

# CSE 341: Programming Languages

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Lecture 21— Duck Typing, Blocks & Procs & Iterators, Inheritance  
& Overriding

# Today

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Three separate topics (mostly the last one?)

1. “Duck Typing” (almost got there on Friday)
2. Blocks and iterators (closures in Ruby)
3. Subclassing (inheritance, overriding, dynamic-dispatch, some design issues)

Textbook and/or Section: Essential stuff for homework 6

- Much more on Array and Hash
- Exploratory programming
- Cloning
- More on blocks and iterators

# Duck Typing

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“If it walks like a duck and quacks like a duck, it’s a duck.”

A method might think, “I need a Foo” but really it only needs an object that has similar enough methods that it acts enough like a Foo that the method works.

Embracing duck typing: Methods that make method calls rather than assume the class of their argument.

Plus: More code reuse, very OO approach

- What messages can some object receive is all that matters

Minus: Almost nothing is equivalent

- $x+x$  versus  $x*2$  versus  $2*x$
- Callees may not want callers assuming so much

# Blocks and Iterators

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Many methods in Ruby “take a block,” which is a “special” thing separate from the argument list.

They are used very much like closures in functional programming; can take 0 or more arguments (see examples)

The preferred way for iterating over arrays, doing something  $n$  times, etc.

They really are closures (can access local variables where they were defined).

Useful on homework: `each`, possibly `inject`

Useful in Ruby: many, many more

## Blocks vs. Procs

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These block arguments can be used only by the “immediate” callee via the `yield` keyword.

If you really want a “first-class object” you can pass around, store in fields, etc., convert the block to an instance of `Proc`.

- `lambda { |x,y,z| e }`
- Instances of `Proc` have a method `call`
- This *really* is exactly a closure.

Actually, there is a way for the caller to pass a block and the callee convert it to a `Proc`.

- Look it up if you’re curious.
- This is what `lambda` does  
(just a method in `Object` that returns the `Proc` it creates)

# Subclasses

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Ruby is dynamically typed, so subclassing is *not* about what type-checks.

Subclassing is about *inheriting methods* from the superclass.

- In Java, it's about inheriting fields too, but we can just write to any field we want.

Example: `ThreeDPoint` inherits methods `x` and `y`.

Example: `ColorPoint` inherits `distFromOrigin` and `distFromOrigin2`.

# Overriding

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If it were just inheritance, then with dynamic typing subclassing would just be avoiding copy/paste.

It's more.

But first, “simple” overriding lets us redefine methods in the subclass.

- Often convenient to use `super` to use superclass definition in our definition.

This is still “just” avoiding copy-paste.

Example: `distFromOrigin` and `initialize` in `ThreeDPoint`.

## Ruby-ish Digression

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Why make a subclass when we could just add/change methods to the class itself?

- Add a color field to `Point` itself
- Affects all `Point` instances, even those already created (!)

Plus: Now a `ThreeDPoint` has a color field too.

Minus: Maybe that messes up another part of your program.

Fun example: Redefining `Fixnum`'s `+` to return 5.

# Late-Binding

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So far, this OO stuff is honestly very much like functional programming

- Fields are just like things in a closure's environment

But this is totally different:

- When a method defined in a superclass makes a `self` call it resolves to the method defined in the subclass (typically via overriding)

Example: `distFromOrigin2` in `PolarPoint` still works correctly!!!

Next lecture: Studying this very carefully.