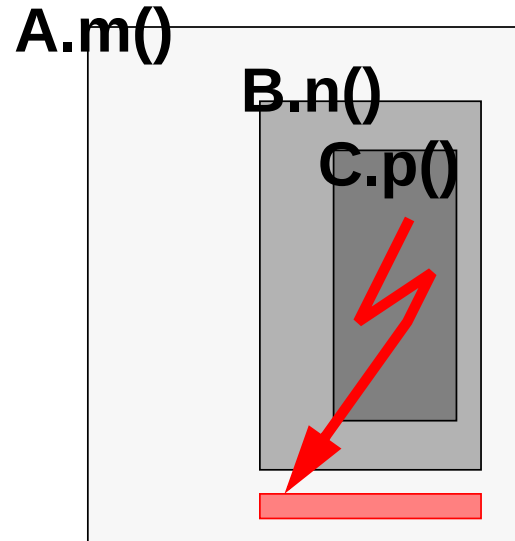


- Exit program (**System.exit()**)
 - ◆ usually a bad idea
- Output an error message
 - ◆ does not help to recover from the error
- Special error return
 - ◆ Constructors do not have a return value
 - ◆ What if method uses the full range of the return type?
- Call a user defined error handler
 - ◆ awkward
 - ◆ What must this method do?
- Exceptions!

What is Exception Handling?

- Transfer control from error origin to error handler



- Responsibilities:
 - ◆ Code author can detect the error but doesn't know how to handle it.
 - ◆ Code user can handle the error but cannot detect it.

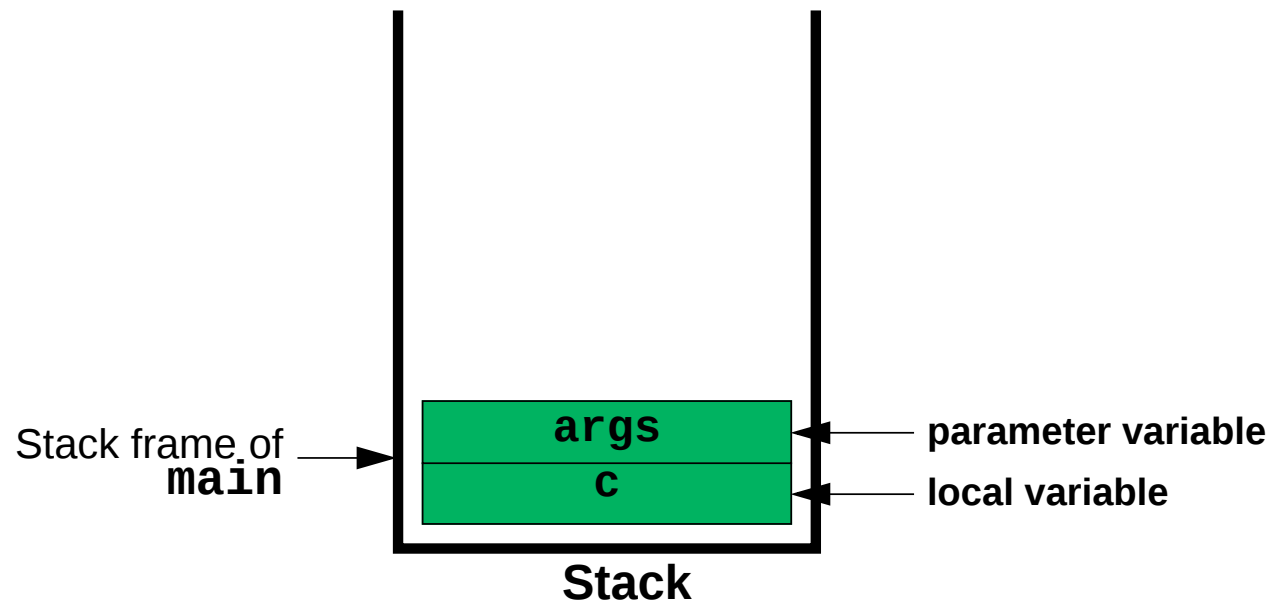
23.1

What happens when a method is called?

```
class Customer {  
    void createAccount(Bank bank) {  
        Account account = new Account();  
        bank.newAccount(account, 5);  
    }  
}
```

```
class Bank {  
    void newAccount(Account a, int i) {  
        int counter = 0;  
        ...  
    }  
}
```

```
class Main {  
    public static void main(String args[]) {  
        Customer c = new Customer();  
        c.createAccount(new Bank());  
    }  
}
```



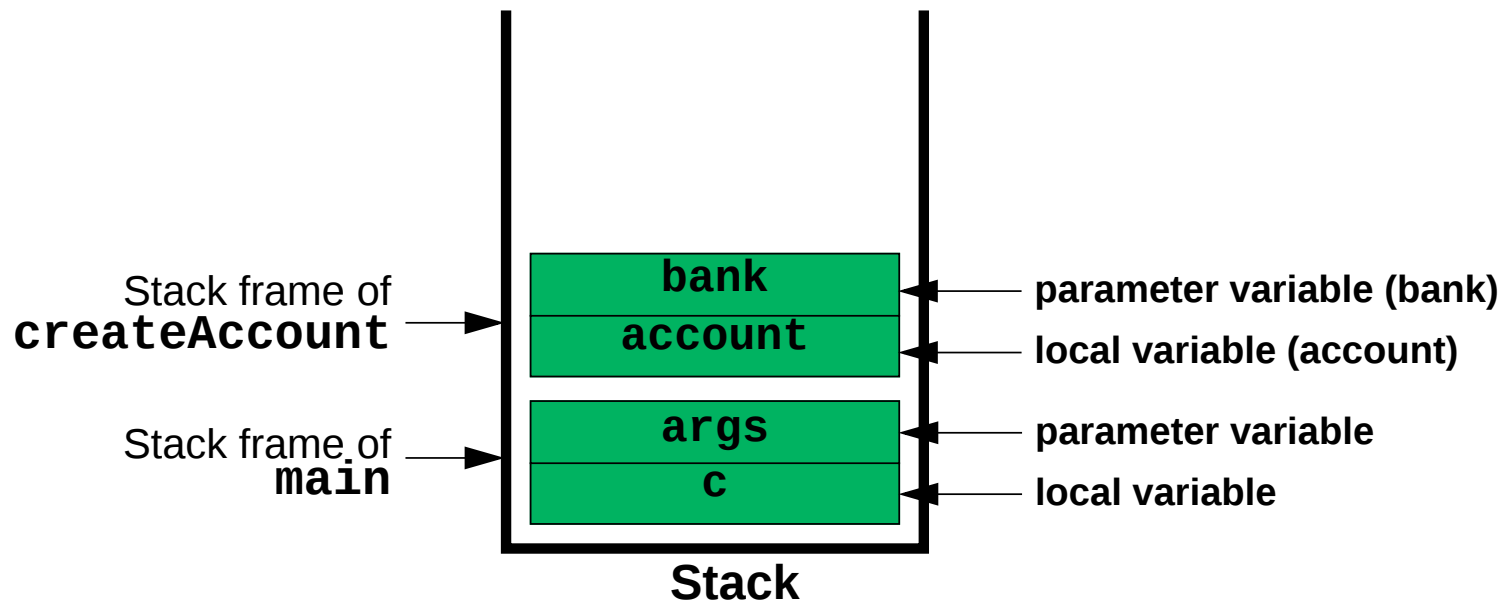
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        int counter = 0;  
        ...  
    }  
}
```

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    public static void main(String args[]) {  
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    }  
}
```



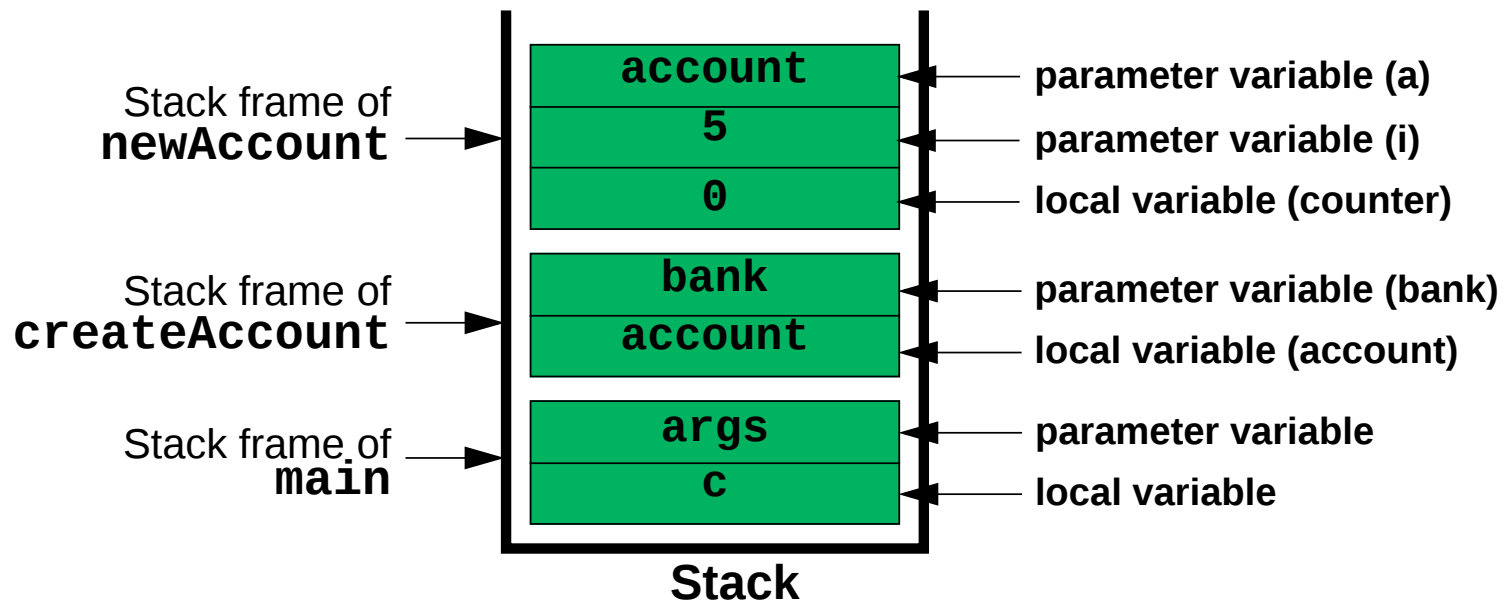
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        int counter = 0;  
        ...  
    }  
}
```

```
class Main {  
    public static void main(String args[]) {  
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    }  
}
```



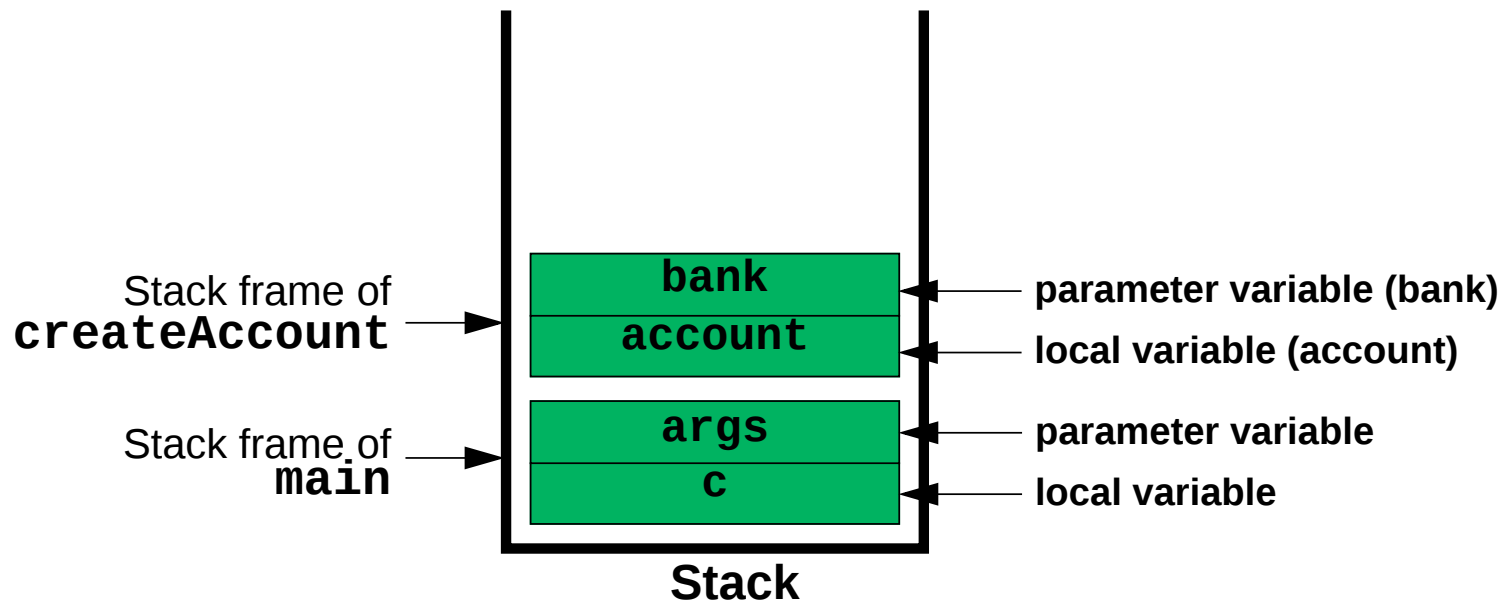
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class Bank {  
    void newAccount(Account a, int i) {  
        int counter = 0;  
        ...  
    }  
}
```

```
class Main {  
    public static void main(String args[]) {  
        Customer c = new Customer();  
        c.createAccount(new Bank());  
    }  
}
```



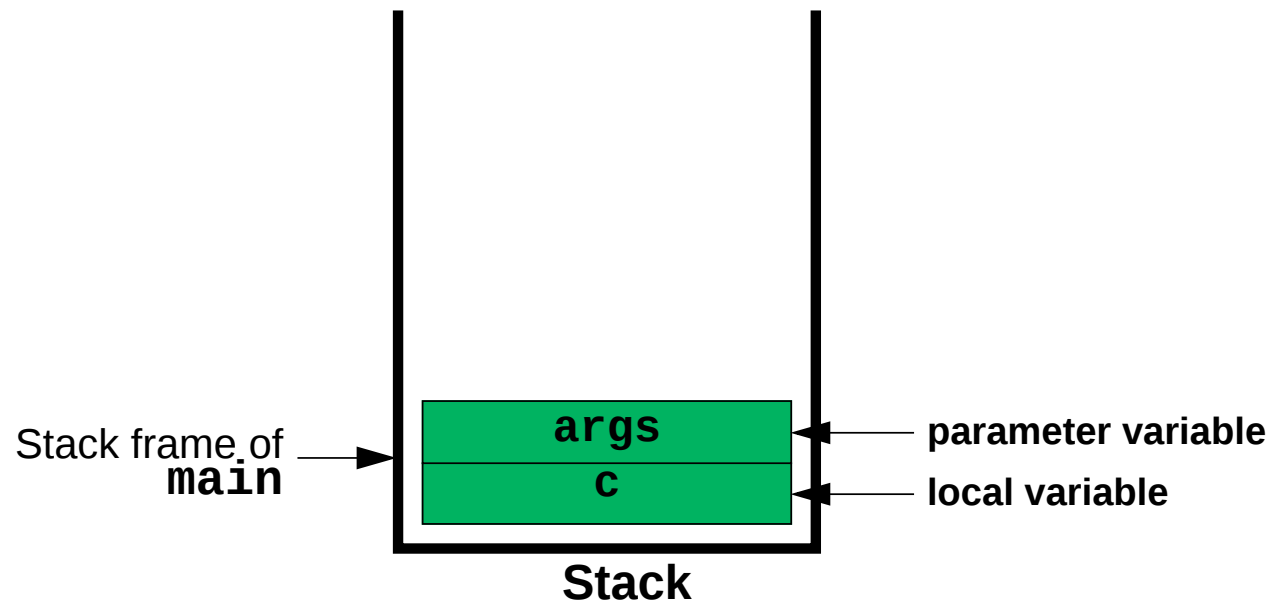
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}
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class Bank {  
    void newAccount(Account a, int i) {  
        int counter = 0;  
        ...  
    }  
}
```

```
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    public static void main(String args[]) {  
        Customer c = new Customer();  
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    }  
}
```



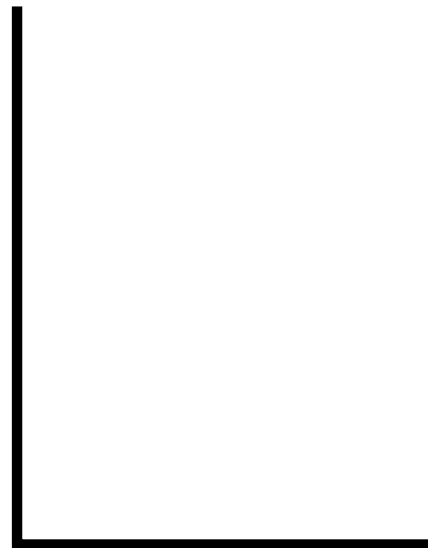
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        Account account = new Account();  
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    }  
}
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```
class Bank {  
    void newAccount(Account a, int i) {  
        int counter = 0;  
        ...  
    }  
}
```

```
class Main {  
    public static void main(String args[]) {  
        Customer c = new Customer();  
        c.createAccount(new Bank());  
    }  
}
```



Stack

23.2 Try, Throw, and Catch

```
try {  
    ...  
    if (...) throw new MyException();  
    ...  
} catch(MyException e) {  
    // exception handler  
    ...  
}
```

- use throw to throw an exception
- catch block must immediately follow try block
- there can be more than one catch block
 - ◆ catch blocks are matched in program order
- a method may not catch all exceptions
 - ◆ uncaught exceptions are automatically thrown up the stack

23.3 Finally

- the finally block is executed if the try block was entered
 - ◆ can be used to clean up in case of (un-)caught exceptions

```
try {  
    ...  
} catch(...) {  
    // error handling  
    ...  
} finally {  
    // release resources  
    ...  
}
```

- a **finally** block can also be used without **catch**

```
try {  
    ...  
    if (...) return;  
    ...  
} finally { ... }
```

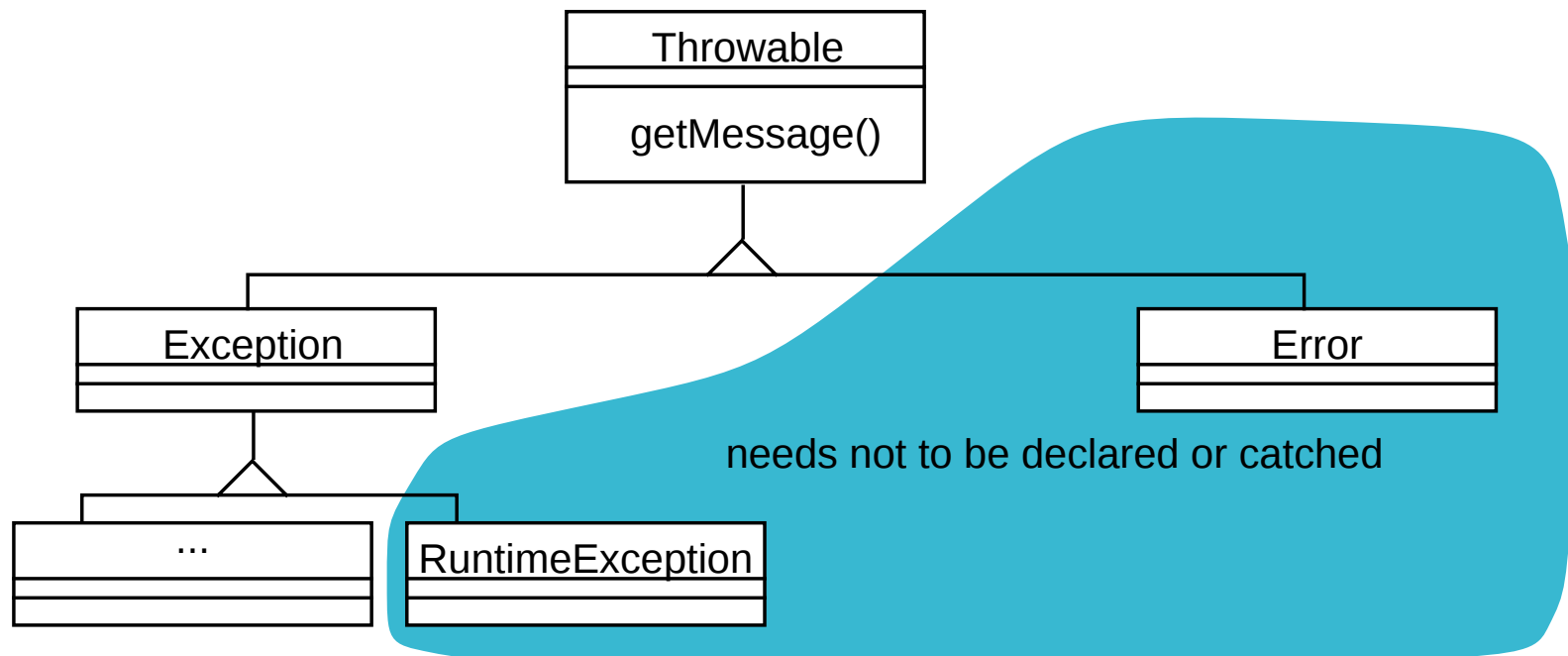
23.4 throws

- Exceptions must be declared in method header

```
class Test {  
    void m() throws MyException {  
        ...  
        if (...) throw new MyException();  
        ...  
    }  
}
```

23.5 Error Classes

- All exceptions are derived from **Throwable**
- Exceptions that can be expected nearly everywhere:
 - ◆ **Error**: Linker errors, errors in the format of class files, out of memory, ...
 - ◆ **RuntimeException**: array index, null pointer, illegal cast, arithmetic, ...
- Application-program exceptions are derived from **java.lang.Exception**



23.6 Exceptions and Inheritance: Catching

- Catching exception subclasses with multiple catch blocks
- Notice: Superclasses match all subclasses, catch superclasses at last

```
class MathException {}
class ZeroDivideException extends MathException {}
class InvalidArgException extends MathException {}
try {
    ...
} catch(ZeroDivideException e) {
    ...
} catch(InvalidArgException e) {
    ...
} catch(MathException e) {
    ...
}
```

23.6 Example

```
class TestException extends Exception {
    public TestException(String s) {super(s);}
}

public class Test {

    public void hello() throws TestException {
        if (...) throw new TestException("...an error description...");
    }

    public void testIt() {
        try {
            hello();
            ...
        }
        catch (TestException t) {
            System.out.println("Exception raised:" + t.getMessage());
        }
        finally {
            // clean up
        }
    }
}
```

- Can overriding method throw other exceptions than the original method?
- Principle:
 - ◆ Subclasses can be used wherever a superclass is expected.
 - ◆ Subclasses are "better" than superclasses.
- This means:
 - ◆ Subclass must not throw more exceptions than superclass.
 - ◆ Subclass may throw subclasses of the superclass-thrown exceptions.
 - ◆ Subclass must not throw superclasses of the exceptions.

23.8 Example

```
class E1 extends Exception {}
class E2 extends Exception {}
class E3 extends E2 {}
class A {
    void m() throws E2 {}
}
class B extends A {
    void m() throws ??? {}
}
```

■ ??? =

23.8 Example

```
class E1 extends Exception {}
class E2 extends Exception {}
class E3 extends E2 {}
class A {
    void m() throws E2 {}
}
class B extends A {
    void m() throws ??? {}
}
```

■ ??? =

Wrong:

E1
Exception
...

Correct:

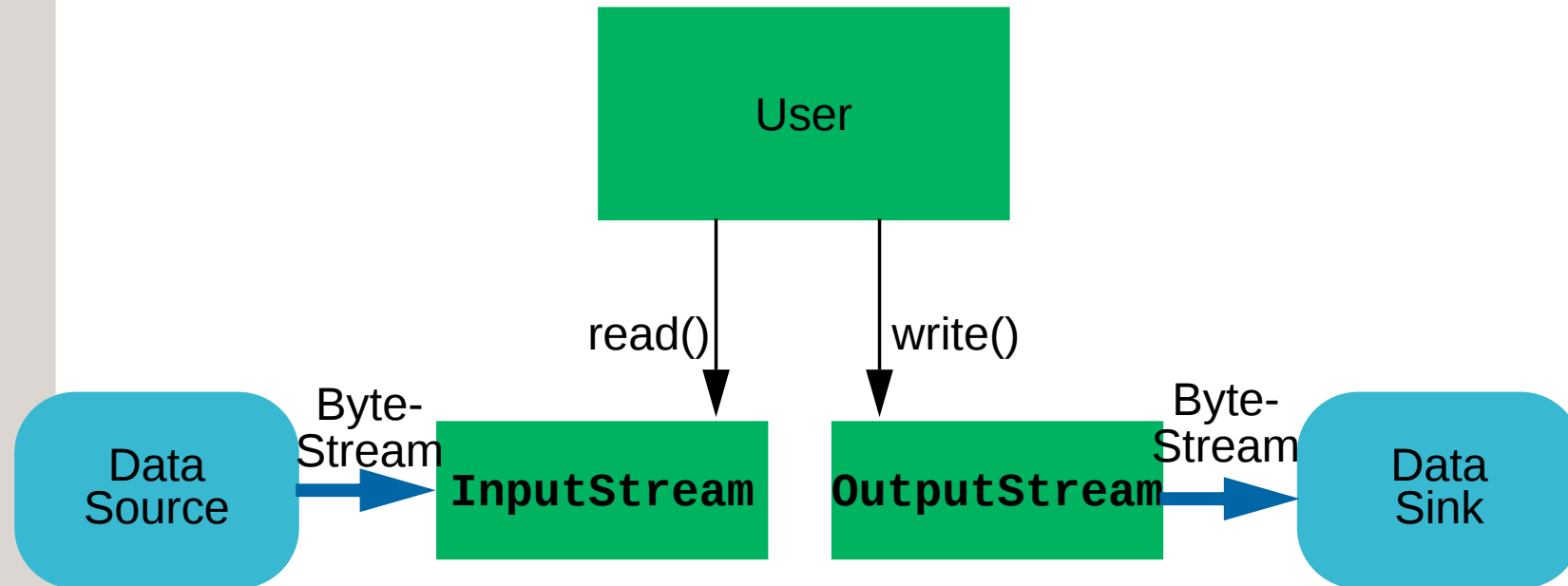
E2
E3
none

23.9 Summary

- Throwing an exception: **throw new MyException("...");**
- Block that may throw exceptions: **try { ... }**
- Handling exceptions:
try {
 ... **throw new MyException("..."); ...**
} catch(MyException e) { ... }
- Additionally: **finally** block
- Exceptions must be subclasses of **Throwable**.
- Application exceptions should be subclasses of **Exception**.
- Exceptions must be declared in the method header with **throws**

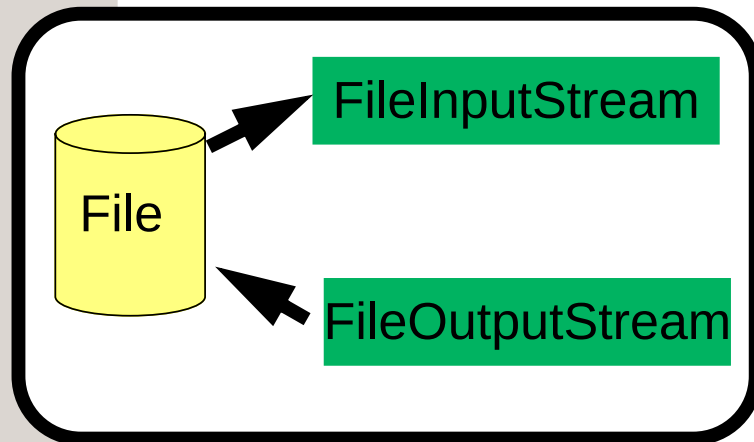
- Basic concept: streams
 - ◆ Byte streams (InputStream/OutputStream)
 - ◆ Character streams (Reader/Writer)

24.1 Byte Streams



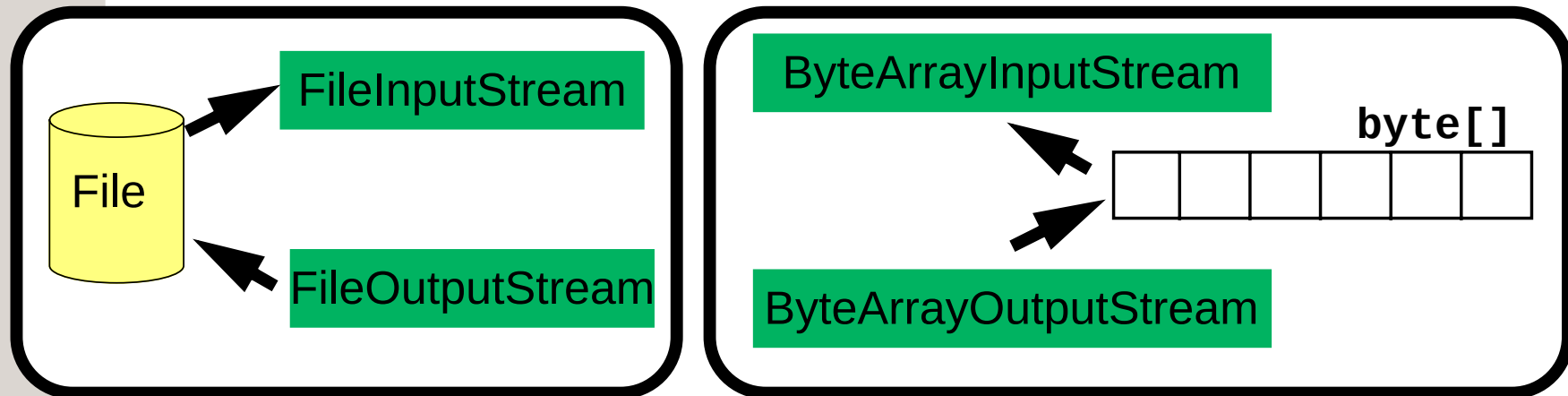
24.2 Stream Specializations

- Where do the data come from / go to?



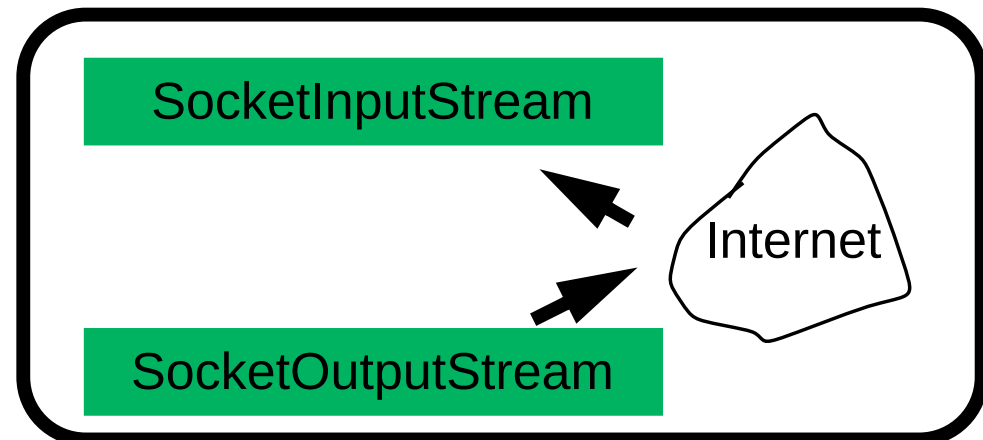
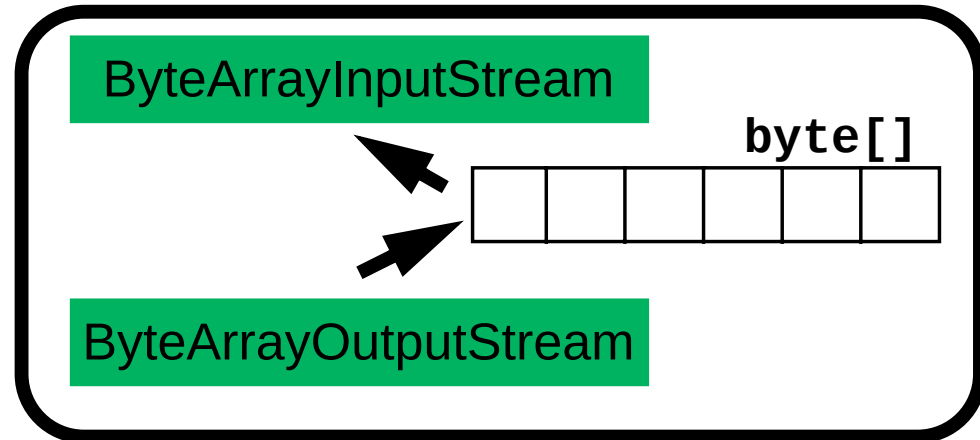
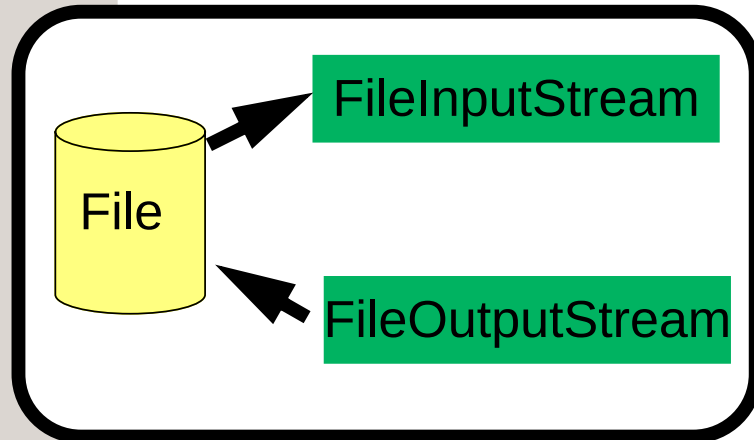
24.2 Stream Specializations

- Where do the data come from / go to?



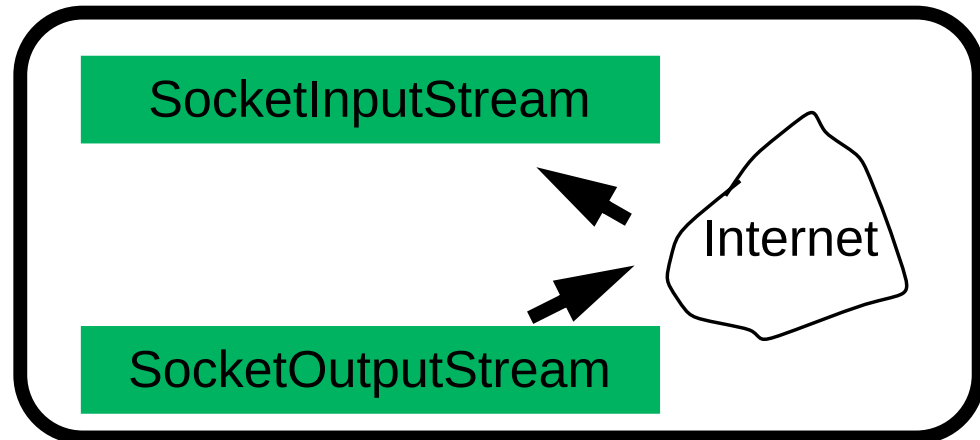
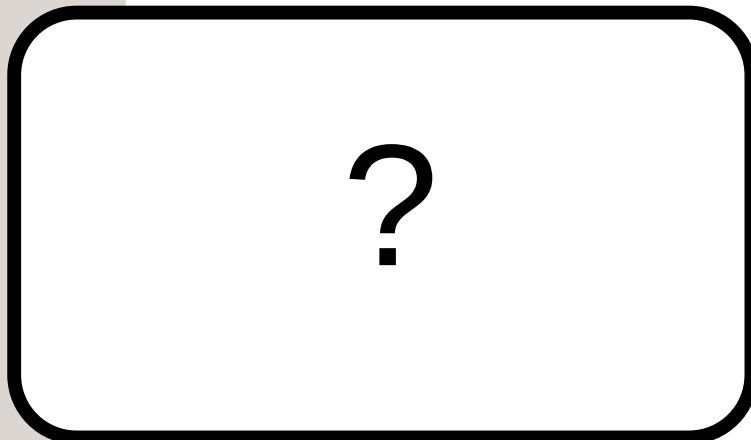
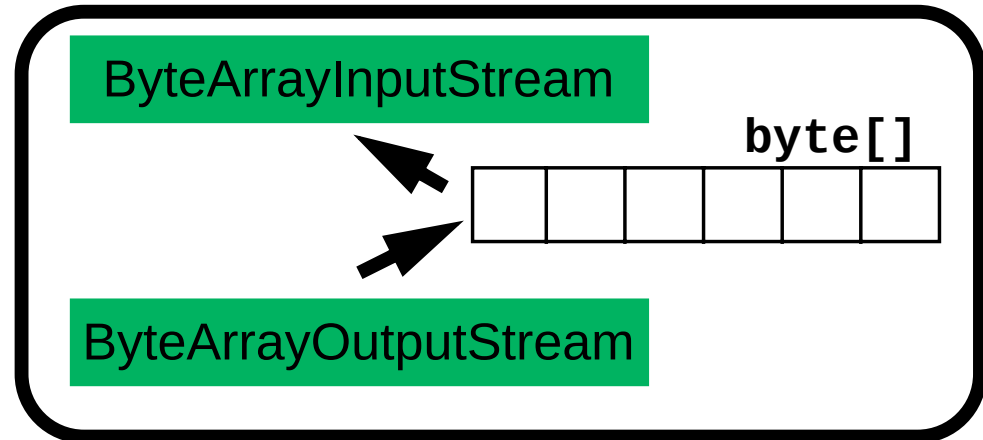
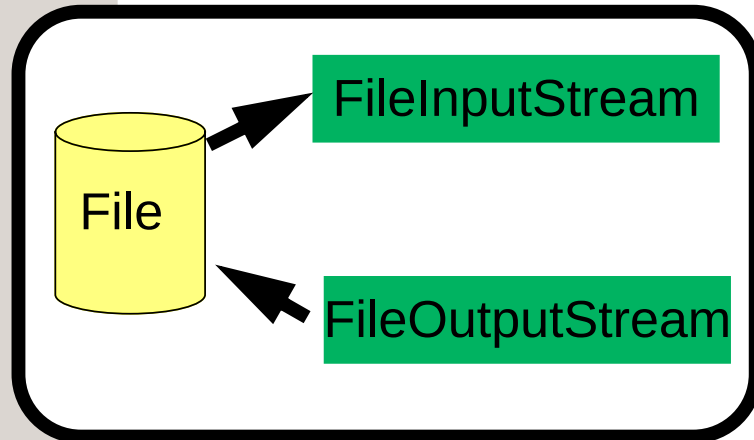
24.2 Stream Specializations

- Where do the data come from / go to?

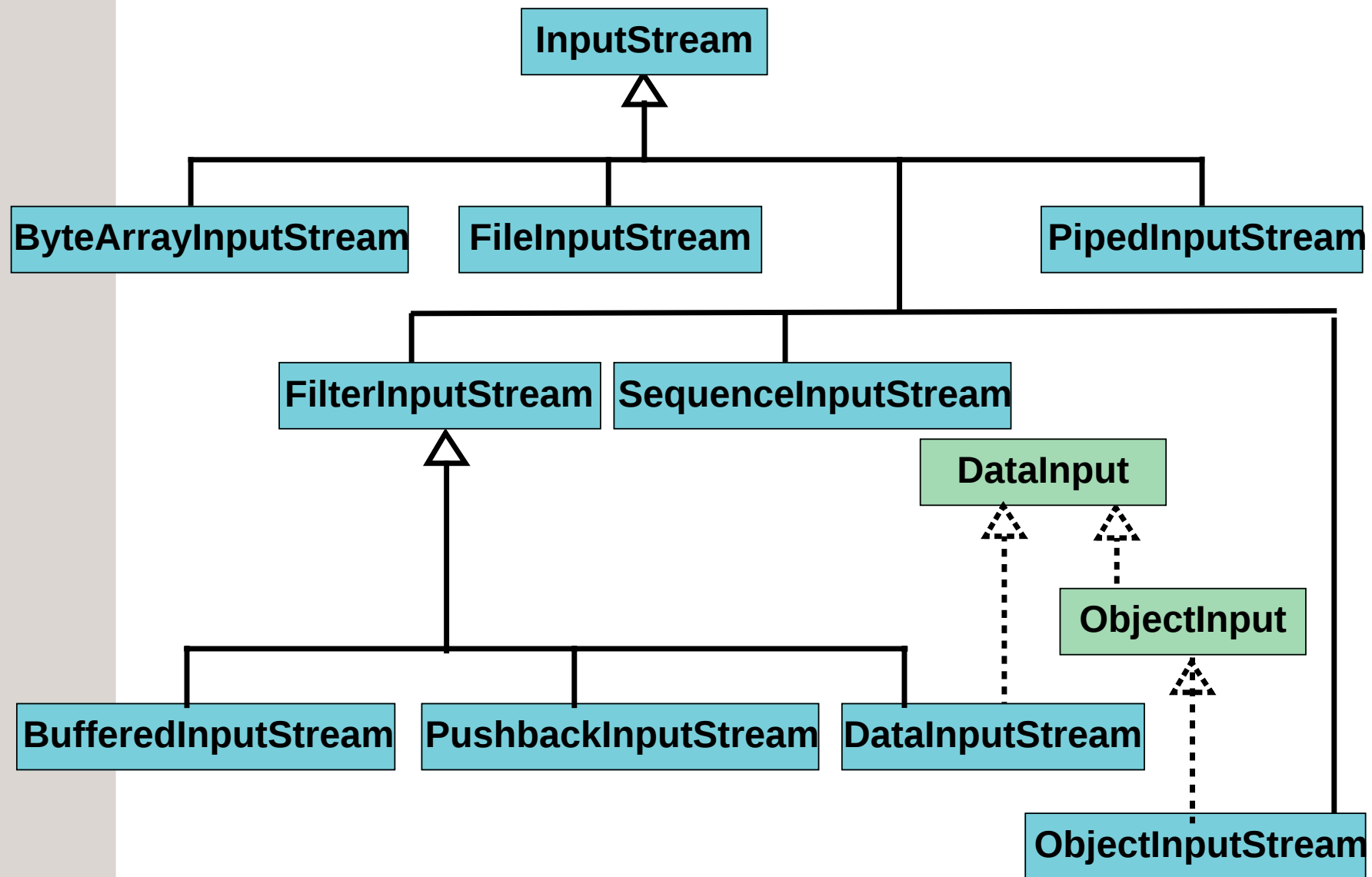


24.2 Stream Specializations

- Where do the data come from / go to?



24.3 Input Streams Class Diagram



24.4 FileInputStream, FileOutputStream

- Read from a file

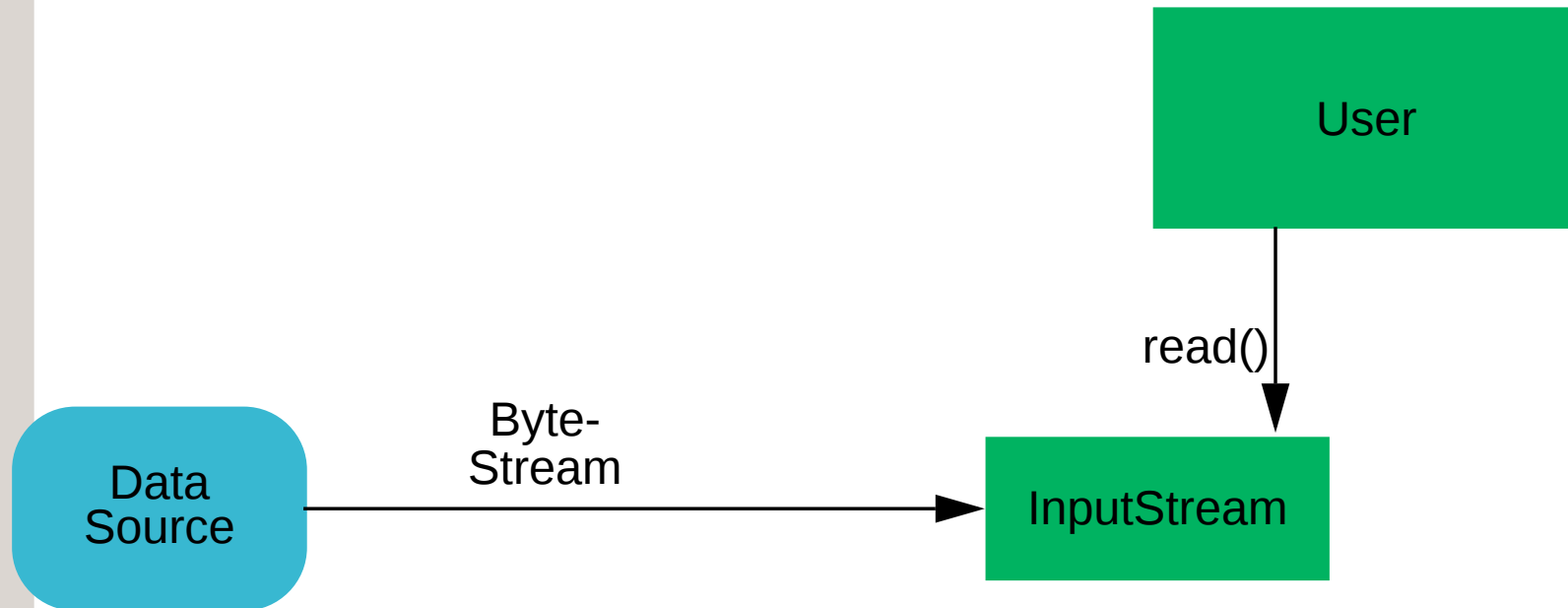
```
import java.io.*;

public class Test {
    public static void main (String argv[]) throws IOException {
        FileInputStream f = new FileInputStream ("/tmp/test");
        byte buf[] = new byte[4];
        f.read(buf);
    }
}
```

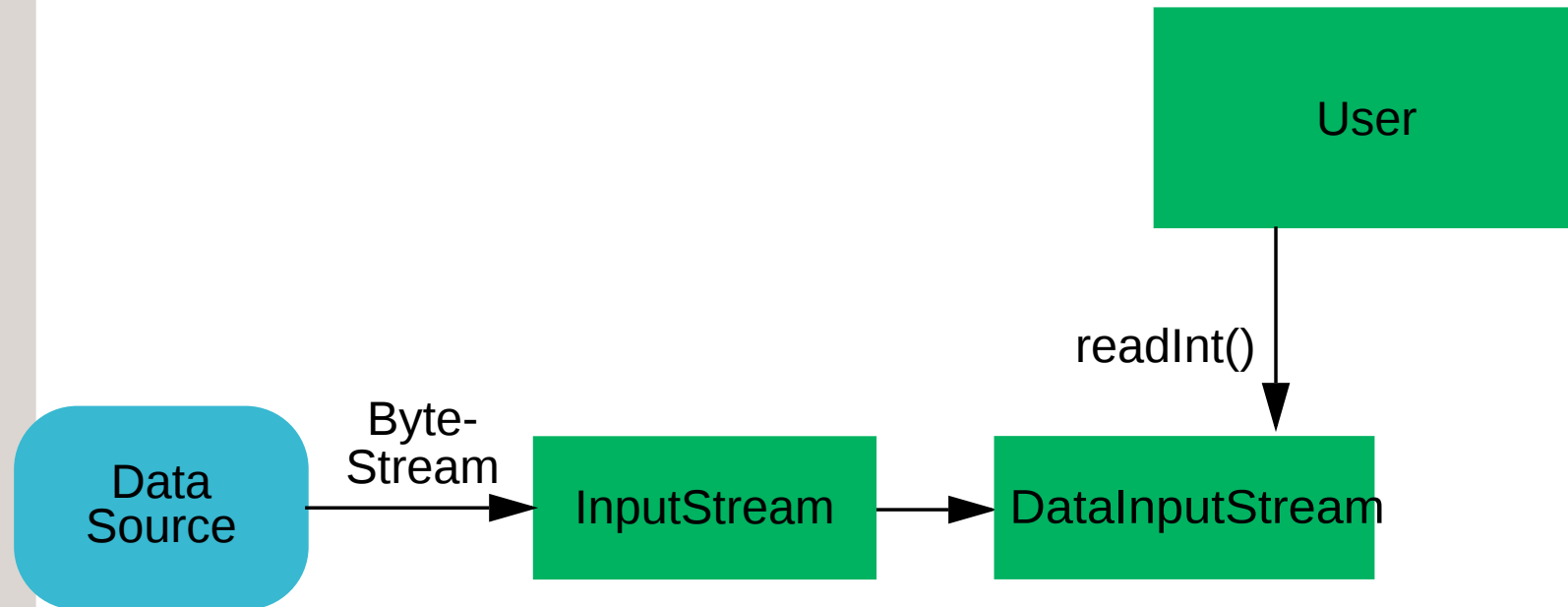
24.5 Combining Streams

- Create comfortable streams from simple streams
- The comfortable stream wraps the simple stream
- → Decorator Design-Pattern

24.6 Combining Streams



24.7 Combining Streams



24.8 DataInputStream

- **InputStream** rather uncomfortable
- **DataInputStream** used to read *binary representation* of data (int, float,...)
- can be created from every **InputStream**

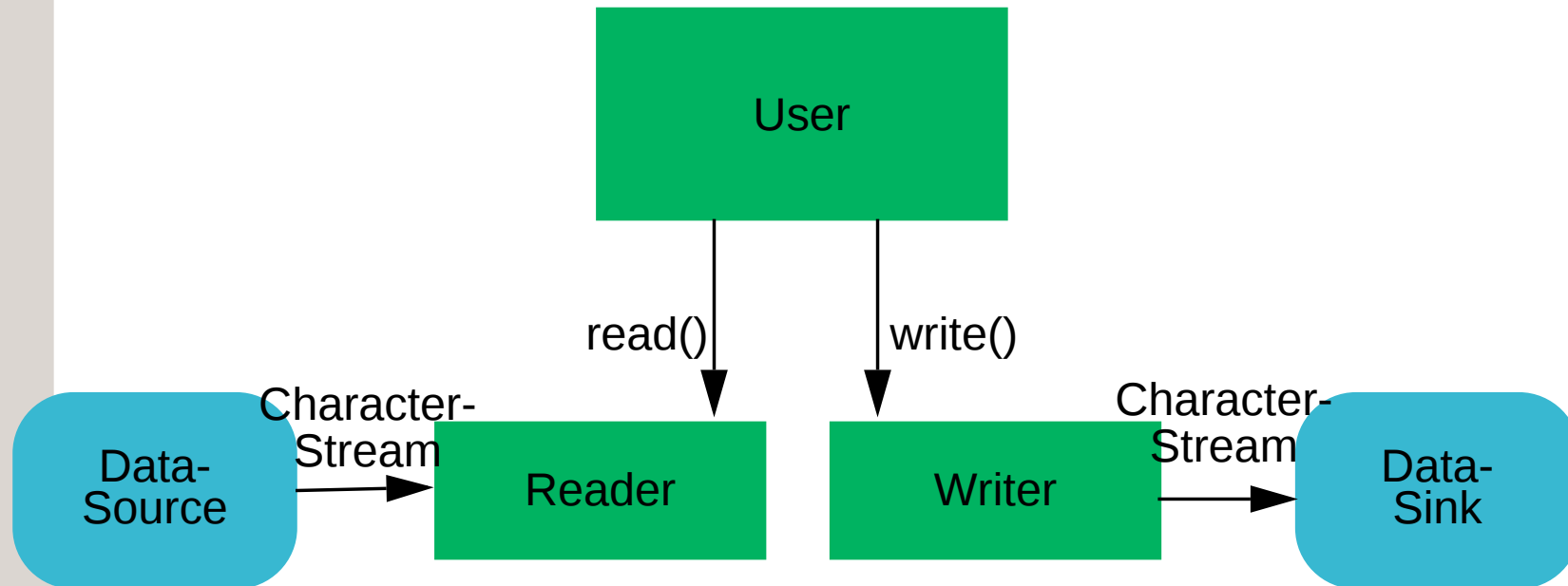
```
InputStream in = new FileInputStream ("/tmp/test");  
DataInputStream dataIn = new DataInputStream(in);  
float f = dataIn.readFloat();
```

- **readLine()** can be used to read whole lines

```
for(;;) {  
    String s = dataIn.readLine();  
    System.out.println(s);  
}
```

24.9 Reader/Writer

- Character streams for input/output (**Reader**, **Writer**)



- Character streams contain Unicode characters (16 bit)

24.10 Reader

■ important methods:

int read()

Read one character and return it as **int**.

int read(char buf[])

Read characters into buffer. Return number of read characters or -1 in case of error.

int read(char buf[], int offset, int len)

Read **len** characters in buffer **buf** starting at **offset**.

long skip(long n)

Skip **n** characters.

void close()

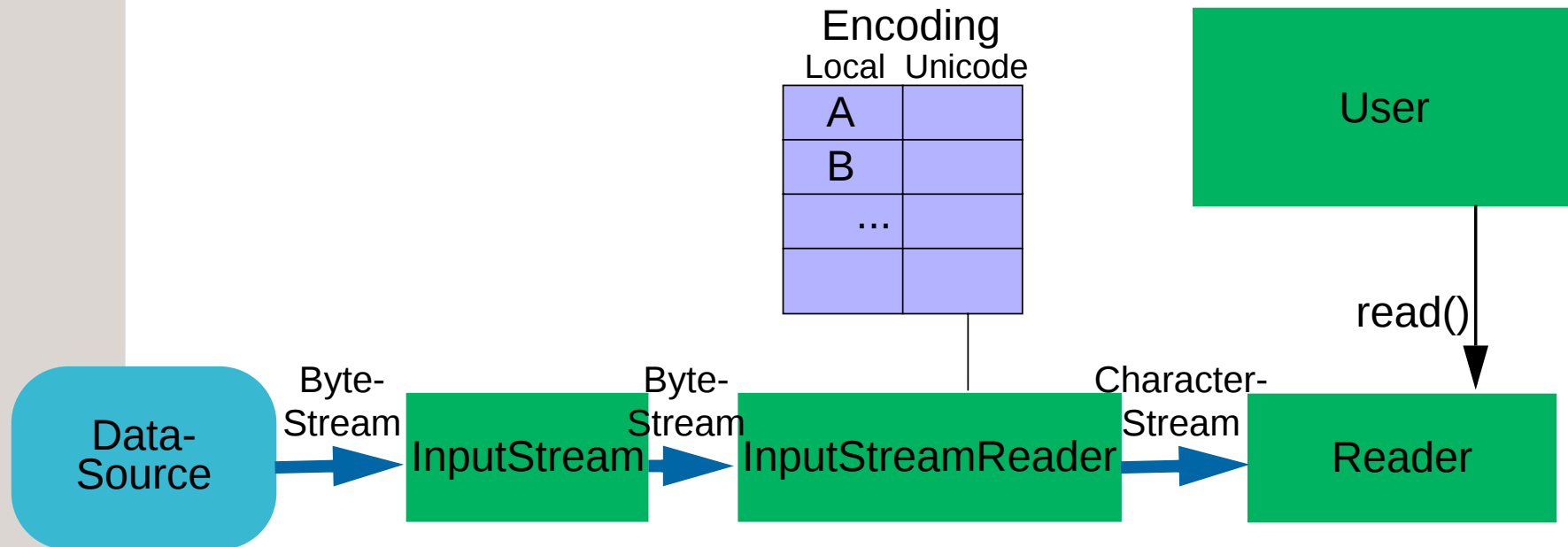
Closes the stream.

24.10.1 **FileReader**

- Used to read from file
- Constructors:
 - FileReader(String fileName)**
 - FileReader(File file)**
 - FileReader(FileDescriptor fd)**
- No additional methods (only inherited from **InputStreamReader**)
- What is an **InputStreamReader**?

24.11 Byte Streams and Character Streams

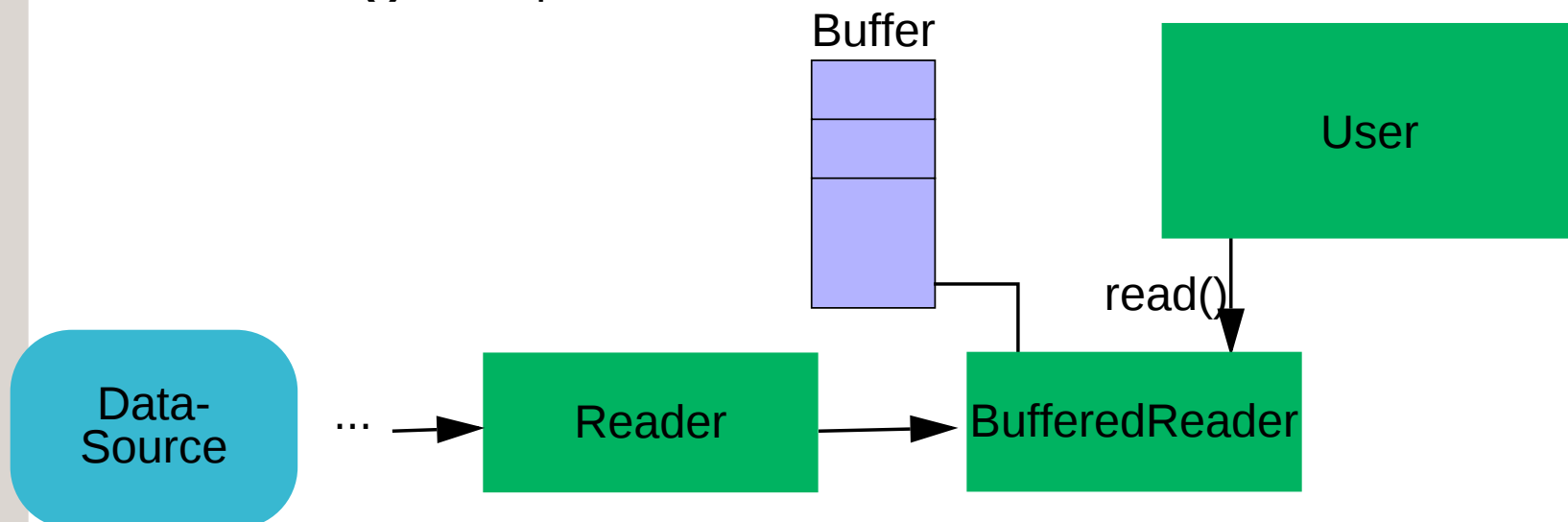
- Convert byte streams to character streams using an *encoding*



- some encodings: "Basic Latin", "Greek", "Arabic", "Gurmukhi"

24.12 Buffered IO

- Reading/writing single characters can be expensive.
- Converting encodings can be expensive.
- Use **BufferedReader**, **BufferedWriter** if possible.
- **BufferedReader** can be created from every other Reader.
- Important method of **BufferedReader**:
void flush(): Empties the buffer - writes buffer to unbuffered writer.



24.13 Buffered IO

- **BufferedReader** can read whole lines: **String readLine()**

```
BufferedReader in = new BufferedReader(new FileReader("test.txt"));  
String line = in.readLine();
```

```
BufferedReader in = new BufferedReader(new InputStreamReader(System.in));  
String line = in.readLine();
```

24.14 PrintWriter

- Can be created from every **OutputStream** or **Writer**
- **println(String s)**: write string and end-of-line character(s)
- Example: Read file and print it to standard output

```
import java.io.*;

public class CopyStream {
    public static void main(String a[]) throws Exception {
        BufferedReader in = new BufferedReader(
            new FileReader("test.txt"));
        PrintWriter out = new PrintWriter(System.out);
        for(String line; (line = in.readLine())!=null;) {
            out.println(line);
        }
        out.close();
    }
}
```

24.15 FileWriter

- used to write characters to a file
- invoke **close()** after you finished writing!