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## Smalltalk Benefits and Drawbacks

We have a purely-OO dynamically-typed, class-based language:

- We can send any message to any object
- Subclassing and dynamic dispatch allow shared and specialized behavior.

This elegance leads to certain conveniences (good) and awkwardness (bad) ...

- convenience: classes-are-objects makes “factories” trivial
- awkwardness: class of a class of a class ...
- awkwardness: “fragile” superclasses
- multiple inheritance (not supported, although implementable in Smalltalk)
- multimethods (not supported, although they can be simulated)

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## CSE 341: Programming Languages

Autumn 2005

Lecture 27 — Advanced Issues in Object-Oriented Languages

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## Motivating the “Factory Pattern”

Consider a Java method using a Windows GUI to do some stuff:

```
void doStuff() {  
    Frame f = new WindowsFrame(); // a subclass of Frame  
    f.addButton(...);  
    f.displayMessage(...);  
    ...  
}
```

And of course we have 100s of methods that build GUI objects in this way.

And now we want to be platform-independent (support Linux and Mac, which use different subclasses for each kind of GUI thing).

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## Using the “Factory Pattern”

An OO solution uses “object factories”:

```
abstract class FrameFactory { Frame makeFrame(); }
class WindowsFrameFactory extends FrameFactory {
    Frame makeFrame() { return new WindowsFrame(); }
}
class LinuxFrameFactory extends FrameFactory {
    Frame makeFrame() { return new LinuxFrame(); }
}
...
```

Now we can have a global `g` holding a `FrameFactory` and `doStuff` begins with `Frame f = g.makeFrame();`

And we've written 3 classes before our first cup of coffee. :)

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## But if classes are objects ...

“Classes are objects” is great, but Java is avoiding some crazy stuff that:

- Doesn't affect most day-to-day Smalltalk-80 programming
- Can mostly be brushed under the rug when teaching Smalltalk (up to a point)
- Does affect the Smalltalk-80 definition and implementation
- Does affect instance creation and initialization if you want to know The Whole Truth

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## Convenience of First-Class Classes

Wouldn't it be easier to skip the factory classes and just:

- Store in `g` either `WindowsFrame` or `LinuxFrame`
- Change `doStuff` to begin `Frame f = new g();`

Yes ... but you can't do that in Java because *classes aren't objects*. It works perfectly in Smalltalk (`f := g new`).

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## Method Lookup

Before we go further, keep firmly in mind how message lookup is handled in Smalltalk. Suppose you are sending a message + to an object `p`.

1. Find the class of `p` (say `Point`).
2. Look in `Point`'s method dictionary. If you find a method with that name (+ in this case), run it.
3. If not, look in `Point`'s superclass, and so on up the superclass chain, until either you find it or you run off the end (and get an error).

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## The Smalltalk-76 Approach

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Here's the catch:

- What is the class of 3? What is the class of 'hi mom'?
- Okay, so what is the class of SmallInteger? Of String?

In Smalltalk-76, 'hi mom' is an instance of the class String.

The class String is an instance of class Class.

Class Class is an instance of ... (drumroll) ... itself!

Consequence: every class must understand exactly the same messages.

No class-specific initialization methods (Point x: 10 y: 20), or class constants (Float pi).

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## What We Should Have Done (Editorial)

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To accommodate class-specific initialization methods, class constants, and such, it would have been better to make message lookup special for classes: each class would have its own method dictionary of class methods.

When a class gets a message, first look in that class's individual method dictionary, then in the method dictionary of its class (namely class Class).

Consistency is not always the most important goal.

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## Metaclasses

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What was actually done: Metaclasses.

Each ordinary class is an instance of a unique *metaclass*. This allows complete consistency regarding how method lookup is handled: go to the object's class, look in its method dictionary, and if the method isn't found, continue up the superclass chain.

Cost: beginners can typically not help but worry about where it all ends (is there a meta-meta class? A meta-meta-meta class? Does it go on forever?)

Well, there is eventually a cycle back, so it doesn't go on forever ... but it is very confusing for beginners.

See: Alan Borning and Tim O'Shea, "An Empirically and Aesthetically Motivated Simplification of Smalltalk-80," *Proceedings of the European Conference on Object-Oriented Programming*, Association Française pour la Cybernétique Économique et Technique, Paris, 1987.

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## Fragile Superclasses

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A common problem in OO languages: What if you want/need to change a class that has been subclassed? "No problem?"

- What if you add a method (new functionality, shared helper, etc.)
- What if you "optimize" a method implementation?
- What if, as a result, you can remove a method?

Bottom line: inheritance reuses implementations; and there is little control over how subclasses reuse public methods and extend objects.

For the latter, distinguishing "add" vs. "override" can improve the situation (see C# "versions" for example)

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## Multiple Inheritance

If code reuse via inheritance is so useful, why not allow multiple superclasses?

- C++ does, Java and Smalltalk don't
- Because it causes some semantic awkwardness and implementation awkwardness (we'll discuss only the former)
- Because it can interact awkwardly with static typing (not discussed here)

Is it useful? Sure: A simple example is "3DColorPoint" assuming we already have "3DPoint" and "ColorPoint".

Naive view: Subclass has all fields and methods of all superclasses

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## Multimethods

Remember our semantics for message send (with late-binding):

1. We use the receiver's class to determine what method to call.
  2. We evaluate the method body in an environment with `self` bound to the receiver and the arguments bound to the parameters.
- The second step *does not* really make `self` so special; we could require methods to give an explicit name for this "0<sup>th</sup>" argument. The first step *does* make `self` special; the classes of the other arguments does not affect what method we call.

Multimethods let us do just that!

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## Multiple Inheritance Semantic Problems

What if multiple superclasses define the same message  $m$  or field  $f$ ?

Options for  $m$ :

- Reject subclass—too restrictive (the diamond problem)
- "Left-most superclass wins" (leads to silent weirdness and really want per-method flexibility)
- Require subclass to override  $m$  (can use *directed resends*)

Options for  $f$ : one copy or two copies?

C++ provides two forms of inheritance:

- One always makes two copies
- One makes one copy if fields were declared by same class (diamonds)

Beyond this course: Other ways to compose behavior (e.g., mixins)

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## Why multimethods

Consider these reasonable methods:

```
"in Point"
distTo: p2
  ^ (((self getX - p2 getX) raisedTo: 2))
  + ((self getY - p2 getY) raisedTo: 2)) sqrt
"in 3DPoint"
distTo: p2
  ^ (((self getX - p2 getX) raisedTo: 2))
  + ((self getY - p2 getY) raisedTo: 2)
  + ((self getZ - p2 getZ) raisedTo: 2) sqrt
```

What might happen when we do `p distTo: q`?

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## Multimethods Example

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Neither Smalltalk nor Java has multimethods, so we have to make up syntax.

```
multimeth p1@Point distTo: p2@Point
  ^ (((p1 getX - p2 getX) raisedTo: 2))
  + ((p1 getY - p2 getY) raisedTo: 2)) sqrt
multimeth p1@3DPoint distTo: p2@3DPoint
  ^ (((p1 getX - p2 getX) raisedTo: 2))
  + ((p1 getY - p2 getY) raisedTo: 2))
  + ((p1 getZ - p2 getZ) raisedTo: 2)) sqrt
```

Now we're commutative and we can change the behavior for "one Point and one 3DPoint" by writing two more methods (and one can call the other)

## Thoughts on multimethods

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On the one hand, ordinary methods introduce an undesirable asymmetry for binary operations (e.g. `distTo:` or `+`). Multimethods fix this.

On the other hand, they are "less OO" because if the "*0th*" argument isn't special, then the semantics is less "receiver-oriented" so it's less tied to the "interacting objects" analogy.

And there are pragmatic questions like:

- where do programmers define multimethods
- how does the implementation build the necessary tables for resolving message-sends
- what if there's no best match