

Principles of Programming Languages

Module M02: λ -Calculus: Syntax

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Relations

Relations

• r is a **relation** between two sets A and B:

$$r \subseteq A \times B \text{ or } r = \{(u, v) : u \in A, v \in B\}$$

- **Set of relations** between A and B is $2^{A \times B}$, where 2^X is the **power set** of a set X
- If A = B, r is said to be a **relation over** A
- \bullet r is
 - \circ Reflexive: $\forall t \in A \Rightarrow (t, t) \in r$
 - \circ Symmetric: $\forall u, v \in A : (u, v) \in r \Rightarrow (v, u) \in r$
 - \circ Transitive: $\forall u, v, w \in A : (u, v), (v, w) \in r \Rightarrow (u, w) \in r$
 - \circ Antisymmetric: $\forall u, v \in A : (u, v), (v, u) \in r \Rightarrow u = v$
 - o Equivalence relation: Reflexive, Symmetric, and Transitive
- A relation r may be n-ary over sets A_1, A_2, \cdots, A_n

$$r \subseteq A_1 \times A_2 \times \cdots \times A_n$$

• An *n*-ary relation may be decomposed into a number of binary relations



Functions

Functions

Functions



Functions

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Composition Currying

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Concept of λ

 $\begin{array}{l} \textbf{Syntax} \\ \lambda\text{-expressions} \\ \textbf{Notation} \\ \textbf{Examples} \\ \textbf{Simple} \\ \textbf{Composition} \end{array}$

Boolean Numerals Recursion Multi-variab Functions

Multi-variable unctions ligher Order unctions • $f: A \rightarrow B$ is a **function** from A to B if

o f is a relation between A and B (that is, $f \in A \times B$), and

 $\circ \ \forall (s_1, s_2), (t_1, t_2) \in f, s_1 = t_1 \Rightarrow s_2 = t_2$

• f is **total** if $\forall u \in A, \exists (u, v) \in f$

• *f* is **partial**, otherwise

• **Set of functions** from *A* to *B* is $B^A \subset 2^{A \times B}$

• A is the domain, B is the codomain or range

• Image f(A) of f is $\{v : \forall u \in A, f(u) = v\}$

• A total function f is

∘ Injective (one-to-one): $\forall u, v \in A, f(u) = f(v) \Rightarrow u = v$

• Surjective (onto): f(A) = B

o Bijective (one-to-one and onto): Injective and Surjective

• $f^{-1} = \{(v, u) : (u, v) \in f\}$ is the **inverse** of f.

• f^{-1} is a function iff f is a bijection; relation otherwise

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Function Compositions

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$$f(x) = x^2, \ g(x) = x + 1$$

 $f \circ g$ is the composition of f and g:

$$(f\circ g)(x)=f(g(x))$$

$$(f \circ g)(x) = f(g(x)) = f(x+1) = (x+1)^2 = x^2 + 2x + 1$$
$$(g \circ f)(x) = g(f(x)) = g(x^2) = x^2 + 1$$

- Function composition, therefore, is not commutative
- Function composition can be regarded as a (higher-order) function with the following type:

$$\circ: (Z \to Z) \times (Z \to Z) \to (Z \to Z)$$



Curried Functions

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• Using **currying**¹, one-variable functions can represent multiple-variable functions

Consider:

$$h(x, y) = x + y$$
 of type $h: Z \times Z \rightarrow Z$

• Represent h as h^c of type²

$$h^c:Z\to Z\to Z$$
 or $h^c:Z\to (Z\to Z)$ or $h^c:Z\to Z^Z$

such that

$$h(x,y) = h^{c}(x)(y) = x + y$$

- For example, $h^c(2) = g$, where g(y) = 2 + y
- h^c is the curried version of h.

¹Haskell Curry used this mechanism in the study of functions. Incidentally, Moses Schönfinkel developed currying before Curry

 $^{^2}$ \rightarrow associates to right



λ -Calculus

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λ -Calculus

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Multi-variable Functions

Functions Higher Ord Functions Developed by Alonzo Church and his doctoral student Stephen Cole Kleene in the 1930

- Can represents all computable functions
- Has equal power as of Turing Machine

Source: λ - *Calculus Overview*



Importance of λ -Calculus

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Multi-variable Functions Higher Order • Uncomplicated syntax and semantics provide an excellent vehicle for studying the meaning of programming language concepts

- ullet All functional programming languages can be viewed as syntactic variations of the λ -calculus
- ullet Denotational semantics is based on the λ -calculus and expresses its definitions using the higher-order functions of the λ -calculus



Concept of $\boldsymbol{\lambda}$

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Boolean Numerals Recursion Multi-variable Functions Higher Order A function is a mapping from the elements of a domain set to the elements of a codomain set given by a rule

Example,

cube:Integer
ightarrow Integer

where

$$cube(n) = n^3$$

- Questions:
 - What is the value of the identifier *cube*?
 - How can we represent the object bound to cube?
 - Can this function be defined without giving it a name?



Concept of λ

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 $\begin{array}{l} \text{Syntax} \\ \lambda\text{-expressions} \\ \text{Notation} \\ \text{Examples} \\ \text{Simple} \\ \text{Composition} \\ \text{Boolean} \\ \text{Numerals} \\ \text{Recursion} \end{array}$

• λ -notation for an anonymous function:

$$\lambda n. n^3$$

defines the function that maps each n in the domain to n^3

• Expression represented by

$$\lambda n. n^3$$

is the value bound to the identifier cube

• To represent the function evaluation cube(2) = 8, we use the following λ -calculus syntax:

$$(\lambda n. \ n^3 \ 2) \Rightarrow 2^3 \Rightarrow 8$$



Concept of λ : Parallel in C / C++

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Functions Higher Orde Functions

• Function Abstraction

○ Mathematical Notation: cube : Integer \rightarrow Integer cube(n) = n^3 $n \vdash n^3$

 \circ λ -notation:

$$\lambda n. \ n^3 = \lambda n. \ (n*n*n)$$

o C Function:

int cube(int n) { return n * n * n; }

Function Application

- \circ Mathematical Notation: cube(2) = 8
- \circ λ -notation:

$$(\lambda n. \ n^3) \ 2 \equiv 2 * 2 * 2 = 8$$

• C Function:

int
$$n_{\text{cube}} = \text{cube}(2)$$
;



Concept of λ

ullet The number and order of the parameters to the function are specified between the λ symbol and an expression

• Example: Expression

$$n^2 + m$$

is ambiguous as the definition of a function rule:

$$(3,4) \vdash 3^2 + 4 = 13$$

or

$$(3,4)\vdash 4^2+3=19$$



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ullet λ -notation resolves the ambiguity by specifying the order of the parameters:

$$\lambda n. \ \lambda m. \ n^2 + m$$
, that is, $(3,4) \vdash 3^2 + 4 = 13$

$$\lambda m. \ \lambda n. \ n^2 + m$$
, that is, $(3,4) \vdash 4^2 + 3 = 19$

Notationally (by left-to-right order 3 binds to n and 4 binds to m):

$$(\lambda n. \ \lambda m. \ (n^2 + m) \ 3 \ 4) = (\lambda m. \ (3^2 + m) \ 4) = (\lambda m. \ (9 + m) \ 4) = (9 + 4) = 13$$

- Most functional programming languages allow anonymous functions as values
- Example: The function $\lambda n.n^3$ is represented as
 - \circ Scheme: (lambda (n)(* n n n))
 - Standard ML: $fn \ n \Rightarrow n * n * n$



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Function Abstraction

```
• Mathematical Notation: f, g: Integer \times Integer \rightarrow Integer
f(n, m) = n^2 + m
```

 $g(m, n) = n^2 + m$ λ -notation:

 λ -notation: $\lambda n. \lambda m. n^2 + m$

 $\lambda m. \ \lambda n. \ n^2 + m$

C Function:

```
int f(int n, int m) { return n * n + m; }
int g(int m, int n) { return n * n + m; }
```

• Function Application

O Mathematical Notation:

$$f(3,4) = 13$$

 $g(3,4) = 19$

g(3,4) = 1

$$(\lambda n. \ \lambda m. \ n^2 + m) \ 3 \ 4 = 3^2 + 4 = 13$$

 $(\lambda m. \ \lambda n. \ n^2 + m) \ 3 \ 4 = 4^2 + 3 = 19$

C Function:

int
$$r_f = f(3, 4)$$
; // 13
int $r_g = g(3, 4)$; // 19



Syntax

Syntax of λ -Calculus



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Numerals Recursion Multi-variable Functions λ -expressions come in four varieties:

- Variables
 - Usually, lowercase letters
- Predefined Constants
 - Act as values and operations
 - \circ Allowed in an impure or applied λ -calculus
- Function Applications
 - Combinations
- λ -Abstractions
 - Function definitions



Syntax

BNF Syntax of λ -Calculus:

```
< expression > ::= < variable >
                                                         : lowercase identifiers
                                                         ; predefined objects
                      < constant >
                (< expression >< expression >) ; combinations
                      (\lambda < variable > . < expression >); abstractions
```

In short:

```
e ::= v ; variables / constants 
 | (e \ e) ; function application 
 | (\lambda v.e) ; function abstractions
```



Syntax

Identifiers of more than one letter may stand as variables and constants

- Pure λ -calculus
 - o has no predefined constants, but
 - o it still allows the definition of all of the common constants and functions of arithmetic and list manipulation
- Predefined constants
 - Numerals (for example, 34),
 - add (addition), mul (multiplication), succ (successor function), and sgr (squaring function)



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 $\begin{array}{c} \textbf{Syntax} \\ \lambda\text{-expressio} \\ \textbf{Notation} \end{array}$

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Functions Higher Ord Functions For a list in Lisp
 head or car³ returns

tail or cdr⁴ returns a

returns the first item of the list it is called on returns a new list consisting of all but the first item

of the list it is called on

tak

takes an argument and returns a new list whose head is the argument and whose tail is the list it is called

on

isEmpty

cons

returns true if the list it is called on is the empty

list, returns false otherwise

• (cons y nil) = (y)

 $\bullet \ (cons \ x \ (y)) \ = \ (x \ y)$

• (car (cons x y)) = x

• $(cdr (cons \times y)) = (y)$

³Contents of the Address part of Register number

⁴Contents of the Decrement part of Register number



Free and Bound Variable

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• In an abstraction, the variable named is referred to as the **bound** variable and the associated λ -expression is the **body** of the abstraction

• In an expression of the form:

$$\lambda v. e$$

occurrences of variable v in expression e are **bound**

- All occurrences of other variables are free
- Example:

$$((\lambda x. \lambda y. (xy))(yw))$$

- o x, and y are **bound** in first part
- o y, and w are **free** in second part



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• Function Abstraction

```
O Mathematical Notation: f : Integer × Integer × Integer × Integer → Integer
f(n, l, s, g) = n + l + s + g
O \(\lambda\)-notation:
\(\lambda\). \(\lambda\). \(\lambda\). \(\lambda\). \(\lambda\) = n, l, s, Free = g
O C Function:
\(\text{int g;}\) // Free, global g - to be set from environment \(\text{int f(int n) }\) { // Bound, parameter n \(\text{int l = 3;}\) // Bound, automatic local l \(\text{static int s = 7;}\) // Bound, static local s
\(\text{return n + l + s + g;}\)}
```

Function Application

- \circ Mathematical Notation: f(2,3,7,g) = 12 + g
- \circ λ -notation:

$$(\lambda n. \ \lambda l. \lambda s. \ n+l+s+g) \ 2 \ 3 \ 7 = 2+3+7+g = 12+g$$
 $\circ \ C$ Function:

g = 5; // Free global g set from environment to 5
f(2); // 17
g = 3; // Free global g set from environment to 3

f(2):

// 15



Function Application

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• With a function application (E_1 E_2), it is expected that E_1 evaluates to a predefined function (a constant) or an abstraction, say (λx . E_3), in which case the result of the application will be the evaluation of E_3 after every **free** occurrence of x in E_3 has been replaced by E_2

$$(\lambda n. \ n^3 \ 2) \Rightarrow 2^3 \Rightarrow 8$$

 $(\lambda n. \ (* \ (* \ n \ n) \ n) \ 2) \Rightarrow 2^3 \Rightarrow 8$

• In a combination $(E_1 \ E_2)$, the function or operator E_1 is called the **rator** and its argument or operand E_2 is called the **rand**



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Higher Or Functions • Uppercase letters and identifiers beginning with capital letters will be used as meta-variables ranging over λ -expressions



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Higher O

• Function application associates to the left

 E_1 E_2 E_3

means

 $((E_1 \ E_2) \ E_3)$



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Boolean Numerals Recursion Multi-variable Functions ullet The scope of $\lambda < variable >$ in an abstraction extends as far to the right as possible:

$$\lambda x$$
. E_1 E_2 E_3

means

$$(\lambda x. (E_1 \ E_2 \ E_3))$$
 and not $((\lambda x. \ E_1 \ E_2) \ E_3)$

- Application has a higher precedence than Abstraction
- Parentheses are needed for

$$(\lambda x. E_1 E_2) E_3$$

where E_3 is intended to be an argument to the function

$$\lambda x. E_1 E_2$$

and not part of the body of the function as above



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Higher On Functions ullet An abstraction allows a list of variables that abbreviates a series of λ abstractions

 $\lambda x \ y \ z. \ E$

means

 $(\lambda x. (\lambda y. (\lambda z. E)))$



Notation

• Functions defined as λ -expression abstractions are anonymous, so the λ -expression itself denotes the function

• As a notational convention, λ -expressions may be named using the syntax

define < name > = < expression >



Notation

• For example, given

define Twice = λf . λx . f(f x)

it follows that

 $(Twice (\lambda n. (add n 1)) 5) = 7$



Concept of λ : Parallel in C / C++

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Higher Ord Functions

```
Variables: n
```

Constants: * : Integer → Integer (binary multiplication), 2

Function Abstraction

O Mathematical Notation: cube : Integer \rightarrow Integer cube(n) = n^3

○ λ-notation: cube ≡ λn. $n^3 = \lambda n$. (n*n*n) // Untyped λ cube ≡ $\lambda (n : int) = n^3 //$ Typed λ return type inf

cube $\equiv \lambda(n:int)$. n^3 // Typed λ , return type inferred \circ C Function:

int cube(int n) { return n * n * n; } // return type explicit

○ C++ \(\lambda\) Function: auto cube = [](int n) { return n * n * n; }; // return type inferred auto cube = [](int n) -> int { return n * n * n; }; // return type explicit

• Function Application

○ Mathematical Notation: cube(2) = 8

 $\begin{array}{ll} \circ & \lambda \text{-notation:} \\ & (\lambda n. \ n^3) \ 2 \equiv 2 * 2 * 2 * 2 = 8 \end{array}$

O C / C++ λ Function: int n_cube = cube(2):



Notation for λ -expressions: Example

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> Numerals Recursion Multi-variable Functions

ullet Group the terms in the following λ -expression

$$(\lambda n. \lambda f. \lambda x. f (n f x)) (\lambda g. \lambda y. g y)$$

λ Abstractions

$$\begin{array}{lll} (\lambda x. \ f \ (n \ f \ x)) & (\lambda y. \ g \ y) \\ (\lambda f. \ (\lambda x. \ f \ (n \ f \ x))) & (\lambda g. \ (\lambda y. \ g \ y)) \\ (\lambda n. \ (\lambda f. \ (\lambda x. \ f \ (n \ f \ x)))) & \end{array}$$

• Completely parenthesized expression:

$$((\lambda n. (\lambda f. (\lambda x. (f ((n f) x))))) (\lambda g. (\lambda y. (g y))))$$



Examples of λ -expressions

Examples

Elementary

Identity Function

Successor Function

Constant Function

Composition

Application

▷ twice

▷ thrice

Composition

Church Boolean

Selector Function (TRUE, FALSE)

Conditional Test IF

Boolean Algebra

Church Numerals

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Y Combinator



λ -expressions: Identity Function

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• The λ -expression

$$ID = \lambda x. x$$

denotes the identity function in the sense that

$$((\lambda x.\ x)\ E) = E$$

for any λ -expression E

- \circ Identity function has type $A \rightarrow A$ for every type A
- Functions that allow arguments of many types, such as this identity function, are known as polymorphic operations
- The λ -expression (λx . x) acts as an identity function on the set of integers, on a set of functions of some type, or on any other kind of object
- The token ID is not part of the λ -calculus just an abbreviation for the term $(\lambda x. x)$



λ -expressions: Successor Function

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ullet The λ -expression

 $\lambda n.$ (add n 1)

denotes the successor function on the integers so that

$$(\lambda n. (add \ n \ 1)) \ 5 = 6$$

• add and 1 need to be predefined constants to define this function, and 5 must be predefined to apply the function



λ -expressions: Constant Function

Simple

• The λ -expression

$$K = \lambda x. \ \lambda y. \ x$$

builds a constant function (generator)

- $(K \ 0) = (\lambda x. \ \lambda y. \ x) \ 0 = \lambda y. \ 0 = 0$, is a constant function returning 0
- $(K \ 1) = (\lambda x. \ \lambda y. \ x) \ 1 = \lambda y. \ 1 = 1$, is a constant function returning 1
- $(K \ n) = (\lambda x. \ \lambda y. \ x) \ n = \lambda y. \ n = n$, is a constant function returning n
 - $\circ (\lambda v. n) 0 = 0$
 - \circ ($\lambda v. n$) 12 = 12
 - \circ ($\lambda v. n$) 935 = 935
 - \circ (λy . n) m = m, m is a constant



λ -expressions: Application

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\[\lambda \text{-expression} \]

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Numerals Recursion Multi-variable Functions • The λ -expression

apply =
$$\lambda f$$
. λx . f x

takes a function and a value as argument and applies the function to the argument

- Since f is a function and it takes x as an argument, say of type A, then f must be of type $A \to B$ for some B
- Type of apply then is: $(A \rightarrow B) \rightarrow A \rightarrow B$
- $A \rightarrow B$ is a possible type of f, A is the possible type of x, and B is the result type of apply which is the same as result type of f



λ -expressions: twice

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• The λ -expression

twice =
$$\lambda f$$
. λx . $f(f x)$

is similar to apply but applies the function f twice

- It applies f to x obtaining a result, and applies f to this result once more
- Unlike apply, since f is applied again to the result of f, the argument and result types of f should be the same, say A
- So, the type of *twice* is $(A \rightarrow A) \rightarrow A \rightarrow A$
- If sqr is the (predefined) integer function, then

$$((twice \ sqr)\ 3) \Rightarrow (((\lambda f.\ (\lambda x.\ (f\ (f\ x))))\ sqr)\ 3) \Rightarrow$$

$$((\lambda x. (sqr (sqr x))) 3) \Rightarrow (sqr (sqr 3)) \Rightarrow (sqr 9) \Rightarrow 81$$

• Similarly, (twice $(\lambda n. (add \ n \ 1)) \ 5) = 7$



λ -expressions: thrice

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Multi-variable Functions Higher Order Functions ullet The λ -expression

thrice =
$$\lambda f$$
. λx . $f(f(f x))$

applies f thrice

- The type of *thrice* is $(A \rightarrow A) \rightarrow A \rightarrow A$
- If sqr is the (predefined) integer function, then

$$((thrice\ sqr)\ 3) \Rightarrow (((\lambda f.\ (\lambda x.\ f\ (f\ (f\ x))))\ sqr)\ 3) \Rightarrow$$
$$((\lambda x.\ (sqr\ (sqr\ (sqr\ x))))\ 3) \Rightarrow (sqr\ (sqr\ (sqr\ 3))) \Rightarrow$$
$$(sqr\ (sqr\ 9)) \Rightarrow (sqr\ 81) \Rightarrow 6561$$

• Similarly, (thrice $(\lambda n. (add \ n \ 1)) \ 5) = 8$



λ -expressions: Composition

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• The λ -expression

$$comp = \lambda g. \ \lambda f. \ \lambda x. \ g \ (f \ x)$$

is the mathematical composition: $(comp \ g \ f) \equiv g \circ f$

- If f is of type $A \to B$ and g is of type $B \to C$, then type of $g \circ f$ is $A \to C$
- Given an argument, $g \circ f$ first applies f to the argument and then applies g to the result of this application
- The type of *comp* is $(B \to C) \to (A \to B) \to (A \to C)$
- twice $f \equiv (comp \ f \ f)$
- thrice $f \equiv (comp \ f \ (comp \ f \ f)) \equiv (comp \ (comp \ f \ f) \ f)$



λ -expressions: Selector Function

Boolean

• The λ -expression

$$TRUE = fst = \lambda x. \ \lambda y. \ x$$

denotes the fst selector function

- It takes two arguments and returns the first argument as the result (ignoring the second argument)
- Note: $(\lambda x. \lambda y. x) M N \equiv (\lambda y. M) N \equiv M$
 - The **fst** function is first given an argument, say of type A (of M), and it returns a function
 - \circ This (returned) function takes another argument, say of type B (of N), and returns the original first argument (of type A)
 - \circ Hence, the type of **fst** is $A \to (B \to A)$
- The token TRUE is not part of the lambda-calculus just an abbreviation for the term $(\lambda x. \lambda v. x)$



λ -expressions: Selector Function

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Boolean Numerals Recursion Multi-variable Functions Higher Order • The λ -expression

$$FALSE = snd = \lambda x. \ \lambda y. \ y$$

denotes the snd selector function

- It takes two arguments and returns the second argument as the result (ignoring the first argument)
- Note: $(\lambda x. \lambda y. y) M N \equiv (\lambda y. y) N \equiv N$
 - \circ The **snd** function is first given an argument, say of type A (of M), and it returns a function
 - o This (returned) function takes another argument, say of type B (of N), and returns the same argument (of type B)
 - \circ Hence, it has a type $A \rightarrow (B \rightarrow B)$
- The token *FALSE* is not part of the *lambda*-calculus just an abbreviation for the term $(\lambda x. \ \lambda y. \ y)$



λ -expressions: Conditional Test *IF*

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Boolean Numerals Recursion Multi-variable Functions • IF should take three arguments b, t, f, where b is a Boolean value and t, f are arbitrary terms

- The function should return t if b = TRUE and f if b = FALSE
- Now $(TRUE\ t\ f) \equiv t$ and $(FALSE\ t\ f) \equiv f$
- IF has to apply its Boolean argument to the other two arguments:

$$IF = \lambda b. \ \lambda t. \ \lambda f. \ b \ t \ f$$

• If b is not of Boolean type, the result is undefined



λ -expressions: Boolean Algebra

Boolean

• Boolean operators can be defined using IF, TRUE, and FALSE:

 $AND = \lambda b \lambda b' IF b b' FAISF$ $OR = \lambda b, \lambda b', IF b TRUE b'$ $NOT = \lambda b$ IF b FALSE TRUE

Using the above definitions prove the De Morgan's Laws of Boolean Algebra



λ -expressions: Practice

Boolean

- $(\lambda z. z)(\lambda y. y y)(\lambda x. x a)$
- $(\lambda z. z)(\lambda z. z z)(\lambda z. z y)$
- $(\lambda x. \lambda y. x y y)(\lambda a. a) b$
- $((\lambda x. \lambda y. x y y)(\lambda y. y) y$
- $(\lambda x. \times x)(\lambda y. y. x) z$



Church Numerals: Links

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- http://www.cs.unc.edu/~stotts/723/Lambda/church.html
- http://www.cs.cornell.edu/courses/cs312/2008sp/recitations/rec26.html
- http://www.shlomifish.org/lecture/Lambda-Calculus/slides/lc_church_ ops.scm.html
- http://okmij.org/ftp/Computation/lambda-calc.html
- https://en.wikipedia.org/wiki/Church_encoding

Source: http://www.wikibooks.org; Wikibooks home



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• Natural numbers are non-negative

• Given a successor function, *succ*, which adds one, we can define the natural numbers in

terms of zero (0) and succ:

```
1 = (succ 0)

2 = (succ 1)

= (succ (succ 0))

3 = (succ 2)

= (succ (succ (succ 0)))
```

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• A number *n* will be that number of successors of zero

- If f and x are λ -terms, and n > 0 a natural number, write $f^n x$ for the term f(f(...(f x)...)), where f occurs n times
- For each natural number n, we define a λ -term \overline{n} , called the n^{th} **Church Numeral**, as

$$\overline{n} = \lambda f. \ \lambda x. \ f^n \ x$$

• First few Church numerals are:

$$C_{0} = \overline{0} = \lambda f. \lambda x. x$$

$$C_{1} = \overline{1} = \lambda f. \lambda x. (f x)$$

$$C_{2} = \overline{2} = \lambda f. \lambda x. (f (f x))$$

$$C_{3} = \overline{3} = \lambda f. \lambda x. (f (f (f x)))$$

$$C_{n} = \overline{n} = \lambda f. \lambda x. f^{n} x$$



Church Numerals: Successor

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• The successor is defined as:

$$succ = \lambda n. \ \lambda f. \ \lambda x. \ (f \ ((n \ f) \ x))$$

- Apply f on n applications of f (that is, \overline{n})
- Hence it leads to n+1 applications of f (that is, $\overline{n+1}$):

succ
$$\overline{0}$$
 = $(\lambda n. \lambda f. \lambda x. (f((n f) x)))(\lambda f. \lambda x. x)$
= $\lambda f. \lambda x. (f(((\lambda f. \lambda x. x) f) x))$
= $\lambda f. \lambda x. (f(((\lambda g. \lambda y. y) f) x))$
= $\lambda f. \lambda x. (f((\lambda y. y) x))$
= $\lambda f. \lambda x. (f x)$
= $\overline{1}$



Church Numerals: Successor

Numerals

succ
$$\overline{1}$$
 = $(\lambda n. \lambda f. \lambda x. (f((n f) x)))(\lambda f. \lambda x. (f x))$
= $\lambda f. \lambda x. (f(((\lambda f. \lambda x. (f x)) f) x))$
= $\lambda f. \lambda x. (f(((\lambda g. \lambda y. (g y)) f) x))$
= $\lambda f. \lambda x. (f((\lambda y. (f y)) x))$
= $\lambda f. \lambda x. (f(f x))$
- $\overline{2}$



Church Numerals: Successor

Numerals

• succ = λn . λf . λx . (f((n f) x))

succ
$$\overline{n}$$
 = $(\lambda n. \lambda f. \lambda x. (f((n f) x))) \overline{n}$
= $\lambda f. \lambda x. (f((\overline{n} f) x))$
= $\lambda f. \lambda x. (f(((\lambda f. \lambda x. (f^n x)) f) x))$
= $\lambda f. \lambda x. (f(((\lambda g. \lambda y. (g^n y)) f) x))$
= $\lambda f. \lambda x. (f((\lambda y. (f^n y)) x))$
= $\lambda f. \lambda x. (f(f^n x))$
= $\lambda f. \lambda x. (f^{n+1} x)$
= $\overline{n+1}$



Church Numerals: Addition

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Numerals Recursion

Multi-variable Functions Higher Order • $succ = \lambda n. \ \lambda f. \ \lambda x. \ (f\ ((n\ f)\ x))$ goes one step from \overline{n}

• For addition of \overline{m} with \overline{n} , we need to go \overline{n} steps from \overline{m}

• The addition is defined as:

$$add = \lambda m. \ \lambda n. \ \lambda f. \ \lambda x. \ ((((m \ succ) \ n) \ f) \ x)$$

- ullet Compute \overline{n} successor of \overline{m} . Apply n applications of f on \overline{m}
- $succ \equiv add \ \overline{1}$



Church Numerals: Addition

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Higher Ord Functions Example:

$$(add \ \overline{2} \ \overline{2}) = ((add \ \overline{2}) \ \overline{2})$$

$$= ((\lambda m.\lambda n.\lambda f.\lambda x.((((m succ) n) f) x) \ \overline{2}) \ \overline{2})$$

$$= (\lambda n.\lambda f.\lambda x.((((\overline{2} succ) n) f) x)$$

$$= \lambda f.\lambda x.((((\overline{2} succ) \overline{2}) f x)$$

$$= \lambda f.\lambda x.((((\lambda g.\lambda y.(g (g y)) succ) \overline{2}) f x)$$

$$= \lambda f.\lambda x.((((\lambda y.(succ (succ y)) \overline{2}) f) x)$$

$$= \lambda f.\lambda x.(((succ (succ \overline{2})) f) x)$$

$$= \lambda f.\lambda x.(((succ \overline{3}) f) x)$$

$$= \lambda f.\lambda x.(((\overline{4}) f) x)$$

$$= \overline{4}$$



Church Numerals: Multiplication

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• The multiplication function is defined as:

$$mul = \lambda m. \ \lambda n. \ \lambda x. \ (m \ (n \ x))$$

• Apply n applications of $f(\overline{n})$ m times



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Church Numerals: Exponentiation

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Higher Order Functions • The exponentiation (n^m) function is defined as:

$$exp = \lambda m. \ \lambda n. \ (m \ n)$$

Example:



Church Numerals: Predecessor

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• The predecessor is defined as:

```
\begin{array}{lll} \textit{pair} & = & \lambda x. \ \lambda y. \ \lambda f. \ ((f \ x) \ y) \\ \textit{prefn} & = & \lambda f. \ \lambda p. \ ((\textit{pair} \ (f \ (\textit{p first}))) \ (\textit{p first})) \\ \textit{pred} & = & \lambda n. \ \lambda f. \ \lambda x. \ (((n \ (\textit{prefn} \ f)) \ (\textit{pair} \ x \ x)) \ \textit{second}) \end{array}
```

- Example: Show: $(pred \overline{3}) = \overline{2}$
- Note:
 - Kleene discovered how to express the operation of subtraction within Church's scheme (yes, Church
 was unable to implement subtraction and subsequently division, within that calculus)!
 - Other landmarks then followed, such as the recursive function Y.
 - In 1937 Church and Turing, independently, showed that every computable operation (algorithm) can be achieved in a Turing machine and in the Lambda Calculus, and therefore the two are equivalent.
 - Similarly Godel introduced his description of computability, again independently, in 1929, using a third approach which was again shown to be equivalent to the other 2 schemes.
 - It appears that there is a "platonic reality" about computability. That is, it was "discovered" (3 times independently) rather than "invented". It appears to be natural in some sense.

Source: Natural Numbers as Church Numerals



Church Numerals Practice Problems

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Multi-variable Functions Higher Order • Show: $add \ \overline{2} \ \overline{3} = \overline{5}$

• Show: $mul \ \overline{2} \ \overline{3} = \overline{6}$

• Show: $exp \overline{3} \overline{2} = \overline{8}$

• Show: $add \overline{n} \overline{0} = \overline{n}$

• Show: $mul \ \overline{n} \ \overline{1} = \overline{n}$

• Show: $exp \ \overline{0} \ \overline{n} = \overline{1}$

• Prove: add and mul are commutative

• Prove: add and mul are associative

• Prove: $mul \ \overline{c} \ (add \ \overline{a} \ \overline{b}) = add \ (mul \ \overline{c} \ \overline{a}) \ (mul \ \overline{c} \ \overline{b})$

• Define: $sub \overline{m} \overline{n}$, where $sub(m, n) = (m - n \ge 0)$? m - n : 0

• Define: $div \overline{m} \overline{n}$, where div(m, n) = (m - m % n)/n



λ -expressions: Self Application

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• The λ -expression

$$sa = \lambda x. \ x \ x$$

takes an argument x, which is apparently a function and applies the function to itself and returns whatever is the result

- x is a function that can take itself as an argument!
- (sa id) = id id = $(\lambda x. x)$ id = id
- (sa fst) = fst fst = $(\lambda x. \lambda y. x)$ fst = $\lambda y.$ fst
- $(sa \ snd) = snd \ snd = (\lambda x. \ \lambda y. \ y) \ snd = id$
- (sa twice) = twice twice = $(\lambda f. \lambda x. f(f x))$ twice = $(\lambda x. twice(twice x))$ = comp twice twice
- Finally! (sa sa) = sa sa = $(\lambda x. x x)$ sa = sa sa
 - \circ Infinite Loop in λ -Calculus, denoted by Ω



λ -expressions: Y Combinator

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• The λ -expression

$$Y = \lambda u. (\lambda x. u (x x)) (\lambda x. u (x x))$$

is called the Y combinator

Consider:

$$Y t = (\lambda x. t (x x)) (\lambda x. t (x x))$$

$$= (\lambda y. t (y y)) (\lambda x. t (x x))$$

$$= t ((\lambda x. t (x x)) (\lambda x. t (x x)))$$

$$= t (Y t)$$

• (Y t) is function t applied to itself! Repeatedly unfolding:

$$Y \ t = t \ (Y \ t) = t \ (t \ (Y \ t)) = t \ (t \ (t \ (Y \ t))) = \cdots$$

- Another form of an infinite loop? No it is quite useful
- Used to encode recursive functions in λ -calculus Principles of Programming Languages Partha Pratim Das



λ -expressions: Fixed Point

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• The fixed point of a function $f:A\to A$ is a value $x\in A$ such that f(x)=x

Examples:

o
$$f(x) = x^2 - 3x + 4$$
 has a fixed point $f(2) = 2$

$$f(x) = x^3$$
 has 3 fixed points $f(-1) = -1$, $f(0) = 0$, and $f(+1) = +1$

 \circ cos x = x has a fixed point cos 0.739085133 = 0.739085133



- o $f(x) = \frac{x}{2} + \frac{1}{x}$ has a fixed point $f(\sqrt{2}) = \sqrt{2}$. Starting with $x_0 = 1$, we have: $x_0 = 1$, $x_1 = 1/2 + 1/1 = 3/2$, $x_2 = 3/4 + 2/3 = 17/12$, $x_3 = 17/24 + 12/17 \approx 1.41421569$, ...
- O Not all functions have fixed points:

$$\triangleright f(x) = x + 1$$

 \triangleright Collatz Sequence $f(n) = (n \mod 2)? 3n + 1 : n/2$ cycles between 4, 2, 1.



λ -expressions: Fixed Point

Recursion

• The fixed point of a function $f: N \to N$ is a value $x \in N$ such that

$$f x = x$$

- Since y f = f (y f)
 - \circ (y f) is a fixed point of the function f
 - Hence, y is called the fixed point combinator
 - \triangleright When y is applied to a function, it answers a value x in that function's domain
 - \triangleright When we apply the function to x, we get x



λ -expressions: Y Combinator – factorial

Recursion

• define factorial = λn . if (= n 1) 1 (*n (factorial (-n 1)))

The above is circular. So rewrite as:

define factorial =
$$\underline{T}$$
 factorial define \underline{T} = λf . λn . if (= n 1) 1 (* n (f (- n 1)))

• Y T = T (Y T), is then the factorial

$$factorial = (Y \underline{T})$$



λ -expressions: Y Combinator – factorial

Recursion

• define $T = \lambda f$. λn . if $(= n \ 1) \ 1 \ (*n \ (f \ (-n \ 1)))$

• Sample:

 $(Y T) 1 = T (Y T) 1 = \lambda n. if (= n 1) 1 (*n ((Y T) (-n 1))) 1$ = if $(=1\ 1)\ 1\ (*\ 1\ ((Y\ T)\ (-1\ 1)))$

 $(Y T) 2 = T (Y T) 2 = \lambda n$, if (= n 1) 1 (*n ((Y T) (-n 1))) 2= if (=21)1(*2((YT)(-21)))= (*2((Y T) 1))

= (*21)

 $(Y T) 3 = T (Y T) 3 = \lambda n. if (= n 1) 1 (*n ((Y T) (-n 1))) 3$ = if (= 3 1) 1 (* 3 ((Y T) (-3 1)))

= (* 3 ((Y T) 2))

= (*32)



λ -expressions: Fibonacci Function

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• The Fibonacci function in the λ -calculus

$$fibo(n) = fibo(n-1) + fibo(n-2), \quad if \quad n > 1$$

= 1, $\qquad if \quad n = 1$
= 0, $\qquad if \quad n = 0$

- Using the Y combinator, we can define Fibonacci function in the λ -calculus
- Define function <u>F</u>, whose fixed-point will be *Fibonacci*:

$$\underline{F} = \lambda f. \ \lambda n. \ (if (= 0 \ n) \ 0 \ (if (= 1 \ n) \ 1 \ (+ \ (f \ (- \ n \ 1) \ f \ (- \ n \ 2)))))$$

• Then take the fixed point of *F*:

$$fibo = (Y \underline{F})$$



λ -expressions: Ackermann Function

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• The Ackermann function A(x, y) is defined for integers x and y by:

$$A(x,y) = y+1,$$
 if $x = 0$
= $A(x-1,1),$ if $y = 0$
= $A(x-1,A(x,y-1)),$ otherwise

Special values for *x* include the following:

$$A(0,y) = y+1$$

 $A(1,y) = y+2$
 $A(2,y) = 2*y+3$
 $A(3,y) = 2^{y+3}-3$
 $A(4,y) = 2^{2}$



λ -expressions: Ackermann Function

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Multi-variable Functions Higher Order Functions • The Ackermann function grows faster than any primitive recursive function, that is: for any primitive recursive function f, there is an n such that

- So A cannot be primitive recursive
- Can we define A in the λ -calculus?



λ -expressions: Ackermann Function

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Composition Boolean Numerals Recursion Multi-variable Functions • The Ackermann function in the λ -calculus

$$A(x,y) = y+1,$$
 if $x = 0$
= $A(x-1,1),$ if $y = 0$
= $A(x-1,A(x,y-1)),$ otherwise

- Using the Y combinator, we can define Ackermann function in the λ -calculus, even though it is not primitive recursive!
- Define function aG, whose fixed-point will be ackermann:

$$(if (= 0 x) (succ y) (if (= 0 y) (f (pred x) 1) (f (pred x) (f x (pred y)))))$$

• Then take the fixed point of aG:

$$ackermann = (y \ aG)$$



Multi-variable Functions

Multi-variable **Eunctions**

• λ -calculus directly permits functions of a single variable only

• The abstraction mechanism allows for only one parameter at a time

 Many useful functions, such as binary arithmetic operations, require more than one parameter; for example,

$$sum(a,b) = a + b$$

matches the syntactic specification

$$sum: N \times N \rightarrow N$$

where N denotes the natural numbers

• λ -calculus admits two solutions for this



Multi-variable Functions: Using Ordered Pairs

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- Allow ordered pairs as λ -expressions
- Use the notation $\langle x, y \rangle$, and define the addition function on pairs:

$$sum < a, b > = a + b$$

- Pairs can be provided by using a predefined cons operation as in Lisp, or
- o Pairing operation can be defined in terms of primitive λ -expressions in the pure λ -calculus



Multi-variable Functions: Using Curried Functions

Eunctions

Multi-variable

• Use the curried version of the function with the property that arguments are supplied one at a time⁵:

$$\textit{add}:\ \textit{N}\rightarrow\textit{N}\rightarrow\textit{N}$$

where add a b = a + b

Now

(add a):
$$N \rightarrow N$$

is a function with the property that

$$((add a) b) = a + b$$

Thus, the successor function can be defined as (add 1)

 $^{^5}$ \rightarrow associates to the right and function application associates to the left



Curried Functions

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ullet The operations of currying and uncurrying a function can be expressed in the λ -calculus as

define Curry =
$$\lambda f$$
. λx . λy . $f < x, y >$ define Uncurry = λf . λp . f (head p)(tail p)

provided the pairing operation $\langle x, y \rangle = (cons \times y)$ and the functions (head p) and (tail p) are available, either as predefined functions or as functions defined in the pure λ -calculus

• The two versions of the addition operation are related as:



Higher Order Functions

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- Currying permits the **partial application** of a function
- Consider an example using *Twice* that takes advantage of the currying of functions:

define Twice =
$$\lambda f$$
. λx . $f(f x)$

- Twice is a polymorphic function as it may be applied to any function and element as long as that element is in the domain of the function and its image under the function is also in that domain
- The mechanism that allows functions to be defined to work on a number of types of data is also known as **parametric polymorphism**



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ullet If D is any domain, the syntax (or signature) for Twice can be described as

Twice :
$$(D \rightarrow D) \rightarrow D \rightarrow D$$

Given the square function, $sqr: N \to N$ where N stands for the natural numbers, it follows that

(Twice
$$sqr$$
): $N \rightarrow N$

is itself a function. This new function can be named



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Boolean Numerals Recursion Multi-variable Functions Higher Order

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- FourthPower is defined without any reference to its argument
- Defining new functions in this way embodies the spirit of functional programming
- Power of a functional programming language lies in its ability to define and apply higher-order functions
 - o functions that take functions as arguments and/or return a function as their result
 - o Twice is higher-order since it maps one function to another

Source: Higher-order_functions in Multiple Languages



C++11: Functors

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• Function objects (Functors) are objects specifically designed to be used with a syntax similar to that of functions. In C++, this is achieved by defining member function operator() in their class, like for example:

```
// Function Objects
struct myclass {
   int operator()(int a) { return a; }
} myobject;
int x = myobject(0); // function-like syntax with object myobject
```

• They are typically used as arguments to functions, such as predicates or comparison functions passed to standard algorithms.

Source: <functional> in STI



C++11: λ

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```
#include <iostream>
#include <functional> // Provides template <class Ret, class... Args> class function<Ret(Args...)>;
using namespace std:
// lambda expressions
          [](int i) { return i + 3; };
auto f =
auto twice = [](const function<int(int)>& g, int v) { return g(g(v)); };
auto sqr = [](int i) { return i * i; };
auto comp = \lceil \rceil (\text{const function} < \text{int}(\text{int}) > \& g, \text{ const function} < \text{int}(\text{int}) > \& h, \text{ int } v)  { return g(h(v)) : }:
int main() {
    auto a = 7, b = 5, c = 3: // Type inferred as int
    cout << f(a) << endl:
                                                                     // 10
    cout << twice(f, a) << " " << comp(f, f, a) << endl:
                                                                   // 13 13
    cout << twice(sqr, b) << " " << comp(sqr, sqr, b) << endl: // 625 625
    cout << comp(sqr, f, c) << " " << comp(f, sqr, c) << endl; // 36 12
Source: <functional> in STL: std::function in <functional>
```