

# CS-XXX: Graduate Programming Languages

## Lecture 24 — Bounded Polymorphism

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## 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 OOP subtyping:

```
interface Cmp { Int f(Object, Object); }
class SList {
  ... some field definitions ...
  constructor (Cmp x) {...}
  Slist cons(Object x) {...}
  Object find(Object x) {...}
}
```

## 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

OOP-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) ...
```

```
  constructor (Cmp<'a> x) {...}
  Slist<'a> cons('a x)      {...}
  'a      find('a x)      {...}
}
```

## Same Old Story

- ▶ Interface and class declarations are *parameterized*; they produce types
- ▶ The constructor is polymorphic
  - ▶ For all T, given a `Cmp<T>`, it makes a `SList<T>`
- ▶ If `o` has type `SList<T>`, its `cons` method:
  - ▶ Takes a T
  - ▶ Returns a `SList<T>`

No more downcasts; the best of both worlds

## 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); } }
```

For  $C<T>$  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)
- ▶ Or could just reject this sort of call as unresolvable (?)

## 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  
  'a item;  
  'a get_it() { syslog(item.print()); item }  
}
```

Without polymorphism or downcasting, client could only use `get_it` result for printing

Without bound or downcasting, `Logger` could not print

Issue isn't special to OOP

## Fancy Example from “A Theory of Objects” Abadi/Cardelli

With forethought, bounds can avoid some subtyping limitations

```
interface Omnivore { unit eat(Food); }  
interface Herbivore { unit eat(Veg); } // Veg <= Food
```

Allowing  $\text{Herbivore} \leq \text{Omnivore}$  could make a vegetarian eat meat (unsound)! But this works:

```
interface Omnivore< 'a <: Food > { unit eat('a); }  
interface Herbivore< 'a <: Veg > { unit eat('a); }
```

If  $\text{Herbivore}\langle T \rangle$  is legal, then  $\text{Omnivore}\langle T \rangle$  is legal *and*  
 $\text{Herbivore}\langle T \rangle \leq \text{Omnivore}\langle T \rangle$  !

Useful for unit `feed('a food, Omnivore<'a> animal) {...}`

## Bounded Polymorphism

This “bounded polymorphism” is useful in any language with universal types and subtyping. Instead of  $\forall\alpha.\tau$  and  $\Lambda\alpha.e$ , we have  $\forall\alpha < \tau'.\tau$  and  $\Lambda\alpha < \tau'.e$ :

- ▶ Change  $\Delta$  to be a list of bounds ( $\alpha < \tau$ ) instead of a set of type variables
- ▶ In  $e$  you can subsume from  $\alpha$  to  $\tau'$
- ▶  $e_1[\tau_1]$  typechecks when  $\tau_1$  “satisfies the bound” in type of  $e_1$

One limitation: When is  $(\forall\alpha_1 < \tau_1.\tau_2) \leq (\forall\alpha_2 < \tau_3.\tau_4)$ ?

- ▶ Contravariant bounds and covariant bodies assuming bound are sound, but makes subtyping undecidable
- ▶ Requiring invariant bounds and covariant bodies regains decidability, but obviously allows less subtyping