## Java history

- invented mainly by James Gosling ([formerly] Sun Microsystems)
- 1990: Oak language for embedded systems
  - needs to be reliable, easy to change, retarget
  - efficiency is secondary
  - implemented as interpreter, with virtual machine
- 1993: renamed "Java"; use in a browser instead of a microwave
  - Java Virtual Machine (JVM) runs in browser
- 1994: Netscape supports Java in their browser
  - enormous hype: a viable threat to Microsoft
- 1997-2002: Sun sues Microsoft multiple times over Java
  - MSFT found guilty of anti-competitive actions; mostly settled by 4/04
- significant language changes in Java 1.5 (9/04)
  - generics, auto box/unbox, for loop, annotations, ...
  - Java 1.6 (== 6.0) 12/06 is mostly incremental changes
  - Jam 1.7 (7/11) also incremental
  - Java 1.8 (3/18/14) lambdas/closures

### 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
- object-oriented
  - everything is part of some class
  - objects all derived from **Object** class
  - klunky mechanisms for converting basic <-> object
- 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 is now null
```

```
a = new int[100];
```

- $\boldsymbol{\cdot}$  strings are more or less built in
- C-like control flow, but
  - labeled break and continue instead of goto
  - exceptions: try {...} catch (Exception) {...} finally {...}
- $\boldsymbol{\cdot}$  threads for parallelism within a single process

## Basic data types

- Java tries to specify some of the unspecified or undefined parts of C and C++
- basic types:
  - boolean true / false (no conversion to/from int)
  - byte 8 bit signed
  - char 16 bit unsigned (Unicode character)
  - int 32 bit signed
  - short, long, float, double
- String is sort of built-in (an Object)
  - "..." is a String
  - holds 16-bit Unicode chars, NOT bytes
  - does NOT have a null terminator; String.length() returns length
  - + is string concatenation operator; += appends
  - immutable: string operations make new strings

## Classes & objects in Java

- everything is part of some object
  - all classes are derived from class Object
- member functions & variables defined inside class
  - internal functions should not be public, variables should never be public
- every Object is an instance of some class
  - created dynamically by calling **new**
- class variable: a variable declared <u>static</u> in class
  - only one instance in whole program, exists even if 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++;
      ...
   }
   public static int RE_count() {
      return num_REs;
   }
```

## Destruction & garbage collection

- $\cdot$  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 does garbage collection
- $\boldsymbol{\cdot}$  no control over when this happens
  - can set object reference to null to encourage it
- $\cdot$  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
- $\boldsymbol{\cdot}$  garbage collection is a great idea
  - but this does not seem like a great design

## I/O and file system access

- byte I/O for raw data
  - read(), write(), InputStream, OutputStream
- character I/O for Unicode (Reader, Writer)
  - InputReader and OutputWriter
  - InputStreamReader, OutputStreamWriter
  - BufferedReader, BufferedWriter
- byte-at-a-time I/O
  - System.in, .out, .err like stdin, stdout, stderr
  - read() returns next byte of input, -1 for end of file
  - any error causes an I/O Exception

```
import java.io.*;
public class cat1 {
    public static void main(String args[]) throws IOException
    {
        int b;
        while ((b = System.in.read()) != -1)
            System.out.write(b);
        }
}
```

## Character I/O (char instead of byte)

- $\cdot$  use a different set of functions for char I/O
- works properly with Unicode ('\u1234' literals)
- InputStreamReader adapts from bytes to chars
- OutputStreamWriter adapts from chars to bytes
- use Buffered(Reader|Writer) for speed

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

### Unicode (www.unicode.org)

- universal character encoding scheme
  - ~110,000 characters

#### • UTF-16: 16 bit internal representation

- encodes all characters used in all languages numeric value, name, case, directionality, ...
- expansion mechanism for >  $2^{16}$  characters
- UTF-8: byte-oriented external form
  - variable-length encoding, self-synchronizing within a couple of bytes
  - ASCII compatible: 7-bit characters occupy 1 byte

 $0000000 \hspace{0.1 cm} 0bbbbbbb \hspace{0.1 cm} \rightarrow \hspace{0.1 cm} 0bbbbbbb$ 

00000bbb bbbbbbbb  $\rightarrow$  110bbbbb 10bbbbbb

- analogous longer encoding for chars in extended set

#### Java supports Unicode

- char data type is 16-bit Unicode
- String data type is 16-bit Unicode chars
- \uhhhh is Unicode character hhhh (h == hex digit); use in "..." and '.'

# try {...} catch {...}

#### $\cdot$ 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
    } finally {
            // this is done regardless
    }
}
```

- $\cdot$  or it can throw them, to be handled by caller
- $\boldsymbol{\cdot}$  a method must list exceptions it can throw
  - exceptions can be thrown implicitly or explicitly

```
public void foo() throws IOException {
```

```
// if anything here throws any kind of IO exception
// foo will throw an exception, to be handled by its caller
}
```

### With exceptions

```
public class cp2 {
  public static void main(String[] args) {
    int b;
    try {
      FileInputStream fin = new FileInputStream(args[0]);
      FileOutputStream fout = new FileOutputStream(args[1]);
      BufferedInputStream bin = new BufferedInputStream(fin);
      BufferedOutputStream bout = new BufferedOutputStream(fout);
      while ((b = bin.read())) != -1)
        bout.write(b);
      bin.close();
      bout.close();
    } catch (IOException e) {
      System.err.println("IOException " + e);
    }
  }
```

## Why exceptions?

#### reduced complexity

- if a method returns normally, it worked
- each statement in a try block knows that previous statements worked, without explicit tests
- if the try exits normally, all the code in it worked
- error code is grouped in a single place

#### $\cdot$ 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()) != -1)
        System.out.write(b);
}
```

- don't use exceptions for normal flow of control
- $\cdot$  don't use for "normal" unusual conditions
  - e.g., in.read() returns -1 for EOF instead of throwing an exception
  - should a file open that fails throw an exception?

## Object hierarchy

all objects are derived from class Object

Object

- -> Math
- -> System
- -> Component -> Container -> JComponent ...
- -> InputStream -> FilterInputStream -> BufferedInputStream
- Object has methods for equals, hashCode, toString, clone, etc.
  - normally these are extended
- assignment vs cloning:

r1 = r2; // refer to the same object

- r1 = r2.clone(); // two separate objects
- default X.equals method is Object.equals
  - tests for same reference, i.e., same object
- for other definitions of equality, overload equals

```
class X {
   String str;
   public boolean equals(X r2) {
      return str.equals(r2.str);
}
```

## Virtual functions

- $\cdot$  in Java, all functions are implicitly *virtual*
- if a reference to a superclass type is really a reference to a subclass object, a function call with that reference calls the subclass function
- polymorphism: proper function to call is determined at run-time

```
- e.g., drawing Shapes in an array:
```

```
draw(Shape[] sa) {
  for (int i = 0; i < sa.length; i++)
     sa[i].draw();
}</pre>
```

- virtual function mechanism automatically calls the right draw() function for each object
  - a subclass may provide its own version of this function, which will be called automatically for instances of that subclass
  - the superclass can provide a default implementation
- $\boldsymbol{\cdot}$  the loop does not change if more subclasses of Shapes are added

### Interfaces

- $\cdot$  an interface is like a class
- declares a new data type
- $\boldsymbol{\cdot}$  only declares methods (not implementations) and constants
  - methods are implicitly **public**
  - constants are implicitly public static final
- any class can <u>implement</u> the interface
  - i.e., provide implementations of the interface methods
  - and can provide other methods as well
  - and can implement several interfaces

```
class foo implements bar {
    // implementation of bar methods
}
```

 $\cdot$  the only way to simulate function pointers and function objects

## Comparison interface for sorting

```
interface Cmp {
   int cmpf(Object x, Object y);
}
class Icmp implements Cmp { // Integer comparison
   public int cmpf(Object o1, Object o2) {
      int i1 = ((Integer) o1).intValue();
      int i2 = ((Integer) o2).intValue();
      if (i1 < i2) return -1;
      else if (i1 == i2) return 0;
      else return 1;
   }
class Scmp implements Cmp { // String comparison
   public int cmpf(Object o1, Object o2) {
      String s1 = (String) o1;
      String s2 = (String) o2;
      return s1.compareTo(s2);
   }
}

    whole lot of casting going on

    can't do an illegal cast, but don't find out till runtime
```

### Sort function using an interface

```
void sort(Object[] v, int left, int right, Cmp cf) {
    int i, last;
```

```
if (left >= right) // nothing to do
    return;
swap(v, left, rand(left,right));
last = left;
for (i = left+1; i <= right; i++)
    if (cf.cmpf(v[i], v[left]) < 0)
        swap(v, ++last, i);
swap(v, left, last);
sort(v, left, last-1, cf);
sort(v, last+1, right, cf);</pre>
```

}

```
Integer[] iarr = new Integer[n];
String[] sarr = new String[n];
Quicksort.sort(iarr, 0, n-1, new Icmp());
Quicksort.sort(sarr, 0, n-1, new Scmp());
```

## Wrapper types

- most library routines work only on Objects
  - don't work on basic types like int
- have to "wrap" basic types in objects to pass to library functions, store in Vectors, etc.

- Character, Integer, Float, Double, etc.

• wrappers also include utility functions and values

```
Integer I = new Integer(123); // constructor
int i = I.intValue(); // get value
i = Integer.parseInt("123"); // atoi
I = Integer.valueOf("123"); // ...
String s = I.toString();
Double D = new Double(123.45);
double d = D.doubleValue();
d = Double.parseDouble("123.45"); // atof
D = Double.valueOf("123.45"); // ...
String s = D.toString();
```

double atof(String str) { return Double.parseDouble(str); }
System.out.println(Double.MAX\_VALUE);

### Boxing and unboxing

• Java 1.5 autobox and unbox somewhat clean up this mess

```
Integer I = 123; // no need for new Integer()
int i = I; // no need for I.intValue()
String s = I.toString();
Double D = 123.45;
double d = D;
d = Double.parseDouble("123.45"); // atof
D = Double.valueOf("123.45");
s = D.toString();
```

## Collections and collections framework

- "collection" == container in C++, etc.
  - Set, List (includes array), Map
- interfaces for standard data types
  - abstract data types for collections
  - can do most operations independently of real type
  - include standard interface for add, remove, size, member test, ...
- implementations (concrete representations)
  - HashSet, TreeSet
  - ArrayList, LinkedList
  - HashMap, TreeMap

#### algorithms

- standard algorithms like search and sort
- work on any Collection of any type that provides standard operations like comparison
- "polymorphic"
- iterators
  - uniform mechanism for accessing each element

## Collections sort

- ArrayList is an implementation of List
  - like Vector but better
  - adds some of its own methods, like get()
- Collections.sort is a polymorphic algorithm
  - specific type has to implement Comparable

```
class qsort1 {
  public static void main(String[] argv) throws IOException {
    FileReader f1 = new FileReader(argv[0]);
    BufferedReader f2 = new BufferedReader(f1);
    String s;
    List al = new ArrayList();
    while ((s = f2.readLine()) != null)
        al.add(s);
    Collections.sort(al);
    for (int j = 0; j < al.size(); j++)
        System.out.println(al.get(j));
    }
}</pre>
```

## Generics, for-each

- $\cdot$  generics tell compiler what type a Collection holds
  - compiler can do more type checking at compile time
- for-each loop cleans up iterator code

```
String s;
List<String> al = new ArrayList<String>();
while ((s = f2.readLine()) != null)
      al.add(s);
Collections.sort(al);
for (String j : al)
      System.out.println(j);
```

- $\cdot$  <?> as a type in a generic matches any type
- <? extends T> matches any type that extends T
  - "bounded wildcard"

Interface example: map

interface defines methods for something

```
• says nothing about the implementation
interface Map
void put(String name, String value);
String get(String name);
// ...
}
```

 $\boldsymbol{\cdot}$  classes implement it by defining functions

```
• have to implement all of the interface
class Hashmap implements Map {
   Hashtable h;
   Hashmap() { h = new Hashtable(); }
   void put(String name, String value) {h.put(name, value); }
   String get(String name) { return h.get(name); }
```

```
class Treemap implements Map {
   RBTree t;
   Treemap() { t = new RBTree(); }
   void put(String name, String value) { ... }
   String get(String name) { ... }
```

## Word frequency count

count number of occurrences of each distinct word

Map<String, Integer> hs = new HashMap<String, Integer>();

```
String buf;
while ((buf = f2.readLine()) != null) {
   String nv[] = buf.split("[ ]+");
   for (int i = 0; i < nv.length; i++) {
     Integer oldv = hs.get(nv[i]);
     if (oldv == null)
        hs.put(nv[i], 1);
     else
        hs.put(nv[i], oldv+1);
   }
}
for (String n : hs.keySet()) {
   Integer v = hs.get(n);
   System.out.println(n + " " + v);
}
```

#### Sorting: Java v. C++

```
String s;
List<string> al = new ArrayList<string>();
while ((s = f2.readLine()) != null)
        al.add(s);
Collections.sort(al);
for (String j : al)
        System.out.println(j);
string tmp;
```

### Word frequency count: Java

```
public class freqhash {
  public static void main(String args[]) throws IOException {
    FileReader f1 = new FileReader(args[0]);
    BufferedReader f2 = new BufferedReader(f1);
    Map<String, Integer> hs = new HashMap<String,Integer>();
    String buf;
    while ((buf = f2.readLine()) != null) {
      String nv[] = buf.split("[ ]+");
      for (int i = 0; i < nv.length; i++) {
        Integer oldv = hs.get(nv[i]);
        if (oldv == null)
          hs.put(nv[i], 1);
        else
          hs.put(nv[i], oldv+1);
      }
    for (String n : hs.keySet()) {
      Integer v = hs.get(n);
      System.out.println(n + " " + v);
    }
  }
}
```

## Word frequency count: C++ STL

```
#include <iostream>
#include <map>
#include <string>
int main() {
    string temp;
    map<string, int> v;
    map<string, int>::const iterator i;
    while (cin >> temp)
        v[temp]++;
    for (i = v.begin(); i != v.end(); ++i)
        cout << i->second << " " << i->first << "\n";</pre>
}
```