

## Review of Java

- Classes are object factories
  - Encapsulate state/data and behavior/methods
  - Ask not what you can do to an object, but what ...
- A program is created by using classes in libraries provided and combining these with classes you design/implement
  - Design classes, write methods, classes communicate
  - Communication is via method call
- We've concentrated on control within and between methods
  - Data types: primitive, array, String
  - Control: if, for-loop, while-loop, return

## Smallest of 2, 3, ...,n

- We want to print the lesser of two elements, e.g., comparing the lengths of two DNA strands

```
int small = Math.min(s1.length(), s2.length());
```

- Where does min function live? How do we access it?
  - Could we write this ourselves? Why use library method?

```
public class Math {  
    public static int min(int x, int y) {  
        if (x < y) return x;  
        else     return y;  
    }  
}
```

## Generalize from two to three

- Find the smallest of three strand lengths:  $s_1$ ,  $s_2$ ,  $s_3$

```
int small = ...
```

- Choices in writing code?
  - Write sequence of if statements
  - Call library method
  - Advantages? Disadvantages?

## Generalize from three to N

- Find the smallest strand length of N (any number) in array

```
public int smallest(String[] dnaCollection) {  
    // return shortest length in dnaCollection  
}
```

- How do we write this code? Where do we start?

➢  
➢  
➢

## Static methods analyzed

- Typically a method invokes behavior on an object
  - Returns property of object, e.g., `s.length()` ;
  - Creates new object from other, e.g., `s.substring(2, 5)` ;
  - Causes object to change state, e.g., `dna.cleave(rna)` ;
- Sometimes we don't need an object, e.g., square-root, min, even find CG ratio!
  - Static method invoked using class-name, not object
  - All information passed in, no internal state
  - Compare to String substring, need state of internal chars

## How do we know about stuff?

- Where is documentation for Math class?
  - Where does Math class live in relation to other classes?
  - How do we access and read documentation?
- By convention Java classes include comments processed by a program called *javadoc* that generates web pages
  - Writing stylized comments facilitates browsable docs
  - API is application programming interface

<http://www.cs.duke.edu/csed/java/jdk1.4/docs/api/> for Java

<http://www.cs.duke.edu/csed/java/biojava-api/> for biojava

## Organization of classes

- Java classes are organized into packages
  - Keep related classes together
  - Facilitates conceptual use and development (from client/programmer view and developer/programmer view)
- Access to classes provided by import statement
  - All classes in `java.lang` imported silently
  - Math, String, Object, System, ...
  - Other packages require providing compiler with location
    - Packages organized hierarchically and conventionally named

```
import java.util.Arrays; // to sort arrays
import org.biojava.bio.seq.DNATools;
```

## Richard Stallman



- One of world's best programmers/hackers
  - Difference? Pejorative?
- Developed GNU software
  - C/C++, emacs, libraries
  - Basis for Linux
- Awards:
  - Macarthur *genius* award
  - Grace Murray Hopper
- Invented *copyleft*, free software
  - Free speech, not free beer
  - Basis for most bioinformatics tools, Perl, biojava, ...

