



On to Java!

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From Racket to Java

- Racket and Java look completely different
- Don't be fooled. Java is very Racket-like underneath (perhaps excessively so).
 - Self-identifying data (not present in C, C++)
 - Implicit sharing of objects (discouraging mutation); assignment does not copy!
- C++ and C# vs. Java?
 - In the Rice curriculum, C++ and C# are little-used.
 - In industry, Java is still dominant. The flexibility of open source is more important than the first-class generics offered in C#. C++ still used where performance is paramount, but it is costly.
 - For phones, Swift which has much in common with Java except: (i) no VM and (ii) a reference-counted heap.
 - For high-performance, Rust? A type safe language with C like syntax and support for traits rather than unrestricted inheritance (as in C++).
- DrRacket → DrJava



Java Notation

Breezy Overview of Java

- Syntax is wordy and rather ugly. Lots of warts thanks to C/C++ heritage. I presume everyone in this class already knows how to program in Java (perhaps with bad taste).

A functional programmers view of Java:

- What is a Java program? A collection of classes.
- What is a class? Rough answer: a Racket struct declaration on steroids. Instead of writing functions that manipulate structs, you add "methods" to a class which are members of the class.
- All Java code belongs to some class.



Guiding Vision

- Good program design in Java is *data-directed*. Design the data abstractions first; they will determine the structure of the code. In OOP circles, this data design process is often called *object-modeling*.
- Software development is incremental and test-driven. Essentially the same design recipe is used in OO and FP languages.
- Key to OO approach: common data and programming abstractions are codified as *design patterns*. Primary control structure is dynamic dispatch.



Secondary Theme: DrJava

- DrJava, our lightweight, reactive environment for Java, was created specifically to foster learning to program in Java.
- DrJava facilitates *active learning*; with DrJava learning Java is a form of *exploration*.
- DrJava is not a toy; DrJava is developed using DrJava. It includes everything that we believe is important and nothing more.



Remainder of Lecture is Review

- Chapter 1 of my OO Design Notes presents an expository summary of core Java from a functional point of view. Skim it except for sections that cover aspects of Java program design that you have not seen in detail before, e.g., the **visitor** pattern.
- Since I suspect nearly all of you have seen essentially all of the Java material before, I am going to breeze through it in lecture.
- Important take-away. Note how I use familiar Java constructs in perhaps unfamiliar ways to support a functional programming perspective.



What Is an Object?

- Collection of *fields* bound to primitive values or objects *representing* the properties of a conceptual or physical object.
- Collection of operations called *methods* for observing and *changing* the fields of the object. *Mutation* is available, but should be used sparingly. In a functional Java program, fields are *not* mutated.

These fields and methods often called the *members* of the object (Java parlance).



How Are Objects Defined?

- All objects are created using templates (cookie cutters) just like Racket structs.
- Instead of writing `define-struct` statements, we write `class` definitions.
- Since all code is contained within a class, class definitions tend to be much richer (and more complex in real world examples) than `define-struct` statements. After all, the code that would be written in function definitions in Racket must be written as methods of some class.



Example: a Phone Directory

- Task: maintain a directory containing the office address and phone number for each person in the Rice Computer Science Dept.
- Each entry in such a directory has a natural representation as an object with three fields containing a person's
 - name
 - address
 - phone numberrepresented as character strings (no symbols in Java).



Summary of Entry Format

- Fields:
 - **String** name
 - **String** address
 - **String** phone
- Implicitly generated methods (in Functional Language Level of DrJava):
 - **String** name()
 - **String** address()
 - **String** phone()



Entry Demo in DrJava

- Create an object
- How do perform any computation with it?



Java Method Invocation

- A Java method **m** is executed by sending a *method invocation (method call)*

o.m()

to an object **o**, called the *receiver*. The method **m** must be a *member* (perhaps inherited) of **o**. From a conventional procedural or functional perspective, the receiver is the primary argument passed in a method call. In the machine implementation, the receiver is passed as the first argument on the stack. Any remaining arguments (the method parameters) immediately follow.

- The code defining the method **m** can refer to the receiver argument using the keyword **this**.



Method Invocation Demo

- Apply some auto-generated methods to an **Entry**
- How do we build up expressions from method invocations?
 - Apply operators (built-in to Java)
 - Invoke methods



Java Expressions

- Java supports essentially the same expressions over primitive types (`int`, `float`, `double`, `boolean`) as C/C++.
- Notable differences:
 - `boolean` is a distinct type from `int`
 - no unsigned version of integer types
 - explicit `long` type



Defining (Instance) Methods

- Recall our definition of the **Entry** class. How can we add methods to this class?
- Suppose we want **Entry** to support a method:

```
boolean match(String keyname)
```

invoked by syntax like

```
e.match("Corky")
```

where **e** is an **Entry**.



Method Definition Demo

- Comment notation:
 - `//` opens a line comment
 - Block comments are enclosed in
`/* ... */`



Code for Entry with match

```
class Entry {
    /* fields */
    String name, address, phone;

    /** return true iff name matches keyName.*/
    boolean match(String keyName) {
        return keyName.equals(name);
    }
}
```



Presumed Knowledge

Reading: OO Design Notes, Ch 1.