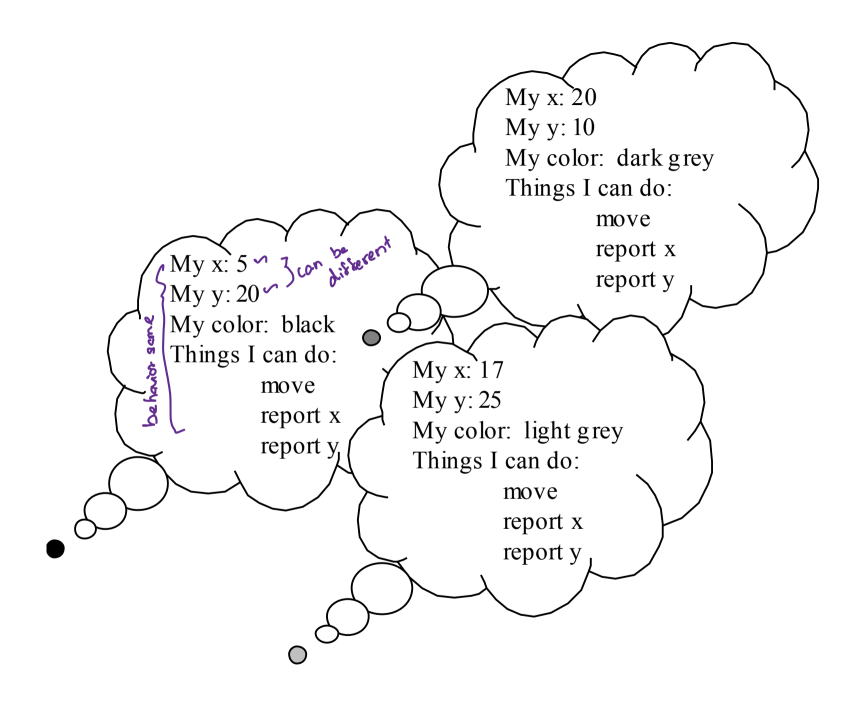
A First Look At Java

Outline

- □ 13.2 Thinking about objects
- □ 13.3 Simple expressions and statements
- □ 13.4 Class definitions
- □ 13.5 About references and pointers
- □ 13.6 Getting started with a Java language system

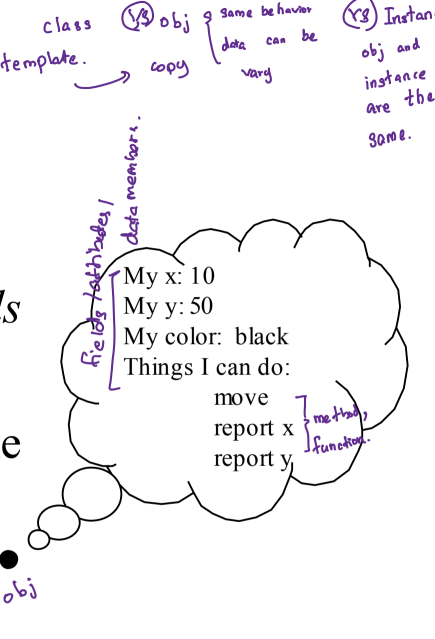
Example

- Colored points on the screen
- □ What data goes into making one?
 - Coordinates
 - Color
- □ What should a point be able to do?
 - Move itself
 - Report its position



Java Terminology

- Each point is an object
- Each includes three *fields*
- □ Each has three *methods*
- Each is an *instance* of the same *class*



Object-Oriented Style

OOP aummary logic.

- □ Solve problems using objects: little bundles of data that know how to do things to themselves
- Not the computer knows how to move the point, but rather the point knows how to move itself
- Object-oriented languages make this way of thinking and programming easier

```
emenhally
         public class Point
           private int x,y;
                                                     field definitions
           private Color myColor;
           public int currentX() {
              return x;
           public int currentY() {
              return y;
           public void move(int newX, int newY)
              x = newX;
                                                                method definitions
              y = newY;
```

Outline

- □ 13.2 Thinking about objects
- □ 13.3 Simple expressions and statements
- □ 13.4 Class definitions
- □ 13.5 About references and pointers
- □ 13.6 Getting started with a Java language system

Primitive Types We Will Use

- □ int: -2³¹..2³¹-1, written the usual way 4 bytes. Solder layer Char: 0..2¹⁶-1, written 'a', '\n', etc., 2 bytes
- using the Unicode character set before Unicode Capacit
- □ double: IEEE 64-bit standard, written in decimal (1.2) or scientific (1.2e-5, 1e3)
- boolean: true and false

Primitive Types We Won't Use

- □ **byte**: -2⁷..2⁷-1
- □ **short**: -2¹⁵..2¹⁵-1
- \square **long**: $-2^{63}...2^{63}-1$, written with trailing **L**
- □ **float**: IEEE 32-bit standard, written with trailing **F** (1.2e-5, 1e3)

Constructed Types

- Constructed types are all reference types: they are references to objects
 - Any class name, like Point Auge
 - Any interface name (Chapter 15) constructed type.
 - Any array type, like Point[] or int[] (Chapter 14)

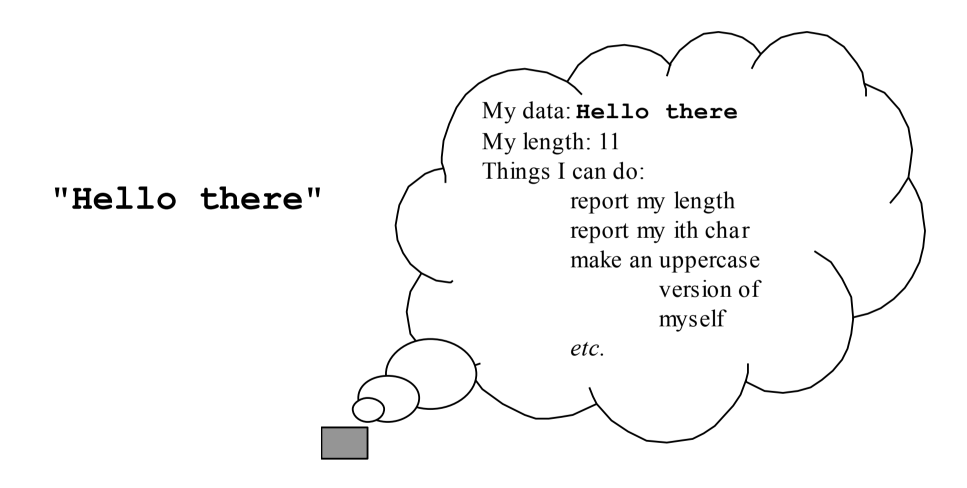
Strings

Predefined but not primitive: a class
 String



- □ A string of characters enclosed in doublequotes works like a string constant
- But it is actually an instance of the **String** class, and object containing the given string of characters

A String Object



Numeric Operators

□(int: +, -, *, /, %, unary - (% only for int)

Java Expression	Value
1+2*3	7
15/7	2
15%7	1
- (5*5)	-25

double: +, -, *, /, unary - 90 me.

Java Expression	Value
13.0*2.0	26.0
15.0/7.0	2.142857142857143

Concatenation

□ The + operator has special overloading and coercion behavior for the class String

	الى Java Expression	Value
	"123"+"456" "The answer is " + 4	"123456"
	"The answer is " + 4	"The answer is 4"
	"" + (1.0/3.0)	"0.33333333333333"
	1+"2"	"12"
t is left	· かけ: ← "1"+2+3	"123"
	1+2+"3"	"33"
	toeruse. (str # (A') -> str.)	car C = new (art); gating n = " + C;

Comparisons

- □ The usual comparison operators <, <=, >=, and >, on numeric types
- Equality == and inequality != on any type, including double (unlike ML)

Java Expression	Value
1<=2	true
1==2	false
true!=false	true

Boolean Operators

- && and | |, short-circuiting, like ML's andalso and orelse
- □!, like ML's not
 - a?b:c, like ML's if a then b else c

Java Expression	Value
1<=2 && 2<=3	true
1<2 1>2	true
1<2 ? 3 : 4	3

Operators With Side Effects

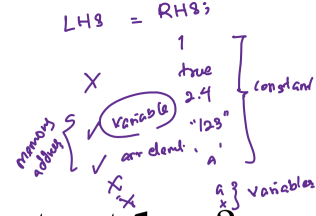
- An operator has a *side effect* if it changes something in the program environment, like the value of a variable or array element
- □ In ML, and in Java so far, we have seen only *pure* operators—no side effects
- □ Now: Java operators with side effects

Assignment

- □ **a=b**: changes **a** to make it equal to **b**
- □ Assignment is an important part of what makes a language *imperative*



Rvalues and Lvalues



- □ Why does **a=1** make sense, but not **1=a**?
- □ Expressions on the right must have a value: (a) (a) a, 1, a+1, f() (unless void), etc.
- Expressions on the left must have memory locations: a or d[2], but not 1 or a+1
- ☐ These two attributes of an expression are sometimes called the *rvalue* and the *lvalue*

Rvalues and Lvalues

- In most languages, the context decides whether the language will use the rvalue or the lvalue of an expression
- ☐ A few exceptions:
 - Bliss: **x** := .**y**
 - ML: x := !y (both of type 'a ref)

More Side Effects

Compound assignments

Long Java Expression	Short Java Expression
a=a+b	a+=b
a=a-b	a-=b
a=a*b	a*=b

□ Increment and decrement

Long Java Expression	Short Java Expression
a=a+1	a++
a=a-1	a

Values And Side Effects

- ☐ Side-effecting expressions have both a value and a side effect
- □ Value of **x=y** is the value of **y**; side-effect is to change **x** to have that value

Java Expression	Value	Side Effect
a+(x=b)+c	the sum of a, b and c	changes the value of x , making it equal to b
(a=d) + (b=d) + (c=d)	three times the value of d	changes the values of a , b and c , making them all equal to d
a=b=c	the value of c	changes the values of a and b , making them equal to c

Values from increment and decrement depend on placement

Java Expression	Value	Side Effect
a++	the old value of a	adds one to a
++a	the new value of a	adds one to a
a	the old value of a	subtracts one from a
a	the new value of a	subtracts one from a

Shing s znew Shing(); Instance Method Calls

Java Expression	Value
s.length()	the length of the String s
s.equals(r)	true if s and r are equal, false otherwise
r.equals(s)	same
r.toUpperCase()	A String object that is an uppercase version of the String r
r.charAt(3)	the char value in position 3 in the String r (that is, the fourth character)
r.toUpperCase().charAt(3)	the char value in position 3 in the uppercase version of the String r

Class Method Calls

- □ *Class methods* define things the class itself knows how to do—not objects of the class
- ☐ The class just serves as a labeled namespace
- Like ordinary function calls in non-objectoriented languages

Java Expression	Value
String.valueOf(1==2)	"false"
String.valueOf(5*5)	"25"
String.valueOf(1.0/3.0)	"0.33333333333333"

Method Call Syntax

- ☐ Three forms:
 - Normal instance method call:

Normal class method call

 Either kind, from within another method of the same class

```
<method-call> ::= <method-name> (<parameter-list>)
```

Object Creation Expressions

☐ To create a new object that is an instance of a given class

□ Parameters are passed to a *constructor*— like a special instance method of the class

Java Expression	Value
new String()	a new String of length zero
new String(s)	a new String that contains a copy of String s
new String(chars)	a new String that contains the char values from the array

No Object Destruction

- Objects are created with new
- Objects are never explicitly destroyed or deallocated
- □ Garbage collection (chapter 14)

destroyed by language itself.

General Operator Info

- □ All left-associative, except for assignments
- □ 15 precedence levels
 - Some obvious: * higher than +
 - Others less so: < higher than !=</p>
 - Use parentheses to make code readable
- Many coercions
 - **null** to any reference type
 - Any value to **String** for concatenation
 - One reference type to another sometimes (Chapter 15)

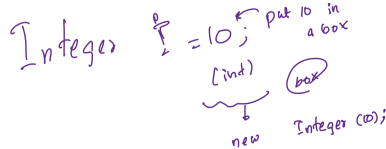
Numeric Coercions

- □ Numeric coercions (for our types):
 - **char** to **int** before any operator is applied (except string concatenation)
 - int to double for binary ops mixing them

Java expression	value
'a'+'b' 97+98	195
1/3	0
1/3.0	0.33333333333333
1/2+0.0	0.0
1/(2+0.0)	0.5



- Preview: Java supports coercions between
 - most of the primitive types (including int,
 char, double, and boolean), and
 - corresponding predefined reference types
 (Integer, Character, Double, and Boolean)
- □ More about these coercions in Chapter 15



Statements

- □ That's it for expressions
- □ Next, statements:
 - □ Expression statements
 - □ Compound statements
 - □ Declaration statements
 - ☐ The **if** statement
 - ☐ The while statement
 - ☐ The **return** statement
- Statements are executed for side effects: an important part of *imperative* languages

Expression Statements

```
<expression-statement> ::= <expression> ;
```

- Any expression followed by a semicolon
- Value of the expression, if any, is discarded
- □ Java does not allow the expression to be something without side effects, like **x==y**

Java Statement	Equivalent Command in English
speed = 0;	Store a 0 in speed .
a++;	Increase the value of a by 1.
<pre>inTheRed = cost > balance;</pre>	If cost is greater than balance, set inTheRed to true, otherwise to false.

Compound Statements

```
<compound-statement> ::= { <statement-list> }
< statement-list> ::= <statement> <statement-list> | <empty>
```

- Do statements in order
- Also serves as a block for scoping

	Java Statement	Equivalent Command in English
7 { }	a = 0; b = 1;	Store a zero in a , then store a 1 in b .
{	a++; b++; c++;	Increment a , then increment b , then increment c .
{	}	Do nothing.

Declaration Statements

☐ Block-scoped definition of a variable

<pre>boolean done = false;</pre>	Define a new variable named done of type boolean , and initialize it to false .
Point p;	Define a new variable named p of type Point . (Do not initialize it.)
<pre>int temp = a; a = b; b = temp; }</pre>	Swap the values of the integer variables a and b .

The if Statement

Dangling else resolved in the usual way

Java Statement	Equivalent Command in English
if (i > 0) i;	Decrement i , but only if it is greater than zero.
<pre>if (a < b) b -= a; else a -= b;</pre>	Subtract the smaller of a or b from the larger.
<pre>if (reset) { a = b = 0; reset = false; }</pre>	If reset is true, zero out a and b and then set reset to false.

The while Statement

<while-statement> ::= while (<expression>) <statement>

- Evaluate expression; if false do nothing
- □ Otherwise execute statement, then repeat
- Iteration is another hallmark of imperative languages
- □ (Note that this iteration would not make sense without side effects, since the value of the expression must change)
- Java also has do and for loops

Java Statement	Equivalent Command in English
while (a<100) a+=5;	As long as a is less than 100, keep adding 5 to a .
<pre>while (a!=b) if (a < b) b -= a; else a -= b;</pre>	Subtract the smaller of a or b from the larger, over and over until they are equal. (This is Euclid's algorithm for finding the GCD of two positive integers.)
<pre>while (time>0) { simulate(); time; }</pre>	As long as time is greater than zero, call the simulate method of the current class and then decrement time .
while (true) work();	Call the work method of the current class over and over, forever.

The **return** Statement

- Methods that return a value must execute a return statement of the first form
- Methods that do not return a value (methods with return type void) may execute a return statement of the second form

Outline

- □ 13.2 Thinking about objects
- □ 13.3 Simple expressions and statements
- □ 13.4 Class definitions
- □ 13.5 About references and pointers
- □ 13.6 Getting started with a Java language system

Class Definitions

- We have enough expressions and statements
- Now we will use them to make a definition of a class
- Example: ConsCell, a class for building linked lists of integers like ML's int list type

```
/**
 * A ConsCell is an element in a linked list of
 * ints.
                name of dash
 */
public class ConsCell {
  private int head, // the first item in the list
  private ConsCell tail; // rest of the list, or null
  /**
   * Construct a new ConsCell given its head and tail.
   * @param h the int contents of this cell
   * @param t the next ConsCell in the list, or null
   */
  public ConsCell(int h, ConsCell t) {
    head = h;
                     Note comment forms, public and private,
    tail = t;
                     field definitions.
                     Note constructor definition: access specifier, class
                     name, parameter list, compound statement
```

```
/**
 * Accessor for the head of this ConsCell.
 * @return the int contents of this cell
 */
public int getHead() {
  return head;
/**
 * Accessor for the tail of this ConsCell.
 * @return the next ConsCell in the list, or null
 */
public ConsCell getTail() {
  return tail;
```

Note method definitions: access specifier, return type, method name, parameter list, compound statement

```
/**
  * Mutator for the tail of this ConsCell.
  * @param t the new tail for this cell
  */
public void setTail(ConsCell t) {
  tail = t;
}
```

Note: this *mutator* gives a way to ask a **ConsCell** to change its own tail link. (Not like anything we did with lists in ML!) This method is useful for some of the exercises at the end of the chapter.

Using ConsCell

- Like consing up a list in ML
- But a Java list should be object-oriented: where ML applies :: to a list, our Java list should be able to cons onto itself
- ☐ And where ML applies **length** to a list, Java lists should compute their own length
- ☐ So we can't use **null** for the empty list

```
/**
 * An IntList is a list of ints.
 */
public class IntList {
  private ConsCell start; // list head, or null
  /**
   * Construct a new IntList given its first ConsCell.
   * @param s the first ConsCell in the list, or null
   */
   public IntList(ConsCell s) {
    start = s;
               An IntList contains a reference to a list of
               ConsCell objects, which will be null if the list
               is empty
```

```
/**
 * Cons the given element h onto us and return the
 * resulting IntList.
 * @param h the head int for the new list
 * @return the IntList with head h, and us as tail
 */
public IntList cons (int h) {
   return new IntList(new ConsCell(h,start));
}
```

An IntList knows how to cons things onto itself. It does not change, but it returns a new IntList with the new element at the front.

```
try At Home.
/**
 * Get our length.
 * @return our int length
 */
public int length() {
  int len = 0;
  ConsCell cell = start;
  while (cell != null) { // while not at end of list
    len++;
    cell = cell.getTail();
  return len;
```

An IntList knows how to compute its length

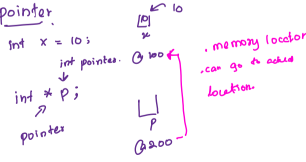
Using IntList

```
ML:
val a = nil;
val b = 2::a;
val c = 1::b;
val x = (length a) + (length b) + (length c);
Java:
IntList a = new IntList(null);
IntList b = a.cons(2);
IntList c = b.cons(1);
int x = a.length() + b.length() + c.length();
```

Outline

- □ 13.2 Thinking about objects
- □ 13.3 Simple expressions and statements
- □ 13.4 Class definitions
- □ 13.5 About references and pointers
- □ 13.6 Getting started with a Java language

system



asonign p = & ×

Modern Programming Languages, 2nd ed.





What Is A Reference? to medfy

A reference is a value that uniquely identifies a particular object

```
public IntList(ConsCell s) {
   start = s;
```

- □ What gets passed to the IntList constructor is not an object—it is a reference to an object
- □ What gets stored in **start** is not a copy of an object—it is a reference to an object, and no copy of the object is made

Pointers

- □ If you have been using a language like C or C++, there is an easy way to think about references: a reference is a pointer
- ☐ That is, a reference is the address of the object in memory
- Java language systems can implement references this way

But I Thought...

- ☐ It is sometimes said that Java is like C++ without pointers
- ☐ True from a certain point of view
- □ C and C++ expose the address nature of pointers (e.g. in pointer arithmetic)
- Java programs can't tell how references are implemented: they are just values that uniquely identify a particular object

C++ Comparison

- □ A C++ variable can hold an object or a pointer to an object. There are two selectors:
 - a->x selects method or field x when a is a pointer to an object
 - a.x selects x when a is an object
- A Java variable cannot hold an object, only a reference to an object. Only one selector:
 - a.x selects x when a is a reference to an object

Comparison

```
IntList* p;

p = new IntList(0);

p->length();

p = q;

IntList p(0);

p = q;
```

Outline

- □ 13.2 Thinking about objects
- □ 13.3 Simple expressions and statements
- □ 13.4 Class definitions
- □ 13.5 About references and pointers
- □ 13.6 Getting started with a Java language system

Text Output

- □ A predefined object: System.out
- Two methods: print (x) to print x, and println (x) to print x and start a new line
- Overloaded for all parameter types

```
System.out.println("Hello there");
System.out.print(1.2);
```

Printing An IntList

```
/**
 * Print ourself to System.out.
 */
public void print() {
  System.out.print("[");
  ConsCell a = start;
  while (a != null) {
    System.out.print(a.getHead());
    a = a.getTail();
    if (a != null) System.out.print(",");
  System.out.println("]");
         Added to the IntList class definition, this
         method gives an IntList the ability to print
         itself out
```

The main Method

- A class can have a main method like this:
 public static void main (String[] args) {
 ...
 }
- ☐ This will be used as the starting point when the class is run as an application
- Keyword static makes this a class method; use sparingly!

A Driver Class

```
public class Driver {
  public static void main(String[] args) {
    IntList a = new IntList(null);
    IntList b = a.cons(2);
    IntList c = b.cons(1);
    int x = a.length() + b.length() + c.length();
    a.print();
    b.print();
    c.print();
    System.out.println(x);
```

Compiling The Program

- ☐ Three classes to compile, in three files:
 - ConsCell.java, IntList.java, and Driver.java
- □ (File name = class name plus .java— watch capitalization!)
- Compile with the command javac
 - They can be done one at a time
 - Or, javac Driver. java gets them all

Running The Program

- □ Compiler produces .class files
- □ Use the Java launcher (java command) to run the main method in a .class file

```
C:\demo>java Driver
[]
[2]
[1,2]
3
```