# CS61B Lecture #10: OOP mechanism and Class Design

```
class A {
                                               class B extends A {
 void f() {
                                                 void f() {
      System.out.println("A.f");
                                                   System.out.println("B.f");
  void g() { f(); /* or this.f() */ }
          class C {
           static void main(String[] args) {
             B aB = new B();
             h(aB);
            static void h(A x) { x.g(); }
1. What is printed?
                                                               Choices
2. If we made g static?
                                                               a. A.f
3. If we made f static?
                                                               b.B.f
4. If we overrode g in B?
                                                               c. Some kind of error
5. If f not defined in A?
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                                                             CS61B: Lecture #10 2
```

Review: A Puzzle

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```
Review: A Puzzle
```

```
class A {
                                            class B extends A {
 void f() {
                                             void f() {
      System.out.println("A.f");
                                               System.out.println("B.f");
 void g() { f(); /* or this.f() */ }
         class C {
          static void main(String[] args) {
            B aB = new B();
            h(aB);
           static void h(A x) { x.g(); }
1. What is printed?
                                                           Choices
```

2. If we made g static?

- 3. If we made f static?
- 4. If we overrode g in B?
- 5. If f not defined in A? Last modified: Fri Sep 20 15:51:21 2019

a. A.f

b.B.f

c. Some kind of error

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#### Review: A Puzzle

```
class A {
                                               class B extends A {
 void f() {
                                                 void f() {
      System.out.println("A.f");
                                                   System.out.println("B.f");
  static void g(A y) { y.f(); }
          class C {
           static void main(String[] args) {
             B aB = new B();
             h(aB);
            static void h(A x) \{ A.g(x); \} // x.g(x) also legal here
1. What is printed?
                                                                Choices
2. If we made g static?
                                                                a. A.f
3. If we made f static?
                                                                b.B.f
 4. If we overrode g in B?
                                                                c. Some kind of error
5. If f not defined in A?
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                                                              CS61B: Lecture #10 4
```

# Review: A Puzzle

```
class B extends A {
class A {
 void f() {
                                               void f() {
      System.out.println("A.f");
                                                 System.out.println("B.f");
 static void g(A y) { y.f(); }
         class C {
           static void main(String[] args) {
             B aB = new B();
             h(aB);
           static void h(A x) \{ A.g(x); \} // x.g(x) also legal here
         }
1. What is printed?
                                                              Choices
```

- 2. If we made g static?
- 3. If we made f static?
- 4. If we overrode g in B?
- 5. If f not defined in A?

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- a. A.f
- b.B.f
- c. Some kind of error

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### Review: A Puzzle

```
class A {
                                               class B extends A {
 static void f() {
                                                static void f() {
      System.out.println("A.f");
                                                   System.out.println("B.f");
  void g() { f(); /* or this.f() */ }
          class C {
            static void main(String[] args) {
              B aB = new B();
              h(aB);
            static void h(A x) { x.g(); }
          }
1. What is printed?
                                                               Choices
2. If we made g static?
                                                               a. A.f
3. If we made f static?
                                                               b. B.f
4. If we overrode g in B?
                                                               c. Some kind of error
5. If f not defined in A?
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                                                             CS61B: Lecture #10 6
```

```
class A {
                                            class B extends A {
 static void f() {
                                              static void f() {
      System.out.println("A.f");
                                                System.out.println("B.f");
 void g() { f(); /* or this.f() */ }
         class C {
           static void main(String[] args) {
             B aB = new B();
            h(aB);
           static void h(A x) { x.g(); }
1. What is printed?
                                                            Choices
2. If we made g static?
                                                            a. A.f
3. If we made f static?
                                                            b.B.f
4. If we overrode g in B?
                                                            c. Some kind of error
5. If f not defined in A?
```

Review: A Puzzle

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5. If f not defined in A?

class A {

void f() {

System.out.println("A.f");

void g() { f(); /\* or this.f() \*/ }

B aB = new B();

static void main(String[] args) {

static void h(A x) { x.g(); }

class C {

h(aB);

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1. What is printed?

2. If we made g static?

3. If we made f static?

4. If we overrode g in B?

Choices

a. A.f

class B extends A {

void g() { f(); }

System.out.println("B.f");

void f() {

b.B.f

c. Some kind of error

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```
Review: A Puzzle
```

```
class A {
                                             class B extends A {
 void f() {
                                              void f() {
      System.out.println("A.f");
                                                System.out.println("B.f");
 void g() { f(); /* or this.f() */ }
                                               void g() { f(); }
         class C {
           static void main(String[] args) {
             B aB = new B();
            h(aB);
           static void h(A x) { x.g(); }
```

### 1. What is printed?

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- 2. If we made g static?
- 3. If we made f static?
- 4. If we overrode g in B?
- 5. If f not defined in A?

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### Choices

- a. A.f
- b.B.f
- c. Some kind of error

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#### Review: A Puzzle

Review: A Puzzle

```
class A {
                                             class B extends A {
                                               void f() {
                                                System.out.println("B.f");
 void g() { f(); /* or this.f() */ }
         class C {
           static void main(String[] args) {
             B aB = new B();
             h(aB);
           static void h(A x) { x.g(); }
```

- 1. What is printed?
- 2. If we made g static?
- 3. If we made f static?
- 4. If we overrode g in B?
- 5. If f not defined in A?

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c. Some kind of error

Choices

a. A.f

b.B.f

Review: A Puzzle

```
class B extends A {
class A {
                                               void f() {
 void g() { f(); /* or this.f() */ }
                                                 System.out.println("B.f");
         class C {
           static void main(String[] args) {
             B aB = new B();
             h(aB);
           static void h(A x) { x.g(); }
         }
```

- 1. What is printed?
- 2. If we made g static?
- 3. If we made f static?
- 4. If we overrode g in B? 5. If f not defined in A?

- Choices
- a. A.f
- b. B.f
- c. Some kind of error
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### Answer to Puzzle

- 1. Executing java C prints \_\_\_\_\_, because
  - A. C. main calls h and passes it aB, whose dynamic type is B.
  - B. h calls x.g(). Since g is inherited by B, we execute the code for g in class A.
  - C. g calls this.f(). Now this contains the value of h's argument, whose dynamic type is B. Therefore, we execute the definition of
  - D. In calls to f, in other words, static type is ignored in figuring out what method to call.
- 2. If g were static, we see  $\underline{\phantom{a}}$ ; selection of f still depends on dynamic type of this. Same for overriding  ${\bf g}$  in B.
- 3. If f were static, would print \_\_\_\_\_ because then selection of f would depend on static type of this, which is A.
- 4. If f were not defined in A, we'd see  $\underline{\ }$

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#### Answer to Puzzle

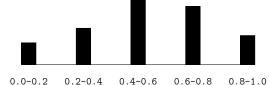
- 1. Executing java C prints B.f., because
  - A. C. main calls h and passes it aB, whose dynamic type is B.
  - B. h calls x.g(). Since g is inherited by B, we execute the code for g in class A.
  - C. g calls this.f(). Now this contains the value of h's argument, whose dynamic type is B. Therefore, we execute the definition of
  - D. In calls to f, in other words, static type is ignored in figuring out what method to call.
- 2. If g were static, we see B.f; selection of f still depends on dynamic type of this. Same for overriding g in B.
- 3. If f were static, would print  $\underline{A.f}$  because then selection of fwould depend on static type of this, which is A.
- 4. If f were not defined in A, we'd see a compile-time error

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# Example: Designing a Class

**Problem:** Want a class that represents histograms, like this one:



Analysis: What do we need from it? At least:

- Specify buckets and limits.
- · Accumulate counts of values.
- Retrieve counts of values
- Retrieve numbers of buckets and other initial parameters.

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# Specification Seen by Clients

- The *clients* of a module (class, program, etc.) are the programs or methods that use that module's exported definitions.
- In Java, intention is that exported definitions are designated public.
- Clients are intended to rely on specifications, (aka APIs) not code.
- Syntactic specification: method and constructor headers—syntax needed to use.
- Semantic specification: what they do. No formal notation, so use comments.
  - Semantic specification is a contract.
  - Conditions client must satisfy (preconditions, marked "Pre:" in examples below).
  - Promised results (postconditions).
  - Design these to be all the client needs!
  - Exceptions communicate errors, specifically failure to meet preconditions.

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# Histogram Specification and Use

```
Sample output:
/** A histogram of floating-point values */
public interface Histogram {
                                                          >= 0.00 |
  /** The number of buckets in THIS. */
                                                          >= 10.25 |
                                                                       80
  int size():
                                                          >= 20.50 | 120
                                                          >= 30.75 |
  /** Lower bound of bucket #K. Pre: 0<=K<size(). */
  double low(int k);
  /** # of values in bucket #K. Pre: 0<=K<size(). */
  int count(int k):
  /** Add VAL to the histogram. */
  void add(double val);
void fillHistogram(Histogram H,
                                   void printHistogram(Histogram H) {
                    Scanner in)
                                       for (int i = 0; i < H.size(); i += 1)
                                          System.out.printf
    while (in hasNextDouble())
                                              (">=%5.2f | %4d%n",
       H.add(in.nextDouble()):
                                               H.low(i), H.count(i));
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```

### An Implementation

```
public class FixedHistogram implements Histogram {
 private double low, high; /* From constructor*/
 private int[] count; /* Value counts */
  /** A new histogram with SIZE buckets of values >= LOW and < HIGH. */
 public FixedHistogram(int size, double low, double high)
    if (low >= high || size <= 0) throw new IllegalArgumentException();</pre>
   this.low = low; this.high = high;
   this.count = new int[size]:
 public int size() { return count.length; }
 public double low(int k) { return low + k * (high-low)/count.length; }
 public int count(int k) { return count[k]; }
 public void add(double val) {
    if (val >= low && val < high)
         count[(int) ((val-low)/(high-low) * count.length)] += 1;
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```

### Let's Make a Tiny Change

# Don't require a priori bounds:

```
class FlexHistogram implements Histogram {
  /** A new histogram with SIZE buckets. */
  public FlexHistogram(int size) {
  // What needs to change?
```

- How would you do this? Profoundly changes implementation.
- But clients (like printHistogram and fillHistogram) still work with no changes.
- Illustrates the power of separation of concerns.

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# Implementing the Tiny Change

- Pointless to pre-allocate the count array.
- Don't know bounds, so must save arguments to add.
- ullet Then recompute count array "lazily" when count  $(\cdots)$  called.
- Invalidate count array whenever histogram changes.

# Advantages of Procedural Interface over Visible Fields

By using public method for count instead of making the array count visible, the "tiny change" is transparent to clients:

- If client had to write myHist.count[k], it would mean
  - "The number of items currently in the  $k^{\dagger h}$  bucket of histogram myHist (which, by the way, is stored in an array called count in myHist that always holds the up-to-date count)."
- Parenthetical comment worse than useless to the client.
- If count array had been visible, after "tiny change," every use of count in client program would have to change.
- So using a method for the public count method decreases what client has to know, and (therefore) has to change.

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