



Second-Order Type Systems

Upcoming Lectures

- We're now reaching the point where you have all of the tools and background to understand advanced topics.
- Already Scheduled on Upcoming Days:
 - Weimeric Research (Java, CCured), SLAM
- Open Slots: Tue Apr 04, Thu Apr 06, (Tue Apr 18)
- Possible Topics: **Let's Vote!**
 - Object Calculi (OOP)
 - Communication and Concurrency (Pi)
 - Types and Effects for Memory Management (Regions)
 - Java Virtual Machine
 - Automated Theorem Proving (Simplify, PVS)
 - More Time on SLAM, Explain Model Checking
 - Topic Of Your Choice ...

The Limitations of F_1

- In F_1 a function works **exactly for one type**
- Example: the identity function
 - $id = \lambda x:\tau. x : \tau \rightarrow \tau$
 - We need to write **one version for each type**
 - Worse: $sort : (\tau \rightarrow \tau \rightarrow bool) \rightarrow \tau array \rightarrow unit$
- The various sorting functions differ only in typing
 - At runtime they **perform exactly the same operations**
 - We need different versions only to keep the type checker happy
- Two alternatives:
 - Circumvent the type system (see C, Java, ...), or
 - Use a **more flexible type system** that lets us write only one sorting function (but use it on many types of objs)

Cunning Plan

- Introduce Polymorphism (much vocab)
- It's Strong: Encode Stuff
- It's Too Strong: Restrict
 - Still too strong ... restrict more
- Final Answer:
 - Polymorphism works "as expect"
 - All the good stuff is handled
 - No tricky decideability problems

Polymorphism

- Informal definition
 - A function is **polymorphic** if it can be applied to "many" types of arguments
- Various kinds of polymorphism depending on the definition of "many"
 - **subtype polymorphism** (aka bounded polymorphism)
 - "many" = all subtypes of a given type
 - **ad-hoc polymorphism**
 - "many" = depends on the function
 - choose behavior at runtime (depending on types, e.g. sizeof)
 - **parametric predicative polymorphism**
 - "many" = all monomorphic types
 - **parametric impredicative polymorphism**
 - "many" = all types

Parametric Polymorphism: Types as Parameters

- We introduce **type variables** and allow **expressions to have variable types**
- We introduce **polymorphic types**

$$\tau ::= b \mid \tau_1 \rightarrow \tau_2 \mid t \mid \forall t. \tau$$

$$e ::= x \mid \lambda x:\tau. e \mid e_1 e_2 \mid \Delta t. e \mid e[\tau]$$
 - $\Delta t. e$ is **type abstraction** (or generalization, "for all t")
 - $e[\tau]$ is **type application** (or instantiation)
- Examples:
 - $id = \Delta t. \lambda x:t. x$: $\forall t. t \rightarrow t$
 - $id[int] = \lambda x:int. x$: $int \rightarrow int$
 - $id[bool] = \lambda x:bool. x$: $bool \rightarrow bool$
 - "id 5" is invalid. Use "id[int] 5" instead

Impredicative Typing Rules

- The **typing rules**:

$$\frac{x : \tau \text{ in } \Gamma \quad \Gamma, x : \tau \vdash e : \tau'}{\Gamma \vdash x : \tau} \quad \Gamma \vdash \lambda x : \tau. e : \tau \rightarrow \tau'$$

$$\frac{\Gamma \vdash e_1 : \tau \rightarrow \tau' \quad \Gamma \vdash e_2 : \tau}{\Gamma \vdash e_1 e_2 : \tau'}$$

$$\frac{\Gamma \vdash e : \tau}{\Gamma \vdash \Lambda t. e : \forall t. \tau} \quad t \text{ does not occur in } \Gamma$$

$$\frac{\Gamma \vdash e : \forall t. \tau'}{\Gamma \vdash e[\tau] : [\tau/t]\tau'}$$

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Impredicative Polymorphism

- Verify that “id[int] 5” has type int
- Note the **side-condition** in the rule for type abstraction
 - Prevents ill-formed terms like: $\lambda x : t. \Lambda t. x$
- The evaluation rules are just like those of F_1
 - This means that type abstraction and application are all performed at compile time (*no run-time cost*)
 - We do not evaluate under Λ ($\Lambda t. e$ is a value)
 - We do not have to operate on types at run-time
 - This is called **phase separation**: type checking is separate from execution

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(Aside:) Parametricity or “Theorems for Free” (P. Wadler)

- Can prove properties of a term *just from its type*
- There is **only one value** of type $\forall t. t \rightarrow t$
 - The identity function
- There is **no value** of type $\forall t. t$
- Take the function **reverse** : $\forall t. t \text{ List} \rightarrow t \text{ List}$
 - This function **cannot inspect** the elements of the list
 - It can only produce a permutation of the original list
 - If L_1 and L_2 have the same length and let “match” be a function that compares two lists element-wise according to an arbitrary predicate
 - then “match $L_1 L_2$ ” \Rightarrow “match (reverse L_1) (reverse L_2)” !

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Expressiveness of Impredicative Polymorphism

- This calculus is called
 - F_2
 - system F
 - second-order λ -calculus
 - polymorphic λ -calculus
- Polymorphism is **extremely expressive**
- We can encode many base and structured types in F_2

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Encoding Base Types in F_2

- Booleans**
 - bool = $\forall t. t \rightarrow t \rightarrow t$ (given any two things, select one)
 - There are **exactly two values** of this type!
 - true = $\Lambda t. \lambda x : t. \lambda y : t. x$
 - false = $\Lambda t. \lambda x : t. \lambda y : t. y$
 - not = $\lambda b : \text{bool}. \Lambda t. \lambda x : t. \lambda y : t. b [t] y x$
- Naturals**
 - nat = $\forall t. (t \rightarrow t) \rightarrow t \rightarrow t$ (given a successor and a zero element, compute a natural number)
 - 0 = $\Lambda t. \lambda s : t \rightarrow t. \lambda z : t. z$
 - n = $\Lambda t. \lambda s : t \rightarrow t. \lambda z : t. s (s \dots s(n)z)$
 - add = $\lambda n : \text{nat}. \lambda m : \text{nat}. \Lambda t. \lambda s : t \rightarrow t. \lambda z : t. n [t] s (m [t] s z)$
 - mul = $\lambda n : \text{nat}. \lambda m : \text{nat}. \Lambda t. \lambda s : t \rightarrow t. \lambda z : t. n [t] (m [t] s) z$

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Expressiveness of F_2

- We can encode similarly:
 - $\tau_1 + \tau_2$ as $\forall t. (t_1 \rightarrow t) \rightarrow (t_2 \rightarrow t) \rightarrow t$
 - $\tau_1 \times \tau_2$ as $\forall t. (t_1 \rightarrow t_2 \rightarrow t) \rightarrow t$
 - unit as $\forall t. t \rightarrow t$
- We **cannot encode** $\mu t. \tau$
 - We can encode **primitive recursion** but **not full recursion**
 - All terms in F_2 have a **termination proof** in second-order Peano arithmetic (Girard, 1971)
 - This is the set of naturals defined using zero, successor, induction along with quantification both over naturals and over sets of naturals

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What's Wrong with F_2

- Simple syntax but **very complicated semantics**
 - id can be applied to itself: "id $[\forall t. t \rightarrow t]$ id"
 - This can lead to paradoxical situations in a pure set-theoretic interpretation of types
 - e.g., the meaning of id is a function whose domain contains a set (the meaning of $\forall t. t \rightarrow t$) that contains id!
 - This suggests that **giving an interpretation** to impredicative type abstraction is tricky
- Complicated termination proof (Girard)
- Type reconstruction (typeability) is **undecidable**
 - If the type application and abstraction are missing
- How to fix it?
 - **Restrict the use of polymorphism**

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Predicative Polymorphism

- Restriction: type variables can be instantiated **only with monomorphic types**
- This restriction can be **expressed syntactically**
 - $\tau ::= b \mid \tau_1 \rightarrow \tau_2 \mid t$ // monomorphic types
 - $\sigma ::= \tau \mid \forall t. \sigma \mid \sigma_1 \rightarrow \sigma_2$ // polymorphic types
 - $e ::= x \mid e_1 e_2 \mid \lambda x: \sigma. e \mid \Lambda t. e \mid e [\tau]$
 - Type application is restricted to **mono types**
 - Cannot apply "id" to itself anymore
- Same great typing rules
- Simple semantics and termination proof
- Type reconstruction still **undecidable**
- Must. Restrict. Further!

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Prenex Predicative Polymorphism

- Restriction: polymorphic type constructor at **top level only**
- This restriction can also be expressed syntactically
 - $\tau ::= b \mid \tau_1 \rightarrow \tau_2 \mid t$
 - $\sigma ::= \tau \mid \forall t. \sigma$
 - $e ::= x \mid e_1 e_2 \mid \lambda x: \tau. e \mid \Lambda t. e \mid e [\tau]$
 - **Type application is predicative**
 - Abstraction only on mono types
 - The only occurrences of \forall are at the top level of a type
 - $(\forall t. t \rightarrow t) \rightarrow (\forall t. t \rightarrow t)$ is **not a valid type**
- Same typing rules (less filling!)
- Simple semantics and termination proof
- **Decidable type inference!**

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Expressiveness of Prenex Predicative F_2

- We have simplified **too much!**
- Not expressive enough to encode nat, bool
 - But such encodings are only of **theoretical interest** anyway (cf. time wasting)
- Is it expressive enough in practice? Almost!
 - Cannot write something like
 - $(\lambda s: \forall t. \tau. \dots s [\text{nat}] x \dots s [\text{bool}] y)$
 - $(\Lambda t. \dots \text{code for sort})$
 - Formal argument **s cannot be polymorphic**

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ML and the Amazing Polymorphic Let-Coat

- ML solution: slight extension of the predicative F_2
 - Introduce "**let $x : \sigma = e_1$ in e_2** "
 - With the semantics of " **$(\lambda x : \sigma. e_2) e_1$** "
 - And typed as " **$[e_1/x] e_2$** " (result: "fresh each time")
 - $\Gamma \vdash e_1 : \sigma \quad \Gamma, x : \sigma \vdash e_2 : \tau$
 - $\Gamma \vdash \text{let } x : \sigma = e_1 \text{ in } e_2 : \tau$
- This lets us write the polymorphic sort as
 - let
 - $s : \forall t. \tau = \Lambda t. \dots \text{code for polymorphic sort } \dots$
 - in
 - $\dots s [\text{nat}] x \dots s [\text{bool}] y$
- We have found the sweet spot!

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 - in
 - $\dots s [\text{nat}] x \dots s [\text{bool}] y$
- **Surprise: this was a major ML design flaw!**

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ML Polymorphism and References

- let is evaluated using **call-by-value** but is typed using **call-by-name**
 - What if there are side effects?
- Example:


```
let x : ∀t. (t → t) ref = λt.ref (λx : t. x)
in
  x [bool] := λx: bool. not x ;
  (! x [int]) 5
```

 - Will apply “not” to 5
 - Recall previous lectures: **invariant typing of references**
 - Similar examples can be constructed with exceptions
- It took **10 years** to find and agree on a clean solution

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The Value Restriction in ML

- A type in a let is generalized **only for syntactic values**

$$\frac{\Gamma \vdash e_1 : \sigma \quad \Gamma, x : \sigma \vdash e_2 : \tau}{\Gamma \vdash \text{let } x : \sigma = e_1 \text{ in } e_2 : \tau} \quad \begin{array}{l} e_1 \text{ is a syntactic} \\ \text{value or } \sigma \text{ is} \\ \text{monomorphic} \end{array}$$

- Since e_1 is a value, its evaluation **cannot have side-effects**
- In this case call-by-name and call-by-value are the same
- In the previous example **ref (λx:t. x)** is **not a value**
- This is not too restrictive in practice!

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Subtype Bounded Polymorphism

- We can **bound** the instances of a given type variable

$$\forall t < \tau. \sigma$$
- Consider a function $f : \forall t < \tau. t \rightarrow \sigma$
- How is this different than $f' : \tau \rightarrow \sigma$
 - We can also invoke f' on **any subtype** of τ
- They are different if **t appears in σ**
 - e.g., $f : \forall t < \tau. t \rightarrow t$ and $f : \tau \rightarrow \tau$
 - Take $x : \tau' < \tau$
 - We have $f [\tau] x : \tau'$
 - And $f' x : \tau$
 - We have **lost information with f'**

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Homework

- Project Status Update Due
- Class Survey #2 --- Turn It In!
- Project Due Tue Apr 25
 - You have -29 days to complete it.
 - Need help? Stop by my office or send email.

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