

# CMPS 112: Spring 2019

## Comparative Programming Languages

### *Polymorphism and Type Inference*

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Based on course materials developed by Nadia Polikarpova

## Roadmap

### Past two weeks:

How do we *implement* a tiny functional language?

1. *Interpreter*: how do we *evaluate* a program given its AST?
2. *Parser*: how do we convert strings to ASTs?

### This week: adding types

How do we check statically if our programs “make sense”?

1. *Type system*: formalizing the intuition about which expressions have which types
2. *Type inference*: computing the type of an expression

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## Reminder: Nano2

```
e ::= n | x           -- numbers, vars
    | e1 + e2         -- arithmetic
    | \x -> e          -- abstraction
    | e1 e2            -- application
    | let x = e1 in e2 -- let binding
```

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## Reminder: Nano2

Which one of these Nano2 programs is well-typed? \*

- ☐ (A)  $(\lambda x \rightarrow x) + 1$
- ☐ (B)  $1\ 2$
- ☐ (C)  $\text{let } f = \lambda x \rightarrow x + 1 \text{ in } f (\lambda y \rightarrow y)$
- ☐ (D)  $\lambda x \rightarrow \lambda y \rightarrow x\ y$
- ☐ (E)  $(\lambda y \rightarrow 1 + y) (1 + 2) \Rightarrow 1 + 1 + 2$
- ☐ (F)  $\lambda x \rightarrow x\ x$



<http://tiny.cc/cmpps112-nanotype-ind>

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## Reminder: Nano2

Which one of these Nano2 programs is well-typed? \*

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- ☐ (D)  $\lambda x \rightarrow \lambda y \rightarrow x\ y$
- ☐ (E)  $(\lambda y \rightarrow 1 + y) (1 + 2) \Rightarrow 1 + 1 + 2$
- ☐ (F)  $\lambda x \rightarrow x\ x$



<http://tiny.cc/cmpps112-nanotype-grp>

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## QUIZ

Answer: D.

A adds a function;

B applies a number;

C defines  $f$  to take an  $\text{Int}$  and then passes in a function;

E requires a type  $T$  that is equal to  $T \rightarrow T$ , which doesn't exit.

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# Type system for Nano2

A **type system** defines what types an expression can have

To define a type system we need to define:

- the *syntax* of types: what do types look like?
- the *static semantics* of our language (i.e. the typing rules): assign types to expressions

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## Type system: take 1

Syntax of types:

```
T ::= Int      -- integers
    | T1 -> T2 -- function types
```

Now we want to define a *typing relation*  $e :: T$  (e has type T)

We define this relation *inductively* through a set of *typing rules*:

```
[T-Num]  n :: Int

[T-Add]  e1 :: Int  e2 :: Int  -- premises
        -----
        e1 + e2 :: Int         -- conclusion

[T-Var]  x :: ???
```

What is the type of a variable?

We have to remember what type of expression it was bound to!

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## Type Environment

An expression has a type in a given **type environment** (also called **context**), which maps all its *free variables* to their *types*

```
G = x1:T1, x2:T2, ..., xn:Tn
```

Our *typing relation* should include the context **G**:

```
G |- e :: T (e has type T in context G)
```

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## Typing rules: take 2

[T-Num]  $G \vdash n :: \text{Int}$

[T-Add] 
$$\frac{G \vdash e_1 :: \text{Int} \quad G \vdash e_2 :: \text{Int}}{G \vdash e_1 + e_2 :: \text{Int}}$$

[T-Var]  $G \vdash x :: T \quad \text{if } x:T \text{ in } G$

[T-Abs] 
$$\frac{G, x:T_1 \vdash e :: T_2}{G \vdash \lambda x. e :: T_1 \rightarrow T_2}$$

[T-App] 
$$\frac{G \vdash e_1 :: T_1 \rightarrow T_2 \quad G \vdash e_2 :: T_1}{G \vdash e_1 e_2 :: T_2}$$

[T-Let] 
$$\frac{G \vdash e_1 :: T_1 \quad G, x:T_1 \vdash e_2 :: T_2}{G \vdash \text{let } x = e_1 \text{ in } e_2 :: T_2}$$

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## Typing rules

$G \vdash e :: T$

An expression  $e$  has **type**  $T$  in  $G$  if we can derive  $G \vdash e :: T$  using these rules

An expression  $e$  is **well-typed** in  $G$  if we can derive  $G \vdash e :: T$  for some type  $T$

- and **ill-typed** otherwise

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## Examples

Example 1:

Let's derive:  $[] \vdash (\lambda x. \lambda y. x) 2 :: \text{Int}$

[T-Var] 
$$\frac{}{[x:\text{Int}] \vdash x :: \text{Int}}$$

[T-Abs] 
$$\frac{}{[] \vdash \lambda x. \lambda y. x :: \text{Int} \rightarrow \text{Int}} \quad \text{[T-Num]} \quad \frac{}{[] \vdash 2 :: \text{Int}}$$

[T-App] 
$$\frac{}{[] \vdash (\lambda x. \lambda y. x) 2 :: \text{Int}}$$

But we *cannot* derive:  $[] \vdash 1 2 :: T$  for any type  $T$

- Why?
- **T-App** only applies when LHS has a function type, but there's no rule to derive a function type for  $1$

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## Examples

Example 2:

Let's derive:  $[] \vdash \text{let } x = 1 \text{ in } x + 2 :: \text{Int}$

```

      [T-Var]-----[T-Num]
            x:Int | - x :: Int    x:Int | - 2 :: Int
[T-Num] -----[T-Add]
[] | - 1 :: Int    x:Int | - x + 2 :: Int
[T-Let] -----
[] | - let x = 1 in x + 2 :: Int
```

But we *cannot* derive:  $[] \vdash \text{let } x = \lambda y. \lambda y. \text{in } x + 2 :: T$  for any type  $T$

The  $[T\text{-Var}]$  rule above will fail to derive  $x :: \text{Int}$

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## Examples

Example 3:

We cannot derive:  $[] \vdash (\lambda x. \lambda x. x) :: T$  for any type  $T$

We cannot find any type  $T$  to fill in for  $x$ , because it has to be equal to  $T \rightarrow T$

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## A note about typing rules

According to these rules, an expression can have *zero*, *one*, or *many* types

- examples?

$1\ 2$  has no types;  $1$  has one type ( $\text{Int}$ )

$\lambda x. \lambda x. x$  has many types:

- we can derive  $[] \vdash \lambda x. \lambda x. x :: \text{Int} \rightarrow \text{Int}$
- or  $[] \vdash \lambda x. \lambda x. x :: (\text{Int} \rightarrow \text{Int}) \rightarrow (\text{Int} \rightarrow \text{Int})$
- or  $T \rightarrow T$  for any concrete  $T$

We would like every well-typed expression to have a single **most general** type!

- most general type = allows most uses
- infer type once and reuse later

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## QUIZ

Is this program well-typed according to your intuition and according to our rules? \*

```
let id = \x -> x in
  let y = id 5 in
    id (\z -> z + y)
```

- ☐ (A) Me: okay, rules: okay
- ☐ (B) Me: okay, rules: nope
- ☐ (C) Me: nope, rules: okay
- ☐ (D) Me: nope, rules: nope



<http://tiny.cc/cmpps112-typed-ind>

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## QUIZ

Is this program well-typed according to your intuition and according to our rules? \*

```
let id = \x -> x in
  let y = id 5 in
    id (\z -> z + y)
```

- ☐ (A) Me: okay, rules: okay
- ☐ (B) Me: okay, rules: nope
- ☐ (C) Me: nope, rules: okay
- ☐ (D) Me: nope, rules: nope



<http://tiny.cc/cmpps112-typed-grp>

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## QUIZ

Answer: B.

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## Double identity

```
let id = \x -> x in
  let y = id 5 in
    id (\z -> z + y)
```

Intuitively this program looks okay, but our type system *rejects* it:

- in the first application, `id` needs to have type `Int -> Int`
- in the second application, `id` needs to have type `(Int -> Int) -> (Int -> Int)`
- the type system forces us to pick *just one type* for each variable, such as `id ::`

What can we do?

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## Polymorphic types

Intuitively, we can describe the type of `id` like this:

- it's a function type where
- the argument type can be any type `T`
- the return type is then also `T`

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## Polymorphic types

We formalize this intuition as a **polymorphic type**: `forall a . a -> a`

- where `a` is a (bound) type variable
- also called a **type scheme**
- Haskell also has polymorphic types, but you don't usually write `forall a .`

We can **instantiate** this scheme into different types by replacing `a` in the body with some type, e.g.

- instantiating with `Int` yields `Int -> Int`
- instantiating with `Int -> Int` yields `(Int -> Int) -> Int -> Int`
- etc.

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## Inference with polymorphic types

With polymorphic types, we can derive `e :: Int -> Int` where `e` is

```
let id = \x -> x in
  let y = id 5 in
    id (\z -> z + y)
```

At a high level, inference works as follows:

1. When we have to pick a type `T` for `x`, we pick a **fresh type variable** `a`
2. So the type of `\x -> x` comes out as `a -> a`
3. We can **generalize** this type to `forall a . a -> a`
4. When we apply `id` the first time, we **instantiate** this polymorphic type with `Int`
5. When we apply `id` the second time, we **instantiate** this polymorphic type with `Int -> Int`

Let's formalize this intuition as a type system!

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## Type system: take 3

### Syntax of types

```
-- Mono-types
T ::= Int      -- integers
    | T1 -> T2 -- function types
    | a        -- NEW: type variable
```

```
-- NEW: Poly-types (type schemes)
S ::= T      -- mono-type
    | forall a . S -- polymorphic type
```

where  $a \in TVar$ ,  $T \in Type$ ,  $S \in Poly$

### Type Environment

The type environment now maps variables to poly-types: `G : Var -> Poly`

- example, `G = [z : Int, id: forall a . a -> a]`

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## Type system: take 3

### Type Substitutions

We need a mechanism for replacing all type variables in a type with another type

A **type substitution** is a finite map from type variables to types: `U : TVar -> Type`

- example: `U1 = [a / Int, b / (c -> c)]`

To **apply** a substitution `U` to a type `T` means replace all type vars in `T` with whatever they are mapped to in `U`

- example 1: `U1 (a -> a) = Int -> Int`
- example 2: `U1 Int = Int`

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## QUIZ

What is the result of the following substitution application? \*

$[a / \text{Int}, b / c \rightarrow c] (b \rightarrow d \rightarrow b)$

- ☐ (A)  $c \rightarrow d \rightarrow c$
- ☐ (B)  $(c \rightarrow c) \rightarrow d \rightarrow (c \rightarrow c)$
- ☐ (C) Error: no mapping for type variable  $d$
- ☐ (D) Error: type variable  $a$  is unused



<http://tiny.cc/cmpps112-subst-ind>

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## QUIZ

What is the result of the following substitution application? \*

$[a / \text{Int}, b / c \rightarrow c] (b \rightarrow d \rightarrow b)$

- ☐ (A)  $c \rightarrow d \rightarrow c$
- ☐ (B)  $(c \rightarrow c) \rightarrow d \rightarrow (c \rightarrow c)$
- ☐ (C) Error: no mapping for type variable  $d$
- ☐ (D) Error: type variable  $a$  is unused



<http://tiny.cc/cmpps112-subst-grp>

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## QUIZ

(B)  $(c \rightarrow c) \rightarrow d \rightarrow (c \rightarrow c)$

Answer: B

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## Typing rules

We need to change the typing rules so that:

1. Variables (and their definitions) can have polymorphic types

[T-Var]  $G \vdash x :: S \quad \text{if } x:S \text{ in } G$

$G \vdash e1 :: S \quad G, x:S \vdash e2 :: T$   
-----  
[T-Let]  $G \vdash \text{let } x = e1 \text{ in } e2 :: T$

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## Typing rules

2. We can *instantiate* a type scheme into a type

$G \vdash e :: \text{forall } a . S$   
-----  
[T-Inst]  $G \vdash e :: [a / T] S$

3. We can *generalize* a type with free type variables into a type scheme

$G \vdash e :: S$   
-----  
[T-Gen]  $G \vdash e :: \text{forall } a . S \quad \text{if not } (a \text{ in } \text{FTV}(G))$

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## Typing rules

The rest of the rules are the same:

[T-Num]  $G \vdash n :: \text{Int}$

$G \vdash e1 :: \text{Int} \quad G \vdash e2 :: \text{Int}$   
-----  
[T-Add]  $G \vdash e1 + e2 :: \text{Int}$

$G, x:T1 \vdash e :: T2$   
-----  
[T-Abs]  $G \vdash \lambda x . e :: T1 \rightarrow T2$

$G \vdash e1 :: T1 \rightarrow T2 \quad G \vdash e2 :: T1$   
-----  
[T-App]  $G \vdash e1 e2 :: T2$

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## Examples

### Example 1

Let's derive:  $[] \vdash \lambda x. x :: \text{forall } a. a \rightarrow a$

```
[T-Var] -----  
      [x:a]  $\vdash x :: a$   
[T-Abs] -----  
      []  $\vdash \lambda x. x :: a \rightarrow a$   
[T-Gen] ----- not (a in FTV([]))  
      []  $\vdash \lambda x. x :: \text{forall } a. a \rightarrow a$ 
```

Can we derive:  $[x:a] \vdash x :: \text{forall } a. a$ ?

No! The side condition of [T-Gen] is violated because **a** is present in the context

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## Examples

### Example 2

Let's derive:  $G1 \vdash \text{id } 5 :: \text{Int}$  where  $G1 = [\text{id} : (\text{forall } a. a \rightarrow a)]$ :

```
[T-Var]-----  
      G1  $\vdash \text{id} :: \text{forall } a. a \rightarrow a$   
[T-Inst]----- [T-Num]  
      G1  $\vdash \text{id} :: \text{Int} \rightarrow \text{Int}$       G1  $\vdash 5 :: \text{Int}$   
[T-App]-----  
      G1  $\vdash \text{id } 5 :: \text{Int}$ 
```

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## Examples

### Example 3

Finally, we can derive:

```
(let id =  $\lambda x. x$  in  
  let y = id 5 in  
    id ( $\lambda z. z + y$ )) ::  $\text{Int} \rightarrow \text{Int}$ 
```

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## Examples

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## Type inference algorithm

- given a context  $G$  and an expression  $e$
- returns a type  $T$  such that  $G \vdash e :: T$
- or reports a type error if  $e$  is ill-typed in  $G$

## Representing types

```
data Type =
  TInt           -- Int
  | Type :=> Type -- T1 -> T2
  | TVar String  -- a, b, c

data Poly = Mono Type
          | Forall TVar Poly

type TVar = String
type TEnv = [(Id, Poly)] -- type environment
type Subst = [(String, Type)] -- type substitution
```

## Inference: main idea

Let's implement `infer` like this:

1. Depending on what kind of expression `e` is, find a typing rule that applies to it
2. If the rule has premises, recursively call `infer` to obtain the types of sub-expressions
3. Combine the types of sub-expression according to the conclusion of the rule
4. If no rule applies, report a type error

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## Inference: main idea

```
-- | This is not the final version!!!
infer :: TypeEnv -> Expr -> Type
infer _ (ENum _) = TInt
infer tEnv (EVar var) = lookup var tEnv
infer tEnv (EAdd e1 e2) =
  if t1 == TInt && t2 == TInt
  then return TInt
  else throw "type error: + expects Int operands"
  where
    t1 = infer tEnv e1
    t2 = infer tEnv e2
...
```

This doesn't quite work (for other cases). Why?

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## Inference: tricky bits

The trouble is that our typing rules are *nondeterministic*!

- When building derivations, sometimes we had to *guess* how to proceed

**Problem 1:** Guessing a type

```
-- oh, now we know!
[T-Var]-----
[x:?] |- x: Int    [x:?] |- 1 :: Int
[T-Add]-----
[x:?] |- x + 1 :: ?? -- what should "?" be?
[T-Abs]-----
[] |- (\x -> x + 1) :: ? -> ??
```

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## Inference: tricky bits

Problem 1: Guessing a type

So, if we want to implement

```
infer tEnv (ELam x e) = tX :=> tBody
  where
    tEnv' = extendTEnv x tX tEnv
    tX    = ??? -- what do we put here?
    tBody = infer tEnv' e
...

```

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## Inference: tricky bits

Problem 2: Guessing when to generalize

In the derivation for

```
(let id = \x -> x in
 let y = id 5 in
 id (\z -> z + y)) :: Int -> Int

```

we had to guess that the type of `id` should be generalized into

```
forall a . a -> a

```

Let's deal with problem 1 first

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## Constraint-based type inference

```
-- oh, now we know!
[T-Var]-----
[x:?] |- x: Int    [x:?] |- 1 :: Int
[T-Add]-----
[x:?] |- x + 1 :: ?? -- what should "?" be?
[T-Abs]-----
[] |- (\x -> x + 1) :: ? -> ??

```

Main idea:

1. Whenever you need to “guess” a type, don’t.
  - just return a **fresh** type variable
  - *fresh* = not used anywhere else in the program
2. Whenever a rule *imposes a constraint* on a type (i.e. says it should have certain form):
  - try to find the right *substitution* for the free type vars to satisfy the constraint
  - this step is called **unification**

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## Example

Let's infer the type of `\x -> x + 1`:

-- TEnv	Expression	Step	Subst	Inferred type
1 []	<code>\x -&gt; x + 1</code>	<code>[T-Abs]</code>	<code>[]</code>	
2 <code>[x:a0]</code>	<code>x + 1</code>	<code>[T-Add]</code>		
3	<code>x</code>	<code>[T-Var]</code>		<code>a0</code>
4	<code>x + 1</code>	<code>unify a0 Int</code>	<code>[a0/Int]</code>	
5 <code>[x:Int]</code>	<code>1</code>	<code>[T-Num]</code>		<code>Int</code>
6	<code>x + 1</code>	<code>unify Int Int</code>		
7	<code>x + 1</code>			<code>Int</code>
8 []	<code>\x -&gt; x + 1</code>			<code>Int -&gt; Int</code>

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## Example

1. Infer the type of `(\x -> x + 1)` in `[]` (apply `[T-Abs]`)
2. For the type of `x`, pick *fresh type variable* (say, `a0`); infer the type of `x + 1` in `[x:a0]` (apply `[T-Add]`)
3. Infer the type of `x` in `[x:a0]` (apply `[T-Var]`); result: `a0`
4. `[T-Add]` imposes a constraint: its LHS must be of type `Int`, so unify `a0` and `Int` and update the *current substitution* to `[a0 / Int]`
5. Apply the current substitution `[a0/Int]` to the type environment `[x:a0]` to get `[x:Int]`. Infer the type of `1` in `[x:Int]` (apply `[T-Num]`); result: `Int`
6. `[T-Add]` imposes a constraint: its RHS must be of type `Int`, so unify `Int` and `Int`; current substitution doesn't change
7. By conclusion of `[T-Add]`: return `Int` as the inferred type
8. By conclusion of `[T-Lam]`: return `Int -> Int` as the inferred type

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## Unification

The **unification problem**: given two types `T1` and `T2`, find a type substitution `U` such that `U T1 =U T2`.

Such a substitution is called a *unifier* of `T1` and `T2`

Examples:

The unifier of:

```
a      and Int      is [a / Int]
a -> a  and Int -> Int is [a / Int]
a -> Int and Int -> b  is [a / Int, b / Int]
Int     and Int      is []
a       and a        is []
Int     and Int -> Int cannot unify!
Int     and a -> a    cannot unify!
a       and a -> a    cannot unify!
```

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## QUIZ

What is the unifier of the following two types? \*

1.  $a \rightarrow \text{Int} \rightarrow \text{Int}$
2.  $b \rightarrow c$

- ☐ (A) Cannot unify
- ☐ (B)  $[a / \text{Int}, b / \text{Int} \rightarrow \text{Int}, c / \text{Int}]$
- ☐ (C)  $[a / \text{Int}, b / \text{Int}, c / \text{Int} \rightarrow \text{Int}]$
- ☐ (D)  $[b / a, c / \text{Int} \rightarrow \text{Int}]$
- ☐ (E)  $[a / b, c / \text{Int} \rightarrow \text{Int}]$



<http://tiny.cc/cmeps112-unify-ind>

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## QUIZ

What is the unifier of the following two types? \*

1.  $a \rightarrow \text{Int} \rightarrow \text{Int}$
2.  $b \rightarrow c$

- ☐ (A) Cannot unify
- ☐ (B)  $[a / \text{Int}, b / \text{Int} \rightarrow \text{Int}, c / \text{Int}]$
- ☐ (C)  $[a / \text{Int}, b / \text{Int}, c / \text{Int} \rightarrow \text{Int}]$
- ☐ (D)  $[b / a, c / \text{Int} \rightarrow \text{Int}]$
- ☐ (E)  $[a / b, c / \text{Int} \rightarrow \text{Int}]$



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## QUIZ

(C), (D) and (E) are all unifiers!

But somehow (D) and (E) are *better* than (C)

- they make the *least commitment* required to make these types equal
- this is called the **most general unifier**

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## Infer: take 2

Let's add constraint-based typing to `infer`!

```
-- | Now has to keep track of current substitution!
infer :: Subst -> TypeEnv -> Expr -> (Subst, Type)
infer sub _ (ENum _) = (sub, TInt)
infer sub tEnv (EVar var) = (sub, lookup var tEnv)

-- Lambda case: simply generate fresh type variable!
infer sub tEnv (ELam x e) = (sub1, tX' => tBody)
  where
    tEnv' = extendTEEnv x tX tEnv
    tX = freshTV -- we'll get to this
    (sub1, tBody) = infer sub tEnv' e
    tX' = apply sub1 tX
```

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## Infer: take 2

```
-- Add case: recursively infer types of operands
-- and enforce constraint that they are both Int
infer sub tEnv (EAdd e1 e2) = (sub4, TInt)
  where
    (sub1, t1) = infer sub tEnv e1 -- 1. infer type of e1
    sub2 = unify sub1 t1 Int -- 2. constraint: t1 is Int
    tEnv' = apply sub2 tEnv -- 3. apply subst to context
    (sub3, t2) = infer sub2 tEnv' e2 -- 4. infer e2 type in new ctx
    sub4 = unify sub3 t2 Int -- 5. constraint: t2 is Int
```

Why are all these steps necessary? Can't we just return `(sub, TInt)`?

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## QUIZ

Which of these programs will type-check if we skip step 3? \*

```
infer sub tEnv (EAdd e1 e2) = (sub4, TInt)
  where
    (sub1, t1) = infer sub tEnv e1 -- 1. infer type of e1
    sub2 = unify sub1 t1 Int -- 2. enforce constraint: t1 is Int
    tEnv' = apply sub2 tEnv -- 3. apply substitution to context
    (sub3, t2) = infer sub2 tEnv' e2 -- 4. infer type of e2 in new ctx
    sub4 = unify sub3 t2 Int -- 5. enforce constraint: t2 is Int
```

- ☐ (A)  $12 + 3$
- ☐ (B)  $1 + 2 \cdot 3$
- ☐ (C)  $(\lambda x \rightarrow x) + 1$
- ☐ (D)  $1 + (\lambda x \rightarrow x)$
- ☐ (E)  $\lambda x \rightarrow x + x \cdot 5$



<http://tiny.cc/cmpps112-infer-ind>

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## QUIZ

Which of these programs will type-check if we skip step 3? \*

```
infer sub tEnv (EAdd e1 e2) = (sub4, TInt)
  where
    (sub1, t1) = infer sub tEnv e1 -- 1. infer type of e1
    sub2      = unify sub1 t1 Int  -- 2. enforce constraint: t1 is Int
    tEnv'     = apply sub2 tEnv    -- 3. apply substitution to context
    (sub3, t2) = infer sub2 tEnv' e2 -- 4. infer type of e2 in new ctx
    sub4      = unify sub3 t2 Int  -- 5. enforce constraint: t2 is Int
```

- ☐ (A)  $1\ 2 + 3$
- ☐ (B)  $1 + 2\ 3$
- ☐ (C)  $(\lambda x \rightarrow x) + 1$
- ☐ (D)  $1 + (\lambda x \rightarrow x)$
- ☐ (E)  $\lambda x \rightarrow x + x\ 5$



<http://tiny.cc/cmpps112-infer-grp>

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## QUIZ

Answer: E.

A fails in step 1 (LHS is ill-typed);

B fails in step 4 (RHS is ill-typed);

C fails in step 2 (LHS is not **Int**);

D fails in step 5 (RHS is not **Int**);

finally, E should fail because LHS and RHS by themselves are fine, but not together!

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## Fresh type variables

```
-- | Now has to keep track of current substitution!
infer :: Subst -> TypeEnv -> Expr -> (Subst, Type)

-- Lambda case: simply generate fresh type variable!
infer tEnv (ELam x e) = tX :=> tBody
  where
    tEnv' = extendTEEnv x tX tEnv
    tX    = freshTV -- how do we do this?
    tBody = infer tEnv' e
```

Intended behavior:

- First time we call `freshTV` it returns `a0`
- Second time it returns `a1`
- .. and so on

Can we do that in Haskell?

No, Haskell is pure. Have to thread the counter through :(

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## Polymorphism: the final frontier

Back to double identity:

```
let id = \x -> x in -- Must generalize the type of id
let y = id 5 in -- Instantiate with Int
id (\z -> z + y) -- Instantiate with (Int -> Int)
```

- When should we to generalize a type like `a -> a` into a polymorphic type like `forall a . a -> a`?
- When should we instantiate a polymorphic type like `forall a . a -> a` and with what?

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## Polymorphism: the final frontier

Generalization and instantiation:

- Whenever we infer a type for a let-defined variable, generalize it!
  - it's safe to do so, even when not strictly necessary
- Whenever we see a variable with a polymorphic type, instantiate it
  - with what type?
  - well, what do we use when we don't know what type to use?
  - *fresh type variables!*

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## Example

Let's infer the type of `let id = \x -> x in id 5`:

--	TEnv	Expression	Step	Subst	Type
1	[]	let id=\x->x in id 5	[T-Let]	[]	
2		\x->x	[T-Abs]		
3	[x:a0]	x	[T-Var]		a0
4		\x->x			a0 -> a0
5	[]	let id=\x->x in id 5	generalize a0		
6	tEnv	id 5	[T-App]		
7		id	[T-Var]		
8		id	instantiate		a1 -> a1
9		5	[T-Num]		Int
10		id 5	unify (a1->a1)		
			(Int->a2) [a1/Int,a2/Int]		
10		id 5			Int
11	[]	let id=\x->x in id 5			Int

Here tEnv = [id : forall a0.a0->a0]

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## What we learned this week

**Type system:** a set of rules about which expressions have which types

**Type environment (or context):** a mapping of variables to their types

**Polymorphic type:** a type parameterized with type variables that can be instantiated with any concrete type

**Type substitution:** a mapping of type variables to types; you can **apply** a substitution to a type by replacing all its variables with their values in the substitution

**Unifier** of two types: a substitution that makes them equal; **unification** is the process of finding a unifier

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## What we learned this week

**Type inference:** an algorithm to determine the type of an expression

**Constraint-based type inference:** a type inference technique that uses fresh type variables and unification

**Generalization:** turning a mono-type with free type variables into a polymorphic type (by binding its variables with a `forall`)

**Instantiation:** turning a polymorphic type into a mono-type by substituting type variables in its body with some types

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