

# Types



# Week 4

- General discussion of types
- Type inference
- Type polymorphism

# What is a type?

- Examples of types:
  - Integer
  - [Char]
  - Either (Either Char Int) Bool
- Working, informal definition: set of values
  - Where does this definition break down?

# A type is: a way to prevent errors

- E.g.,

```
const y = 1;  
y + "w00t";
```

- E.g.,

```
function apply(f, x) {  
    return f(x);  
}
```

# A type is: a way to prevent errors

- E.g.,

-- | Function must be applied to 2 Ints

plus :: Int -> Int -> Int

plus a b = ...

- E.g.,

-- | Must be applied to a function and

-- argument that that function can be applied to

apply :: (a -> b) -> a -> b

apply f x = f x

# A type is: a way to prevent errors

- The world's most lightweight\* and widely-used formal method!
  - Prevent meaningless computations from being expressed or executed

A type is: a method of organization & documentation

- E.g., consider abstract data type for sets

```
data Set k = ...
```

```
empty  :: Set k
```

```
insert :: k -> Set k -> Set k
```

```
delete :: k -> Set k -> Set k
```

```
member :: k -> Set k -> Bool
```

- E.g., consider type for reading a file

```
readFile :: FilePath -> IO String
```

# A type is: a hint to the compiler

- E.g., what should `obj.prop1` be compiled down to?



# Who enforces types?

- Consider, for example: `arr[200]`
  - What happens in JavaScript if `arr` is `null`?
  - What happens in C/C++ if `arr` is of size 10?
  - What happens in Haskell if `arr` is not an array?

# Who enforces types?

- This is language dependent...
  - The compiler at compile time
  - The runtime system at run-time
  - The hardware at run-time

# What are the tradeoffs of each?

Compile-time

Run-time checks

Hardware

Pro

No runtime overhead

Permissive

Super fast

Con

Over approximates

Runtime overhead

Catch bugs late

Compile-time is the best! (Is it?)

# The cost of compile-time checking

- Sometimes you give up expressivity

```
function f(x) {  
    return x < 10 ? x : x();  
}
```

- More advanced type systems can “type” this function (dependent types); at what cost?
- Why is this fundamental? A: static analysis approximates — it has to work for every run of the program

# Why do we check types? Safety!

- Def: A language is **type safe** if no program is allowed to violate its type distinctions
  - Is Haskell type safe? A: yes, B: no
  - Is JavaScript type safe? A: yes, B: no
  - Is C/C++ type safe? A: yes, B: no
- What language features make it hard to guarantee type safety? A: raw pointer/memory access, casts, etc.

# Why do we check types? Safety!

- Def: A language is **type safe** if no program is allowed to violate its type distinctions
  - Is Haskell type safe? A: yes, B: no
  - Is JavaScript type safe? A: yes, B: no
  - Is C/C++ type safe? A: yes, B: no
- What language features make it hard to guarantee type safety? A: raw pointer/memory access, casts, etc.

# Why do we check types? Safety!

- Def: A language is **type safe** if no program is allowed to violate its type distinctions
  - Is Haskell type safe? A: yes, B: no
  - Is JavaScript type safe? A: yes, B: no
  - Is C/C++ type safe? A: yes, B: no
- What language features make it hard to guarantee type safety? A: raw pointer/memory access, casts, etc.



# Why do we check types? Safety!

- Def: A language is **type safe** if no program is allowed to violate its type distinctions
  - Is Haskell type safe? A: yes, B: no
  - Is JavaScript type safe? A: yes, B: no
  - Is C/C++ type safe? A: yes, B: no
- What language features make it hard to guarantee type safety? A: raw pointer/memory access, casts, etc.

# Week 4

- General discussion of types ✓
- Type inference
- Type polymorphism

# Type inference

- What's the difference between type checking and type inference?

➤ E.g.,

```
int f(int x) {  
    return x + 1;  
}
```

- Type checking: checks that x is actually used as an int
- Type inference: based usage infers that x is an int

# Why study type inference?

- Reduces syntactic overhead of expressive types
- Guaranteed to produce the most general type
- One of the most important language innovations
  - Even C++ has type inference now!
- Good example of a flow-insensitive static analysis alg

# What we're going to look at

Hindley-Milner type inference for uHaskell!

# Hindley-Milner type inference

- [1958] Curry and Feys invented type inference algorithm for the simply typed  $\lambda$  calculus
- [1969] Hindley extended algorithm to richer language and proved it always produced most general type
- [1978] Milner developed Algorithm W
- [1982] Damas proved the algorithm was complete

# Hindley-Milner type inference

1. Parse the program
2. Assign type variables to all nodes
3. Generate constraints between type variables
4. Solve constraints (via unification)
5. Read out types of top-level declarations

# uHaskell

- Declarations:  $d ::= \text{name } p = e$
- Patterns:  $p ::= \text{id} \mid (p, p) \mid p:p \mid []$
- Expressions  $e ::= n \mid \text{True} \mid \text{False} \mid [] \mid \text{id} \mid (e) \mid e \oplus e \mid e \ e \mid (e, e) \mid \text{if } e \text{ then } e \text{ else } e$
- Types:  $\tau ::= \tau \rightarrow \tau \mid [\tau] \mid (\tau, \tau) \mid \text{Bool} \mid \text{Int}$



# Type inference by example

1. Basic idea

2. Polymorphism

3. Data types

4. Type error: cannot unify

5. Type error: occurs check

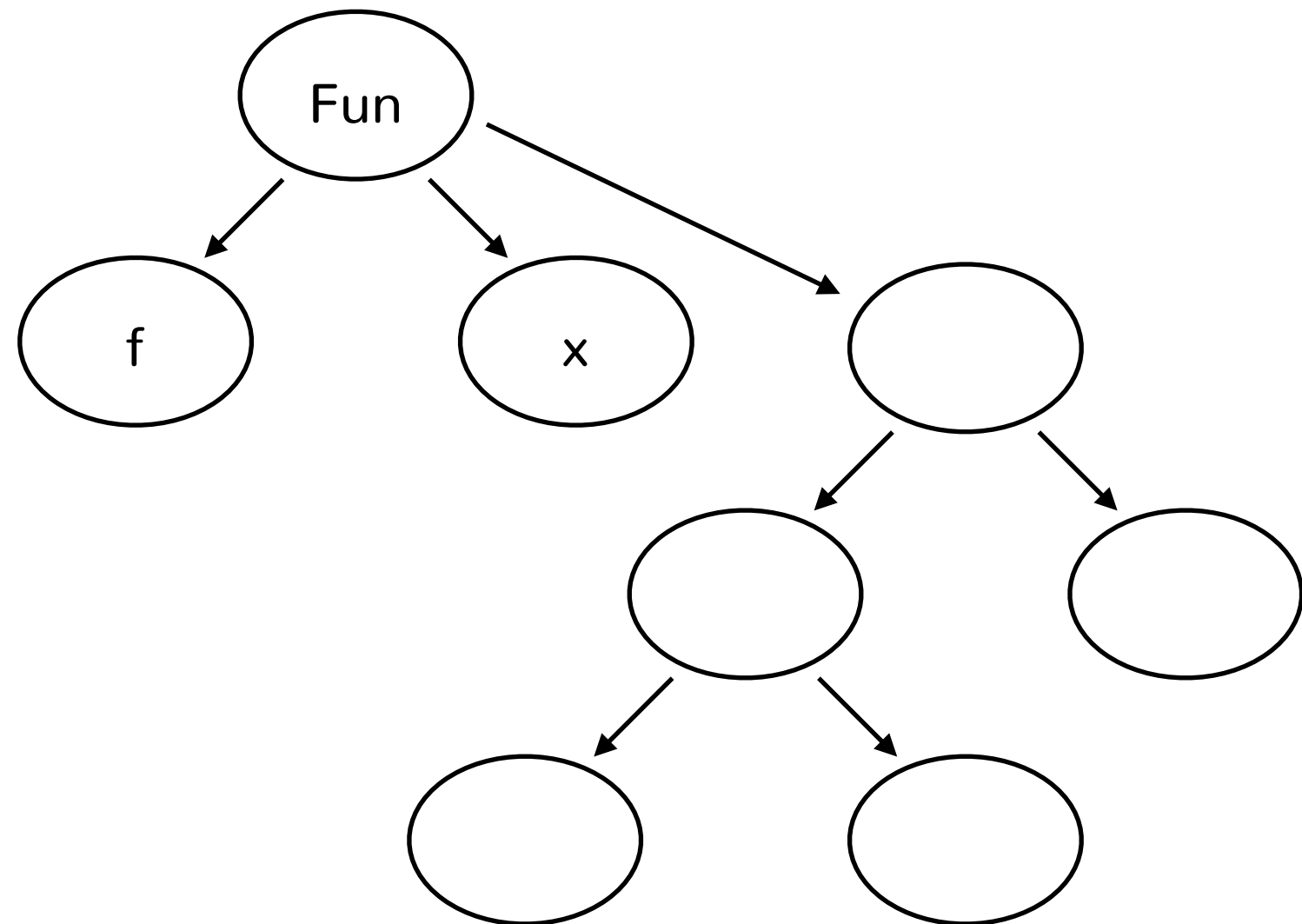
# Ex1. Basic idea

- Example:  $f\ x = 2 + x$
- Goal: What is the type of  $f$ ? Let's do it informally:
  - $2 :: \text{Int}$
  - $(+) :: \text{Int} \rightarrow \text{Int} \rightarrow \text{Int}$
  - We are applying  $(+)$  to  $x$ , we need  $x :: \text{Int}$
  - Thus:  $f\ x = 2 + x :: \text{Int} \rightarrow \text{Int} \rightarrow \text{Int}$

# Ex1. Basic idea

- Step 1: parse program to construct parse tree

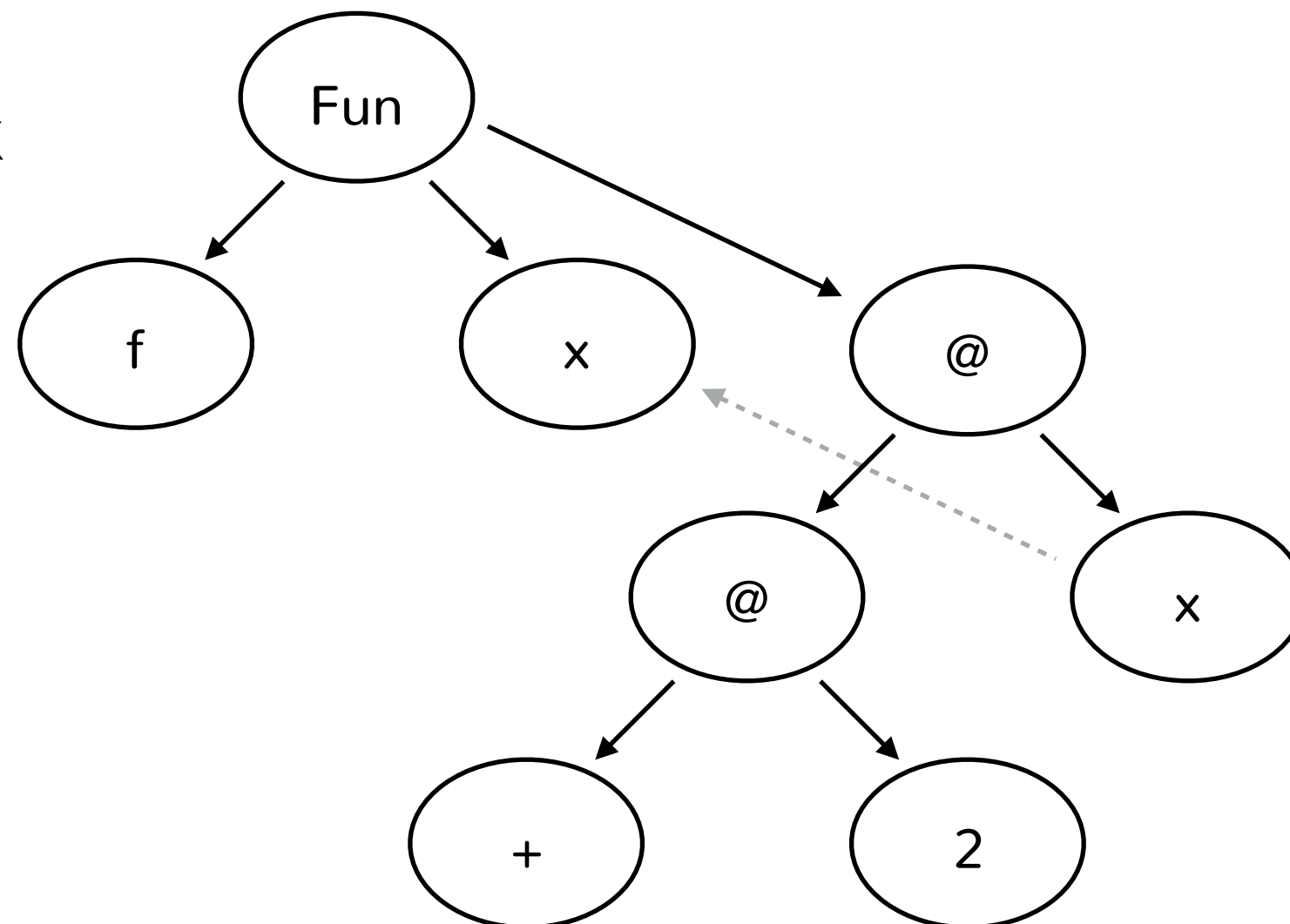
➤  $f \ x = 2 + x$   
=  
=



# Ex1. Basic idea

- Step 2: assign type variables to nodes

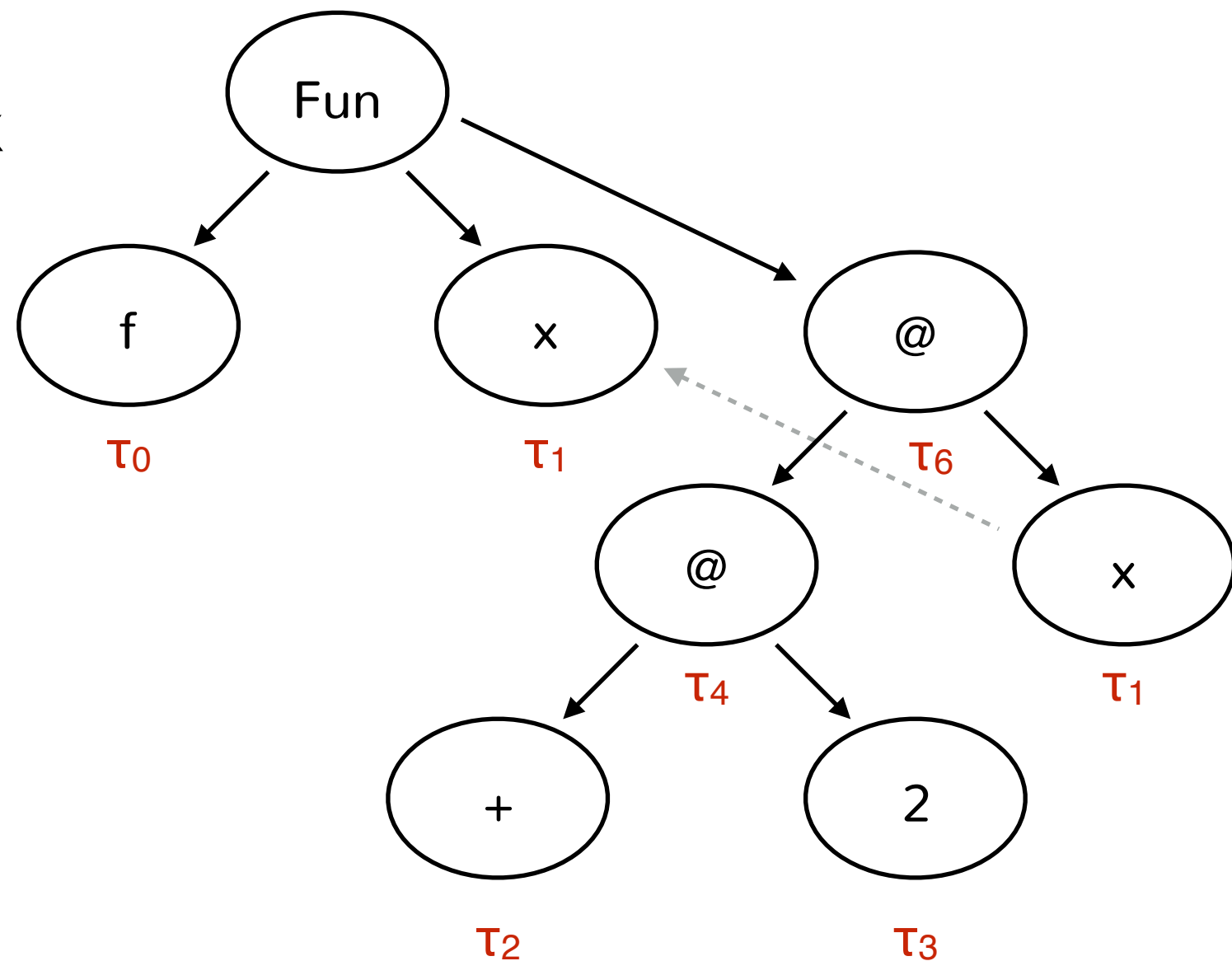
►  $f \ x = 2 + x$   
 $= (+) \ 2 \ x$   
 $= ((+) \ 2) \ x$



# Ex1. Basic idea

- Step 3: add constraints

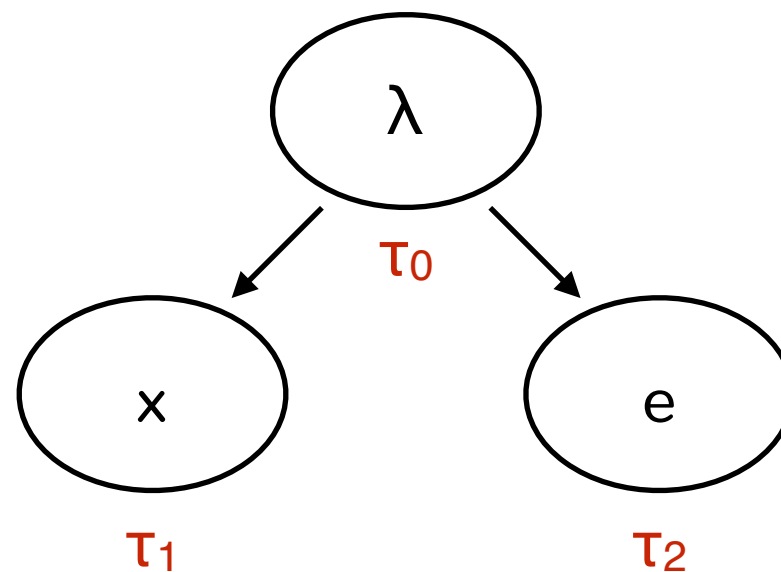
►  $f\ x = 2 + x$   
 $= (+)\ 2\ x$   
 $= ((+)\ 2)\ x$



# Generating constraints

- Lambda abstraction ( $\lambda x.e$ )

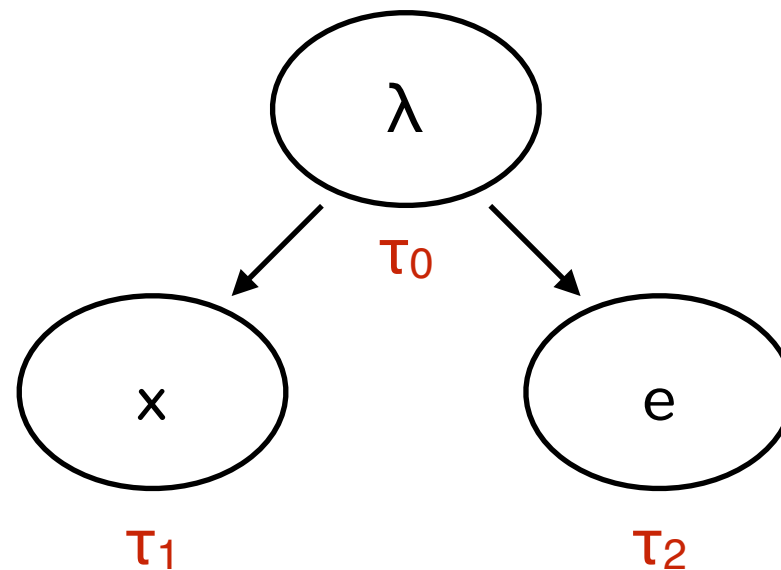
➤  $\tau_0 =$



# Generating constraints

- Lambda abstraction ( $\lambda x.e$ )

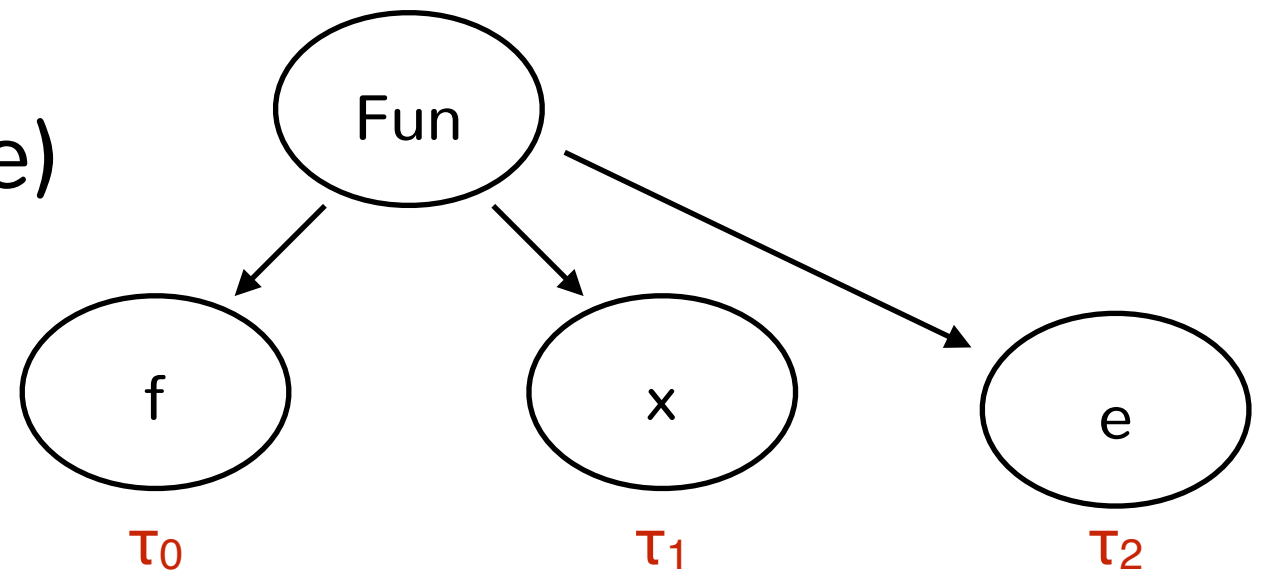
➤  $\tau_0 = \tau_1 \rightarrow \tau_2$



# Generating constraints

- Function declaration ( $f \ x = e$ )

►  $\tau_0 =$

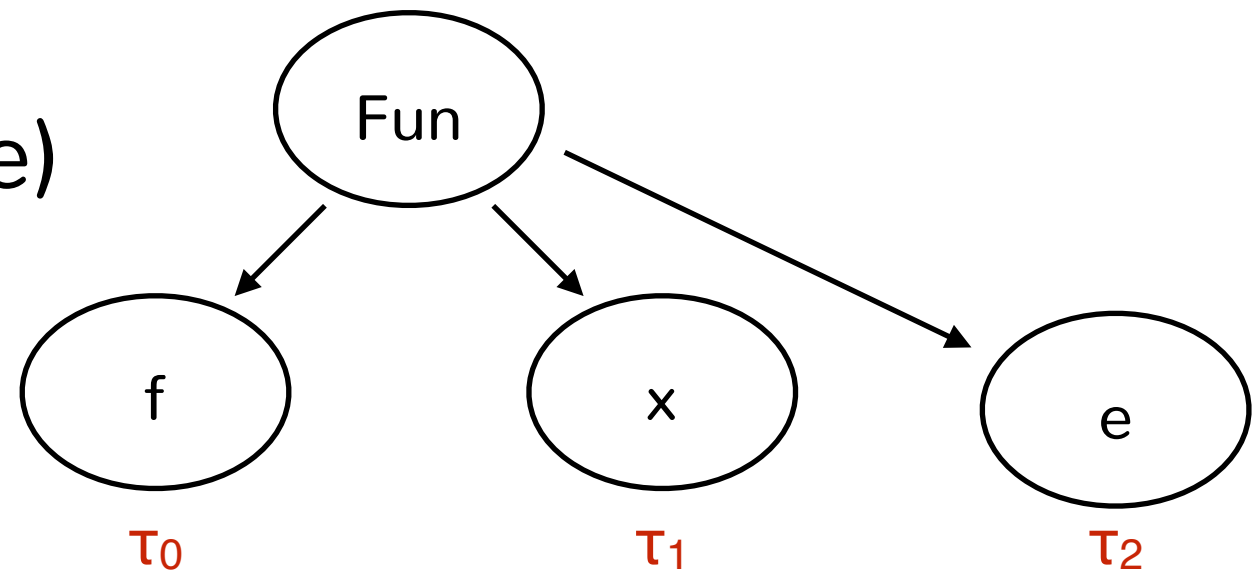




# Generating constraints

- Function declaration (f x = e)

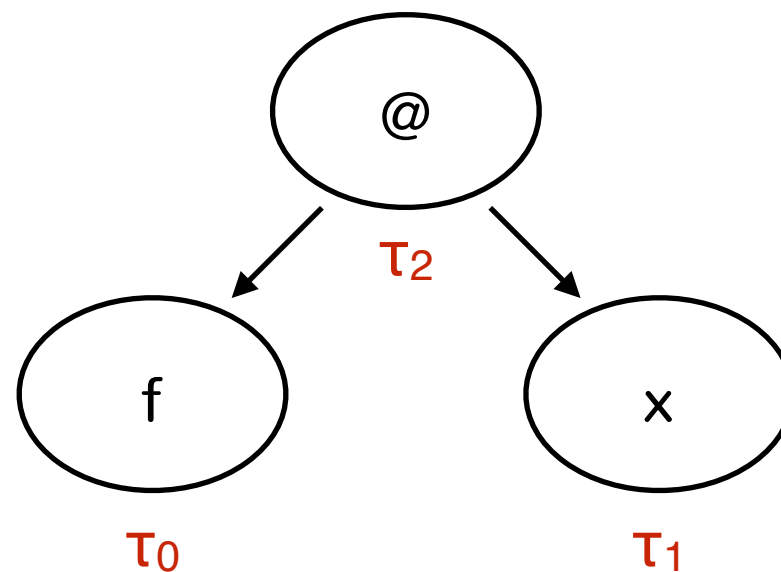
➤  $\tau_0 = \tau_1 \rightarrow \tau_2$



# Generating constraints

- Function application (f x)

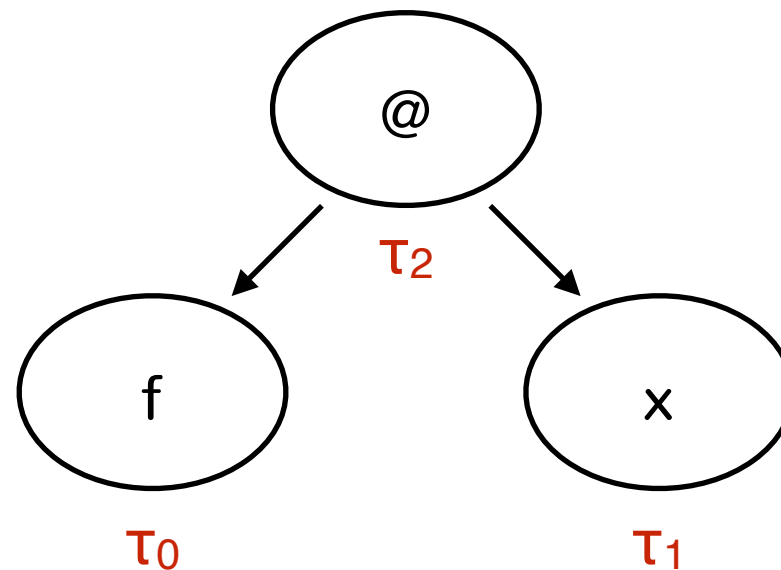
➤  $\tau_0 =$



# Generating constraints

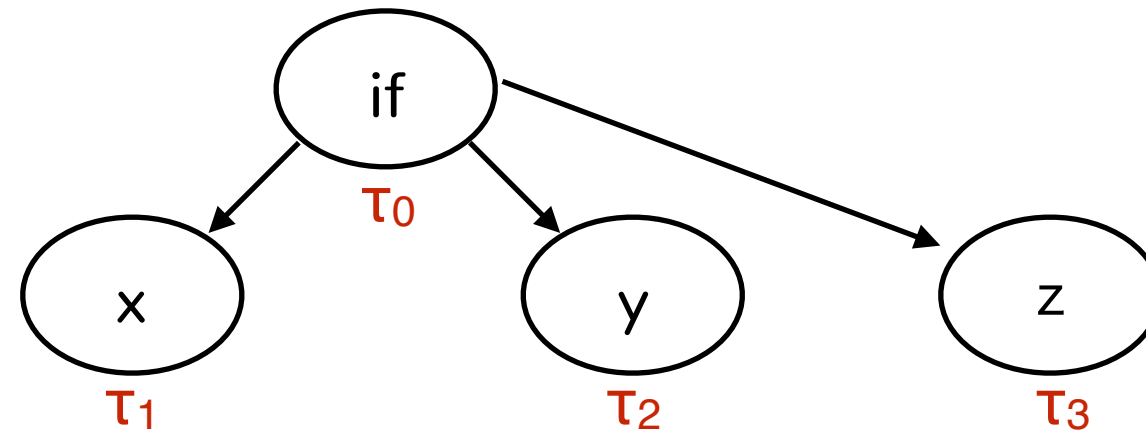
- Function application (f x)

➤  $\tau_0 = \tau_1 \rightarrow \tau_2$



# Generating constraints

- Conditionals **if** x **then** y **else** z



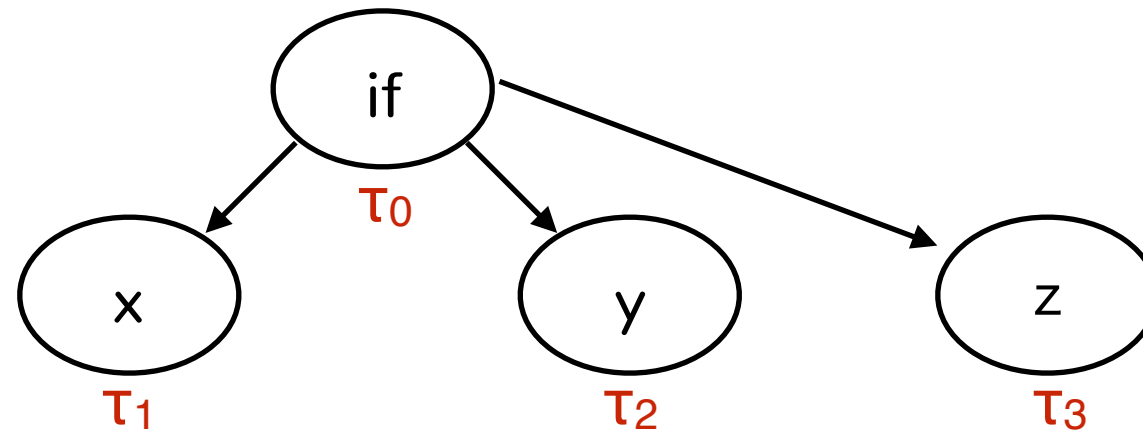
# Generating constraints

- Conditionals **if** x **then** y **else** z

➤  $\tau_1 = \text{Bool}$

➤

➤



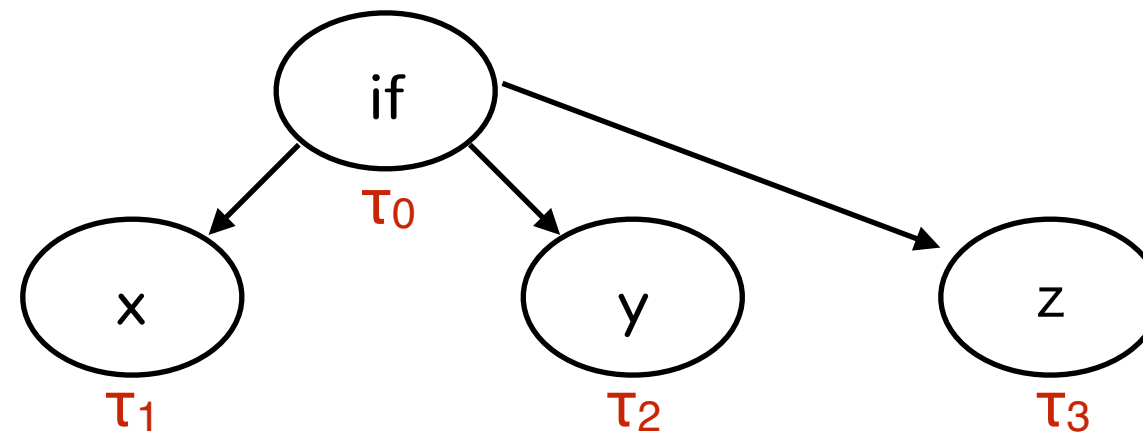
# Generating constraints

- Conditionals `if x then y else z`

➤  $\tau_1 = \text{Bool}$

➤  $\tau_0 = \tau_2$

➤



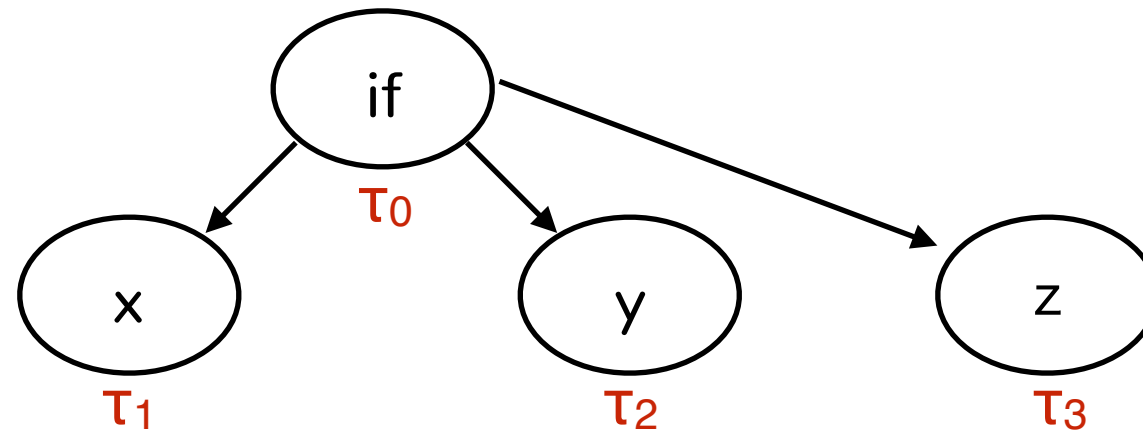
# Generating constraints

- Conditionals `if x then y else z`

➤  $\tau_1 = \text{Bool}$

➤  $\tau_0 = \tau_2$

➤  $\tau_2 = \tau_3$



# Ex1. Basic idea

- Step 4: solve constraints via unification

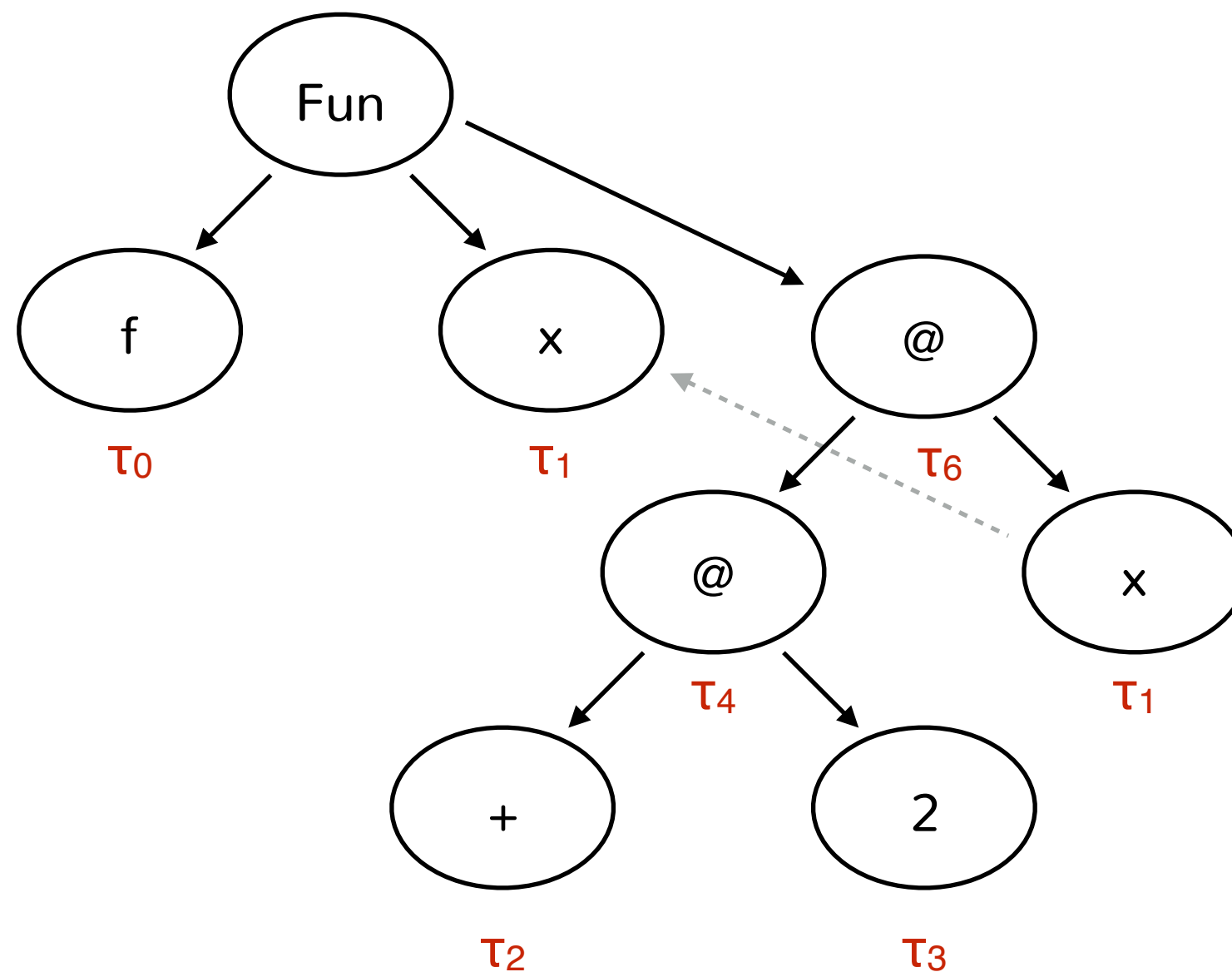
$$\tau_0 = \tau_1 \rightarrow \tau_6$$

$$\tau_2 = \tau_3 \rightarrow \tau_4$$

$$\tau_4 = \tau_1 \rightarrow \tau_6$$

$$\tau_2 = \text{Int} \rightarrow \text{Int} \rightarrow \text{Int}$$

$$\tau_3 = \text{Int}$$





# Ex1. Basic idea

- Step 5: read out type

$\tau_0 = \text{Int} \rightarrow \text{Int}$

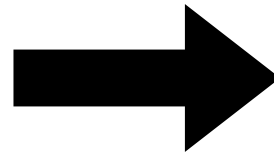
$\tau_1 = \text{Int}$

$\tau_2 = \text{Int} \rightarrow \text{Int} \rightarrow \text{Int}$

$\tau_3 = \text{Int}$

$\tau_4 = \text{Int} \rightarrow \text{Int}$

$\tau_6 = \text{Int}$



$f :: \tau_0$

$f :: \text{Int} \rightarrow \text{Int} \rightarrow \text{Int}$

# Hindley-Milner type inference

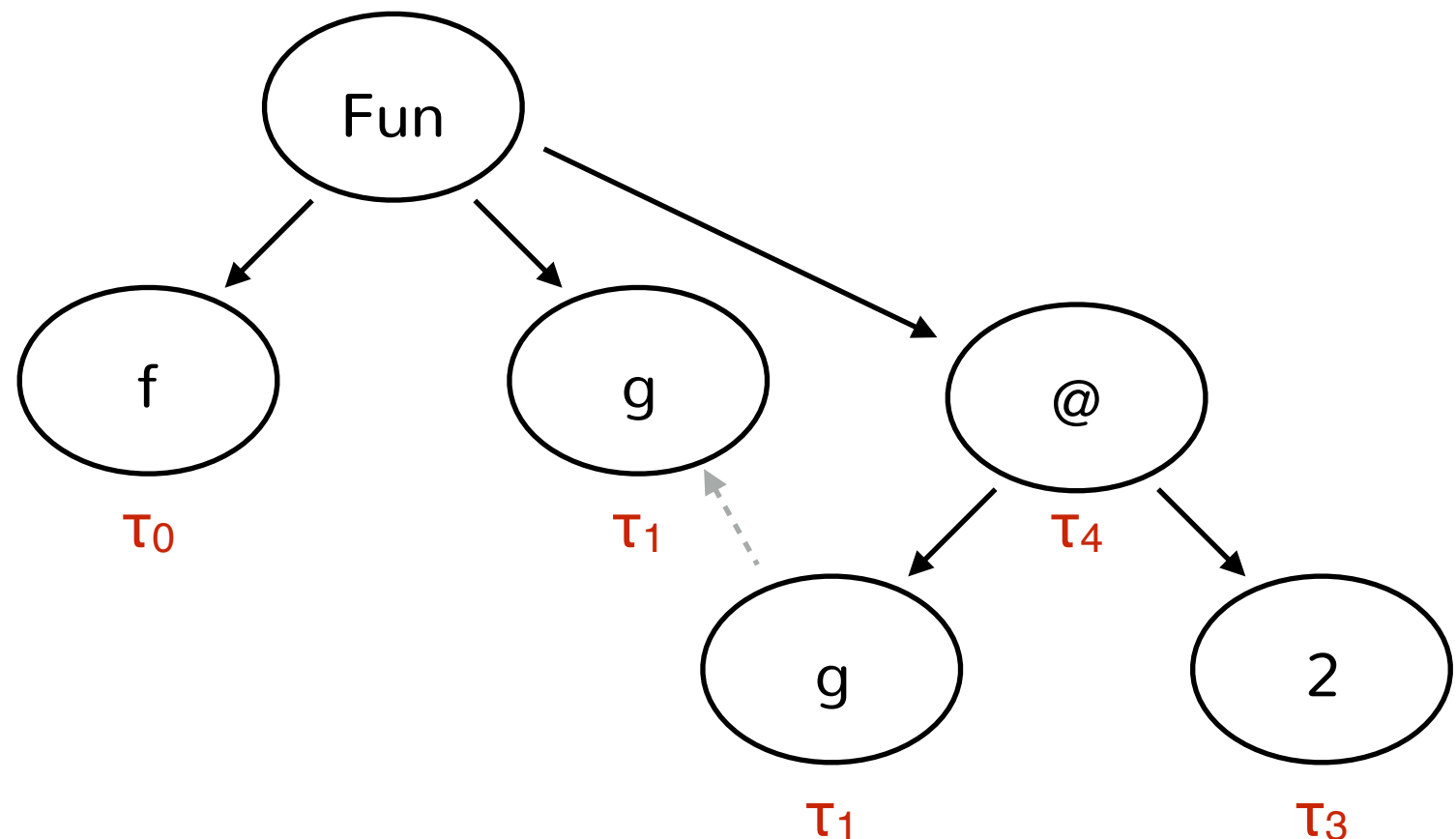
1. Parse the program
2. Assign type variables to all nodes
3. Generate constraints
4. Solve constraints (via unification)
5. Read out types of top-level declarations

# Week 4

- General discussion of types ✓
- Type inference ✓
- Type polymorphism

# Ex2. Polymorphism

- Example:  $f\ g = g\ 2$



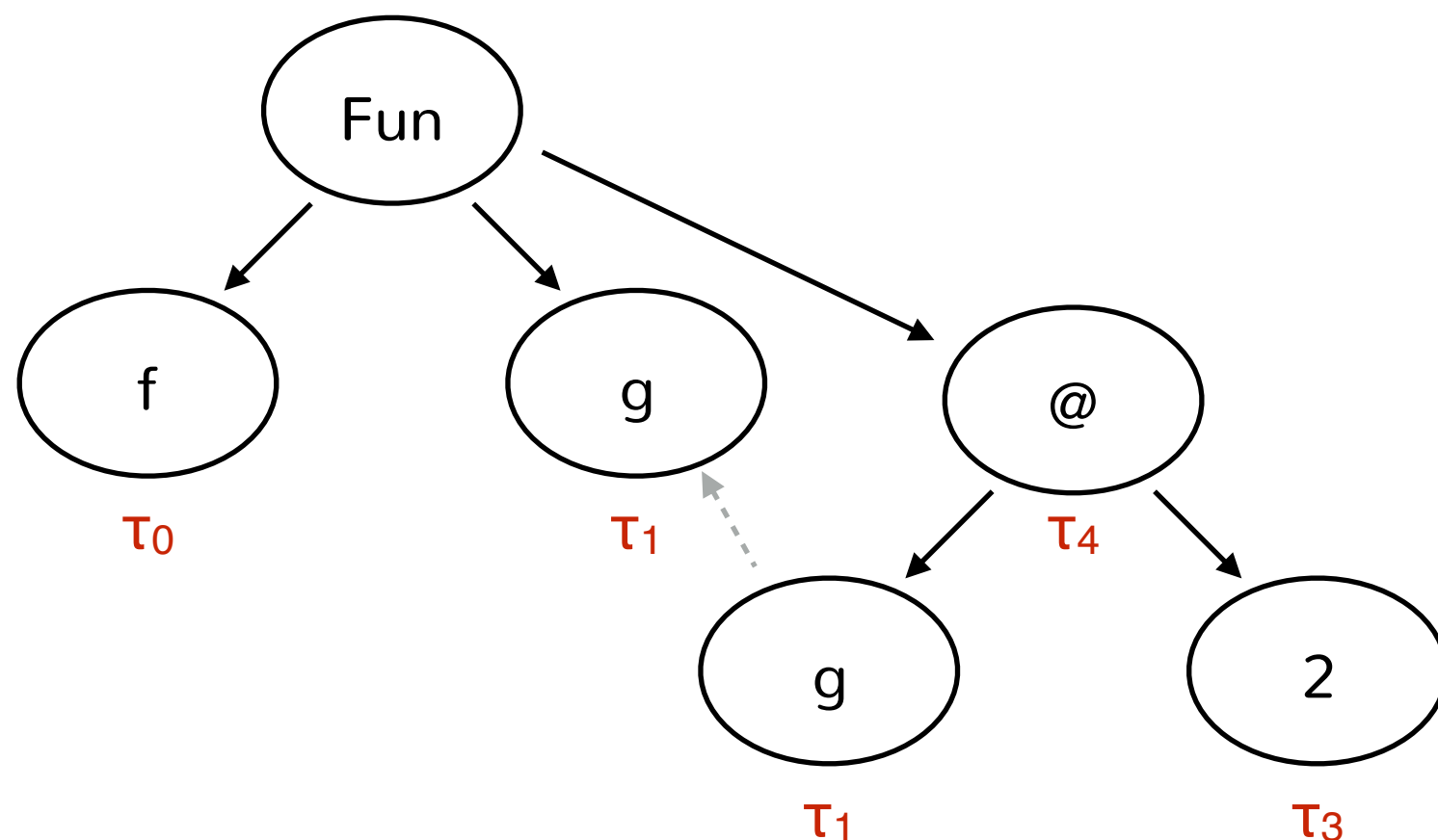
# Ex2. Polymorphism

- Example:  $f\ g = g\ 2$

$\tau_0 = \tau_1 \rightarrow \tau_4$

$\tau_1 = \tau_3 \rightarrow \tau_4$

$\tau_3 = \text{Int}$



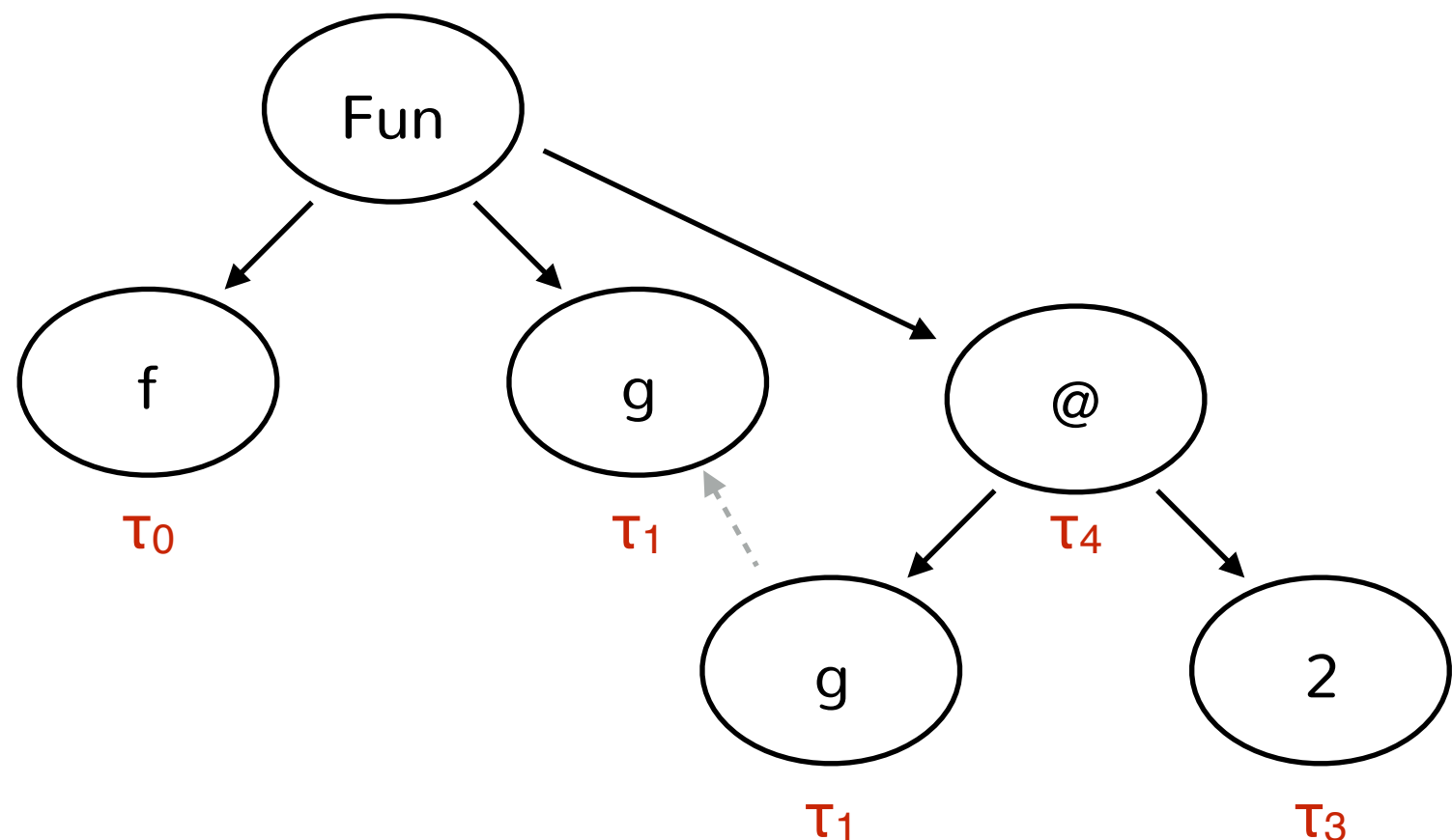
# Ex2. Polymorphism

- Example:  $f\ g = g\ 2$

$$\tau_0 = (\tau_3 \rightarrow \tau_4) \rightarrow \tau_4$$

$$\tau_1 = \tau_3 \rightarrow \tau_4$$

$$\tau_3 = \text{Int}$$



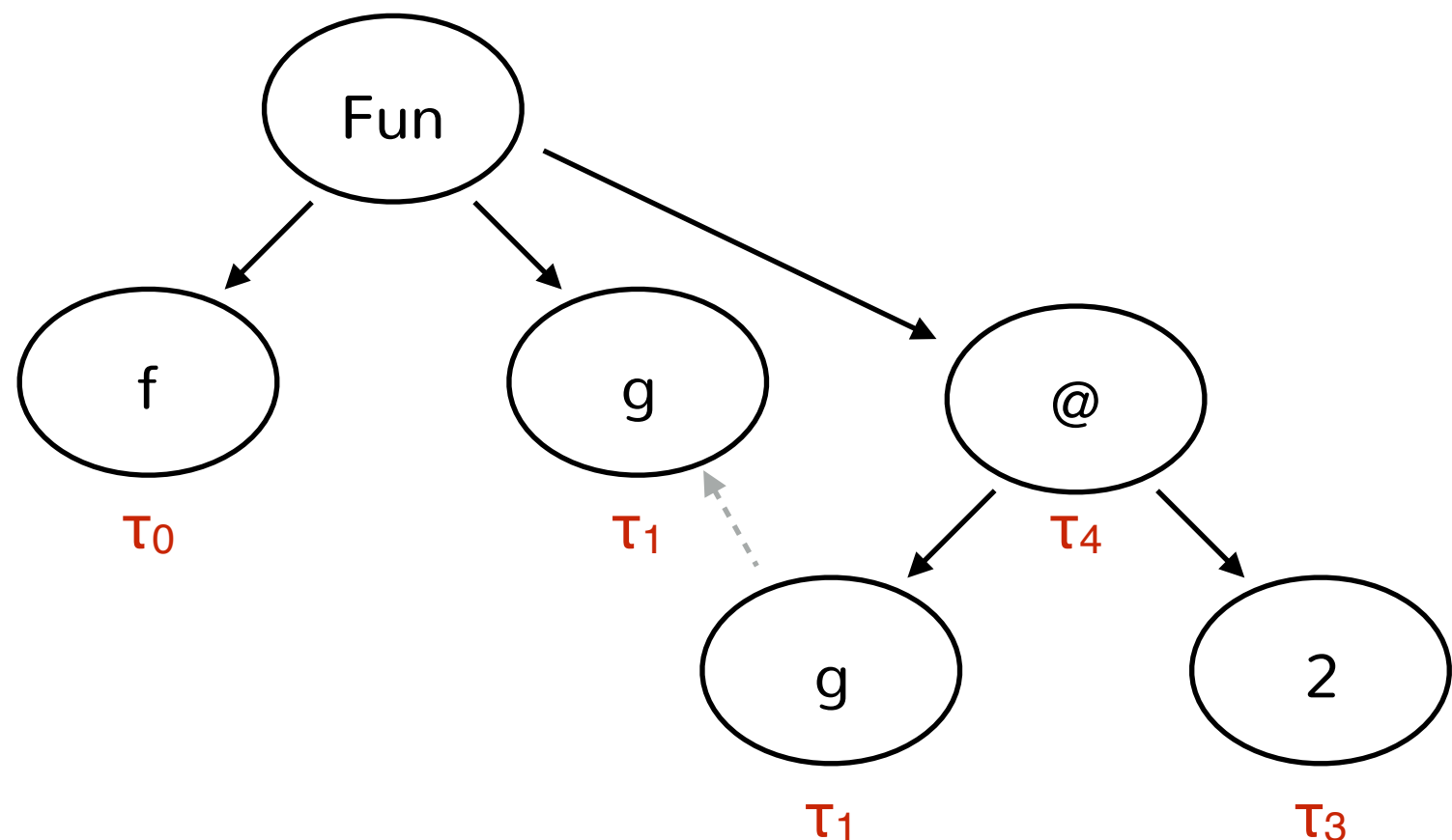
# Ex2. Polymorphism

- Example:  $f\ g = g\ 2$

$\tau_0 = (\text{Int} \rightarrow \tau_4) \rightarrow \tau_4$

$\tau_1 = \text{Int} \rightarrow \tau_4$

$\tau_3 = \text{Int}$



# Ex2. Polymorphism

- $f :: (\text{Int} \rightarrow \tau_4) \rightarrow \tau_4$  is the most general type
- What does this type mean?
- This form of polymorphism is called parametric polymorphism
- Function may have many less general types:
  - $f :: (\text{Int} \rightarrow \text{Int}) \rightarrow \text{Int}$
  - $f :: (\text{Int} \rightarrow \text{Bool}) \rightarrow \text{Bool}$



# Ex2. Polymorphism

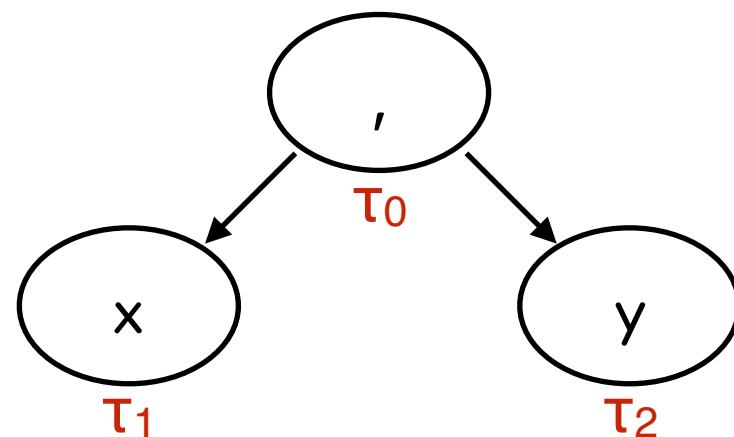
- Haskell polymorphic function
  - Function  $f$  is compiled into one function that works for any type
- C++ templated function
  - Function  $f$  is implemented  $n$  different times for each unique application usage

# Parametricity

- The more general the type of a function, the more restricting the implementation
- E.g., `id :: a -> a`
- E.g., `apply :: (a -> b) -> a -> b`

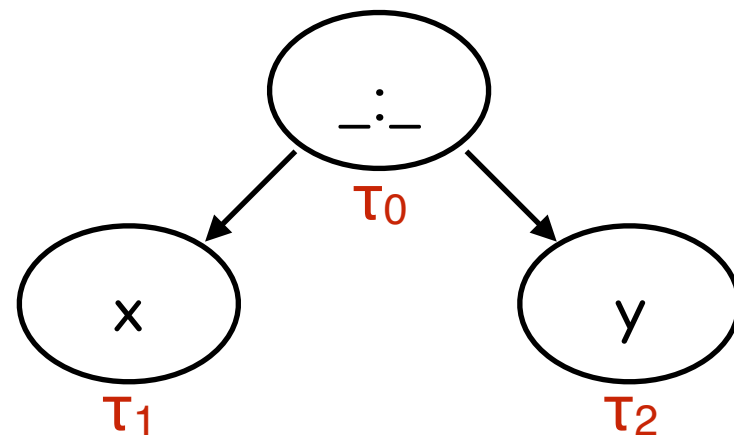
# Ex3. Data types

- What are the constraints generated by tuples?



# Ex3. Data types

- What are the constraints generated by cons?

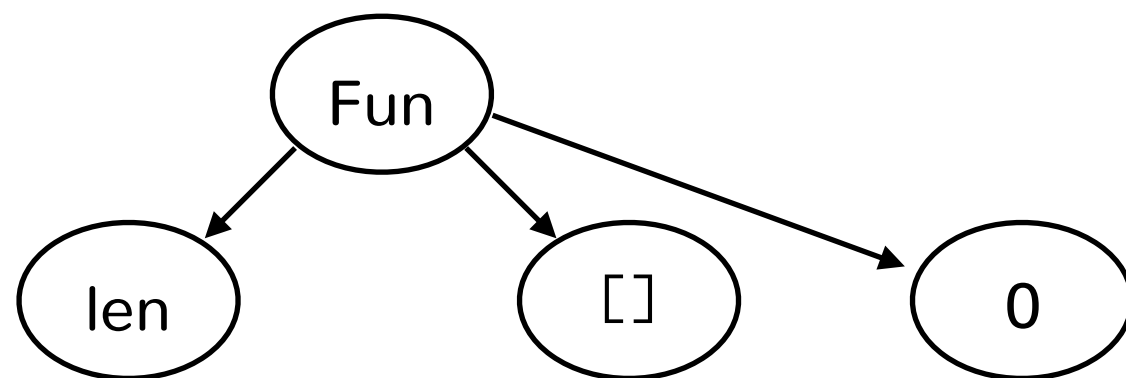


# Ex3. Data types

- Infer the type of length function:

`len [] = 0`

`len (x:xs) = 1 + len xs = (+ 1 (len xs))`

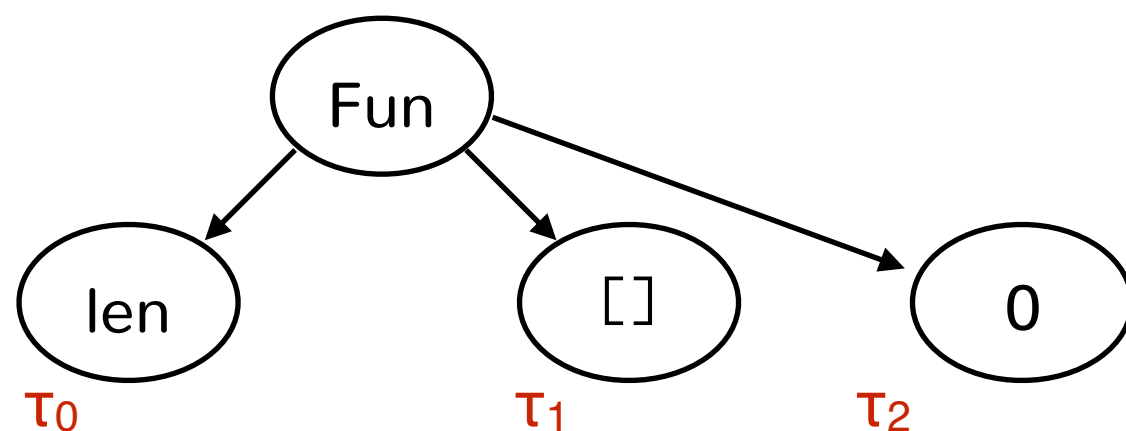


# Ex3. Data types

- Infer the type of length function:

`len [] = 0`

`len (x:xs) = 1 + len xs = (+ 1 (len xs))`



$\tau_0 = \tau_1 \rightarrow \tau_2$

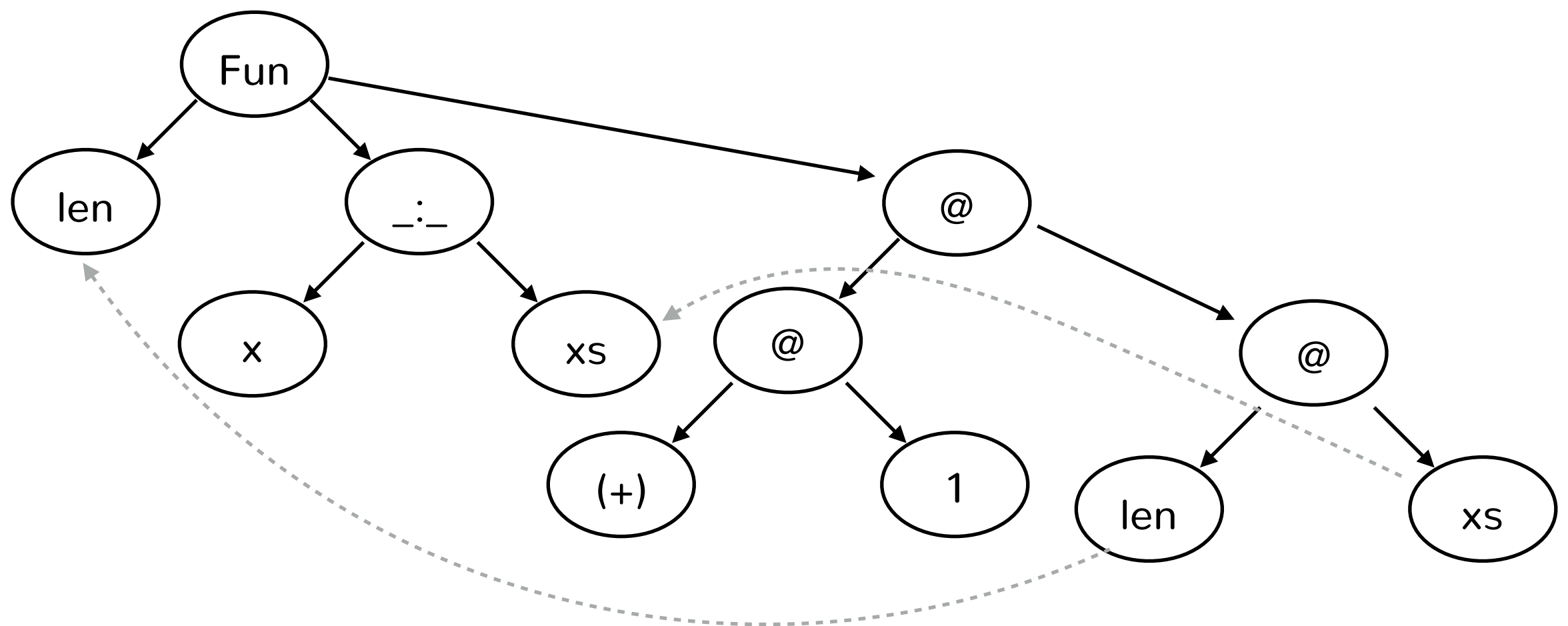
$\tau_1 = [\tau_1']$

# Ex3. Data types

- Infer the type of length function:

`len [] = 0`

`len (x:xs) = 1 + len xs = (+ 1 (len xs))`

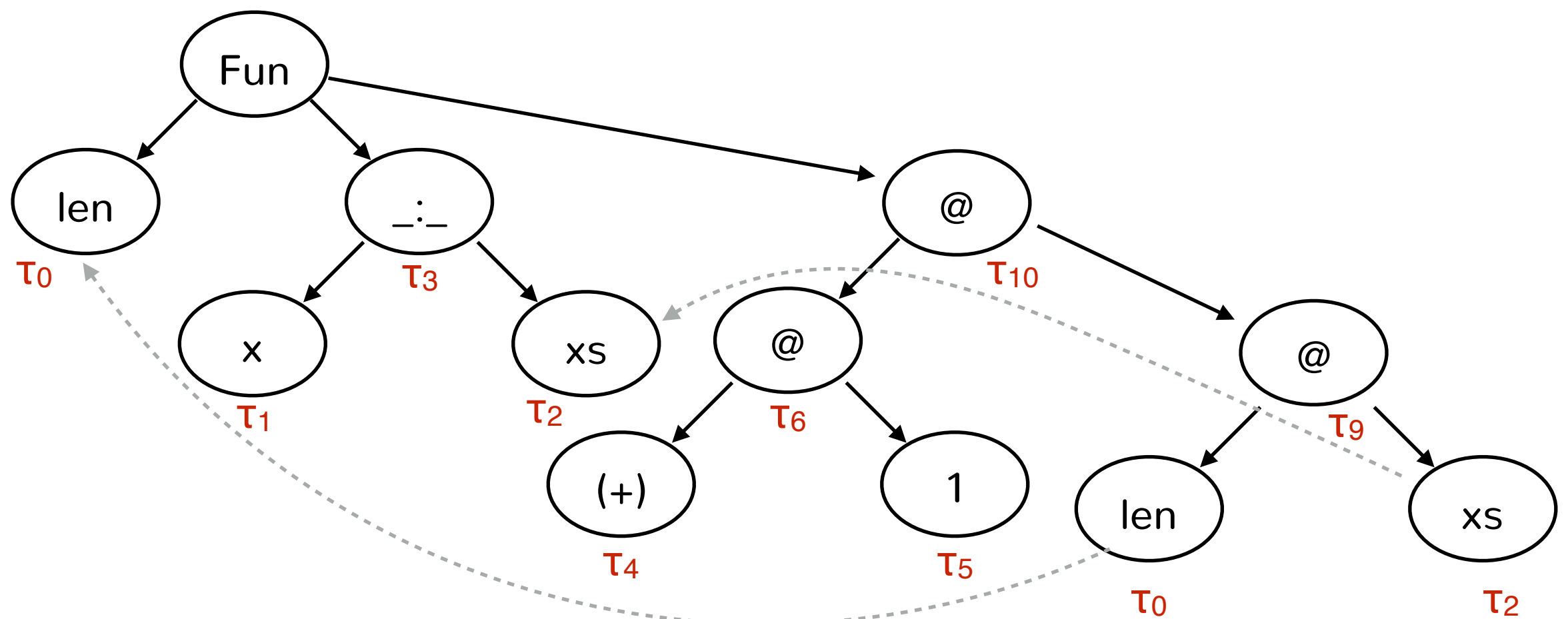


# Ex3. Data types

- Infer the type of length function:

`len [] = 0`

`len (x:xs) = 1 + len xs = (+ 1 (len xs))`



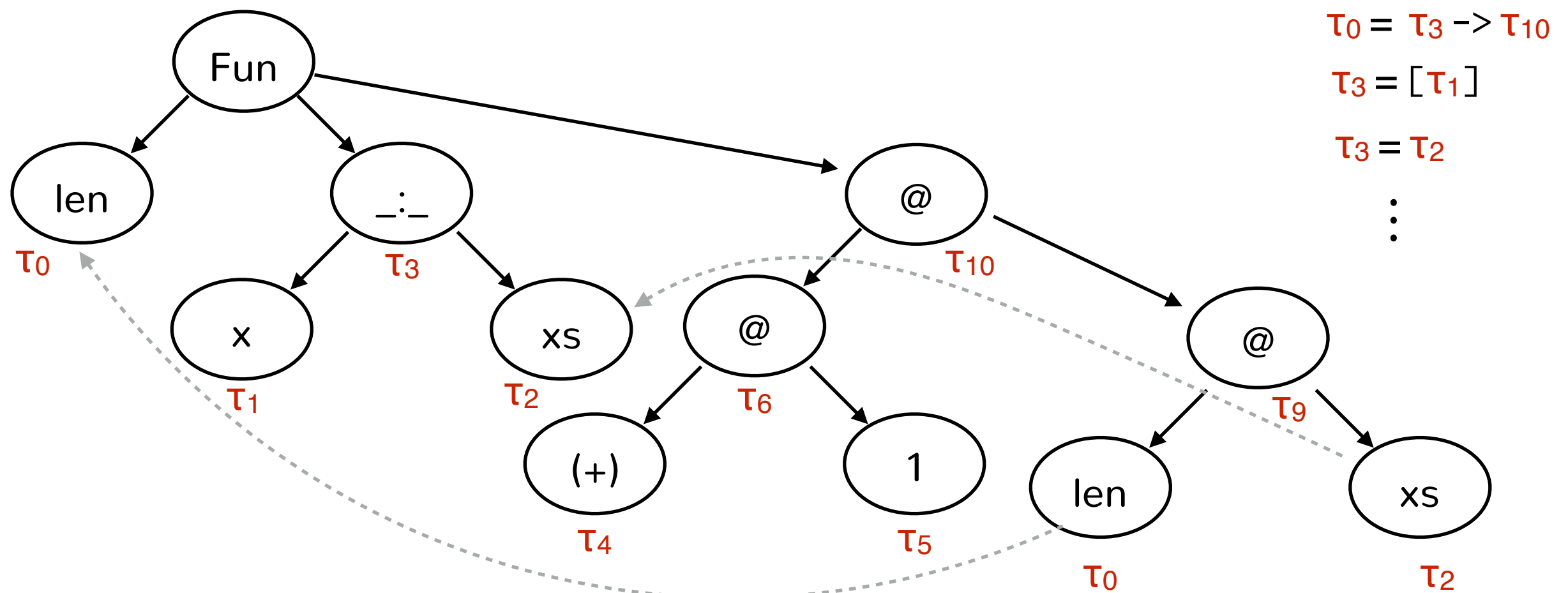


# Ex3. Data types

- Infer the type of length function:

`len [] = 0`

`len (x:xs) = 1 + len xs = (+ 1 (len xs))`

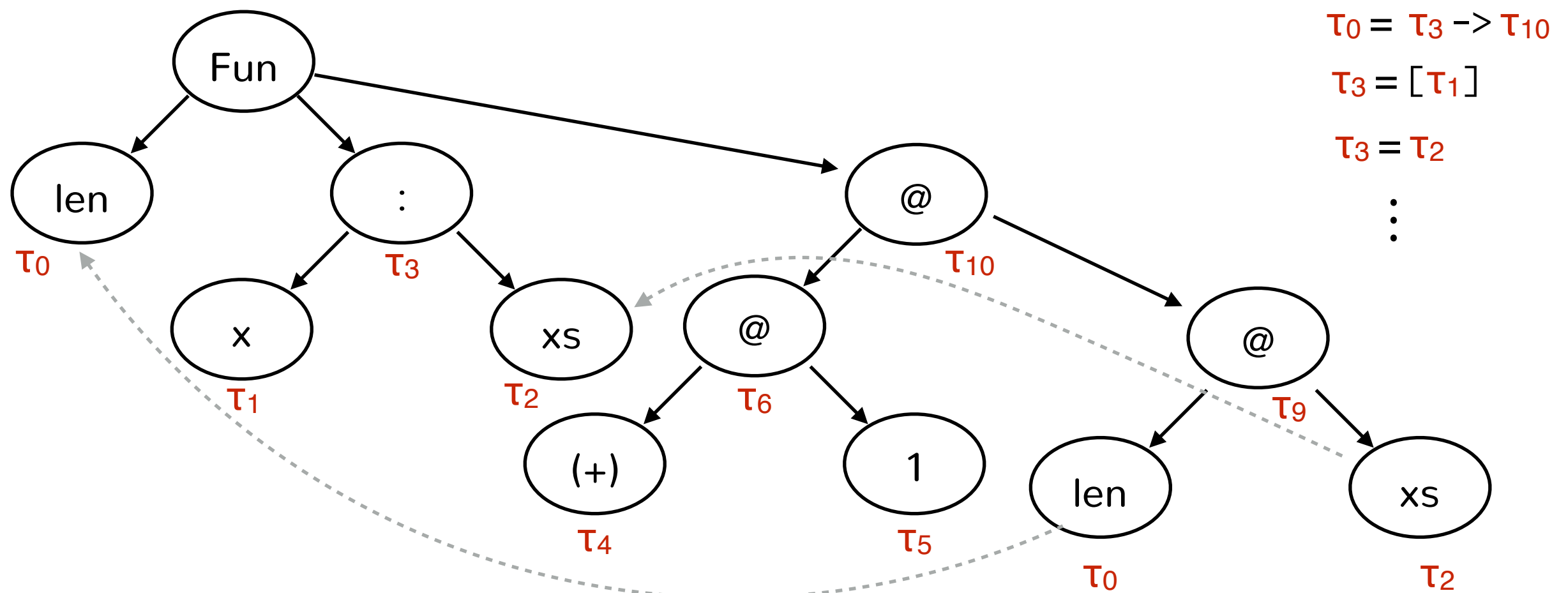


# Ex3. Data types

- Infer the type of length function:  $\text{len} :: [\tau_1] \rightarrow \text{Int}$

$\text{len } [] = 0$

$\text{len } (x:xs) = 1 + \text{len } xs = (+ 1 (\text{len } xs))$



# Ex3. Data types

- Infer the type of length function:  $\text{len} :: [\tau_1] \rightarrow \text{Int}$

$\text{len } [] = 0$

$\text{len } (x:xs) = 1 + \text{len } xs = (+ 1 (\text{len } xs))$

- Infer type of each clause
- Combine by adding constraint: all clauses must have same type

# Type inference by example

1. Basic idea ✓

2. Polymorphism ✓

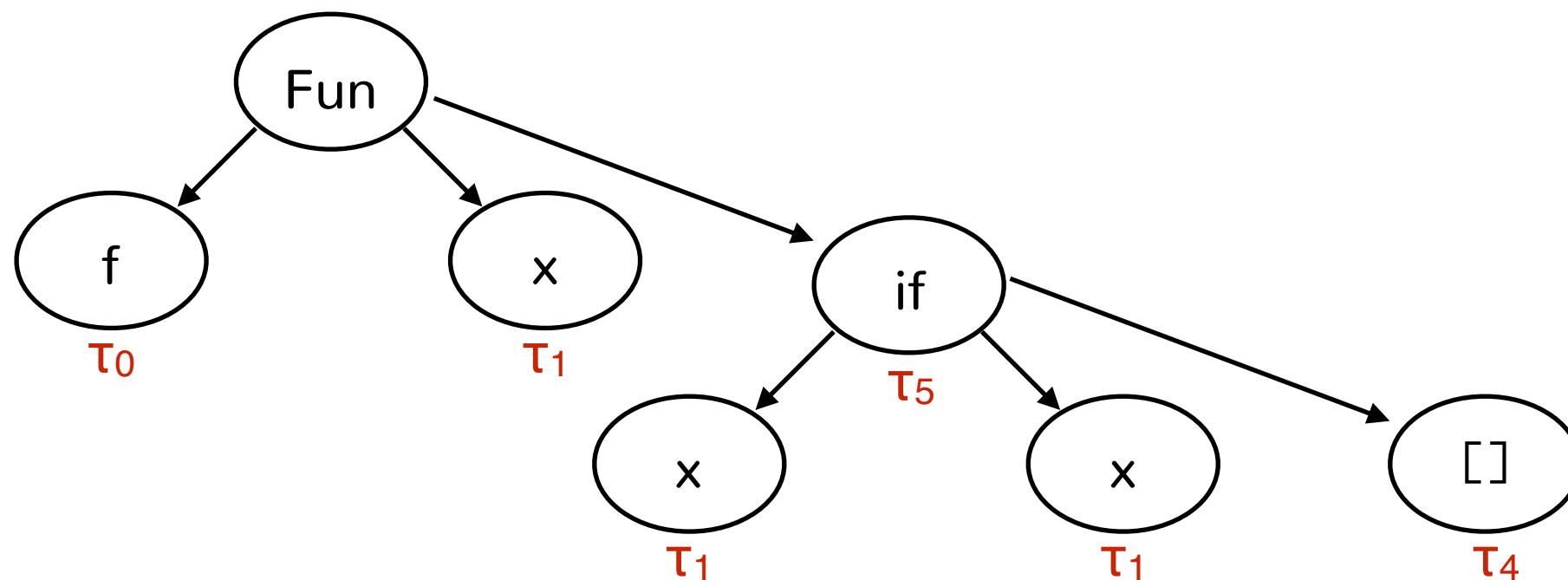
3. Data types ✓

4. Type error: cannot unify

5. Type error: occurs check

# Ex 4. Type errors: cannot unify

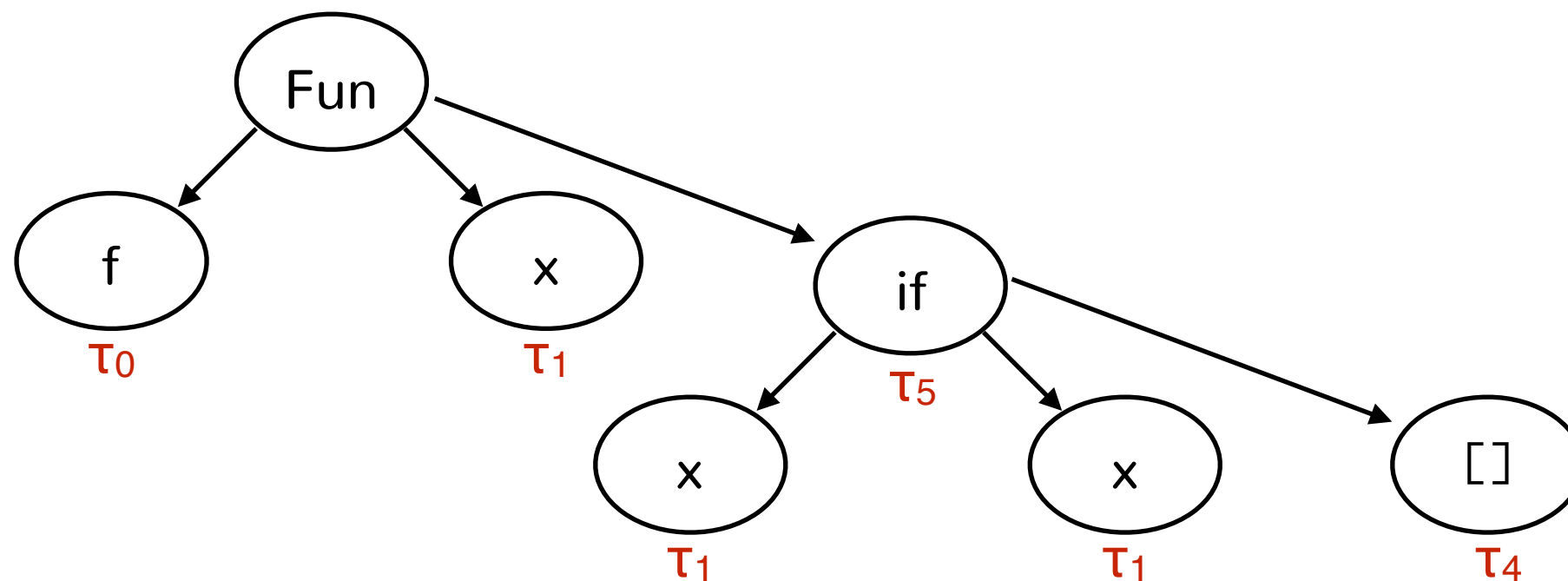
- Catch type errors by failing to unify
  - Example: `f x = if x then x else []`



# Ex 4. Type errors: cannot unify

- Catch type errors by failing to unify

➤ Example: `f x = if x then x else []`



$$\tau_0 = \tau_1 \rightarrow \tau_5$$

$$\tau_5 = \tau_1$$

$$\tau_1 = \tau_4$$

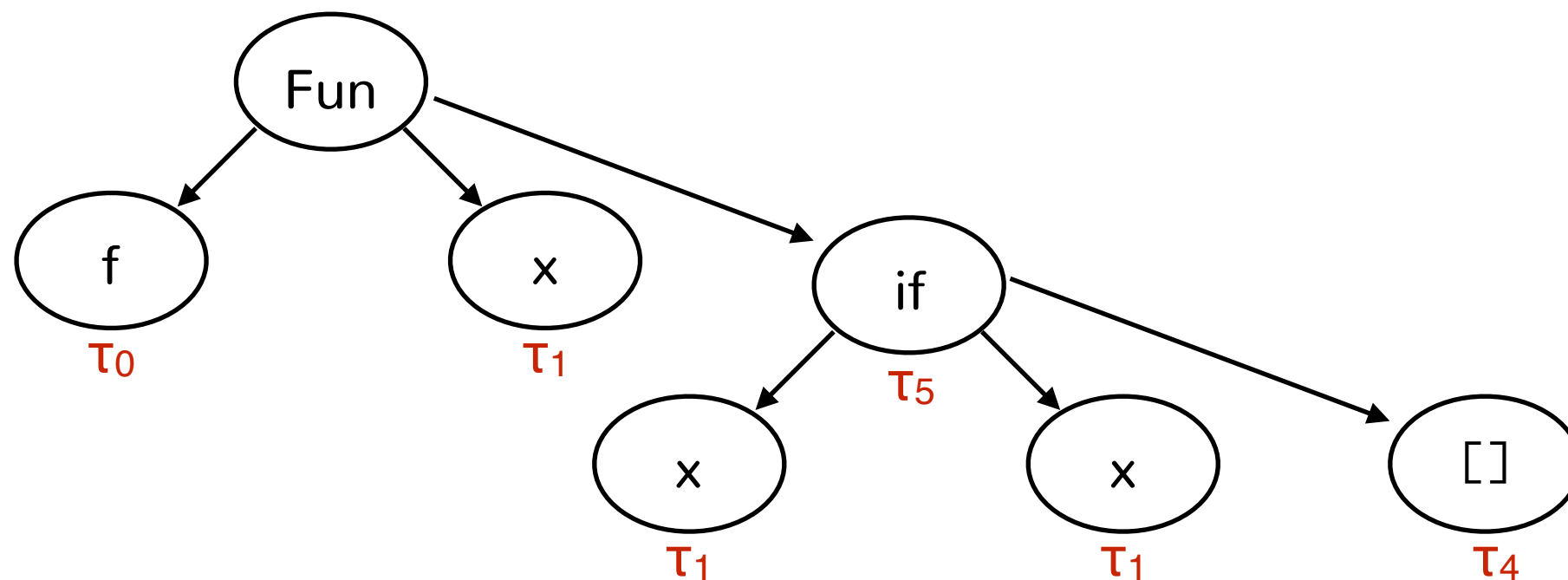
$$\tau_1 = \text{Bool}$$

$$\tau_4 = [\tau_6]$$

# Ex 4. Type errors: cannot unify

- Catch type errors by failing to unify

➤ Example: `f x = if x then x else []`



$$\tau_0 = \tau_1 \rightarrow \tau_5$$

$$\tau_5 = \tau_1$$

$$\tau_1 = \tau_4$$

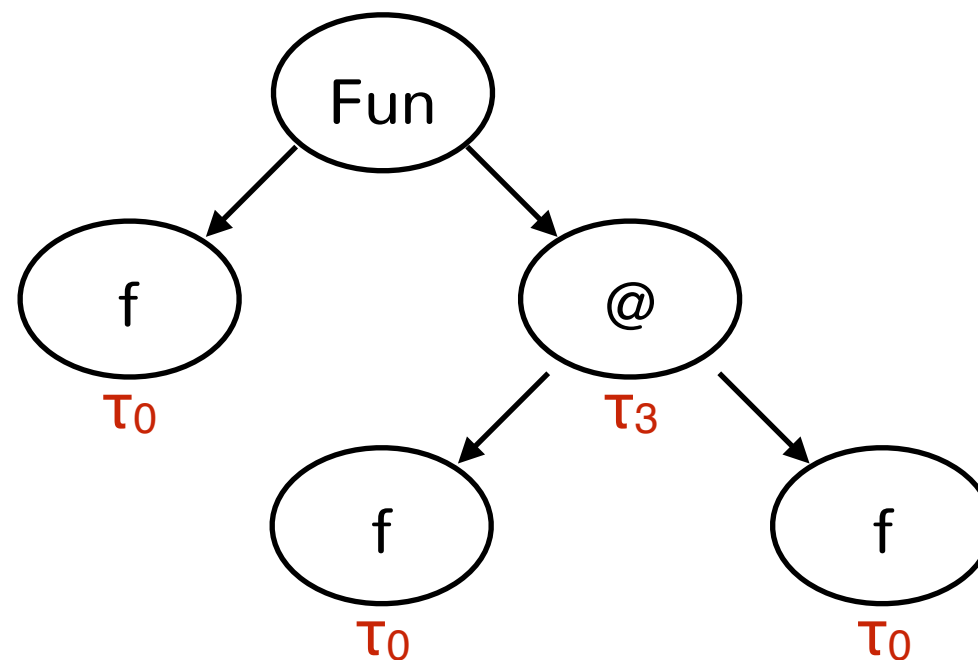
$$\tau_1 = \text{Bool}$$

$$\tau_4 = [\tau_6]$$

$$\tau_1 = \text{Bool} \neq \tau_4 = [\tau_6]$$

# Ex5. Type error: occurs check

- Suppose we want to infer the type of  $f = f\ f$



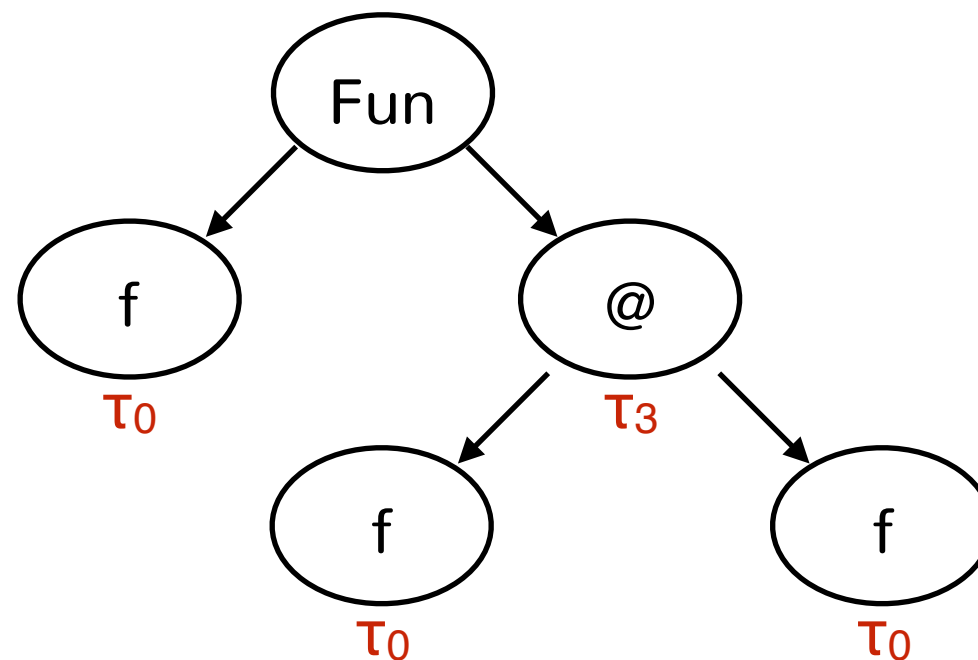
$$\tau_0 = \tau_3$$

$$\tau_0 = \tau_0 \rightarrow \tau_3$$



# Ex5. Type error: occurs check

- Suppose we want to infer the type of  $f = f f$



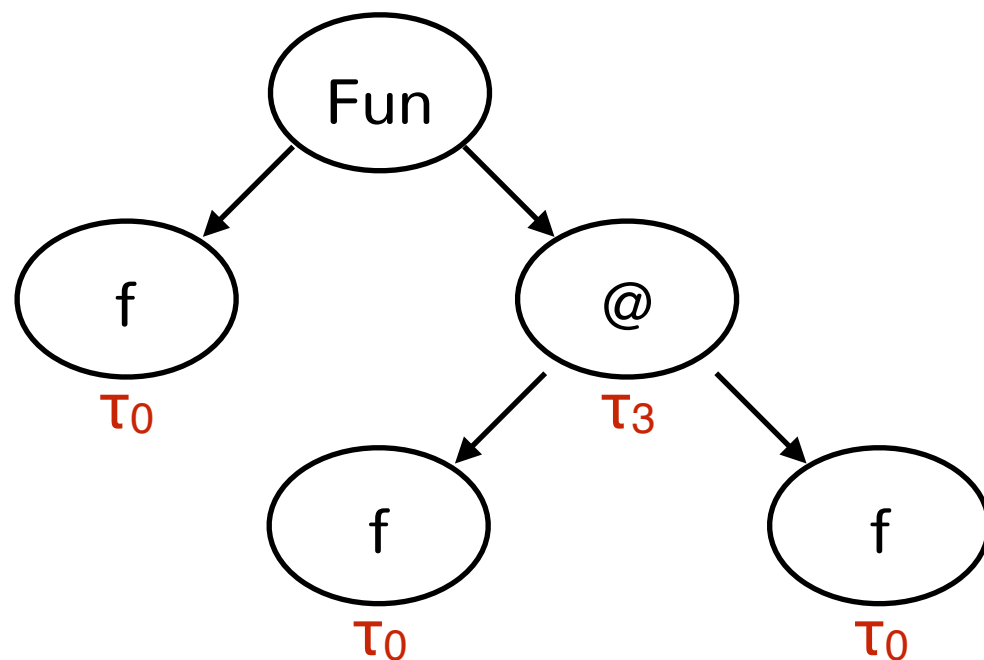
$$\tau_0 = \tau_3$$

$$\tau_0 = \tau_0 \rightarrow \tau_3$$

$$\tau_0 = (\tau_0 \rightarrow \tau_3) \rightarrow \tau_3$$

# Ex5. Type error: occurs check

- Suppose we want to infer the type of  $f = f f$



$$\tau_0 = \tau_3$$

$$\tau_0 = \tau_0 \rightarrow \tau_3$$

$$\tau_0 = (\tau_0 \rightarrow \tau_3) \rightarrow \tau_3$$

$$\tau_0 = ((\tau_0 \rightarrow \tau_3) \rightarrow \tau_3) \rightarrow \tau_3$$

⋮

# Ex5. Type error: occurs check

- How should we prevent our type inference algorithm from looping forever?
- Throw an exception!
  - $\text{unify}(x, e)$  should fail if  $e$  contains  $x$  and  $e \neq x$
  - E.g.,  $\text{unify}(\tau_0, \tau_0 \rightarrow \tau_3)$  fails!

# Type inference by example

1. Basic idea ✓

2. Polymorphism ✓

3. Data types ✓

4. Type error: cannot unify ✓

5. Type error: occurs check ✓

# Week 4

- General discussion of types ✓
- Type inference ✓
- Type polymorphism ✓