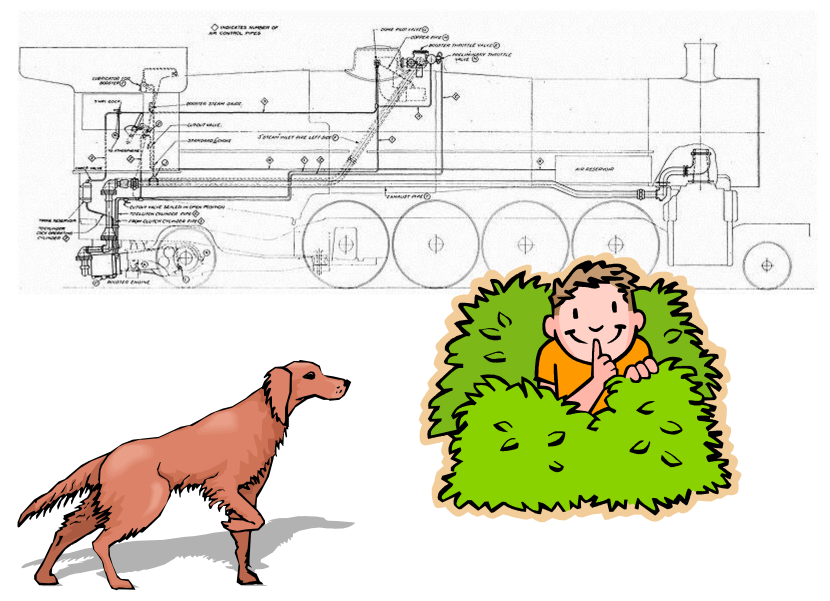
# **Designing data types**



Fundamentals of Computer Science • Keith Vertanen

# Overview

- Object Oriented Programming (OOP)
- Data encapsulation
  - Important consideration when designing a class
  - Access modifiers
  - Immutability, preventing change to a variable
- Checking for equality
  - Not always has simple as you might think!
    - floating-point variables
    - reference variables
    - String variables

# **Object Oriented Programming**

- Procedural programming [verb-oriented]
  - Tell the computer to do this
  - Tell the computer to do that
- OOP philosophy
  - Software simulation of real world
  - We know (approximately) how the real world works
  - Design software to model the real world
- Objected oriented programming (OOP) [noun-oriented]
  - Programming paradigm based on data types
  - Identify: objects that are part of problem domain or solution
    - Objects are distinguishable from each other (references)
  - State: objects know things (instance variables)
  - Behavior: objects do things (methods)

# Alan Kay

- Alan Kay [Xerox PARC 1970s]
  - Invented Smalltalk programming language
  - Conceived portable computer
  - Ideas led to: laptop, modern GUI, OOP



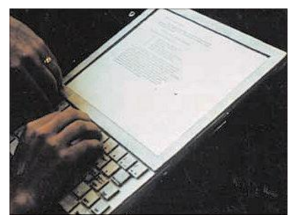
Alan Kay 2003 Turing Award

"The computer revolution hasn't started yet."

"The best way to predict the future is to invent it."

*"If you don't fail at least 90 per cent of the time, you're not aiming high enough."* 

— Alan Kay



Dynabook: A Personal Computer for Children of All Ages, 1968.

## Data encapsulation

- Data type (aka class)
  - "Set of values and operations on those values"
  - e.g. int, String, Charge, Picture, Enemy, Player
- Encapsulated data type
  - Hide internal representation of data type.
- Separate implementation from design specification
  - Class provides data representation & code for operations
  - Client uses data type as black box
  - API specifies contract between client and class
- Bottom line:
  - You don't need to know how a data type is implemented in order to use it

#### Intuition



Client



#### API

- volume
- change channel
- adjust picture
- decode NTSC signal



#### Implementation

- cathode ray tube
- electron gun
- Sony Wega 36XBR250
- 241 pounds

Client needs to know how to use API Implementation needs to know what API to implement

Implementation and client need to agree on API ahead of time.

#### Intuition



Client



#### API

- volume
- change channel
- adjust picture
- decode NTSC signal

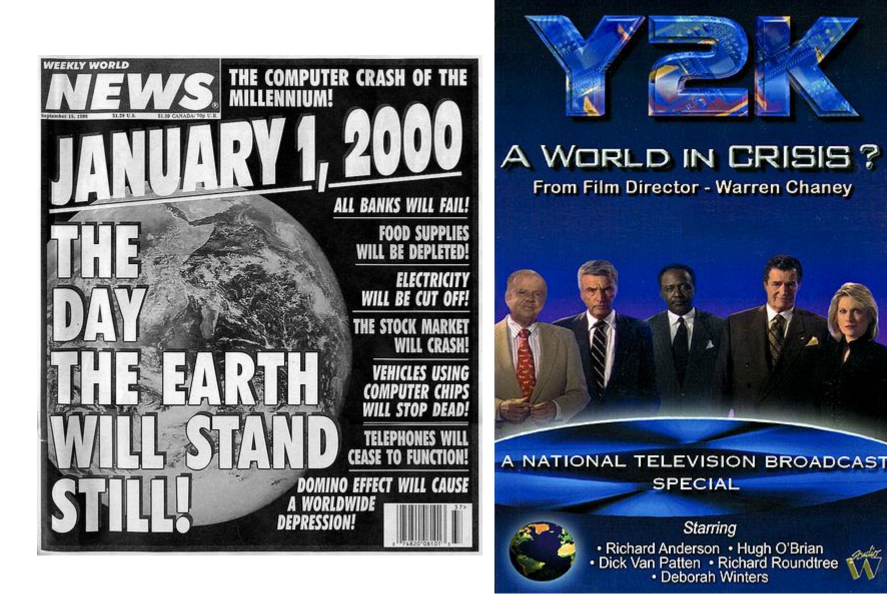


#### Implementation

- gas plasma monitor
- Samsung FPT-6374
- wall mountable
- 4 inches deep

Client needs to know how to use API Implementation needs to know what API to implement

Can substitute better implementation without changing the client.



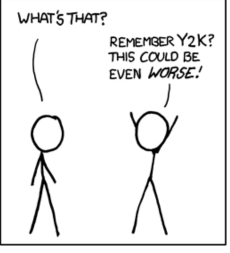
"When someone says to you, Y2K is not a problem. Inform them that it already is... one trillion dollars - and rising." --Richard Anderson

# Time Bombs

- Internal representation changes
  - [Y2K] Two digit years: Jan 1, 2000
  - [Y2038] 32-bit seconds since 1970: Jan 19, 2038



I'M GLAD WE'RE SWITCHING TO 64-BIT, BECAUSE I WASN'T LOOKING FORWARD TO CONVINCING PEOPLE TO CARE ABOUT THE UNIX 2038 PROBLEM.



Lesson

http://xkcd.com/607/

 By exposing data representation to client, may need to sift through millions of lines of code to update

# Access modifiers

- Access modifier
  - All instance variables and methods have one:
    - public everybody can see/use
    - private only class can see/use
    - default everybody in package (stay tuned), what you get if you don't specify an access modifier!
    - protected everybody in package and subclasses (stay tuned) outside package
  - Normally:
    - Instance variables are private
    - API methods the world needs are public
    - Helper methods used only inside the class are private

### Data encapsulation example

#### Person class

- Originally stored first & last name in one instance variable
- Now we want them separated  $\rightarrow$  change instance vars

```
public class Person
                                          public class Person
  private String name = "";
                                             private String first = "";
   private double score = 0.0;
                                             private String last = "";
                                             private double score = 0.0;
  public String toString()
                                             public String toString()
      return name;
                                                String result = first;
                                                result += " ";
                                                result += last;
                                                return result;
```

Original version, combined names

New version, names separated.

### Non-encapsulated example

• What if instance variables were public?

Client program might use instead of methods

```
public class Person
                                        Person p = new Person("Bob Dole");
  public String first =
  public String last = "";
                                       System.out.println(p.name +
  public double score = 0.0;
                                                             p.score);
  public String toString()
      String result = first;
      result += " ";
      result += last;
                                                     Client program.
      return result;
                                         Changing instance variables causes compile
                                            error. Client should have been using
                                           toString() but used instance variable
```

Non-encapsulated version, instance variables are public.

because they were publically available. Code

like this might be in many client programs!

#### Getters and setters

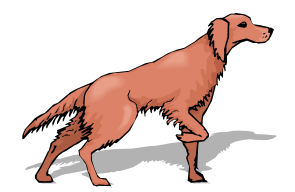
- Encapsulation does have a price
  - If clients need access to instance var, must create:
    - getter methods "get" value of an instance var
    - setter methods "set" value of an instance var

```
public double getPosX()
{
    return posX;
}
```

*Getter* method. Also know as an *accessor* method.

```
public void setPosX(double x)
{
    posX = x;
}
```

*Setter* method. Also know as a *mutator* method.



# Immutability

- Immutable data type
  - Object's value cannot change once constructed

mutable	immutable
Picture	Charge
Histogram	Color
Turtle	Stopwatch
StockAccount	Complex
Counter	String
Java arrays	primitive types

Immutability: Pros and Cons

• Immutable data type

Object's value cannot change once constructed

- Advantages
  - Avoid aliasing bugs
  - Makes program easier to debug
  - Limits scope of code that can change values
  - Pass objects around without worrying about modification
- Disadvantage

New object must be created for every value

### String immutability: consequences

String s = "Hello world!"; System.out.println("before : " + s); s.toUpperCase(); System.out.println("after : " + s);

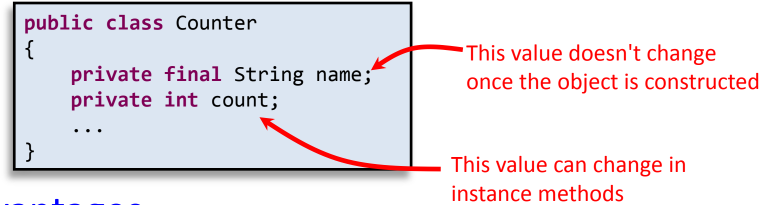
Since String is immutable, this method call *cannot* change the variable s! before : Hello world!
after : Hello world!

String s = "Hello world!";
System.out.println("before : " + s);
s = s.toUpperCase();
System.out.println("after : " + s);

before : Hello world!
after : HELLO WORLD!

# Final access modifier

- Final
  - Declaring variable final means that you can assign value only once, in initializer or constructor



- Advantages
  - Helps enforce immutability
  - Prevents accidental changes
  - Makes program easier to debug
  - Documents that the value cannot not change

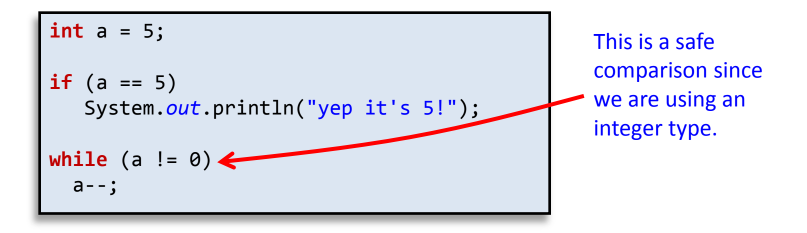
Equality: integer primitives

Boolean operator ==

- See if two variables are exactly equal

- i.e. they have identical bit patterns

- Boolean operator !=
  - See if two variables are NOT equal
    - i.e. they have different bit patterns



# Equality: floating-point primitives

- Floating-point primitives
  - i.e. double and float
  - Only an approximation of the number
  - Use == and != at your own peril

```
double a = 0.1 + 0.1 + 0.1;
double b = 0.1 + 0.1;
double c = 0.0;
if (a == 0.3)
System.out.println("a is 0.3!");
if (b == 0.2)
System.out.println("b is 0.2!");
if (c == 0.0)
System.out.println("c is 0.0!");
```

# Equality: floating-point primitives

- Floating-point primitives
  - i.e. double and float
  - Only an approximation of the number
  - Use == and != at your own peril

```
double a = 0.1 + 0.1 + 0.1;
double b = 0.1 + 0.1;
double c = 0.0;
final double EPSILON = 1e-9;
if (Math.abs(a - 0.3) < EPSILON)
System.out.println("a is 0.3!");
if (Math.abs(b - 0.2) < EPSILON)
System.out.println("b is 0.2!");
a is 0.3!
b is 0.2!
c is 0.0!
```

```
if (Math.abs(c) < EPSILON)
    System.out.println("c is 0.0!");</pre>
```

# Equality: reference variables

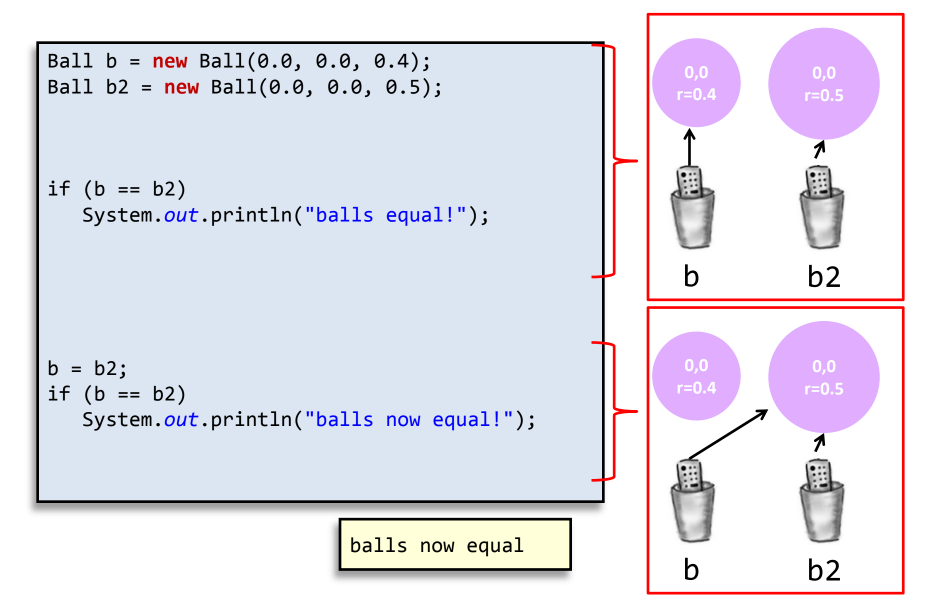
- Boolean operator ==, !=
  - Compares bit values of remote control



- Not the values stored in object's instance variables
- Usually not what you want

```
Ball b = new Ball(0.0, 0.0, 0.5);
Ball b2 = new Ball(0.0, 0.0, 0.5);
if (b == b2)
   System.out.println("balls equal!");
b = b2;
if (b == b2)
   System.out.println("balls now equal!");
```

### Equality: reference variables



# **Object equality**

- Implement equals() instance method
  - Up to class designer exactly how it works
  - Client needs to call equals(), not == or !=

```
public class Ball
{
   // See if this Ball is at the same location and radius
   // as some other Ball (within a tolerance of 1e-10).
   // Ignores the color.
   public boolean equals(Ball other)
      final double EPSILON = 1e-9;
      return ((Math.abs(posX - other.posX) < EPSILON) &&</pre>
              (Math.abs(posY - other.posY) < EPSILON) &&</pre>
              (Math.abs(radius - other.radius) < EPSILON));</pre>
```

# **Equality: String variables**

- Boolean operator ==, !=
  - Compares bit values of remote control
    - A String is a reference variable
    - Does not compare text stored in the String objects
  - Usually not what you want

```
String a = "hello";
String b = "hello";
String c = "hell" + "o";
String d = "hell";
d = d + "o";
if (a == b) System.out.println("a equals b!");
if (b == c) System.out.println("b equals c!");
if (c == d) System.out.println("c equals d!");
a equals b!
b equals c!
```

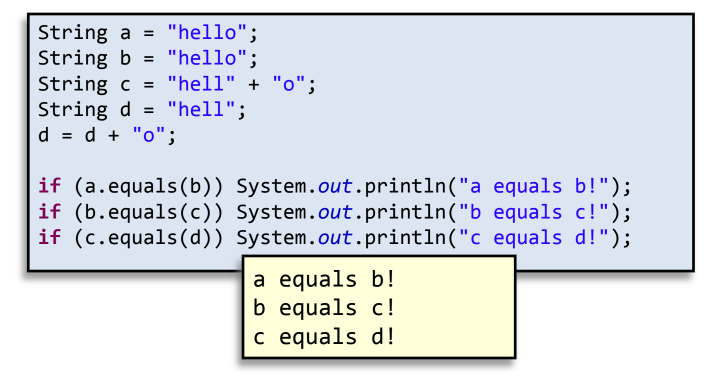
# Handy String methods

• String is an object with lots of methods:

Method	
<pre>int length()</pre>	How many characters in this string
<pre>char charAt(int index)</pre>	char value at specified index
<pre>String substring(int start, int end)</pre>	Substring [start, end - 1] inclusive
boolean equals(String other)	Is this string the same as another?
<pre>boolean equalsIgnoreCase(String other)</pre>	Is this string the same as another ignoring case?
<pre>String trim()</pre>	Remove whitespace from start/end
<pre>String toLowerCase()</pre>	Return new string in all lowercase
<pre>String toUpperCase()</pre>	Return new string in all uppercase
<pre>int indexOf(String str)</pre>	Index of first occurrence of specified substring, -1 if not found
<pre>int indexOf(String str, int from)</pre>	Index of next occurrence of substring starting from index from, -1 if not found

# **Equality: String variables**

- Check equality with equals() method
  - Each letter must be the same (including case)



# Summary

- Object oriented programming
- Data encapsulation
  - Important consideration when designing a class
  - Access modifiers decide who can see what
  - Immutability, preventing change to a variable
- Equality
  - Usually avoid == or != with floating-point types
  - Usually avoid == or != with reference types
    - Including String
    - Implement or use the equals() method