Classless OOP

OOP gave us code-reuse via inheritance and extensibility via late-binding

Can we throw out classes and still get OOP? Yes

Can it have a type system that prevents “no match found” and “no best match” errors? Yes, but we won’t get there

This is mind-opening stuff if you’ve never seen it

*Will make up syntax as we go...*

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Make objects directly

Everything is an object. You can make objects directly:

```plaintext
let p = [
  field x = 7;
  field y = 9;
  right_quad(){ x.gt(0) && y.gt(0) } // cf. 0.lte(y)
]
```

*p now bound to an object

▶ Can invoke its methods and read/write its fields

No classes: Constructors are easy to encode

```plaintext
let make_pt = [
  doit(x0,y0) { [ field x=x0; field y=y0;... ] }
]
```

---

Inheritance and Override

Building objects from scratch won’t get us late-binding and code reuse. Here’s the trick:

▶ `clone` method produces a (shallow) copy of an object

▶ method “slots” can be mutable

```plaintext
let o1 = [ // still have late-binding
  odd(x) {if x.eq(0) then false else self.even(x-1)}
  even(x) {if x.eq(0) then true else self.odd(x-1) }
]
let o2 = o1.clone()
o2.even(x) := {(x.mod(2)).eq(0)}
```

Language doesn’t grow: just methods and mutable “slots”

Can use for constructors too: clone and assign fields
Extension

But that trick doesn’t work to add slots to an object, a common use of subclassing

Having something like “extend e1 (x=e2)” that mutates e1 to have a new slot is problematic semantically (what if e1 has a slot named x) and for efficiency (may not be room where e1 is allocated)

Instead, we can build a new object with a special parent slot:

\[
[parent=e1; x=e2]
\]

parent is very special because definition of method-lookup (the issue in OO) depends on it (else this isn’t inheritance)

Method Lookup

To find the \(m\) method of \(o\):

- Look for a slot named \(m\)
- If not found, look in object held in parent slot

But we still have late-binding: for method in parent slot, we still have self refer to the original \(o\).

Two inequivalent ways to define parent=e1:

- Delegation: parent refers to result of e1
- Embedding: parent refers to result of e1.clone()

Mutation of result of e1 (or its parent or grandparent or ...) exposes the difference

- We’ll assume delegation

Oh so flexible

Delegation is way more flexible (and simple!) (and dangerous!) than class-based OO: The object being delegated to is usually used like a class, but its slots may be mutable

- Assigning to a slot in a delegated object changes every object that delegates to it (transitively)
  - Clever change-propagation but as dangerous as globals and arguably more subtle?

- Assigning to a parent slot is “dynamic inheritance” — changes where slots are inherited from

Classes restrict what you can do and how you think, e.g., never thinking of clever run-time modifications of inheritance

Javascript: A Few Notes

- Javascript gives assignment “extension” semantics if field not already there. Implementations use indirection (hashtables).
- parent is called prototype
- new F(...) creates a new object \(o\), calls F with this bound to \(o\), and returns \(o\)
  - No special notion of constructor
  - Functions are objects too
  - This isn’t quite prototype-based inheritance, but can code it up:

```javascript
function inheritFrom(o) {
    function F() {
        F.prototype = o;
        return new F();
    }
}
```

- No clone (depending on version), but can copy fields explicitly
Rarely what you want
We have the essence of OOP in a tiny language with more flexibility than we usually want

Avoid it via careful coding idioms:
- Create *trait/abstract* objects: Just immutable methods
  - Analogous role to virtual-method tables
- Extend with *prototype/template* objects: Add mutable fields but don’t mutate them
  - Analogous role to classes
- Clone prototypes to create *concrete/normal* objects
  - Analogous role to objects (clone is constructor)

Traits can extend other traits and prototypes other prototypes
- Analogous to subclassing

Coming full circle
This idiom is so important, it’s worth having a type system that enforces it

For example, a template object cannot have its members accessed (except clone)

We end up getting close to classes, but from first principles and still allowing the full flexibility when you want it