

Java in 21 minutes

- hello world
- basic data types
- classes & objects
- program structure
- constructors
- garbage collection
- I/O
- exceptions
- Strings

Hello world

```
import java.io.*;

public class hello {

    public static void main(String[] args)
    {
        System.out.println("hello, world");
    }
}
```

- **compiler creates hello.class**
javac hello.java
- **execution starts at main in hello.class**
java hello
- **filename has to match class name**
- **libraries in packages loaded with import**
 - java.lang is core of language
System class contains stdin, stdout, etc.
 - java.io is basic I/O package
file system access, input & output streams, ...

Basic data types

```
public class fahr {
    public static void main(String[] args) {
        for (int fahr = 0; fahr < 300; fahr += 20)
            System.out.println(fahr + " " +
                5.0 * (fahr - 32) / 9.0);
    }
}
```

- **basic types:**

- boolean true / false
- byte 8 bit signed
- char 16 bit unsigned (Unicode character)
- int 32 bit signed
 - short, long, float, double
- **String is sort of built in**
 - "..." is a String
 - holds chars, NOT bytes
 - does NOT have a null terminator
 - + is string concatenation operator

- **System.out.println(s) is only for a single string**
 - formatted output is a total batch

2 versions of echo

```
public class echo {
    public static void main(String[] args) {
        for (int i = 0; i < args.length; i++)
            if (i < args.length-1)
                System.out.print(args[i] + " ");
            else
                System.out.println(args[i]);
    }
}
```

```
public class echo1 {
    public static void main(String[] args) {
        String s = "";
        for (int i = 0; i < args.length-1; i++)
            s += args[i] + " ";
        if (args.length > 0)
            s += args[args.length-1];
        if (s != "")
            System.out.println(s);
    }
}
```

- **arrays have a length field (a.length)**
 - subscripts are always checked
- **Strings have a length() function (s.length())**

Classes, objects and all that

- data abstraction and protection mechanism
- originally from Simula 67, via C++ and others

```
class thing {  
    public part:  
        methods: functions that define what operations  
        can be done on this kind of object  
    private part:  
        functions and variables that implement the  
        operation  
}
```

- **defines a new data type "thing"**
 - can declare variables and arrays of this type, pass to functions, return them, etc.
- **object: an instance of a class variable**
- **method: a function defined within the class**
 - (and visible outside)
- **private variables and functions are not accessible from outside the class**
- **not possible to determine HOW the operations are implemented, only WHAT they do**

Classes & objects

- in Java, **everything is part of some object**
 - all classes are derived from class Object

```
public class RE {  
    // regular expression  
    String re;  
    int start, end; // of last match  
    public RE(String r) {...} // constructor  
    public int match(String s) {...}  
    public int start() { return _start; }  
    int matchhere(String re, String text) {...}  
    // or matchhere(String re, int ri, String text, int ti)  
}
```

- **member functions are defined inside the class**
 - internal variables defined but shouldn't be public
 - internal functions shouldn't be public (e.g. matchhere)
- **all objects are created dynamically**
- **have to call new to construct an object**

```
RE re; // null: doesn't yet refer to an object  
re = new RE("abc*"); // now it does  
int m = re.match("abracadabra");  
int start = re.start();  
int end = re.end();
```

Constructors: making a new object

```
public RE(String re) {  
    this.re = re;  
}  
  
    RE r;  
    r = new RE(s);
```

- "this" is the object being constructed or running the code
- can use multiple constructors with different arguments to construct in different ways:

```
public RE() { /* ??? */ }
```

Class variables & instance variables

- **every object is an instance of some class**
 - created dynamically by calling **new**
- **class variable: a variable declared static in class**
 - only one instance of it in the entire program
 - exists even if the class is never instantiated
 - the closest thing to a global variable in Java

```
public class RE {  
    static int num_REs = 0;  
  
    public RE(String re) {  
        num_REs++;  
        ...  
    }  
}
```

- **class methods**
 - most methods associated with an object instance
 - if declared static, associated with class itself
 - e.g., main()

Program structure

- **typical structure is**

```
class RE {  
    private variables  
    public RE methods, including constructor(s)  
    private functions  
  
    public static void main(String[] args) {  
        extract re  
        for (i = 1; i < args.length; i++)  
            fin = open up the file...  
            grep(re, fin)  
    }  
    static int grep(String regexp, FileReader fin) {  
        RE re = new RE(regexp);  
        for each line of fin  
            if (re.match(line)) ...  
    }  
}
```

- **order doesn't matter**

Destruction & garbage collection

- **interpreter keeps track of what objects are currently in use**
- **memory can be released when last use is gone**
 - release does not usually happen right away
 - has to be garbage-collected
- **garbage collection happens automatically**
 - separate low-priority thread manages garbage collection
- **no control over when this happens**
 - can set object reference to null to encourage it
- **Java has no destructor (unlike C++)**
 - can define a finalize() method for a class to reclaim other resources, close files, etc.
 - no guarantee that a finalizer will ever be called
- **garbage collection is a great idea**
 - but this is not a great design

I/O and file system access

- `import java.io.*`
- **byte I/O**
 - InputStream and OutputStream
- **character I/O (Reader, Writer)**
 - InputStreamReader and OutputStreamWriter
 - InputStreamReader, OutputStreamWriter
 - BufferedReader, BufferedWriter
- **file access**
- **buffering**
- **exceptions**
- **in general, use character I/O classes**

Character I/O

- **InputStreamReader reads Unicode chars**
- **OutputStreamWriter write Unicode chars**
- **use Buffered(Reader|Writer)**
 - for speed
 - because it has a readLine method

```
public class cp4 {
    public static void main(String[] args) {
        int b;
        try {
            BufferedReader bin = new BufferedReader(
                new InputStreamReader(
                    new FileInputStream(args[0]));
            BufferedWriter bout = new BufferedWriter(
                new OutputStreamWriter(
                    new FileOutputStream(args[1])));
            while ((b = bin.read()) > -1)
                bout.write(b);
            bin.close();
            bout.close();
        } catch (IOException e) {
            System.err.println("IOException " + e);
        }
    }
}
```

Line at a time I/O

```
public class cat3 {  
  
    public static void main(String[] args) {  
        BufferedReader in = new BufferedReader(  
            new InputStreamReader(System.in));  
        BufferedWriter out = new BufferedWriter(  
            new OutputStreamWriter(System.out));  
        try {  
            String s;  
            while ((s = in.readLine()) != null) {  
                out.write(s);  
                out.newLine();  
            }  
            out.flush(); // required!!!  
        } catch (Exception e) {  
            System.err.println("IOException " + e);  
        }  
    }  
}
```

Exceptions

- **C-style error handling**
 - ignore errors -- can't happen
 - return a special value from functions, e.g.,
-1 from system calls like open()
NULL from library functions like fopen()
- **leads to complex logic**
 - error handling mixed with computation
 - repeated code or goto's to share code
- **limited set of possible return values**
 - extra info via errno and strerror: global data
 - some functions return all possible values
 - no possible error return value is available
- **Exceptions are the Java solution (also in C++)**
- **exception indicates unusual condition or error**
- **occurs when program executes a throw statement**
- **control unconditionally transferred to catch block**
- **if no catch in current function, passes to calling method**
- **keeps passing up until caught**
 - ultimately caught by system at top level

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

- a method can catch exceptions

```
public void foo() {  
    try {  
        // if anything here throws an IO exception  
        // or a subclass, like FileNotFoundException  
    } catch (IOException e) {  
        // this code will be executed  
        // to deal with it  
    }  
}
```

- or it can throw them, to be handled by caller

```
• a method must list exceptions it can throw  
  - exceptions can be thrown implicitly or explicitly  
  
public void foo() throws IOException {  
    // if anything here throws an exception  
    // foo will throw an exception  
    // to be handled by its caller  
}
```

Why exceptions?

- **reduced complexity**
 - if a method returns normally, it worked
 - each statement in a **try** block knows that the previous statements worked, without explicit tests
 - if the **try** exits normally, all the code in it worked
 - error code grouped in a single place
- **can't unconsciously ignore possibility of errors**
 - have to at least think about what exceptions can be thrown

```
public static void main(String args[])  
    throws IOException {  
    int b;  
  
    while ((b = System.in.read()) >= 0)  
        System.out.write(b);  
}
```


String methods

- a **String** is **sequence of Unicode chars**
 - immutable: each update makes a new String
 - s += s2 makes a new s each time
 - indexed from 0 to str.length()-1

- **useful String methods**

- charAt(pos) character at pos
- substring(start, len) substring

```
for (i = 0; i < s.length(); i++)
    if (s.charAt(i) != s.substring(i, 1))
        // can't happen
```

- **String parsing**

```
String[] fld = str.split("\\s+");
StringTokenizer st = new StringTokenizer
    (str);
while (st.hasMoreTokens()) {
    String s = st.nextToken();
    ...
}
```

"Real" example: regular expressions

- simple class to look like RE
- uses the Java 1.4 regex mechanism
- provides a better interface (or at least less clumsy)

```
import java.util.regex.*;

public class RE {
    Pattern p;
    Matcher m;

    public RE(String pat) {
        p = Pattern.compile(pat);
    }
    public boolean match(String s) {
        m = p.matcher(s);
        return m.find();
    }
    public int start() {
        return m.start();
    }
    public int end() {
        return m.end();
    }
}
```

Java vs. C and C++

- **no preprocessor**
 - `import` instead of `#include`
 - constants use `static final` declaration
- **C-like basic types, operators, expressions**
 - sizes, order of evaluation are specified
 - byte, short, int, long: signed integers (no `unsigned`)
 - char: unsigned 16-bit Unicode character
 - boolean: `true` or `false`
- **really object-oriented**
 - everything is part of some class
 - objects all derived from **Object** class
 - static member function applies to whole class
- **references instead of pointers for objects**
 - null references, garbage collection, no destructors
 - `==` is object identity, not content identity
- **all arrays are dynamically allocated**
 - `int[] a; a = new int[100];`
- **strings are more or less built in**
- **C-like control flow, but**
 - labeled break and continue instead of goto
 - exceptions: `try {...} catch(Exception) {...}`
- **threads for parallelism within a single process**
 - in language, not a library add-on