



CSE341: Programming Languages Lecture 11 Type Inference

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Type-checking

- (Static) type-checking can reject a program before it runs to prevent the possibility of some errors
 - A feature of statically typed languages
- Dynamically typed languages do little (none?) such checking
 - So might try to treat a number as a function at run-time
- · Will study relative advantages after some Racket
 - Racket, Ruby (and Python, Javascript, ...) dynamically typed
- ML (and Java, C#, Scala, C, C++) is statically typed
 - Every binding has one type, determined "at compile-time"

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Implicitly typed

- · ML is statically typed
- · ML is implicitly typed: rarely need to write down types

```
fun f x = (* infer val f : int -> int *)
    if x > 3
    then 42
    else x * 2

fun g x = (* report type error *)
    if x > 3
    then true
    else x * 2
```

Statically typed: Much more like Java than Javascript!

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Type inference

- Type inference problem: Give every binding/expression a type such that type-checking succeeds
 - Fail if and only if no solution exists
- In principle, could be a pass before the type-checker
 - But often implemented together
- Type inference can be easy, difficult, or impossible
 - Easy: Accept all programs
 - Easy: Reject all programs
 - Subtle, elegant, and not magic: ML

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Overview

- Will describe ML type inference via several examples
 - General algorithm is a slightly more advanced topic
 - Supporting nested functions also a bit more advanced
- · Enough to help you "do type inference in your head"
 - And appreciate it is not magic

Key steps

- · Determine types of bindings in order
 - (Except for mutual recursion)
 - So you cannot use later bindings: will not type-check
- For each val or fun binding:
 - Analyze definition for all necessary facts (constraints)
 - Example: If see x > 0, then x must have type int
 - Type error if no way for all facts to hold (over-constrained)
- Afterward, use type variables (e.g., ${}^{\prime}a$) for any unconstrained types
 - Example: An unused argument can have any type
- (Finally, enforce the value restriction, discussed later)

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Very simple example

After this example, will go much more step-by-step

- Like the automated algorithm does

```
val x = 42 (* val x : int *)
fun f (y, z, w) =
    if y (* y must be bool *)
    then z + x (* z must be int *)
    else 0 (* both branches have same type *)
(* f must return an int
    f must take a bool * int * ANYTHING
    so val f : bool * int * 'a -> int
*)
```

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Relation to Polymorphism

- Central feature of ML type inference: it can infer types with type variables
 - Great for code reuse and understanding functions
- · But remember there are two orthogonal concepts
 - Languages can have type inference without type variables
 - Languages can have type variables without type inference

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Material after here is optional,

but is an important part of the full story

Key Idea

- Collect all the facts needed for type-checking
- · These facts constrain the type of the function
- · See code and/or reading notes for:
 - Two examples without type variables
 - And one example that does not type-check
 - Then examples for polymorphic functions
 - Nothing changes, just under-constrained: some types can "be anything" but may still need to be the same as other types

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Two more topics

- ML type-inference story so far is too lenient
 - Value restriction limits where polymorphic types can occur
 - See why and then what
- ML is in a "sweet spot"
 - Type inference more difficult without polymorphism
 - Type inference more difficult with subtyping

Important to "finish the story" but these topics are:

- A bit more advanced
- A bit less elegant
- Will not be on the exam

The Problem

As presented so far, the ML type system is unsound!

 Allows putting a value of type t1 (e.g., int) where we expect a value of type t2 (e.g., string)

A combination of polymorphism and mutation is to blame:

```
val r = ref NONE (* val r : 'a option ref *)
val _ = r := SOME "hi"
val i = 1 + valOf (!r)
```

- Assignment type-checks because (infix) := has type
 'a ref * 'a -> unit, so instantiate with string
- Dereference type-checks because ! has type
 'a ref -> 'a, so instantiate with int

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What to do

To restore soundness, need a stricter type system that rejects at least one of these three lines

```
val r = ref NONE (* val r : 'a option ref *)
val _ = r := SOME "hi"
val i = 1 + valOf (!r)
```

- And cannot make special rules for reference types because type-checker cannot know the definition of all type synonyms
 - Module system coming up

```
type 'a foo = 'a ref
val f = ref (* val f : 'a -> 'a foo *)
val r = f NONE
```

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The fix

```
val r = ref NONE (* val r : ?.X1 option ref *)
val _ = r := SOME "hi"
val i = 1 + valOf (!r)
```

- Value restriction: a variable-binding can have a polymorphic type only if the expression is a variable or value
 - Function calls like ref NONE are neither
- Else get a warning and unconstrained types are filled in with dummy types (basically unusable)
- · Not obvious this suffices to make type system sound, but it does

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The downside

As we saw previously, the value restriction can cause problems when it is unnecessary because we are not using mutation

```
val pairWithOne = List.map (fn x => (x,1))
(* does not get type 'a list -> ('a*int) list *)
```

The type-checker does not know List.map is not making a mutable reference

Saw workarounds in previous segment on partial application

- Common one: wrap in a function binding

```
fun pairWithOne xs = List.map (fn x => (x,1)) xs (* 'a list -> ('a*int) list *)
```

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A local optimum

- Despite the value restriction, ML type inference is elegant and fairly easy to understand
- More difficult without polymorpism
 - What type should length-of-list have?
- · More difficult with subtyping
 - Suppose pairs are supertypes of wider tuples
 - Then val (y,z) = x constrains x to have at least two fields, not exactly two fields
 - Depending on details, languages can support this, but types often more difficult to infer and understand
 - Will study subtyping later, but not with type inference

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