "+i);
    foo(i);
   System.out.println("i: "+i);
                                                   returned: 5
    i = fooR(i);
    System.out.println("i returned: "+i);
    Int ii = new Int(4);
    System.out.println("ii: "+ii.toStr());
    fool(ii);
    System.out.println("ii: "+ii.toStr());
```

```
public static void foo(int i) {
  i++;
public static void fool(Int j) {
 j.set(j.get()++);
public static int fooR(int i) {
  return 5;
```

#### To return a value

- return it as a function return value
- pass in a reference by value, and change what the reference is pointing to For primitives this requires wrapping them in an object, using Integer, Float, Reference, etc.

#### Assertions and Exception Handling in Java

## Used to detect and handle unusual or exceptional conditions

YHL Exception in C++

#### One way of detecting errors is assertions

- assert (that something must be true);
  - -Your program crashes when the assertion is false
  - -Use assertions sparingly.
  - -Assertions are to detect incorrect and unrecoverable events that are the programmer's fault
  - -Assertions test things that should never happen
- exceptions allow an action to be taken
  - -Use exceptions when the event is unpredictable, but recoverable.
  - The fault is with the user of the software and not the program.
- Exceptions detect unusual events, assertions detect bugs

YHL Exception in C++

#### Where an assertion might be used

- Consider a program that opens a file, checks that the file was successful opened, and then stores a *handle* (i.e. a way to access the file such as a pointer or reference) to the file
- Sometime later another routine grabs the handle and attempts to write the file
- The file pointer is null
  - An assertion can be used to catch this.
  - The fault is almost certainly the programmer's
  - An assertion can be used at runtime to detect this
  - Shipped, non-alpha, non-beta software should not have active assertions.

#### Where an exception might be used

- Consider a program that opens a file, checks that the file was successful opened, and then stores a *handle* (i.e. a way to access the file such as a pointer or reference) to the file
- The file to be opened is specified by a file name.
- Suppose the file is to be read, should already exists, but no file by that name exists.
  - This is almost certainly a user error, not a programmer error
  - It would be nice to give the user a second chance or at least be informed of the error
  - It is also unpredictable when this will happen
  - An exception is a good way to check for this

## exceptions are a way to detect and possibly correct unusual conditions

- always check the return value of function calls
  - -memory allocation
  - -opening a file
  - -sending data through network
- Exceptions are a good way of checking for problems without doing too much damage to the flow of control of the normal program logic.

YHL Exception in C++

#### Java Assertions

public class AssertionTest3 {

```
public static void main(String argv[ ]) throws IOException {
 System.out.print("Enter your marital status: ");
 int c = System.in.read();
  switch ((char) c) {
    case 's':
    case 'S': System.out.println("Single"); break;
    case 'm':
    case 'M': System.out.println("Married"); break;
    case 'd':
   case 'D': System.out.println("Divorced"); break;
   default: assert !true : "Invalid Option"; break;
```

Compile using the "-source 1.4" (or higher option) with some versions of javac Assertions are disabled by default, use the "-ea" option to turn them on

#### Handle problems when they happen

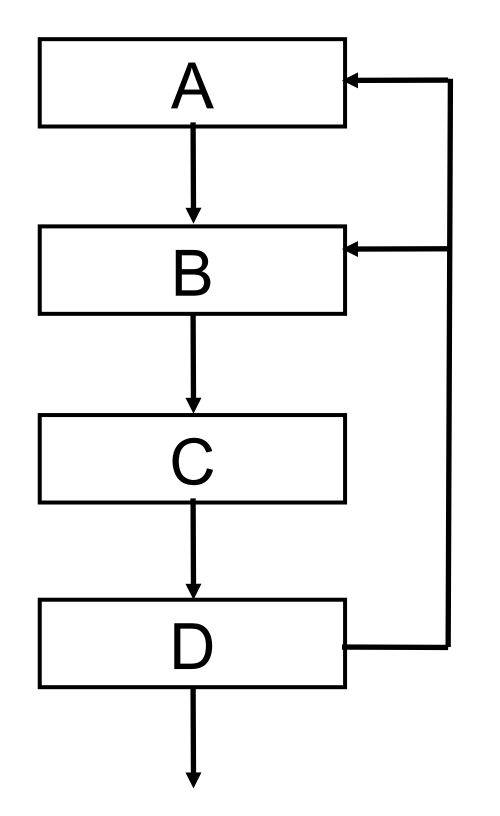
• A typical approach is to check before proceeding:

```
retval = func(parameters);
if (retval != 0) {
    handle the condition
}
```

 However, sometimes the immediate caller does not know how to handle the problem. This is especially common for reused and reusable code.

YHL Exception in C++

#### What about errors deep in a chain of calls?

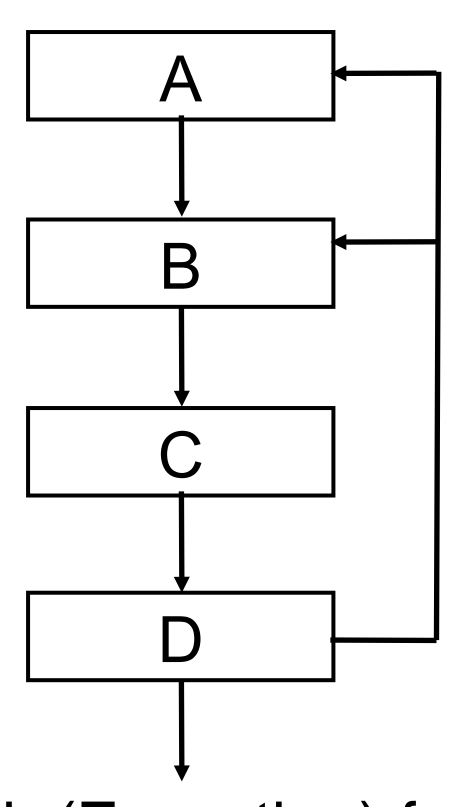


try to open a file that does not exist

- A gets a file name, calls B; B calls C; C calls D.
- D cannot open the file
  - -Should D create the file?
  - -Can D even make that decision?
- Maybe A would prefer the user to give a different file name.
- Maybe, B wants to simply skip the file.
- ⇒ need a way to inform a caller that is several calls away

#### Concepts of Exception Handling

try {



} catch (Exception) {
 handle exception;

 A, B, or C can throw an exception and it will be caught by

```
try { ... } catch
```

• If an exception is not caught, the program terminates.

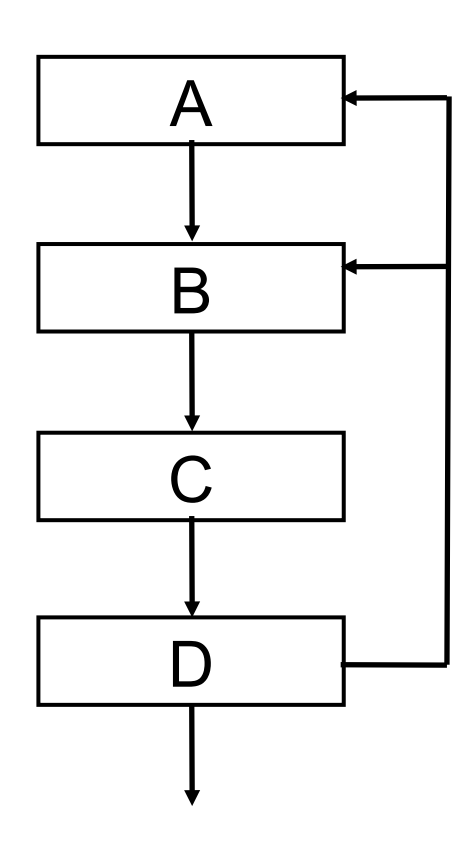
#### throw-catch

- When an unexpected situation occurs and the current function cannot handle it, it *throws* an exception.
- If no local *try-catch* surrounding the *throw* the exception is sent to the immediate caller. If it does not *catch* this exception, the exception is thrown to the next caller in the call stack.
- If an exception is not caught anywhere in the call stack, the program terminates (no where else to throw it)
- Should a calling function be aware of exceptions thrown by the called function?
  - Java requires syntax to make it explicit that the programmer wants the exception re-thrown.

```
public class ArrayInit {
                                    Exception in thread "main"
                                    java.lang.ArrayIndexOutOfBoundsException: 4
 public static void foo() {
                                     at ArrayInit.bar(ArrayInit.java:9)
   bar();
                                     at ArrayInit.foo(ArrayInit.java:4)
                                     at ArrayInit.main(ArrayInit.java:13)
 public static void bar( ) {
   int[] iAry = new int[] {0, 1, 2, 3};
   System.out.println(iAry[4]);
 public static void main(String[] args) {
   foo();
```

Exception in C++

#### Catching an Exception



- An exception is caught by the closest caller in the runtime call stack.
- If both A and B catch the same exception and D throws the exception, B will catch it.
- The handling code can throw the exception again to its call stack; the handling code can also throw a different exception.
- An exception may pass parameters through the call stack.

#### Exception Handling in Java

YHL Exception in Java

#### try-catch-finally

```
try {
} catch (exception_type1 id1) {
} catch (exception_type2 id2) {
} catch (exception type3 id3) {
} finally {
   // code here executes, both when an exception is caught, when an exception does not occur,
   // or when an exception occurs, whether or not it is caught.
```

**Exception in Java** 

```
import java.lang.*;
public class B {
 public B() { }
  public void foo(int i) throws MyException, MyException1 {
   if (i == 0) {
     throw new MyException1();
   } else if (i == 1) {
     throw new MyException();
import java.lang.*;
class MyException extends Exception {
 public MyException() {
  super();
  YHL
```

Exception in Java

```
import java.lang.*;
class MyException1 extends Exception {
 public MyException1() {
  super();
public class T {
  /* basic reference operations */
 public static void main(String[] args) throws MyException1 {
   Bb = new B();
   for (int i = 2; i > -1; i--) {
     try {
       System.out.println("trying with "+i);
       b.foo(i);
       System.out.println("no exception thrown with "+i);
     catch (MyException e) {System.out.println("MyException caught"+i);}
     finally {System.out.println("finally executed "+i);}
```

```
import java.lang.*;
public class B {
  public B() { }
  public void foo(int i) throws MyException, MyException1 {
   if (i == 0) {
     throw new MyException1();
   } else if (i == 1) {
     throw new MyException();
import java.lang.*;
class MyException extends Exception {
 public MyException() {
  super();
    YHL
```

In Java, most exceptions that may be thrown by a method must be declared.

Serves as documentation and lets the compiler know what calling methods should catch or re-throw

All user-defined exceptions extend Exception, i.e. inherit from it.

Note that this could cause problems with multiple inheritance restrictions, but really exception classes should be specialized.

- 1. gather the relevant data about the error
- 2. make it available to the handler

**Exception in Java** 

```
import java.lang.*;
class MyException1 extends Exception {
 public MyException1() {
  super();
                                                                     trying with 2
                                                                     no exception thrown with 2
                                                                     finally executed 2
public class T {
                                                                     trying with 1
  /* basic reference operations */
                                                                     MyException caught1
                                                                     finally executed 1
 public static void main(String[] args) throws MyException1 {
                                                                     trying with 0
   Bb = new B();
                                                                     finally executed 0
   for (int i = 2; i > -1; i--) {
                                                                     Exception in thread "main" MyException1
     try {
       System.out.println("trying with "+i);
                                                                       at B.foo(B.java:9)
       b.foo(i);
                                                                       at T.main(T.java:10)
       System.out.println("no exception thrown with "+i);
     catch (MyException e) {System.out.println("MyException caught"+i);}
     finally {System.out.println("finally executed "+i);}
                Remember from the previous slide
                that foo throws an exception when
                i = 1 and i = 0.
YHL
                                                         Exception in Java
```

```
import java.lang.*;
class MyException1 extends Exception {
 public MyException1() {
  super();
                                                                    trying with 2
                                                                     no exception thrown with 2
                                                                    finally executed 2
public class T {
                                                                    trying with 1
  /* basic reference operations */
                                                                     MyException caught1
                                                                    finally executed 1
 public static void main(String[] args) throws MyException1 {
                                                                    trying with 0
   Bb = new B();
                                                                    finally executed 0
   for (int i = 2; i > -1; i--) {
                                                                     Exception in thread "main" MyException1
     try {
       System.out.println("trying with "+i);
                                                                       at B.foo(B.java:9)
       b.foo(i);
                                                                       at T.main(T.java:10)
       System.out.println("no exception thrown with "+i);
     catch (MyException e) {System.out.println("MyException caught"+i);}
     finally {System.out.println("finally executed "+i);}
                Remember from the previous slide
                that foo throws an exception when
                i = 1 and i = 0.
YHL
                                                         Exception in Java
```

## Multiple Exceptions

```
// ExceptionUsage4.java
class MyException extends Exception {
 private String me_message;
 public MyException(String msg) {
   me_message = message;
 public String toString( ) {
   return me_message;
class Err extends Exception {
 private int e_value;
 public Err(int i) {
   e value = i;
class ExceptionUsage4 {
 static void f() throws MyException {
   throw new MyException("hello");
  static void g() throws Err() {
   throw new Err(71);
```

```
static void h() throws MyException, Err {
 f();
 g();
public static void main(String{ } args) {
 try {
   h( );
 } catch (MyException meobj) {
   System.out.println("caught MyException "+meobj), catch (Err cohi) (
 } catch (Err eobj) {
                                                  caught Err 71
   System.out.println("caught Err " + eobj);
                   caught Err 71
 try {
   g();
 } catch (Err eobj) {
   System.out.println("caught Err "+ eobj);
  * q() cannot throw MyException
   catch (MyException meobj) {
     System.out.println("caught MyException");
```

```
tatic void h() throws MyException, Err {
f( );
g();
ublic static void main(String{ } args) {
try {
  h();
} catch (MyException meobj) {
  System.out.println("caught MyException "+meobj);
} catch (Err eobj) {
  System.out.println("caught Err " + eobj);
try {
  g();
} catch (Err eobj) {
  System.out.println("caught Err "+ eobj);
                                                    The error statement if the comment on the previous slide was
} /* g() cannot throw MyException
 catch (MyException meobj) {
                                                    made compilable code would be something like:
   System.out.println("caught MyException");
          T. java: 13: exception MyException is never thrown in body of corresponding try
           statement
                      catch (MyException e) {System.out.println("MyException caught"+i);}
                      \wedge
           1 error
```

```
class Err extends Exception {
  private int e value;
  public Err(int i) {
   e value = i;
// In Main class
static void f() throws Err {
  throw Err(57);
public static void main(String[] args) {
  try {
  } catch (Exception e) {
   System.out.println("caught Exception
"+e);
  } catch (Err eobj) {
    System.out.println("caught Err " + eobj);
```

Which catch clause catches the exception?

The answer is the first one (Exception e)

The rule is to traverse the catches in syntactic order and execute the first catch that has a type match.

Therefore, always order *catches* from most to least derived, as below:

```
public static void main(String{ } args) {
    try {
        f();
    } catch (Err eobj) {
        System.out.println("caught Err " +
    eobj);
    } catch (Exception e) {
        System.out.println("caught
        Exception "+e);
    }
}
```

```
class Err extends Exception {
  private int e value;
  public Err(int i) {
                            Most javac
   e value = i;
                            compilers
                            will give an
                            error for this.
// In Main class
static void f( ) throws Err {
 throw Err(57);
public static void main(String[] args) {
  try {
 } catch (Exception e) {
   System.out.println("caught Exception
"+e);
 } catch (Err eobj) {
   System.out.println("caught Err " + eobj);
```

Which catch clause catches the exception?

The answer is the first one (Exception e)

The rule is to traverse the catches in syntactic order and execute the first catch that has a type match.

Therefore, always order *catches* from most to least derived, as below:

```
public static void main(String{ } args) {
    try {
        f();
    } catch (Err eobj) {
        System.out.println("caught Err " +
    eobj);
    } catch (Exception e) {
        System.out.println("caught
        Exception "+e);
    }
}
```

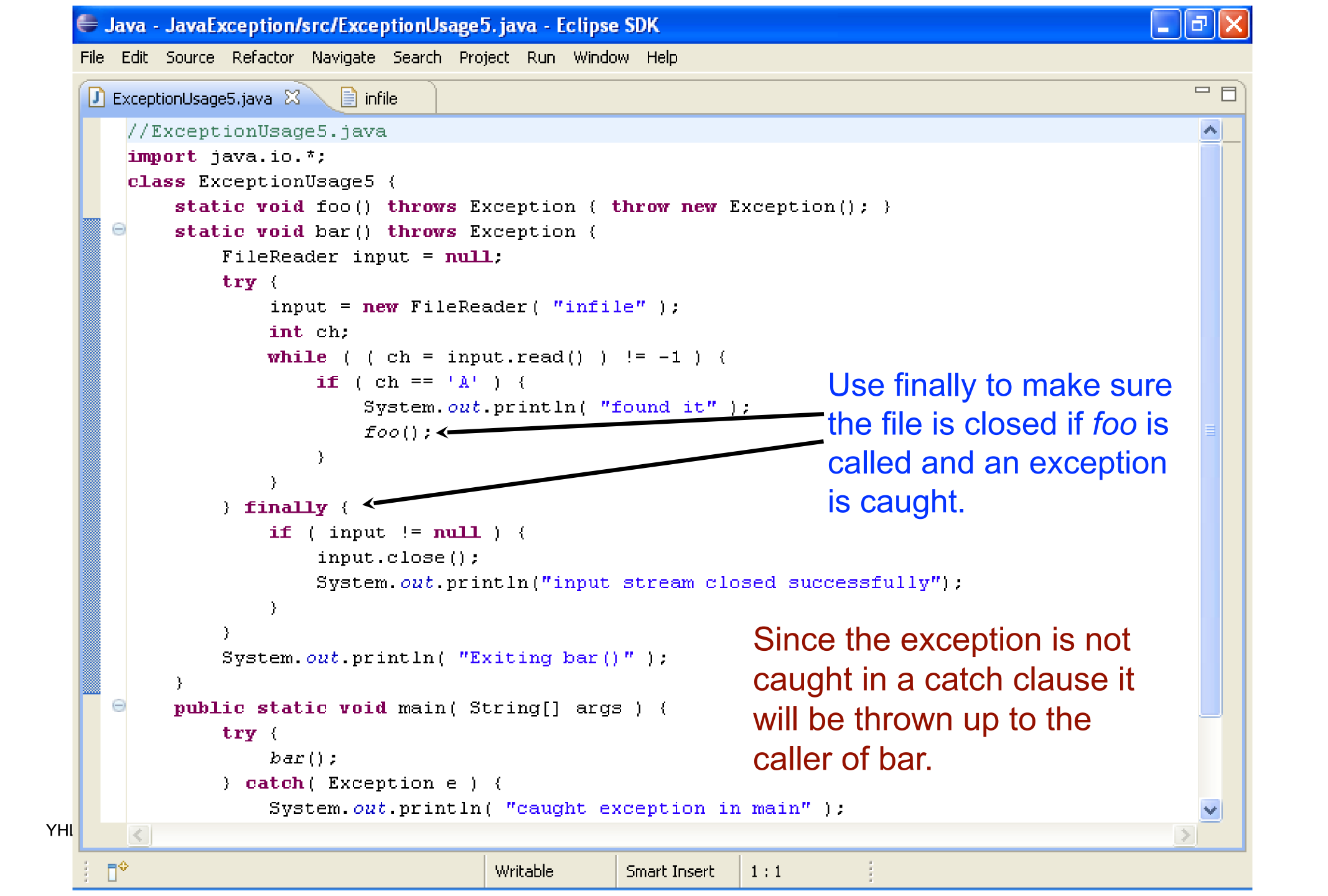
## Catch and re-Throw

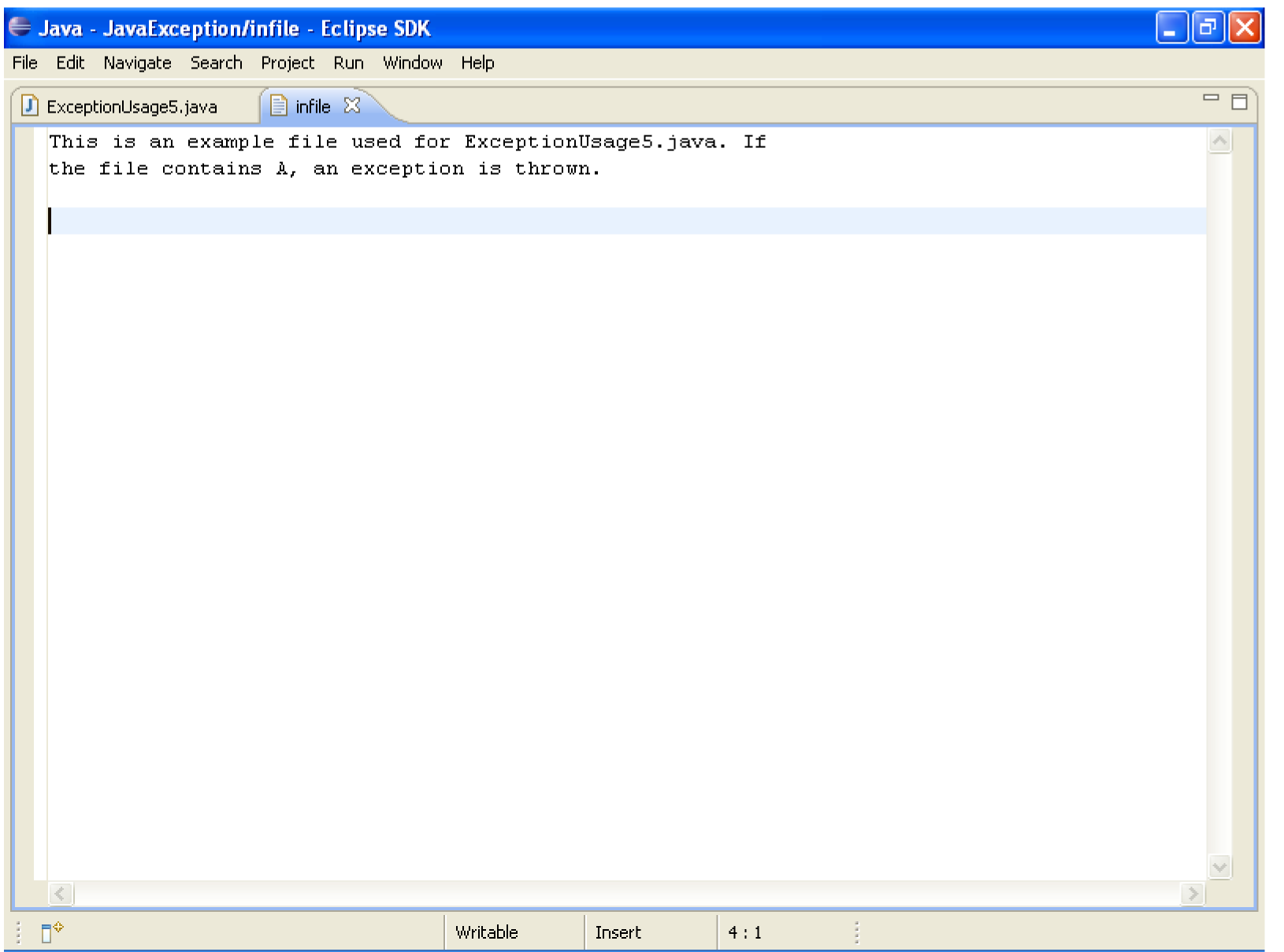
YHL Exception in Java

```
class ExceptionUseEx {
 public static void f( ) throws MyException {
   throw new MyException("hello");
 public static void g( ) throws MyException {
   try {
                                                 catching and re-throwing
   } catch (MyException e) {
     System.out.println("catching and re-throwing in g "+e);
     throw e;
 public static void main(String[] args) {
   try {
     g();
   } catch (MyException e) {
     System.out.println("caught MyException in main "+e);
                                           caught MyException in main hello
```

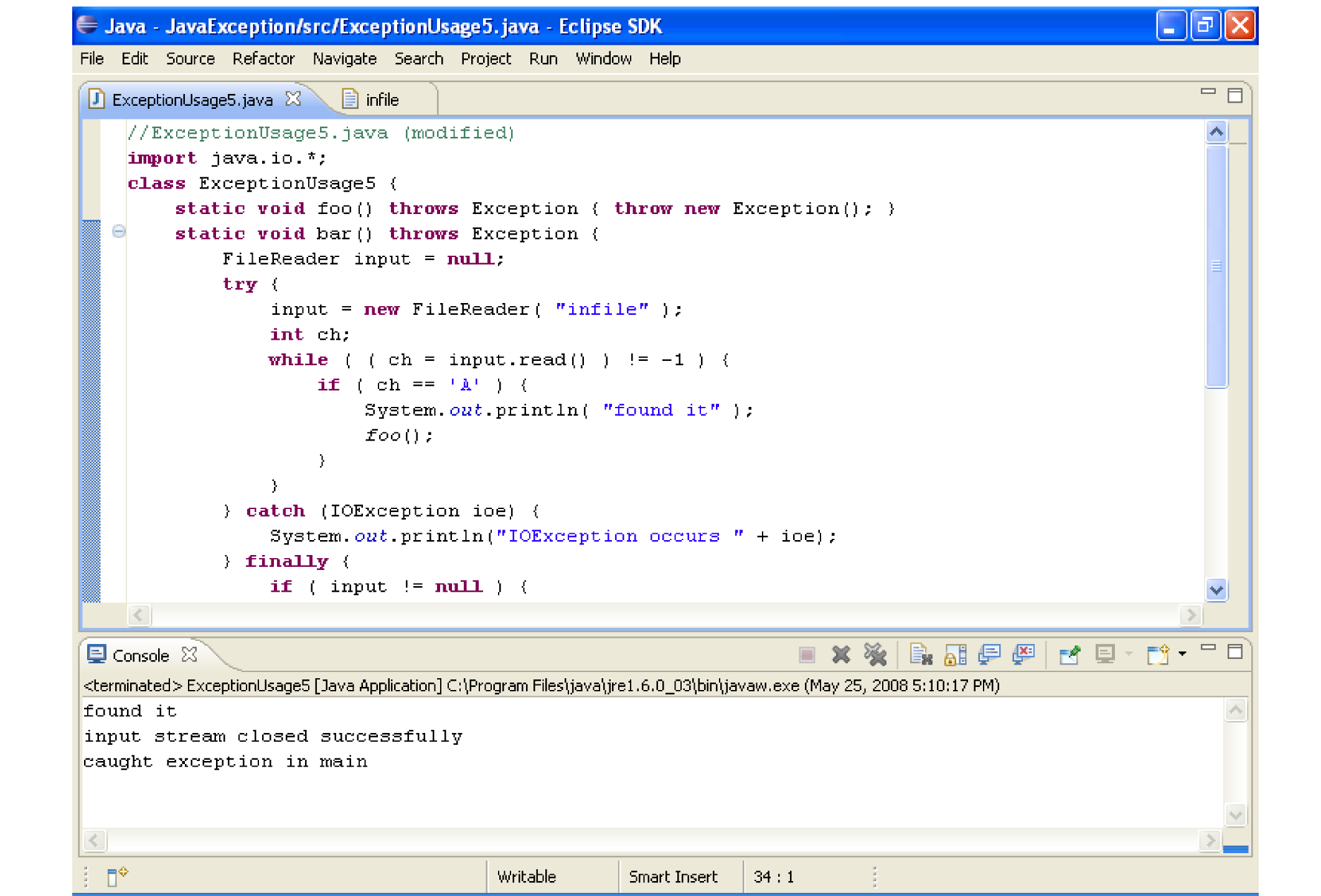
## Exceptions and File IO and an example of how finally is useful

YHL





YHL Exception in Java



YHL

## Overhead of Exception Handling

- In at least one implementation of Java, invoking a function that throws exceptions 50% of the time doubles the running time over no exceptions.
- Do not overuse exceptions. They should be exceptional.
  - If the cost of handling exceptions is something you are worrying about, you are almost certainly overusing them.
- In many cases, if the errors can be detected by the return code

```
retval = function(...);
if (retval < 0) { ... /* handle error */ }
then, you should do so without using try-catch.</pre>
```

- Don't use exceptions just as a way of letting someone else deal with your errors!
- Detect problems early, instead of using exceptions. For example, check whether network connection is valid before sending data (and catch exception when the sending fails).
- Catch an exception early and prevent its propagation.

YHL