VAUL G. ALLEN SCHOOL of computer science & engineering

CSE341: Programming Languages Lecture 21 Dynamic Dispatch Precisely, and Manually in Racket

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Dynamic dispatch

Dynamic dispatch

- Also known as *late binding* or *virtual methods*
- Call self.m2() in method m1 defined in class C can resolve to a method m2 defined in a subclass of C
- Most unique characteristic of OOP

Need to define the semantics of *method lookup* as carefully as we defined *variable lookup* for our PLs

Review: variable lookup

Rules for "looking things up" is a key part of PL semantics

- ML: Look up *variables* in the appropriate environment
 - Lexical scope for closures
 - Field names (for records) are different: not variables
- Racket: Like ML plus let, letrec
- Ruby:
 - Local variables and blocks mostly like ML and Racket
 - But also have instance variables, class variables, methods (all more like record fields)
 - Look up in terms of **self**, which is special

Using **self**

- **self** maps to some "current" object
- Look up instance variable @x using object bound to self
- Look up class variables @@x using object bound to self.class
- Look up methods...

Ruby method lookup

The semantics for method calls also known as message sends

e0.m(e1,...,en)

- 1. Evaluate e0, e1, ..., en to objects obj0, obj1, ..., objn
 - As usual, may involve looking up **self**, variables, fields, etc.
- 2. Let C be the class of obj0 (every object has a class)
- 3. If m is defined in C, pick that method, else recur with the superclass of C unless C is already Object
 - If no m is found, call method_missing instead
 - Definition of method_missing in Object raises an error
- 4. Evaluate body of method picked:
 - With formal arguments bound to obj1, ..., objn
 - With **self** bound to **obj0** -- this implements dynamic dispatch!

Note: Step (3) complicated by *mixins*: will revise definition later

Punch-line again

e0.m(e1,...,en)

To implement dynamic dispatch, evaluate the method body with **self** mapping to the *receiver* (result of **e0**)

- That way, any self calls in body of m use the receiver's class,
 Not necessarily the class that defined m
- This much is the same in Ruby, Java, C#, Smalltalk, etc.

Comments on dynamic dispatch

- This is why distFromOrigin2 worked in PolarPoint
- More complicated than the rules for closures
 - Have to treat self specially
 - May seem simpler only if you learned it first
 - Complicated does not necessarily mean inferior or superior

Static overloading

In Java/C#/C++, method-lookup rules are similar, but more complicated because > 1 methods in a class can have same name

- Java/C/C++: Overriding only when number/types of arguments the same
- Ruby: same-method-name always overriding

Pick the "best one" using the *static* (!) types of the arguments

- Complicated rules for "best"
- Type-checking error if there is no "best"

Relies fundamentally on type-checking rules

- Ruby has none

A simple example, part 1

In ML (and other languages), closures are closed

fun even x = if x=0 then true else odd (x-1) and odd x = if x=0 then false else even (x-1)

So we can shadow **odd**, but any call to the closure bound to **odd** above will "do what we expect"

- Does not matter if we shadow even or not

```
(* does not change odd - too bad; this would
  improve it *)
fun even x = (x mod 2)=0
```

```
(* does not change odd - good thing; this would
    break it *)
fun even x = false
```

A simple example, part 2

In Ruby (and other OOP languages), subclasses can change the behavior of methods they do not override

```
class A
 def even x
    if x=0 then true else odd (x-1) end
 end
 def odd x
    if x=0 then false else even (x-1) end
 end
end
class B < A # improves odd in B objects
 def even x ; x \% 2 == 0 end
end
class C < A # breaks odd in C objects
 def even x ; false end
end
```

The OOP trade-off

Any method that makes calls to overridable methods can have its behavior changed in subclasses even if it is not overridden

- Maybe on purpose, maybe by mistake
- Observable behavior includes calls-to-overridable methods
- So harder to reason about "the code you're looking at"
 - Can avoid by disallowing overriding
 - "private" or "final" methods
- So *easier* for subclasses to affect behavior without copying code
 - Provided method in superclass is not modified later

Manual dynamic dispatch

Now: Write Racket code with little more than pairs and functions that *acts like* objects with dynamic dispatch

Why do this?

- (Racket actually has classes and objects available)
- Demonstrates how one language's *semantics* is an idiom in another language
- Understand dynamic dispatch better by coding it up
 - Roughly how an interpreter/compiler might

Analogy: Earlier optional material encoding higher-order functions using objects and explicit environments

Our approach

Many ways to do it; our code does this:

- An "object" has a list of field pairs and a list of method pairs

```
(struct obj (fields methods))
```

- Field-list element example:

```
(mcons 'x 17)
```

- Method-list element example:

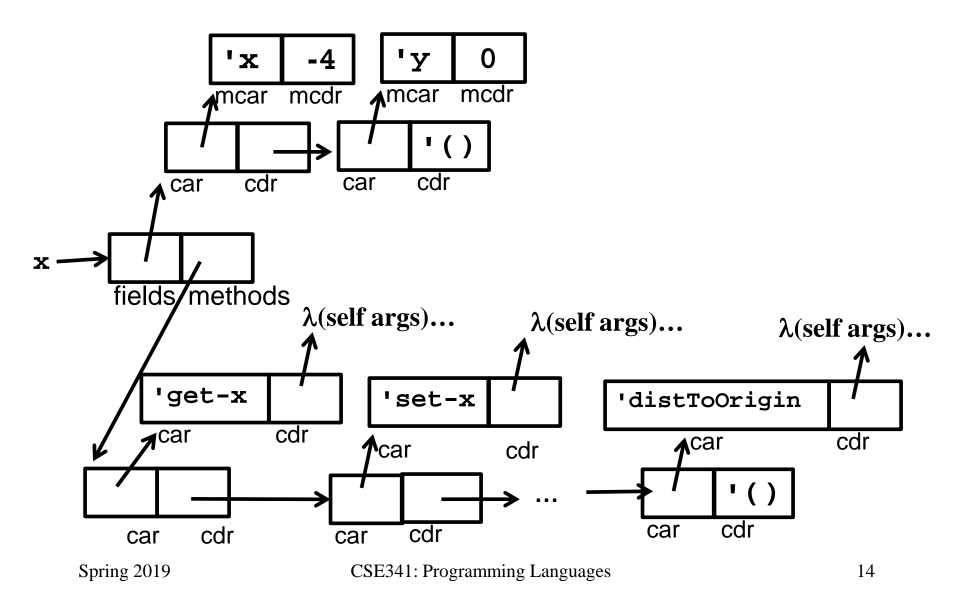
```
(cons 'get-x (lambda (self args) ...))
```

Notes:

- Lists sufficient but not efficient
- Not class-based: object has a list of methods, not a class that has a list of methods [could do it that way instead]
- Key trick is lambdas taking an extra **self** argument

- All "regular" arguments put in a list args for simplicity

A point object bound to \mathbf{x}

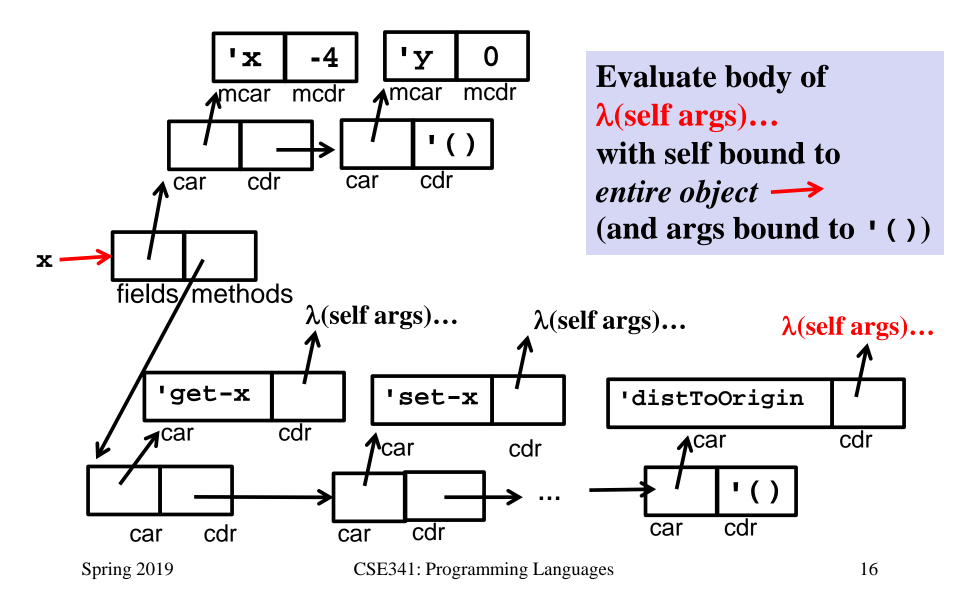


Key helper functions

Now define plain Racket functions to get field, set field, call method

```
(define (assoc-m v xs)
  ...); assoc for list of mutable pairs
(define (get obj fld)
   (let ([pr (assoc-m fld (obj-fields obj))]))
      (if pr (mcdr pr) (error ...))))
(define (set obj fld v)
   (let ([pr (assoc-m fld (obj-fields obj))]))
      (if pr (set-mcdr! pr v) (error ...))))
(define (send obj msg . args)
   (let ([pr (assoc msg (obj-methods obj))]))
      (if pr ((cdr pr) obj args) (error ...))))
```

(send x 'distToOrigin)



Constructing points

- Plain-old Racket function can take initial field values and build a point object
 - Use functions get, set, and send on result and in "methods"
 - Call to self: (send self 'm ...)
 - Method arguments in args list

```
(define (make-point _x _y)
  (obj
      (list (mcons 'x _x)
            (mcons 'y _y))
      (list (cons 'get-x (λ(self args)(get self 'x)))
            (cons 'get-y (λ(self args)(get self 'y)))
            (cons 'set-x (λ(self args)(...)))
            (cons 'set-y (λ(self args)(...)))
            (cons 'distToOrigin (λ(self args)(...)))))
```

"Subclassing"

- Can use make-point to write make-color-point or make-polar-point functions (see code)
- Build a new object using fields and methods from "super" "constructor"
 - Add new or overriding methods to the *beginning* of the list
 - **send** will find the first matching method
 - Since send passes the entire receiver for self, dynamic dispatch works as desired

Why not ML?

- We were wise not to try this in ML!
- ML's type system does not have subtyping for declaring a polarpoint type that "is also a" point type
 - Workarounds possible (e.g., one type for all objects)
 - Still no good type for those **self** arguments to functions
 - Need quite sophisticated type systems to support dynamic dispatch if it is not *built into the language*
- In fairness, languages with subtyping but not generics make it analogously awkward to write generic code