Accepting Reality: Full Java

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What are Language Levels Hiding?

- In principle, nothing…
  Java could have supported a notion of *immutable* classes with essentially the same semantics as the DrJava Intermediate Level.
- But Java is what it is …
- Transforming DrJava IL code to full Java code:
  - Explicit constructors
  - Explicit accessors
  - Explicit overriding of equals
  - Explicit overriding of hashCode()
  - Explicit overriding of toString()
Explicit Constructors

- A constructor definition has the form:
  `<ClassName>(arg1, ..., argn) {`
  `  <optional supercall on superclass constructor>`
  `  <code body that initializes instance fields of class>`
  `}`

- All fields not initialized in explicit constructors are set to the default value for their respective type: 0 for all primitive number/char types, `false` for `boolean` and `null` for all object (reference) types.

- Multiple constructors are permissible (static overloading).

- If no explicit constructors are provided, Java automatically generates a default 0-ary constructor with an empty body.
Explicit Accessors

• An accessor definition is an ordinary instance method definition of the form:
  `<accessorName>() { return <fieldName>; }

• The choice of `<accessorName>` is arbitrary. I recommend using the corresponding `<fieldName>`.
  Another common convention is `get<fieldName>`.

• Instance fields should never be `public`.

• Multiple constructors are allowed (static overloading).

• If no explicit constructors are provided, Java automatically generates a default 0-ary constructor with
  an empty body.
Explicit Overriding of `equals`

- The `equals` method, which has signature,
  ```java
  public boolean equals(Object other);
  ```
is inherited in any program-defined class from its superclass. In `Object`, `equals` means object identity (same allocation using `new`). This default is almost never the proper definition for an immutable class, but it is usually the right definition for a mutable class.

- In the Java programming culture, the following rule is very widely taught: always override `hashCode`, which has signature:
  ```java
  public int hashCode();
  ```
when you override `equals`. Their meanings purportedly must preserve the following invariant:
  ```java
  a.equals(b) → a.hashCode == b.hashCode()
  ```
This rule is compelling for immutatable data but it makes no sense for mutable data. We will discuss this issue in more detail later in the course.
Explicit Overriding of *equals* cont.

- How should we write code to override *equals* an immutable class `C` with fields `f, g, h`? For the complete answer, look at the `.java` files generated by the DrJava language levels facility. A satisfactory answer in some contexts is the following:

  ```java
  public boolean equals(Object other) {
      return (other instanceof C) && f.equals(other.f) &&
             g.equals(other.g) && h.equals(other.h);
  }
  
  Note: if a field is of primitive type, the proper comparison operator is
  infix `==`.
  
  What is wrong with this definition? What happens if we extend class `C`?
  
  What is fundamentally wrong with using the `==` operator instead of
  `equals` on object types? Not algebraic (mathematical) equality.
Explicit Overriding of `hashCode`

- For immutable classes, the preceding invariant linking `equals` and `hashCode` is important because hash tables will break if the invariant is violated.
- We will study hash tables later in the course.
- We defer discussing how to properly override `hashCode` until then.
Explicit Overriding of `toString`

- The default definition of `toString`, which has signature
  `public String toString()`, is awful: `<className>@<hashCode>`.
- Why is `toString` important? This representation is used anytime that an object is printed, e.g. in many testing contexts.
For Next Class

- Homework for next Friday will be posted this afternoon. It consists of doing HW6 (optional) in Java. I will provide you with a Scheme solution that you must translate to Java using stub code that I will provide.

- Language levels are your friend.