

Module MC

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Practice Problems Solutions (Λ<sup>-</sup>

#### Principles of Programming Languages

Module M05: Typed  $\lambda$ -Calculus

#### Partha Pratim Das

Department of Computer Science and Engineering Indian Institute of Technology, Kharagpur

ppd@cse.iitkgp.ac.in

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#### $\Lambda^{\rightarrow}$ : Simply-Typed $\lambda$ -Calculus

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# Type Expression

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Practice Problems Solutions (Λ<sup>→</sup>  We start with an arbitrary collection, TC, of type constants (which may include Integer, Boolean, etc.)

• The set, *Type*, of *type expressions* of the simply-typed  $\lambda$ -calculus,  $\Lambda^{\rightarrow}$ , is given by:

$$T \in \mathit{Type} ::= C \mid T_1 \rightarrow T_2 \mid (T)$$

where  $C \in \mathcal{TC}$ 

 Clearly this definition is parameterized by TC, but for simplicity, we do not show this in the notation Type



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$$T \in \mathit{Type} ::= C \mid T_1 \rightarrow T_2 \mid (T)$$

- The set *Type* is composed of
  - [1] Type constants C from the set TC,
  - [2] Expressions of the form  $T_1 \rightarrow T_2$  where  $T_1, T_2 \in Type$
  - [3] Expressions of the form (T) where  $T \in Type$
- In other words, type expressions are built up from type constants, *C*, by constructing function types, and using parentheses to group type expressions.
- Typical elements of *Type* include *Integer*, *Boolean*, *Integer*  $\rightarrow$  *Integer*, *Boolean*  $\rightarrow$  (*Integer*  $\rightarrow$  *Integer*), and (*Boolean*  $\rightarrow$  *Integer*)  $\rightarrow$  *Integer*



#### Pre-Expression & Expression

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- When defining the expressions of a typed programming language, we need to distinguish the **pre-expressions** from the **expressions** of the language
- The *pre-expressions* are syntactically correct, but may not be *typeable*, while the *expressions* are those that pass the *type checker*



#### Constant Expression

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- Expressions of the typed  $\lambda$ -calculus can include elements from an arbitrary set of constant expressions,  $\mathcal{EC}$
- Each of these constants comes with an associated type
- For example,  $\mathcal{EC}$  might include constants representing integers such as  $\underline{0}$ ,  $\underline{1}$ , . . . , all with type *Integer*; booleans such as  $\underline{true}$  and  $\underline{false}$ , with type *Boolean*; and operations such as  $\underline{plus}$  and  $\underline{mult}$  with type

Integer o Integer o Integer

(prefix versions of "+" & "\*")

- We will leave EC unspecified most of the time, using constant symbols freely where it enhances our examples
- As above, we will underline constants of the language to distinguish them



#### Pre-Expression

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Practice Problems Solutions (Λ<sup>→</sup>

- The collection of pre-expressions of the typed λ-calculus, TLCE (Typed Lambda Calculus Expressions), are given with respect to
  - $\circ$  a collection of type constants,  $\mathcal{TC}$ ,
  - $\circ$  a collection of expression identifiers,  $\mathcal{EI}$ , and
  - $\circ$  a collection of expression constants,  $\mathcal{EC}$ :

$$M, N \in \mathcal{TLCE} ::= c \mid x \mid \lambda(x : T). M \mid M N \mid (M)$$

where  $x \in \mathcal{EI}$  and  $c \in \mathcal{EC}$ 

• As with types, this definition is parameterized by the choice of  $\mathcal{TC}$ ,  $\mathcal{EI}$ , and  $\mathcal{EC}$ 



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Practice Problems Solutions (A→

#### $M, N \in \mathcal{TLCE} ::= c \mid x \mid \lambda(x : T). M \mid M N \mid (M)$

- Pre-expressions of  $\mathcal{TLCE}$ , typically written as M, N (or variants decorated with primes or subscripts), are composed of constants, c, from  $\mathcal{EC}$ ; identifiers, x, from  $\mathcal{EI}$ ; function definitions,  $\lambda(x:T)$ . M; and function applications, M
- Also, as with type expressions, any pre-expression, M, may be surrounded by parentheses, (M)
- All formal parameters in function definitions are associated with a type
- We treat function application as having higher precedence than  $\lambda$ -abstraction. Thus  $\lambda(x:T)$ . M N is equivalent to  $\lambda(x:T)$ . (M N)



#### Pre-Expression and Expression

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Practice Problems Solutions (A<sup>—</sup>

- In order to complete the specification of expressions of the typed  $\lambda$ -calculus, we need to write down type-checking rules that can be used to determine if a pre-expression is type correct
- Expressions being type checked often include identifiers, typically introduced as formal parameters along with their types
- In order to type check expressions we need to know what the type is for each identifier
- The collection of expressions of the typed  $\lambda$ -calculus with respect to  $\mathcal{TC}$  and  $\mathcal{EC}$  is the collection of pre-expressions which can be assigned a type by the type-checking rules



#### Free & Bound Identifiers

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Practice Problems Solutions (Λ→  Definition: The collection of free identifiers of an expression M, written FI(M), is defined as follows:

- [1]  $FI(c) \triangleq \phi$ , for  $c \in \mathcal{EC}$
- [2]  $FI(x) \triangleq \{x\}$ , for  $x \in \mathcal{EI}$
- [3]  $FI(\lambda(x:T), M) \triangleq FI(M) \{x\}$
- [4]  $FI(M|N) \triangleq FI(M) \cup FI(N)$
- When an identifier is used as a formal parameter of a function, its occurrences in the function body are no longer free we say they are **bound identifiers**
- For example

$$FI((plus x) y) = \{x, y\}$$

but

$$FI(\lambda(x : Integer), (plus x) y) = \{y\}$$



#### Static Type Environment, ${\cal E}$

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Practice Problems Solutions (A<sup>—</sup>

- Bound identifiers are supplied with a type when they are declared as formal parameters, but free identifiers are not textually associated with types in the expressions containing them
- The type-checking rules require information about the type s of free identifiers
- ullet Static type environment,  ${\cal E}$  associates types with free expression identifiers
- **Definition**: A static type environment,  $\mathcal{E}$ , is a finite set of associations between identifiers and type expressions of the form x : T, where each x is unique in  $\mathcal{E}$  and T is a type
- If  $x : T \in \mathcal{E}$ , then we sometimes write  $\mathcal{E}(x) = T$



## Type-checking Rules

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Practice Problems Solutions (Λ<sup>→</sup>) • Type-checking rules can be in one of two forms

[1] A rule of the form

$$\mathcal{E} \vdash M : T$$

OR

$$\overline{\mathcal{E} \vdash M : T}$$

indicates that with the typing of free identifiers in  $\mathcal{E}$ , the expression M has type T

[2] A rule of the form

$$\frac{\mathcal{E} \vdash M_1 : T_1, \cdots, \mathcal{E} \vdash M_n : T_n}{\mathcal{E} \vdash M : T}$$

indicates that with the typing of free identifiers in  $\mathcal{E}$ , the expression M has type T if the assertions above the horizontal line all hold

• The hypotheses of a rule all occur above the horizontal line, while the conclusion is placed below the line



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**Identifier** 

$$\overline{\mathcal{E} \cup \{x:T\} \vdash x:T}$$

Constant<sup>1</sup>

$$\overline{\mathcal{E}} \vdash c \in C$$

Function

$$\frac{\mathcal{E} \cup \{x:T\} \vdash M:T'}{\mathcal{E} \vdash \lambda(x:T).M:T \rightarrow T'}$$

**Application** 

$$\frac{\mathcal{E} \vdash M: T \rightarrow T', \ \mathcal{E} \vdash N: T}{\mathcal{E} \vdash M \ N: T'}$$

**Paren** 

$$\frac{\mathcal{E} \vdash M:T}{\mathcal{E} \vdash (M):7}$$

 $<sup>{}^{1}</sup>C \in \mathcal{TC}$  is the pre-assigned type for constant  $c \in \mathcal{EC}$ 



#### Type-checking Rules – How to Apply?

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Practice Problems Solutions (A<sup>—</sup>  Read the rules from the bottom-left in a clockwise direction (example, Application Rule)

$$\frac{\mathcal{E} \; \vdash \; M: T \to T', \; \mathcal{E} \; \vdash \; N:T}{\mathcal{E} \; \vdash \; M \; N:T'}$$

- To type check M N under  $\mathcal{E}$ , use Application Rule
- Proceed clockwise to the top of the rule now we need to find the types of M and N under  $\mathcal{E}$
- If M has type  $T \to T'$  and N has type T, then the resulting type of M N is T'



#### Type-checking Rules: Identifier Rule

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Practice Problems Solutions (A Identifier Rule:

 $\overline{\mathcal{E} \cup \{x:T\} \vdash x:T}$ 

If  $\mathcal{E}$  indicates that identifier x has type T, then x has that type



#### Type-checking Rules: Constant Rule

#### **Constant Rule:**

 $\mathcal{E} \vdash c \in C$ 

A constant has whatever type is associated with it in  $\mathcal{EC}$ 



#### Type-checking Rules: Function Rule

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#### **Function Rule:**

$$\frac{\mathcal{E} \cup \{x : T\} \vdash M : T'}{\mathcal{E} \vdash \lambda(x : T) . M : T \rightarrow T'}$$

- As the formal parameter of the function occurs in the body, the formal parameter and its type need to be added to the environment when type checking the body
- Thus if  $\lambda(x:T)$ . M is type checked in environment  $\mathcal{E}$ , then the body, M, should be type checked in the environment  $\mathcal{E} \cup \{x:T\}$ . (Recall that the environment  $\mathcal{E} \cup \{x:T\}$  is legal only if x does not already occur in  $\mathcal{E}$ )
- For example, in typing the function  $\lambda(x:Integer).x+\underline{1}$ , the body,  $x+\underline{1}$ , should be type checked in an environment in which x has type Integer



## Type-checking Rules: Application Rule

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#### **Application Rule**:

$$\frac{\mathcal{E} + M: T \to T', \ \mathcal{E} + N: T}{\mathcal{E} + M \ N: T'}$$

A function application M N has type T' as long as the type of the function, M, is of the form  $T \to T'$ , and the actual argument, N, has type T, matching the type of the domain of M



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#### Paren Rule:

$$\frac{\mathcal{E} \; \vdash \; M : T}{\mathcal{E} \; \vdash \; (M) : T}$$

Adding parentheses has no effect on the type of an expression



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Practice Problems Solutions (Λ Determine the type of

$$\lambda(x : Integer). (\underline{plus} x) x$$

where <u>plus</u> be the constant with type

Integer o Integer o Integer

and

$$\mathcal{E}_0 = \phi$$



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Initially,

$$\mathcal{E}_0 \vdash \lambda(x : Integer). (\underline{plus} \ x) \ x :??$$

By the Function Rule

$$\frac{\mathcal{E} \cup \{x : T\} \vdash M : T'}{\mathcal{E} \vdash \lambda(x : T) . M : T \to T'}$$

to type check this function we must check the body  $(plus \times) \times$  in the environment

$$\mathcal{E}_1 = \mathcal{E}_0 \ \cup \ \{x: \ \textit{Integer}\} = \phi \ \cup \ \{x: \ \textit{Integer}\} = \{x: \ \textit{Integer}\}:$$

$$\mathcal{E}_1 \vdash (plus \ x) \ x : ??$$



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Because the body is a function application, we type check the function and argument to make sure their types match

Type checking the argument is easy as:

$$\mathcal{E}_1 \vdash x : Integer \cdots (1)$$

by Identifier Rule

$$\mathcal{E} \cup \{x:T\} \vdash x:T$$



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Type-checking  $\underline{plus} \times is$  a bit more complex, because it is a function application as well. However, by  $Constant \ Rule$ ,

$$\mathcal{E}_1 \vdash \underline{\textit{plus}} : \textit{Integer} \rightarrow \textit{Integer} \rightarrow \textit{Integer} \cdots (2)$$

and by Identifier Rule, we again get

$$\mathcal{E}_1 \vdash x : Integer$$

Because the domain of the type of plus and the type of x are the same,

$$\mathcal{E}_1 \vdash \underline{\textit{plus}} \ x : \textit{Integer} \rightarrow \textit{Integer} \cdots (3)$$

by lines (2), (1), and the Application rule

$$\frac{\mathcal{E} \; \vdash \; M:T \to T', \; \mathcal{E} \; \vdash \; N:T}{\mathcal{E} \; \vdash \; M\; N:T'}$$



Example

By another use of Application rule

$$\frac{\mathcal{E} \; \vdash \; M: T \to T', \; \mathcal{E} \; \vdash \; N:T}{\mathcal{E} \; \vdash \; M \; N:T'}$$

with (3) and (1),

$$\mathcal{E}_1 \vdash (\underline{\textit{plus}} \ \textit{x}) \ \textit{x} : \textit{Integer} \quad \cdots (4)$$



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Practice Problems Solutions (Λ Finally by Function rule

$$\frac{\mathcal{E} \ \cup \ \{x:T\} \ \vdash \ M:T'}{\mathcal{E} \ \vdash \ \lambda(x:T).M:T \to T'}$$

and (4),

$$\mathcal{E}_0 \vdash \lambda(x : Integer). (plus x) x : Integer \rightarrow Integer \cdots (5)$$



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$$\frac{\overline{\mathcal{E}_{1} \vdash \underline{plus} : Int \rightarrow Int} (2)}{\underline{\mathcal{E}_{1} \vdash \underline{plus}} \times : Int \rightarrow Int} (3) \frac{\overline{\mathcal{E}_{1} \vdash x : Int} (1)}{\underline{\mathcal{E}_{1} \vdash \underline{plus}} \times : Int} (4)}$$

$$\frac{\overline{\mathcal{E}_{1} \vdash \underline{plus}} \times : Int}{\underline{\mathcal{E}_{0} \vdash \lambda(x : Int). (\underline{plus} \times) \times : Int}} (4)$$

$$(5)$$



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 $(\lambda(x : Integer). (\underline{plus} \ x) \ x)\underline{17}$ 

where <u>plus</u> be the constant with type

Integer o Integer o Integer

and

$$\mathcal{E}_0 = \phi$$



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Practice Problems Solutions (Λ→ From (5),

$$\mathcal{E}_0 \vdash \lambda(x : Integer). (\underline{plus} \ x) \ x : Integer \rightarrow Integer$$

and

$$\mathcal{E}_0 \vdash \underline{17} : \textit{Integer}$$

Hence using Application rule

$$\frac{\mathcal{E} \; \vdash \; M: T \to T', \; \mathcal{E} \; \vdash \; N:T}{\mathcal{E} \; \vdash \; M \; N:T'}$$

we get

$$\mathcal{E}_0 \vdash (\lambda(x : Integer), (\underline{plus} \times) \times) \underline{17} : Integer \cdots (6)$$



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Practice Problems Solutions (Λ<sup>-</sup> Determine the type of

 $(\lambda(x : Integer). x + \underline{40})\underline{2}$ 

$$\mathcal{E}_0 = \phi$$



Example

Determine the type of

$$(\lambda(x:Integer). x + \underline{40})\underline{2}$$

$$\mathcal{E}_0 = \phi$$

$$\frac{\overline{\mathcal{E}_{1} \vdash \underline{plus} : Int \rightarrow Int}(2)}{\underline{\mathcal{E}_{1} \vdash \underline{plus} \times : Int}}(3)} \frac{\overline{\mathcal{E}_{1} \vdash x : Int}(1)}{\underline{\mathcal{E}_{1} \vdash \underline{plus} \times : Int \rightarrow Int}}(3) \frac{\overline{\mathcal{E}_{1} \vdash \underline{40} : Int}(4)}{\underline{\mathcal{E}_{1} \vdash (\underline{plus} \times) \underline{40} : Int}}(4)} \frac{\underline{\mathcal{E}_{1} \vdash \underline{40} : Int}(4)}{\underline{\mathcal{E}_{0} \vdash \lambda(x : Int). (\underline{plus} \times) \underline{40} : Int \rightarrow Int}}(5) \frac{\underline{\mathcal{E}_{1} \vdash \underline{2} : Int}(6)}{\underline{\mathcal{E}_{1} \vdash \underline{2} : Int}}(6)}$$



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 $(\lambda(p:Int \rightarrow Bool).\lambda(f:Int \rightarrow Int).\lambda(x:Int)).\ p(f|x)$ 

$$\mathcal{E}_0 = \phi$$



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Practice Problems Solutions (Λ<sup>→</sup> Determine the type of

 $(\lambda(p:Int \rightarrow Bool).\lambda(f:Int \rightarrow Int).\lambda(x:Int)).\ p(f x)$ 

$$\mathcal{E}_0 = \phi$$

$$\frac{\overline{\mathcal{E}_{1} + f : Int \rightarrow Int}^{(2)} \overline{\mathcal{E}_{1} + x : Int}^{(1)}}{\mathcal{E}_{1} + p : Int \rightarrow Bool} (4) \frac{\overline{\mathcal{E}_{1} + f \times : Int}^{(3)}}{\mathcal{E}_{1} + p : Int \rightarrow Bool} (5)$$



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Determine the type of

 $(\lambda(x : Bool), x)$  true

where

 $Bool \in \mathcal{TC}$ , true :  $Bool \in \mathcal{EC}$ ,  $\mathcal{E}_0 = \phi$ 



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Practice Problems Solutions (Λ Determine the type of

 $(\lambda(x : Bool). x)$  true

where

 $Bool \in \mathcal{TC}$ , true :  $Bool \in \mathcal{EC}$ ,  $\mathcal{E}_0 = \phi$ 

 $\overline{\mathcal{E}_0}, x : Bool \vdash x : Bool$ 

 $\overline{\mathcal{E}_0 \vdash (\lambda(x : Bool). \ x) : Bool \rightarrow Bool} \quad \overline{\mathcal{E}_0 \vdash true : Bool}$ 

 $\mathcal{E}_0 \vdash (\lambda(x : Bool). \ x) \ true : Bool$ 



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Practice Problems Solutions ( $\Lambda^{\longrightarrow}$  Show

 $\mathcal{E}_0,\ f:Bool o Bool\vdash f\ (if\ false\ then\ true\ else\ false):Bool$ 

where

 $\textit{Bool} \in \mathcal{TC}, \textit{true} : \textit{Bool} \in \mathcal{EC}, \mathcal{E}_0 = \phi$ 



# Type-checking Rules: Example 7

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Show

 $\mathcal{E}_0, \ f: Bool \rightarrow Bool \vdash$ 

 $\lambda x$  : Bool f (if false then true else false) : Bool o Bool

where

 $\textit{Bool} \in \mathcal{TC}, \textit{true}: \textit{Bool} \in \mathcal{EC}, \mathcal{E}_0 = \phi$ 



#### **Practice Problems**

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Type-checking Rule

Practice Problems

Types
Tuple Type
Record Type

Reference Type
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Type Expression
Pre-Expression

Practice
Problems
Solutions (Λ→

[1]

$$(\lambda(x: Float).(mult x) \times) \underline{40.5}$$

Let *mult* be a constant of type  $Float \rightarrow Float \rightarrow Float$  and let 40.5 be a constant of type Float

[2]

$$\lambda(g: Bool \rightarrow Char). \ \lambda(x: Bool). \ g\ (\ x \& \underline{true}\ )$$

Let & be the constant with the type Bool o Bool o Bool. The type of  $\underline{true}$  is Bool

[3]

$$\lambda(p: Float \rightarrow Integer). \ \lambda(f: Float \rightarrow Float). \ \lambda(y: Float). \ p\ (f\ (f\ y))$$



#### Practice Problems

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Practice Problems

 $\Lambda_{rr}^{\rightarrow}$ 

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Type-checking |

Derived Rules

Practice Problems Solutions (Λ [4] Given + are type constant with the type  $\phi \to \phi$ 

$$\lambda(*:\phi\to\tau).\ \lambda(x:\phi).\ *\ (+x)$$

[5]

$$(\lambda(x : Integer). (\underline{f1} x) x)x$$

where  $\underline{\mathit{f1}}: \mathit{Integer} \to \mathit{Integer} \to \mathit{Integer} \to \mathit{Integer} \in \mathcal{CE}$  and x is of type  $\mathit{integer}$ 

[6]

$$(\lambda(S:Char).(\underline{\alpha}\ S)\ S)S$$

where  $\underline{\alpha}: \mathit{Char} \to \mathit{Char} \to \mathit{Char} \to \mathit{Char} \in \mathcal{CE}$  and S is of type  $\mathit{char}$ 



#### **Practice Problems**

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Practice Problems Solutions (∧<sup>→</sup> [7]

$$\lambda(p:A\to B).\ \lambda(\phi:A\to A\to A).\ \lambda(\beta:A\to A).\ \lambda(y:A).\ \lambda(x:A).\ p\ (\beta\ (\beta\ (x\ \phi\ y))))$$

[8]

$$\lambda(g:A\to B).\ \lambda(x:A).\ g\ x$$

[9]

$$\lambda(x : Integer). (\underline{plus} x) x$$

where  $\textit{plus}: \textit{Integer} \rightarrow \textit{Integer} \rightarrow \textit{Integer} \in \mathcal{CE}$ 

[10]

$$\lambda(f:Int \rightarrow Int)$$
.  $\lambda(y:Int)$ .  $f(f(fy))$ 



## $\Lambda_{rr}^{\rightarrow}$ : Extended-Typed $\lambda$ -Calculus

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#### $\Lambda_{rr}^{\rightarrow}$

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#### **Extensions**

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 $\Lambda^{\rightarrow}$ , Simply-Typed  $\lambda$ -calculus is extended with

- tuples,
- records,
- sums, and
- references (variables)

to define  $\Lambda_{rr}^{\rightarrow}$ 



# $\Lambda_{rr}^{\rightarrow}$ : Tuple Type

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• Ordered tuples are written in the form  $\langle a_1, \dots, a_n \rangle$  and have type  $T_1 \times \dots \times T_n$  where each  $T_i$  is the type of the corresponding  $a_i$ 

- Tuple types represent the domain of functions taking several parameters
- The projection operations,  $proj_i$ , extract the  $i^{th}$  component of a tuple. Thus

$$proj_i(\langle a_1, \cdots, a_n \rangle) = a_i$$



#### $\Lambda_{rr}^{\rightarrow}$ : Tuple Type: *n*-ary Functions

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Practice Problems Solutions (∧→) We write

$$\lambda(id_1:T_1,\cdots,id_n:T_n)$$
.  $M$ 

as an abbreviation for

$$\lambda(arg: T_1 \times \cdots \times T_n).[proj_i(arg)/id_i]_{i=1,\cdots,n}M$$

- Thus an n-ary function is an abbreviation for a function of a single argument that takes an n-tuple
- When expanded, each of the individual parameters is replaced by an appropriate projection from the *n*-tuple
- For example:

$$\lambda(x : Integer, y : Integer)$$
. plus  $x y$ 

abbreviates

$$\lambda(p: Integer \times Integer)$$
. plus  $(proj_1(p))$   $(proj_2(p))$ 



## $\Lambda_{rr}^{\rightarrow}$ : Tuple Type: *n*-ary Functions & Semantics of C / C++

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Practice Problems Solutions (Λ<sup>→</sup> • Use of tuple type has always been prevalent in programming languages for *n*-ary functions. Naturally we can see the direct parallel between:

$$\lambda(id_1:T_1,\cdots,id_n:T_n)$$
.  $M$ 

and

$$T \ func(T_1 \ id_1, T_2 \ id_2, ..., T_n \ id_n);$$

except for the syntactic differences and the need for specifying a return type

• In  $\lambda$  calculus the return type is deduced by type checker, while in C/C++ it is deduced and checked with the given return type for possible needs of conversion



## $\Lambda_{rr}^{\rightarrow}$ : Tuple Type: *n*-ary Functions & Semantics of C / C++

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Practice Problems Solutions (A→ • For

$$\lambda(id_1:int,id_2:real)$$
.  $M$ 

we have the following variants in common programming languages

Language	Function Signature	Typing
Fortran	integer x	static
	real y	
	<pre>int function func(x, y)</pre>	
PASCAL	<pre>function func(x: integer, y: real): integer;</pre>	static
C/C++	<pre>int func(int x, double y);</pre>	static
Java	<pre>int func(int x, double y);</pre>	static
Python	<pre>def func(x, y):</pre>	dynamic



#### $\Lambda_{rr}^{\rightarrow}$ : Tuple Type: *n*-ary Functions: Example in C / C++

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```
#include <iostream>
using namespace std;
struct Pair { // Pair(int, double) = int x double
               // We use 'Pair' instead of 'pair' to avoid name clash with 'std::pair'
   int i;
   double d:
   Pair(int i, double d): i(i), d(d) { }
double f(int i, double d) { return i + d; } // int x double -> double
double f(Pair s) { return s.i + s.d; } // Pair(int, double) -> double
int main() {
   const int i = 5:
   const double d = 2.6:
   Pair s(i, d);
   cout << f(i, d):
   cout << f(s):
```



# $\Lambda_{rr}^{\rightarrow}$ : Record Type

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Practice Problems Solutions (A→ Records are written in the form

$$\{|I_1:T_1:=M_1,\cdots,I_n:T_n:=M_n|\}$$

- Notice that each labeled field is provided with its type
- The type of a record of this form is written as

$$\{|I_1:T_1,\cdots,I_n:T_n|\}$$

• Dot notation is used to extract the value of a field from a record:

$$\{|I_1:T_1:=M_1,\cdots,I_n:T_n:=M_n|\}.I_i=M_i$$



## $\Lambda_{rr}^{\rightarrow}$ : Record Type & Semantics of C / C++

Module M0

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```

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#### $\Lambda_{rr}^{\rightarrow}$

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The record type

```
\{|I_1:T_1,\cdots,I_n:T_n|\}
```

in  $\lambda$  parallels struct in C and struct or class in C++. So

```
\{|re:real,im:real|\}
```

```
is
    struct Complex {
        double re;
        double im
    }
in C/C++ and
    class Complex { public:
        double re;
        double im
    }
in C++
```



# $\Lambda_{rr}^{\rightarrow}$ : Sum Type

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Practice Problems Solutions (Λ A sum type,

$$T_1 + \cdots + T_n$$

represents a disjoint union of the types, where each element contains information to indicate which summand it comes from, even if several of the  $T_i$ 's are identical

• If M is an expression from a type  $T_i$ , the expression

$$in_i^{T_1,\cdots,T_n}(M)$$

injects the value M into the  $i^{th}$  component of the sum  $T_1 + \cdots + T_n$ 



# $\Lambda_{rr}^{\rightarrow}$ : Sum Type

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• If M is an expression of type  $T_1 + \cdots + T_n$ , then an expression of the form

case 
$$M$$
 of  $x_1 : T_1$  then  $E_1 || \cdots || x_n : T_n$  then  $E_n$ 

represents a statement listing the possible expressions to evaluate depending on which summand M is a part of

• Thus if *M* was created by

$$in_i^{T_1,\cdots,T_n}(M')$$

for some M' of type  $T_i$  then evaluating the *case* statement will result in evaluating  $E_i$  using M' as the value of  $x_i$ 



# $\Lambda_{rr}^{\rightarrow}$ : Sum Type & Semantics of C / C++

Sum Type

The sum type

Principles of Programming Languages

$$S = T_1 + \cdots + T_n$$

is a collection of disjoint types which is severally important in all languages

• In C, this need has been met by

```
union { T1 x1: \cdots : Tn xn }
wrapped in a
                                  S = \text{struct } \{ \text{ int tag; union } \{ \cdots \} \}
with a type tag (tag) - an effective but weak and error-prone solution where
                    mvCase \equiv case \ M \ of \ x_1 : T_1 \ then \ E_1 \ || \ \cdots \ || \ x_n : T_n \ then \ E_n
is a
                         switch (M.tag) { case x1 : E1; ···; case xn : En; }
and the injection
                                                  in_{i}^{T_{1},\cdots,T_{n}}(M')
```



# $\Lambda_{rr}^{\rightarrow}$ : Sum Type & Semantics of C / C++

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- In C++, this is achieved by (*smarter*) dynamic dispatch where T1, ···, Tn are specialized from the sum type S as the abstract base class
- With this case M of is implemented as a (pure virtual) method myCase() in S which is overridden by the implementation of Ei in every class Ti
- Injection of M' of Ti is obtained by constructing an object of Ti and setting a const S reference to it
- Invocation of M.myCase() correctly calls the corresponding computation of Ei by run-tine polymorphism (*virtual function*)
- We elucidate both with examples



Module M0

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Pre-Expression & Expression
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 $\Lambda_{rr}^{\longrightarrow}$ 

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Type Expression

Practice Problems Solutions (Λ→ • The expression

$$M_1 \equiv i n_1^{Integer, Integer}(\underline{5})$$

is an expression with type

$$Integer + Integer$$

It represents injecting the number 5 into the sum type as the first component

• The expression

$$M_2 \equiv i n_2^{Integer,Integer}(\underline{7})$$

is an expression with type

$$Integer + Integer$$

It represents injecting the number 7 into the sum type as the second component



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Practice Problems Solutions (A→

- The following function takes elements of the sum type, Integer + Integer, and uses case to compute an integer value
- The value depends on whether the element of the sum type arose by injecting an integer as the first component or the second component:

```
myCase = \lambda(z:Integer + Integer). \ case \ z \ of \ x:Integer \ then \ x + \ \underline{1} \ || \ y:Integer \ then \ y \ * \ \underline{2}
```

- Hence,
  - $\circ$  myCase  $M_1 = \underline{6}$
  - $\circ$  myCase  $M_2 = \underline{14}$



#### $\Lambda_r^{\rightarrow}$ : Sum Type: Example 1: Using union in C++

```
Int + Int: M_1 \equiv i n_1^{lnt, lnt}(5), M_2 \equiv i n_2^{lnt, lnt}(7)
mvCase = \lambda(z: Int + Int). case z of x: Int then x + 1 || y: Int then y * 2
#include <iostream>
enum tag type { field1 = 0, field2 = 1 }:
union union_type {
    int i1; /* field1, Int */ int i2; // field2, Int
    union_type(enum tag_type tag, int i) { (tag == field1)? i1 = i: i2 = i: }
};
struct sum_type { // Int + Int
    enum tag_type tag; // tag to remember injection component
    union union_type u;
    sum_type(enum tag_type t, int i): tag(t), u(tag, i) { }
};
int myCase(struct sum_type u) {
                                  // z: Int + Int
    switch (u.tag) {
                                         // case z of
        case field1: return u.u.i1 + 1: // x: Int then x + 1 ||
        case field2: return u.u.i2 * 2: // v: Int then v * 2
int main() {
    struct sum_type M1 = field1, 5; // M1 = in1(5)
    struct sum_type M2 = field2, 7; // M2 = in2(7)
    std::cout << mvCase(M1): // 6
    std::cout << myCase(M2): // 14
Principles of Programming Languages
```



#### $\Lambda_{rr}^{\rightarrow}$ : Sum Type: Example 1: Using Dynamic Dispatch in C++

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```
Int + Int: M_1 \equiv i n_1^{lnt, lnt}(5), M_2 \equiv i n_2^{lnt, lnt}(7)
mvCase = \lambda(z: Int + Int). case z of x: Int then x + 1 || y: Int then y * 2
#include <iostream>
struct sum_type {
                                // Int + Int
   virtual int myCase() const = 0; // myCase type switch. z: Int + Int. case z of
struct T1: public sum_type { // T1 = int Wrapped
   int data; T1(int d): data(d) { }
   int myCase() const { // case of T1 type action code
      return data + 1; // x: Int then x + 1
struct T2: public sum_type { // T2 = int Wrapped
   int data; T2(int d): data(d) { }
   return data * 2; // y: Int then y * 2
int main() {
   const sum_type& M1 = T1(5); // M1 = in1(5)
   const sum_type& M2 = T2(7); // M2 = in2(7)
   std::cout << M1.myCase(); // 6
   std::cout << M2.mvCase():
                               // 14
```



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 $\Lambda_{rr}^{\longrightarrow}$ Type:

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Practice Problems Solutions (Λ→) The expression

$$M_1 \equiv i n_1^{Integer, Integer \rightarrow Integer} (\underline{47})$$

is an expression with type

$$Integer + (Integer \rightarrow Integer)$$

It represents injecting the number 47 into the sum type as the first component

The expression

$$M_2 \equiv in_2^{Integer,Integer \rightarrow Integer} (\underline{succ})$$

is an expression with type

$$Integer + (Integer \rightarrow Integer)$$

It represents injecting the function  $\underline{succ}: Integer \rightarrow Integer$  into the sum type as the



Module M0

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Sum Type
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Practice Problems Solutions (Λ→

- The following function takes elements of the sum type, Integer + (Integer → Integer), and uses case to compute an integer value
- The value depends on whether the element of the sum type arose by injecting an integer or by injecting a function from integers to integers:

```
isFirst = \lambda(y : Integer + (Integer \rightarrow Integer)). case y of  x : Integer then x + 1 | |  f : Integer \rightarrow Integer then f 0
```

Hence,

 $\circ$  isFirst  $M_1 = \underline{48}$ 

 $\circ$  isFirst  $M_2 = \underline{1}$ 



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Practice Problems Solutions (Λ→)

```
isFirst = \lambda(y : Integer + (Integer \rightarrow Integer)). case y of x : Integer then x + <math>\underline{1} || f : Integer \rightarrow Integer then f 0
```

- The parameter y comes from a sum type, the first of whose summands is Integer, while
  the second is the function type, Integer → Integer
- If the parameter comes from the first summand, then it must represent an integer, x, and one is added to the value
- If it comes from the second summand, then it represents a function from integers to integers, denoted f, and the function is applied to 0
- Thus the value originally injected in the sum is represented by an identifier in the
  appropriate branch of the case, and thus can be used in determining the value to be
  returned.



#### $\Lambda_{rr}^{\rightarrow}$ : Sum Type: Example 2: Using union in C++

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Practice Problems Solutions (Λ<sup>→</sup>)

```
Int + (Int \rightarrow Int): M_1 \equiv in_1^{Int,Int \rightarrow Int}(47), M_2 \equiv in_2^{Int,Int \rightarrow Int}(\underline{succ})
isFirst = \lambda(y: Int + (Int \rightarrow Int)). case y of x: Int then x + \frac{1}{2} || f: Int \rightarrow Int then f 0
#include <iostream>
enum tag_type { field1 = 0, field2 = 1 }; typedef int (*int2int)(int); // Int -> Int
union union_type {
    int i1; /* field1, Int */ int2int i2; // field2, Int -> Int
    union_type(int i): i1(i) { } union_type(int2int i): i2(i) { }
};
struct sum_type {
                                       // Int + Int -> Int
                                       // tag to remember injection component
    enum tag_type tag;
    union union_type u;
    sum_type(int i): tag(field1), u(i) { } /* in1 */ sum_type(int2int i): tag(field2), u(i) { } // in2
};
int succ(int n) { return n+1; } // succ: Int->Int
int isFirst(struct sum_type u) {      // y: Int + (Int -> Int)
    switch (u.tag) {
                                            // case v of
        case field1: return u.u.i1 + 1: // x: Int then x + 1
        case field2: return u.u.i2(0): // f: Int -> Int then f 0
int main() {
    struct sum type M1 = 47. /* M1 = in1(47) */ M2 = succ: // M2 = in2(succ)
    std::cout << isFirst(M1): // 48
    std::cout << isFirst(M2): // 1
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                                                                                                              M05 61
```



#### $\Lambda_{rr}^{\rightarrow}$ : Sum Type: Example 2: Using Dynamic Dispatch in C++

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Practice Problems Solutions  $(\Lambda^{\longrightarrow})$ 

```
Int + (Int \rightarrow Int): M_1 \equiv in_1^{Int,Int\rightarrow Int}(47), M_2 \equiv in_2^{Int,Int\rightarrow Int}(succ)
isFirst = \lambda(v: Int + (Int \rightarrow Int)). case v of x: Int then x + 1 || f: Int \rightarrow Int then f 0
#include <iostream>
typedef int (*int2int)(int);
                                                // Int -> Int
int succ(int n) { return n+1: }
                                               // succ: Int->Int
struct sum_type
                                                // Int + Int -> Int
    virtual int isFirst() const = 0:
                                                // isFirst type switch. v: Int + (Int -> Int). case v of
struct T1: public sum_type {
                                                // T1 = int Wrapped
    int data; T1(int d): data(d) { }
    int isFirst() const
                                                // case of T1 type action code
    { return data + 1; }
                                                // x: Int then x + 1
struct T2: public sum_type {
                                                // T2 = int2int
    int2int data: T2(int2int d): data(d) {
    int isFirst() const
                                                // case of T2 type action code
    { return data(0): }
                                                // f: Int -> Int then f 0
int main() {
    const sum_type& M1 = T1(47);
                                           // M1 = in1(47)
    const sum_type& M2 = T2(succ);
                                       // M2 = in2(succ)
    std::cout << M1.isFirst():
                                               // 48
    std::cout << M2.isFirst():
                                                // 1
```



Sum Type

```
• M_1 \equiv i n_1^{lnteger, lnteger} \rightarrow lnteger, lnteger} \times lnteger} (25)
```

- $M_2 \equiv i n_2^{lnteger, lnteger} \rightarrow lnteger, lnteger} \times lnteger} (succ)$
- $M_3 \equiv i n_2^{lnteger, lnteger} \rightarrow lnteger, lnteger} (\langle 12, 21 \rangle)$
- Type:  $Integer + (Integer \rightarrow Integer) + Integer \times Integer$

```
isFirst = \lambda(y : Integer + (Integer \rightarrow Integer) + Integer \times Integer). case y of
                     x: Integer then plus x 1 ||
                     f: Integer \rightarrow Integer then f 7 \parallel
                     t: Integer \times Integer then plus proi_1(t) proi_2(t)
```

- Hence.
  - $\circ$  isFirst  $M_1 = 26$
  - $\circ$  isFirst  $M_2 = 8$
  - $\circ$  isFirst  $M_3 = 33$



#### $\Lambda_{rr}^{\rightarrow}$ : Sum Type: Example 3: Using union in C++

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Practice Problems Solutions (Λ<sup>→</sup>)

```
Int + (Int \rightarrow Int) + Int \times Int:
M_1 \equiv i n_1^{lnt, lnt \rightarrow lnt, lnt \times lnt} (25), M_2 \equiv i n_2^{lnt, lnt \rightarrow lnt, lnt \times lnt} (succ), M_3 \equiv i n_2^{lnt, lnt \rightarrow lnt, lnt \times lnt} (< 12.21 >)
isFirst = \lambda(y: Int + (Int \rightarrow Int) + Int \times Int). case y of x: Int then plus x 1 ||
                                 f: Int \rightarrow Int \text{ then } f \text{ 7} \mid\mid t: Int \times Int \text{ then } plus \text{ proj}_1(t) \text{ proj}_2(t)
#include <iostream>
enum tag_type { field1 = 0, field2 = 1, field3 = 2 };
typedef int (*int2int)(int); // Int -> Int
struct pair {
                                     // Int x Int
    int i1. i2:
    pair(int i1_, int i2_): i1(i1_), i2(i2_) { }
union union_type {
    int i1: /* field1, Int */ int2int i2: /* field2, Int -> Int */ pair i3: // field3, Int x Int
    union_type(int i): i1(i) { } union_type(int2int i): i2(i) { } union_type(pair i): i3(i) { }
}:
struct sum_type {
                                           // Int + Int -> Int + Int x Int
    enum tag_type tag;
                                           // tag to remember injection component
    union union type u:
    sum_type(int i): tag(field1), u(i) { } // in1
    sum type(int2int i): tag(field2), u(i) { } // in2
    sum type(pair i): tag(field3), u(i) { } // in3
int succ(int n) { return n+1; } // succ: Int->Int
```



## $\Lambda_{rr}^{\rightarrow}$ : Sum Type: Example 3: Using union in C++

Module M05
Partha Pratim
Das

Type Expression
Pre-Expression &
Expression
Type-checking Rules
Example
Practice Problems

Arr
Types
Tuple Type
Record Type
Sum Type

Reference Type
Array Type
Type Expression
Pre-Expression
Type-checking Rule

Practice Problems Solutions (Λ→)

```
Int + (Int \rightarrow Int) + Int \times Int:
M_1 \equiv i n_1^{lnt, lnt \rightarrow lnt, lnt \times lnt} (25), M_2 \equiv i n_2^{lnt, lnt \rightarrow lnt, lnt \times lnt} (succ), M_3 \equiv i n_2^{lnt, lnt \rightarrow lnt, lnt \times lnt} (< 12.21 >)
isFirst = \lambda(v : Int + (Int \rightarrow Int) + Int \times Int), case v of x : Int then plus x 1 ||
                               f: Int \rightarrow Int \text{ then } f \text{ 7} \mid\mid t: Int \times Int \text{ then } plus \text{ proj}_1(t) \text{ proj}_2(t)
// enum tag_type { field1 = 0, field2 = 1, field3 = 2 };
// typedef int (*int2int)(int): /* Int -> Int */ struct pair: // Int x Int
// union union_type;
// struct sum_type; // Int + Int -> Int + Int x Int
                                         // y: Int + (Int -> Int) + Int x Int
int isFirst(struct sum type u) {
                                                    // case y of
    switch (u.tag) {
         case field1: return u.u.i1 + 1; // x: Int then x + 1
         case field2: return u.u.i2(7): // f: Int -> Int then f 7
         case field3: return u.u.i3.i1 + u.u.i3.i2: // t: Int x Int then proj1(t) + proj2(t)
int main() {
    struct sum_type M1 = 25;  // M1 = in1(25)
    struct sum_type M2 = succ: // M2 = in2(succ)
    struct sum_type M3 = pair(12, 21); // M3 = in2(<12, 21>)
    std::cout << isFirst(M1): // 26
    std::cout << isFirst(M2): // 8
    std::cout << isFirst(M3): // 33
```



## $\Lambda_r^{\rightarrow}$ : Sum Type: Example 3: Using Dynamic Dispatch in C++

int isFirst() const; struct T3: public sum type { pair data: T3(pair d): data(d) { } int isFirst() const; Principles of Programming Languages

```
Int + (Int \rightarrow Int) + Int \times Int:
M_1 \equiv i n_1^{lnt, lnt \rightarrow lnt, lnt \times lnt} (25), M_2 \equiv i n_2^{lnt, lnt \rightarrow lnt, lnt \times lnt} (succ), M_3 \equiv i n_2^{lnt, lnt \rightarrow lnt, lnt \times lnt} (< 12, 21 >)
isFirst = \lambda(y : Int + (Int \rightarrow Int) + Int \times Int). case y of x : Int then plus x 1 ||
                                 f: Int \rightarrow Int \text{ then } f \text{ 7 } || t: Int \times Int \text{ then plus } proj_1(t) \text{ } proj_2(t)
#include <iostream>
typedef int (*int2int)(int);
                                    // Int -> Int
struct pair {
                                                 // Int x Int
    int i1, i2; pair(int i1_, int i2_): i1(i1_), i2(i2_) { }
}:
                                                // Int + (Int -> Int) + Int x Int
struct sum_type {
     virtual int isFirst() const = 0: // isFirst type switch.
                                                 // v: Int + (Int -> Int) + Int x Int. case v of
struct T1: public sum type {
                                                 // T1 = int Wrapped
    int data: T1(int d): data(d) { }
    int isFirst() const:
                                                 // case of T1 type action
struct T2: public sum_type {
                                                 // T2 = int2int
     int2int data; T2(int2int d): data(d) { }
                                                 // case of T2 type action
                                                 // T3 = int x int
                                                 // case of T3 type action
                                                                    Partha Pratim Das
```



# $\Lambda_r^{\rightarrow}$ : Sum Type: Example 3: Using Dynamic Dispatch in C++

```
Int + (Int \rightarrow Int) + Int \times Int:
M_1 \equiv i n_1^{lnt, lnt \rightarrow lnt, lnt \times lnt} (25), M_2 \equiv i n_2^{lnt, lnt \rightarrow lnt, lnt \times lnt} (succ), M_3 \equiv i n_2^{lnt, lnt \rightarrow lnt, lnt \times lnt} (< 12, 21 >)
is First = \lambda(y : Int + (Int \rightarrow Int) + Int \times Int). case y of x : Int then plus x 1 ||
                           f: Int \rightarrow Int \text{ then } f \text{ 7} \mid\mid t: Int \times Int \text{ then plus } proj_1(t) \text{ } proj_2(t)
#include <iostream>
// typedef int (*int2int)(int); /* Int -> Int */ struct pair; // Int x Int
// struct sum_type; // Int + (Int -> Int) + Int x Int
// struct T1: public sum_type; // T1 = int Wrapped
// struct T2: public sum_type; // T2 = int2int Wrapped
// struct T3: public sum_type: // T3 = int x int Wrapped
int T1::isFirst() const  // case of T1 type action code
 { return data + 1; } // x: Int then x + 1
{ return data(7); } // f: Int -> Int then f 7
int succ(int n) { return n+1; } // succ: Int->Int
int main() {
    const sum_type& M1 = T1(25); // M1 = in1(25)
    const sum_type& M3 = T3(pair(12,21)); // M3 = in3(pair(12,21))
    std::cout << M1.isFirst(): // 48
    std::cout << M2.isFirst(): // 8
    std::cout << M3.isFirst(); // 33
Principles of Programming Languages
```



Module M0

Partha Pration Das

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Type Expression
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A.→

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Record Type

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Practice
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Solutions (A→)

```
• M_1 \equiv i n_1^{Integer, Integer + Integer} (\underline{10})
```

- $M_2 \equiv i n_2^{lnteger, lnteger + lnteger} (i n_1^{lnteger, lnteger} (12))$
- $M_3 \equiv i n_2^{Integer,Integer+Integer} (i n_2^{Integer,Integer} (\underline{14}))$
- Type: Integer + (Integer + Integer)

```
isFirst = \lambda(y:Integer + (Integer + Integer)). \ case \ y \ of \ x:Integer \ then \ \underline{plus} \ x \ \underline{1} \ || \ s:Integer + Integer \ then \ \lambda(z:Integer + Integer). \ case \ z \ of \ a:Integer \ then \ \underline{plus} \ a \ \underline{2} \ || \ b:Integer \ then \ \underline{plus} \ b \ \underline{3}
```

- Hence,
  - $\circ$  isFirst  $M_1 = 11$
  - $\circ$  isFirst  $M_2 = \underline{14}$
  - $\circ$  isFirst  $M_3 = \overline{17}$



#### $\Lambda_{rr}^{\rightarrow}$ : Sum Type: Example 4: Using union in C++

Partha Pratim

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Practice Problems Solutions (Λ→)

```
Int + (Int + Int) : M_1 \equiv i n_1^{Int, Int + Int} (10), M_2 \equiv i n_2^{Int, Int + Int} (i n_1^{Int, Int} (12)), M_3 \equiv i n_2^{Int, Int + Int} (i n_2^{Int, Int} (14))
is First = \lambda(y : Int + (Int + Int)). case y of x : Int then plus x 1 || s : Int + Int then
                              \lambda(z:Int+Int), case z of a: Int then plus a 2 || b: Int then plus b 3
#include <iostream>
enum tag type { field1 = 0, field2 = 1 }:
union union_type_inner {
    int i1; /* field1, Int */ int i2; // field2, Int
    union_type_inner(enum tag_type tag, int i) { (tag == field1)? i1 = i: i2 = i; }
}:
                            // Int + Int
struct sum_type_inner {
    enum tag type tag: // tag to remember injection component
    union union_type_inner u:
    sum_type_inner(enum tag_type t, int i): tag(t), u(tag, i) { }
union union_type {
    int i1; /* field1, Int */ sum_type_inner i2; // field2, Int + Int
    union_type(int i): i1(i) { } union_type(sum_type_inner i): i2(i) { }
struct sum_type { // Int + (Int + Int)
    enum tag_type tag; // tag to remember injection component
    union union_type u;
    sum type(int i): tag(field1), u(i) { }
    sum_type(sum_type_inner i): tag(field2), u(i) { }
Principles of Programming Languages
                                                            Partha Pratim Das
```



#### $\Lambda_{rr}^{\rightarrow}$ : Sum Type: Example 4: Using union in C++

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Practice Problems Solutions (Λ→ ː

```
Int + (Int + Int) : M_1 \equiv in_1^{Int,Int+Int}(\underline{10}), M_2 \equiv in_2^{Int,Int+Int}(in_1^{Int,Int}(\underline{12})), M_3 \equiv in_2^{Int,Int+Int}(in_2^{Int,Int}(\underline{14}))
is First = \lambda(y : Int + (Int + Int)). case y of x : Int then plus x 1 || s : Int + Int then
                             \lambda(z: Int + Int). case z of a: Int then plus a 2 || b: Int then plus b 3
// enum tag_type { field1 = 0, field2 = 1 };
// union union_type_inner; struct sum_type_inner; // Int + Int
// union union type: struct sum type:
                                                     // Int + (Int + Int)
int isFirst(struct sum_type u) {
                                                            // y: Int + (Int + Int)
    switch (u.tag) {
                                                            // case v of
        case field1: return u.u.i1 + 1:
                                                            // x: Int then x + 1 ||
        case field2:
                                                            // s: Int + Int, z: Int + Int
             switch (u.u.i2.tag) {
                                                        // case z of
                 case field1: return u.u.i2.u.i1 + 2: // a: Int then a + 2 | |
                 case field: return u.u.i2.u.i2 + 3: // b: Int then b + 2
int main()
                                       // M1 = in1(10)
    struct sum_type M1 = 10:
    struct sum_type M2 = { field1, 12 } }; // M2 = in2(in1(12))
    struct sum_type M3 = { field2, 14 }; // M3 = in2(in2(14))
    std::cout << isFirst(M1): // 11
    std::cout << isFirst(M2): // 12
    std::cout << isFirst(M3): // 14
```



#### $\Lambda_{rr}^{\rightarrow}$ : Sum Type: Example 4: Using Dynamic Dispatch in C++

Module M05 Partha Pratim Das

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Practice Problems Solutions (Λ<sup>→</sup>)

```
Int + (Int + Int) : M_1 \equiv i n_1^{Int, Int + Int} (10), M_2 \equiv i n_2^{Int, Int + Int} (i n_1^{Int, Int} (12)), M_3 \equiv i n_2^{Int, Int + Int} (i n_2^{Int, Int} (14))
is First = \lambda(y : Int + (Int + Int)). case y of x : Int then plus x 1 || s : Int + Int then
                             \lambda(z:Int+Int). case z of a: Int then plus a 2 || b: Int then plus b 3
#include <iostream>
struct sum_type {
                                               // Int + (Int + Int)
    virtual int myCase() const = 0;
                                               // myCase type switch. y: Int + (Int + Int). case y of
struct sum_type_inner: public sum_type {
                                              // Int + Int
    virtual int myCase() const = 0;
                                              // myCase type switch. s: Int + Int. case s of
struct T1: public sum type {
                                               // T1 = int Wrapped
    int data; T1(int d): data(d) { }
    int myCase() const { return data + 1; } // case of T1 type action code. x: Int then x + 1
struct T2: public sum_tvpe_inner {
                                               // T2 = int Wrapped
    int data; T2(int d): data(d) { }
    int myCase() const return data + 2:
                                               // case of T2 type action code. a: Int then a + 2
struct T3: public sum type inner {
                                               // T3 = int Wrapped
    int data: T3(int d): data(d) { }
    int myCase() const { return data + 3; } // case of T2 type action code. b: Int then b + 3
};
```



## $\Lambda_{rr}^{\rightarrow}$ : Sum Type: Example 4: Using Dynamic Dispatch in C++

Module M05 Partha Pratin Das

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Practice Problems Solutions (Λ→)

```
Int + (Int + Int) : M_1 \equiv i n_1^{Int, Int + Int} (10), M_2 \equiv i n_2^{Int, Int + Int} (i n_1^{Int, Int} (12)), M_3 \equiv i n_2^{Int, Int + Int} (i n_2^{Int, Int} (14))
is First = \lambda(y : Int + (Int + Int)). case y of x : Int then plus x 1 || s : Int + Int then
                          \lambda(z:Int+Int). case z of a: Int then plus a 2 || b: Int then plus b 3
// struct sum type:
                                            // Int + (Int + Int)
// struct sum_type_inner: public sum_type; // Int + Int
// struct T1: public sum_type;
                               // T1 = int Wrapped
// struct T2: public sum_type_inner;  // T2 = int Wrapped
// struct T3: public sum_type_inner: // T3 = int Wrapped
int main() {
    const sum_type& M1 = T1(10); // M1 = in1(10)
    const sum_type_inner& M2_inner = T2(12);  // M2_inner = in1(12)
    const sum_type_inner& M3_inner = T3(14);  // M3_inner = in2(14)
   const sum_type& M3 = M3_inner: \frac{1}{M3} = in2(M3_inner) = in2(in2(14))
    // Since Int + (Int + Int) = Int + Int + Int, we can inject the components of the inner sum type
   // directly too. So commenting the above declarations of M2_inner, M2, M3_inner & M3 and un-
   // commenting the below declarations of M2 & M3 with direct injection in the hierarchy will also work
    // const sum_type& M2 = T2(12); // M2 = in2(12)
    // const sum type& M3 = T3(14):
                                          // M3 = in3(14)
    std::cout << M1.mvCase(): // 11
    std::cout << M2.myCase(); // 14
    std::cout << M3.mvCase(): // 17
```



## $\Lambda_{rr}^{\rightarrow}$ : Sum Type: Example 4: Using Dynamic Dispatch in C++

```
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```

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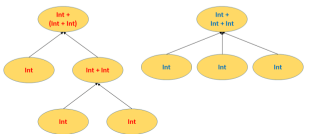
Practice
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```
Since Int + (Int + Int) \equiv Int + Int + Int, the following Int + (Int + Int) : M_1 \equiv In_1^{Int,Int+Int}(\underline{10}), M_2 \equiv In_2^{Int,Int+Int}(\underline{In1},Int,Int), M_3 \equiv In_2^{Int,Int+Int}(\underline{In1},Int,Int,Int) is First = \lambda(y : Int + (Int + Int)). case y of x : Int then \underline{plus} \times \underline{1} \mid |s : Int + Int then \lambda(z : Int + Int). case z of a : Int then plus a 2 \mid |b : Int then plus b 3
```

#### can be simplified to:

```
Int + Int + Int : M_1 \equiv in_1^{Int,Int,Int}(\underline{10}), \quad M_2 \equiv in_2^{Int,Int,Int}(\underline{12}), \quad M_3 \equiv in_3^{Int,Int,Int}(\underline{14})
isFirst = \lambda(y : Int + Int + Int). \quad case \ y \ of \ x : Int \ then \ \underline{plus} \ x \ \underline{1} \ ||
a : Int \ then \ plus \ a \ 2 \ || \ b : \overline{Int} \ then \ plus \ b \ 3
```

This changes the type by construction, but gives a simpler equivalent type for injection and case. We illustrate with a flattened hierarchy below:





#### $\Lambda_{rr}^{\rightarrow}$ : Sum Type: Example 4: Using Dynamic Dispatch in C++

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Practice Problems Solutions (Λ<sup>→</sup>)

```
Int + Int + Int : M_1 \equiv in_1^{Int,Int,Int}(10), M_2 \equiv in_2^{Int,Int,Int}(12), M_3 \equiv in_2^{Int,Int,Int}(14)
isFirst = \lambda(y : Int + Int + Int), case y of x : Int then plus x 1 ||
                             a: Int then plus a 2 | b: Int then plus b 3
#include <iostream>
struct sum type {
                                    // Int + Int + Int
    virtual int myCase() const = 0; // myCase type switch. y: Int + Int + Int. case y of
struct T1: public sum_type {
                                          // T1 = int Wrapped
    int data:
   T1(int d): data(d) { }
    int mvCase() const:
                                           // case of T1 type action
struct T2: public sum_type {
                                           // T2 = int Wrapped
    int data:
    T2(int d): data(d) { }
    int mvCase() const:
                                           // case of T2 type action
struct T3: public sum_type {
                                           // T3 = int Wrapped
    int data:
    T3(int d): data(d) { }
    int mvCase() const:
                                           // case of T3 type action
};
```



#### $\Lambda_r^{\rightarrow}$ : Sum Type: Example 4: Using Dynamic Dispatch in C++

```
Int + Int + Int : M_1 \equiv in_1^{Int,Int,Int}(10), M_2 \equiv in_2^{Int,Int,Int}(12), M_3 \equiv in_2^{Int,Int,Int}(14)
isFirst = \lambda(y : Int + Int + Int), case y of x : Int then plus x 1 ||
                            a: Int then plus a 2 || b: Int then plus b 3
// struct sum type:
                                     // Int + Int + Int
// struct T1: public sum_type; // T1 = int Wrapped
// struct T2: public sum_type; // T2 = int Wrapped
// struct T3: public sum_type; // T3 = int Wrapped
int T1::mvCase() const
                                     // case of T1 type action code
{ return data + 1: }
                                  // x: Int then x + 1
int T2::myCase() const
                                     // case of T2 type action code
{ return data + 2: }
                                  // a: Int then a + 2
int T3::mvCase() const
                                     // case of T2 type action code
{ return data + 3: }
                                     // b: Int then b + 3
int main() {
    const sum_type& M1 = T1(10); // M1 = in1(10)
    const sum type& M2 = T2(12); // M2 = in2(12)
    const sum_type& M3 = T3(14): // M3 = in2(14)
    std::cout << M1.mvCase(): // 11
    std::cout << M2.myCase(); // 14
    std::cout << M3.mvCase(): // 17
```



## $\Lambda_{rr}^{\rightarrow}$ : Reference Type

Module MC

Partha Prati Das

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Practice Problems Solutions (∧<sup>→</sup> • Reference types represent updatable variables

If M has type

Ref T

we can think of it as denoting a location which can hold a value of type T

The expression

val M

will denote the value stored at that location



#### $\Lambda_{rr}^{\rightarrow}$ : Reference Type: Remarks

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Practice Problems Solutions (Λ→

- In most procedural languages, programmers are not required to distinguish between variables (representing locations) and the values they denote
- The compiler or interpreter automatically selects the appropriate attribute (*location* or l-value versus *value* or r-value) based on context without requiring the programmer to annotate the variable
  - o In C, for

$$x = y$$
;

- x denotes 1-value while y denotes r-value
- In ML (which supports references)
  - Write !x when the value stored in x is required, while x alone always denotes the location
- ∘ In C
  - ▶ Write &x when the *location* of x is required in an r-value context, where x alone denotes the *value* stored in x



### $\Lambda_{rr}^{\rightarrow}$ : Reference Type: *null* Expression & Assignment

Module M0

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• The *null* expression is a special constant representing the null reference, a reference that does not point to anything

• Evaluating the expression

val null

will always result in an error

• If M is a reference, with type Ref T, and N has type T, then the expression

$$M := N$$

denotes the assignment of N to M – the value of N is stored in the location denoted by M



# $\Lambda_{rr}^{\rightarrow}$ : Array Type

Module MC

Partha Prati Das

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Practice Problems Solutions (Λ→ • We ignore the array type because an array is as good as its index function (when the memory is not considered)

```
    For example,
```

```
int a[3] = {5, 3, 8};
may be modeled as an index function:
int aIndex(int i) {
    switch (i) {
        case 0: return 5;
        case 1: return 3;
        case 2: return 8;
    }
}
```



## $\Lambda_{rr}^{\rightarrow}$ : Array Type

Module MO

Partha Prati Das

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Practice Problems Solutions (Λ→ Of course, for making assignments to array elements, we need more tricks. In the context of a[1] = 4;, aIndex() changes from

```
((0, 5), (1, 3), (2, 8)) to
((0, 5), (1, 4), (2, 8))
```

So every assignment needs a

 So every assignment needs a higher order function aAssign(aIndex(), indexToItem, value) that returns function aIndex()

- Also, we need to support subtype (subrange of Integer) for the index type
- We need further work (including modeling memory) to ensure contiguous locations for an array



## Type Expression

Module M0

Partha Prati Das

Λ → Type E

Expression

Type-checking Rule

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Practice Problems Solutions (Λ→) ullet Let  ${\cal L}$  be an infinite collection of labels, and let  ${\cal TC}$  be a collection of type constants

• The type expressions of  $\Lambda_{rr}^{\rightarrow}$  are given by the following grammar:

where  $l_i \in \mathcal{L}$ , and, as before,  $C \in \mathcal{TC}$  represents type constants (like *Integer*, *Double*, etc.)



### Type Expression: Types

Module M0

Partha Prati Das

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Practice Problems Solutions (Λ<sup>→</sup>)

#### • *Void* Type

- The type Void is the type of zero tuples used as the return type of commands or statements and as the parameter type for parameterless functions
- It has only one (trivial) value, ⟨⟩
- Function Types
- Product (tuple) Types
- Record Types
- Sum (or disjoint union) Types
- Reference types (the types of variables)
- Command Type
  - Represents the type of statements, expressions like assignments that are evaluated simply for their side effects



## Pre-Expression

Module MO

Partha Prat Das

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Tuple Type Record Type Sum Type

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Practice Problems Solutions ( $\Lambda$  $\rightarrow$  • The collection of **pre-expressions** of  $\Lambda_{rr}^{\rightarrow}$ ,  $\mathcal{RLCE}$  are:

```
M \in \mathcal{RLCE} ::= c \mid x \mid \langle \rangle \mid \lambda(x:T). \ M \mid M \ N \mid (M) \mid
\langle M_1, \cdots, M_n \rangle \mid proj_i(M) \mid
\{|I_1: T_1 := M_1, \cdots, I_n : T_n := M_n|\} \mid M.I_i \mid
in_i^{T_1, \cdots, T_n}(M) \mid
case \ M \ of \ x_1 : T_1 \ then \ E_1 \mid \mid \cdots \mid \mid x_n : T_n \ then \ E_n \mid
ref \ M \mid null \mid val \ M \mid
if \ B \ then \ \{ \ M \ \} \ else \ \{ \ N \ \} \mid
nop \mid N := M \mid M; \ N
```

where  $x \in \mathcal{EI}$ ,  $c \in \mathcal{EC}$ , and  $l_i \in \mathcal{L}$ 



#### Pre-Expression: Command / Statements

Module MO

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Type Expression

Type-checking Rules
Example
Practice Problems

Arr
Types
Tuple Type
Record Type
Sum Type
Reference Type
Array Type

Pre-Expression
Type-checking Rule

Practice
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Solutions (A→

 Statements of a typical programming language are added here as expressions of Command type:

- if B then { M } else { N } is conditional statement
- o *nop*, a constant, represents a statement that has no effect
- $\circ$  N := M represents an assignment statement
- M; N indicates the sequencing of the two statements. Do the first statement for the side effect and then return the value of the second
- We ignore various loop constructs we shall add recursion later for completing the expressive power – hence, loops are not needed



# Type-checking Rules

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Type Expression

Pre-Expression &

Expression

Example

Practice Problem

 $\Lambda_{rr}^{\rightarrow}$ 

Tuple Type
Record Type
Sum Type

Array Type
Type Expression

Type-checking Rules
Derived Rules

Practice Problems Solutions  $(\Lambda^{\longrightarrow})$ 

**Identifier** 

$$\overline{\mathcal{E} \cup \{x:T\} \vdash x:T}$$

Constant

$$\overline{\mathcal{E}} \vdash c \in C$$

Void

$$\overline{\mathcal{E} \, \vdash \, \langle \rangle : Void}$$

**Function** 

$$\frac{\mathcal{E} \cup \{x:S\} \vdash M:T}{\mathcal{E} \vdash \lambda(x:S). \ M: \ S \rightarrow T}$$

**Application** 

$$\frac{\mathcal{E} \vdash M:S \rightarrow T, \ \mathcal{E} \vdash N:S}{\mathcal{E} \vdash M \ N:T}$$

Paren

$$\frac{\mathcal{E} \vdash M:T}{\mathcal{E} \vdash (M):T}$$



## Type-checking Rules

Type-checking Rules

Tuple

Record

Selection

Case

$$\frac{\mathcal{E} \vdash M_i: T_i, \ \forall i, \ 1 \leq i \leq n}{\mathcal{E} \vdash \langle M_1, \cdots, M_n \rangle: T_1 \times \cdots \times T_n}$$

 $\mathcal{E} \vdash M: T_1 \times \cdots \times T_n$ ,  $\forall i, 1 \leq i \leq n$ **Projection** 

> $\mathcal{E} \vdash M_i:T_i, \ \forall i, \ 1 \leq i \leq n$  $\mathcal{E} \vdash \{|I_1:T_1:=M_1,\cdots,I_n:T_n:=M_n|\};\{|I_1:T_1,\cdots,I_n:T_n|\}$

> > $\frac{\mathcal{E} \vdash M:\{|I_1:T_1,\cdots,I_n:T_n|\}}{\mathcal{E} \vdash M|I_i:T_i}, \ \forall i, \ 1 \leq i \leq n$

 $\frac{\mathcal{E} \vdash M: T_i, \ \exists i, \ 1 \leq i \leq n}{\mathcal{E} \vdash in^{T_1, \dots, T_n}(M): T_1 + \dots + T_n}$ Sum

 $\frac{\mathcal{E} \vdash M: T_1 + \dots + T_n, \ \mathcal{E} \ \cup \ \{x_i: T_i\} \vdash E_i: U}{\mathcal{E} \vdash \textit{case M of } x_1: T_1 \ \textit{then } E_1 \ || \dots || \ x_n: T_n \ \textit{then } E_n: U}, \ \forall i, \ 1 \leq i \leq n$ 

The case expressions require that the types of the branches all be the same type. This way a result of the same type is returned no matter which branch is selected.



# Type-checking Rules

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Example Practice Problem

 $\Lambda_{rr}^{\rightarrow}$ 

Tuple Type
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Reference Type Array Type Type Expression

Type-checking Rules

Practice Problems Solutions (Λ→ Reference

Null

Value

No op

Assignment

Conditional

Solutions  $(\Lambda^{\longrightarrow})$ 

 $\frac{\mathcal{E} \vdash M:T}{\mathcal{E} \vdash ref \ M:Ref \ T}$ 

 $\overline{\mathcal{E}} \vdash null : Ref \ T$ , for any type T

 $\frac{\mathcal{E} \vdash M : Ref \ T}{\mathcal{E} \vdash val \ M : T}$ 

 $\mathcal{E} \vdash nop:Command$ 

 $\frac{\mathcal{E} \vdash N : Ref \ T, \ \mathcal{E} \vdash M : T}{\mathcal{E} \vdash N := M : Command}$ 

 $\mathcal{E} \vdash B:Boolean, \mathcal{E} \vdash M:T, \mathcal{E} \vdash N:T$  $\mathcal{E} \vdash if B then \{ M \} else \{ N \}:T$ 

The if-then-else expressions require that the types of the branches all be the same type. This way a result of the same type is returned no matter which branch is selected.

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## Type-checking Rules: *n*-ary Functions

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Type Expression & Expression

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We write

$$\lambda(id_1:T_1,\cdots,id_n:T_n).$$
 M

as an abbreviation for

$$\lambda(arg: T_1 \times \cdots \times T_n).[proj_i(arg)/id_i]_{i=1,\cdots,n}M$$

- Thus an *n*-ary function is an abbreviation for a function of a single argument that takes an *n*-tuple
- When expanded, each of the individual parameters is replaced by an appropriate projection from the *n*-tuple
- The derived typing rule for *n*-ary functions is:

*n*-ary function 
$$\frac{\mathcal{E} \cup \{id_1: T_1, \cdots, id_n: T_n\} \vdash M: U}{\mathcal{E} \vdash \lambda(\{id_1: T_1, \cdots, id_n: T_n\}). \ M: T_1 \times \cdots \times T_n \rightarrow U}$$



#### Type-checking Rules: let expressions

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Practice Problems Solutions (Λ We write

$$let x : T = M in N end$$

as an abbreviation for

$$(\lambda(x:T). N) M$$

- Thus, introducing an identifier for an expression is modeled by writing a function with that identifier as the parameter, and then applying the function to the intended value for the identifier
- The derived typing rule for *let* expressions is:

let expression 
$$\frac{\mathcal{E} \cup \{x:T\} \vdash N:S, \ \mathcal{E} \vdash \{M:T\}}{\mathcal{E} \vdash let \ x:T = M \ in \ N \ end:S}$$



# Practice Problems Solutions $(\Lambda^{\rightarrow})$

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#### $\Lambda_{rr}^{\longrightarrow}$

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Practice Problems Solutions  $(\Lambda^{\longrightarrow})$  Practice Problems Solutions  $(\Lambda^{\rightarrow})$ 



#### Practice Problems: Solutions

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Pre-Expression & Expression Type-checking Rule Example Practice Problems

 $\Lambda_{rr}^{\longrightarrow}$ Type:

Tuple Type
Record Type
Sum Type
Reference Type
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Practice Problems Solutions ( $\Lambda^{\longrightarrow}$ )

```
[1] (\lambda(x: Float).(mult x) \times) \underline{40.5}
```

Let *mult* be a constant of type Float o Float o Float and let 40.5 be a constant of type Float

**Solution** Float

[2]

$$\lambda(g: Bool \rightarrow Char). \ \lambda(x: Bool). \ g\ (x \& \underline{true})$$

Let & be the constant with the type  $Bool \rightarrow Bool \rightarrow Bool$ . The type of <u>true</u> is Bool

**Solution**  $(Bool \rightarrow Char) \rightarrow (Bool \rightarrow Char)$ 

[3]

$$\lambda(p: Float \rightarrow Integer)$$
.  $\lambda(f: Float \rightarrow Float)$ .  $\lambda(y: Float)$ .  $p(f(fy))$ 

**Solution** (Float 
$$\rightarrow$$
 Integer)  $\rightarrow$  ((Float  $\rightarrow$  Float)  $\rightarrow$  (Float  $\rightarrow$  Integer))



#### Practice Problems: Solutions

Module M0

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#### ۸ –

Type Expression

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Expression

Type-checking Rule Example

#### $\Lambda \rightarrow$

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Type Expression
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Type-checking Rul

Practice Problems Solutions (A→) [4] Given + are type constant with the type  $\phi o \phi$ 

$$\lambda(*:\phi\to\tau).\ \lambda(x:\phi).\ *\ (+x)$$

**Solution**  $(\phi o au) o (\phi o au)$ 

[5]

$$(\lambda(x : Integer). (\underline{f1} x) x)x$$

where  $\underline{f1}$ :  $Integer \rightarrow Integer \rightarrow Integer \rightarrow Integer \in CE$  and x is of type integer

[6]

$$(\lambda(S:Char), (\alpha S) S)S$$

where  $\underline{\alpha}: \mathit{Char} \to \mathit{Char} \to \mathit{Char} \to \mathit{Char} \to \mathit{Char} \in \mathcal{CE}$  and S is of type  $\mathit{char}$ 

**Solution** (char  $\rightarrow$  char)



#### Practice Problems: Solutions

Practice Problems Solutions  $(\Lambda^{\rightarrow})$  [7]

[8]

[9]

$$\lambda(p:A\to B).\ \lambda(\phi:A\to A\to A).\ \lambda(\beta:A\to A).\ \lambda(y:A).\ \lambda(x:A).\ p\ (\beta\ (\beta\ (x\ \phi\ y))))$$

**Solution**  $(A \rightarrow B) \rightarrow (A \rightarrow B)$ 

$$\lambda(g:A\to B).\ \lambda(x:A).\ g\times$$

 $\lambda(f: Int \rightarrow Int), \lambda(v: Int), f(f(f v))$ 

 $\lambda(x:Integer). (plus x) x$ 

where plus : Integer  $\rightarrow$  Integer  $\rightarrow$  Integer  $\in \mathcal{CE}$ 

#### **Solution** Integer $\rightarrow$ Integer

[10]

$$\rightarrow (Int \rightarrow Int)$$

**Solution**  $(Int \rightarrow Int) \rightarrow (Int \rightarrow Int)$