

# Lecture 7: The Untyped Lambda Calculus

## Writing the interpreter

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# Last class

- Semantics:

- ▶ Small-step:  $e \rightarrow e'$ , return the AST rewritten by interpreting one instruction
- ▶ Big-step:  $e \Downarrow v$ , go all the way to a value, *evaluate*
- ▶ Lazy, call-by-name: defer  $\beta$ -reduction until latest possible point
- ▶ Eager, call-by-value: perform  $\beta$ -reduction inside sub-terms (but not under  $\lambda$ ) compute argument before applying the function

- Implementation:

- ▶ Free variables
- ▶  $\alpha$ -renaming
- ▶ Substitution (capture-avoiding)



# Definitions

- Syntax:

**type** var = string

**type** value =

| VFun **of** var \* exp

**and** exp =

| EVar **of** var

| EVal **of** value

| EApp **of** exp \* exp



## Free variables (alternative)

$$\begin{aligned}FV(x) &= x \\FV(\lambda x.e) &= FV(e) \setminus \{x\} \\FV(e_1 e_2) &= FV(e_1) \cup FV(e_2)\end{aligned}$$

```
module VarSet = Set.Make(String)
let rec freevar (ast: exp) : VarSet.t =
  match ast with
  | EVar(x) -> VarSet.singleton x
  | EVal(VFun(x, e)) -> VarSet.remove x (freevar e)
  | EApp(e1, e2) -> VarSet.union (freevar e1) (freevar e2)
```



# A little more about modules

- More than namespace
- Abstraction for values (including functions) and types
- Modules have types

```
module type OrderedType =  
  sig  
    type t  
    val compare : t -> t -> int  
  end
```



# Module types

- Example

```
module Str : OrderedType =  
  struct  
    type t = string  
    let compare = Pervasives.compare  
  end
```

- Actually, built-in:

```
module type Set.OrderedType = sig ... end  
module String = struct ... end
```

- `String` defines *at least* the names and types from `Set.OrderedType`



# Functors: functions on modules

```
module Set : sig
  module type OrderedType = sig ... end
  module Make : functor (O: OrderedType) ->
    sig
      type elt = O.t
      type t
      val singleton : elt -> t
      val union : t -> t -> t
      ...
    end
end
```



## Back to implementation: $\alpha$ -renaming

- One interesting case:  $(\lambda y.e_1)[e/x]$
- Don't recompute  $FV(e)$  each time

```
let subst ast e x =  
  let fv = freevars e in  
  let rec helper ast = ...  
  in helper ast
```

- Might need to replace  $y$  in  $e_1$  with fresh variable
  - ▶ Create fresh name  $y'$  different from free vars and  $x$
  - ▶ Keep alpha-renamings in a map: `Map.Make(OrderedType)`, `List.assoc`, etc
  - ▶ Renaming map is argument to substitution function





# Creating fresh names

- Use a reference to create unique numbers
- But don't use references if you can avoid it!

```
let next =  
  let counter = ref 0 in  
  fun str ->  
    let n = !counter in  
    incr counter;  
    str^(string_of_int n)
```

- A function that takes a string and appends a unique number



# A more efficient substitution

```
module StrMap = Map.Make(String)
let subst ast e x =
  let fv = freevars e in
  let rec helper map ast =
    match ast with
      EVar(v) ->
        let v' = StrMap.find v map in
        ...
      | ...
  in helper ast StrMap.empty
```



# Other utility functions

- Test integers

```
let church_from_int n : exp = ...
```

```
let scott_from_int n : exp = ...
```

```
let church_succ : exp =
```

```
  ast_of_string "fun n. fun s. fun z. s (n s z)"
```

```
let church_plus : exp =
```

```
  ast_of_string "fun m. fun n. fun s. fun z. m s (n s z)"
```

```
...
```

- Also try Scott encoding



## Other utility functions, cont'd

- Keep repeating small-step until done:

```
let rec stepper (f: exp -> exp) (e: exp) : exp =  
  try (stepper f (f e))  
  with Cannot_step _ -> e
```

- Throw away the exception argument: We don't want the subexpression that cannot step (`_`), we want the whole stopped program `e`
- Might not terminate



# Next time

- Pure calculus is like assembly
  - ▶ Many terms have the same representation
  - ▶ Ad-hoc, depending on usage
  - ▶ Easy to mix representations, use bool instead of int
- Introduce types
  - ▶ A way to separate values into sets, ensure isolation
  - ▶ E.g. never mix an integer and a boolean
  - ▶ Even when the underlying representation is the same
- Types as relations
  - ▶ Prove type-safety: program will not go wrong
  - ▶ Property over all executions

