CS152: Programming Languages Lecture 24 — Bounded Polymorphism; Classless OOP Dan Grossman Spring 2011	<pre>Revenge of Type Variables Sorted lists in ML (partial): type 'a slist make : ('a -> 'a -> int) -> 'a slist cons : 'a slist -> 'a -> 'a slist find : 'a slist -> 'a -> 'a option Getting by with OO subtyping: interface Cmp { Int f(Object,Object); } class SList { some field definitions constructor (Cmp x) {} Slist cons(Object x) {} }</pre>
	Dan Grossman CS152 Spring 2011, Lecture 24 2
<pre>Wanting Type Variables Will downcast (potential run-time exception) the arguments to f and the result of find We are not enforcing list-element type-equality OO-style subtyping is no replacement for parametric polymorphism; we can have both: interface Cmp<'a> { Int f('a, 'a); } // Cmp not a type class SList<'a> { // SList not a type (SList<int> e.g. is) some field definitions (can use type 'a) { Slist<'a> constructor (Cmp<'a> x) {} 'a find('a) {} }</int></pre>	
<pre>Complications "Interesting" interaction with overloading and multimethods class B { unit f(C<int> x) {} unit f(C<string> x) {} } class C<'a> { unit g(B x) { x.f(self); } } Tor C<t> where T is neither Int nor String, can have no match Cannot resolve static overloading at compile-time without code duplication and no abstraction (C++) To resolve overloading or multimethods at run-time, need run-time type information including the instantiation T (C#) Could disallow such overloading (Java) To could just reject this sort of call as unresolvable (?)</t></string></int></pre>	<pre>Wanting bounds There are compelling reasons to bound the instantiation of type variables Simple example: Use at supertype without losing that it's a subtype interface I { unit print(); } class Logger< 'a <: I > { // must apply to subtype of I</pre>

Fancy Example from "A Theory of Objects" Abadi/Cardelli **Bounded Polymorphism** With forethought and structural (non-named) subtyping, bounds This "bounded polymorphism" is useful in any language with can avoid some subtyping limitations universal types and subtyping. Instead of $\forall \alpha . \tau$ and $\Lambda \alpha . e$, we have $\forall \alpha < \tau' \cdot \tau$ and $\Lambda \alpha < \tau' \cdot e$: interface Omnivore { unit eat(Food); } • Change Δ to be a list of bounds ($\alpha < \tau$) instead of a set of interface Herbivore { unit eat(Veg); } // Veg <= Food</pre> type variables Allowing Herbivore < Omnivore could make a vegetarian eat • In e you can subsume from lpha to au'meat (unsound)! But this works: • $e_1[\tau_1]$ typechecks when τ_1 "satisfies the bound" in type of e_1 interface Omnivore< 'a <: Food > { unit eat('a); } One limitation: When is $(\forall \alpha_1 < \tau_1 \cdot \tau_2) \leq (\forall \alpha_2 < \tau_3 \cdot \tau_4)$? interface Herbivore< 'a <: Veg > { unit eat('a); } Contravariant bounds and covariant bodies assuming bound If Herbivore<T> is legal, then Omnivore<T> is legal and are sound, but makes subtyping undecidable Herbivore<T> <: Omnivore<T> ! Requiring invariant bounds and covariant bodies regains decidability, but obviously allows less subtyping Useful for unit feed('a food, Omnivore<'a> animal) {...} Classless OOP Make objects directly Everything is an object. You can make objects directly: OOP gave us code-reuse via inheritance and extensibility via let p = [late-binding field x = 7;field y = 9;Can we throw out classes and still get OOP? Yes right_quad(){ x.gt(0) && y.gt(0) } // cf. 0.lte(y) 1 Can it have a type system that prevents "no match found" and "no best match" errors? Yes, but we won't get there p now bound to an object Can invoke its methods and read/write its fields This is mind-opening stuff if you've never seen it No classes: Constructors are easy to encode Will make up syntax as we go ... let make_pt = [doit(x0,y0) { [field x=x0; field y=y0;...] } ٦ CS152 Spring 2011 Lecture 2 CS152 Spring 2011 Lecture 2 Inheritance and Override Extension Building objects from scratch won't get us late-binding and code reuse. Here's the trick: But that trick doesn't work to add slots to an object, a common use of subclassing clone method produces a (shallow) copy of an object method "slots" can be mutable Having something like "extend e1 (x=e2)" that mutates e1 to have

```
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)}
```

CS152 Spring 2011. Lecture 24

Language doesn't grow: just methods and mutable "slots" Can use for constructors too: clone and assign fields

Dan Grossman

Dan Grossman

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 is very special because definition of method-lookup (the

issue in OO) depends on it (else this isn't inheritance)

[parent=e1; x=e2]

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()

CS152 S

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

We'll assume delegation

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:

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

 No clone (depending on version), but can copy fields explicitly

Coming full circle

Dan Grossman

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

CS152 Spring 2011, Lecture 24

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

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

CS152 Spring 2011. Lecture 2-

Analogous to subclassing

Dan Gr