# Harvard School of Engineering and Applied Sciences — CS 152: Programming Languages Parametric Polymorphism; Records and Subtyping; Curry-Howard Isomorphism; Existential Types Section and Practice Problems

Mar 30 – Apr 3, 2020

### **1** Parametric polymorphism

- (a) For each of the following System F expressions, is the expression well-typed, and if so, what type does it have? (If you are unsure, try to construct a typing derivation. Make sure you understand the typing rules.)
  - $\Lambda A. \lambda x : A \rightarrow \text{int.} 42$
  - $\lambda y: \forall X. X \to X. (y \text{ [int]}) 17$
  - $\Lambda Y. \Lambda Z. \lambda f: Y \to Z. \lambda a: Y. f a$
  - $\Lambda A. \Lambda B. \Lambda C. \lambda f: A \to B \to C. \lambda b: B. \lambda a: A. f a b$

#### Answer:

•  $\Lambda A. \lambda x: A \rightarrow int. 42$  has type

$$\forall A. (A \rightarrow int) \rightarrow int$$

•  $\lambda y: \forall X. X \rightarrow X. (y [int])$  17 has type

$$(\forall X. X \to X) \to int$$

•  $\Lambda Y. \Lambda Z. \lambda f: Y \to Z. \lambda a: Y. f a has type$ 

$$\forall Y. \,\forall Z. \, (Y \to Z) \to Y \to Z$$

•  $\Lambda A. \Lambda B. \Lambda C. \lambda f: A \to B \to C. \lambda b: B. \lambda a: A. f a b has type$ 

$$\forall A. \ \forall B. \ \forall C. \ (A \to B \to C) \to B \to A \to C$$

- (b) For each of the following types, write an expression with that type.
  - $\forall X. X \to (X \to X)$
  - $(\forall C. \forall D. C \to D) \to (\forall E. \text{int} \to E)$
  - $\forall X. X \to (\forall Y. Y \to X)$

#### Answer:

- $\forall X. X \rightarrow (X \rightarrow X)$  is the type of
  - $\Lambda X. \ \lambda x : X. \ \lambda y : X. \ y$
- $(\forall C. \forall D. C \rightarrow D) \rightarrow (\forall E. \text{ int } \rightarrow E)$  is the type of

 $\lambda f: \forall C. \forall D. C \rightarrow D. \Lambda E. \lambda x: int. (f [int] [E]) x$ 

•  $\forall X. X \rightarrow (\forall Y. Y \rightarrow X)$  is the type of

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\Lambda X. \ \lambda x : X. \ \Lambda Y. \ \lambda y : Y. \ x
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## 2 Records and Subtyping

- (a) Assume that we have a language with references and records.
  - (i) Write an expression with type

 $\{ cell : int ref, inc : unit \rightarrow int \}$ 

such that invoking the function in the field *inc* will increment the contents of the reference in the field *cell*.

**Answer:** *The following expression has the appropriate type.* 

 $\begin{array}{l} \textit{let } x = \textit{ref } 14 \textit{ in} \\ \{ \textit{ cell } = x, \textit{ inc } = \lambda u : \textit{unit.} x := (!x+1) \end{array} \}$ 

(ii) Assuming that the variable y is bound to the expression you wrote for part (i) above, write an expression that increments the contents of the cell twice.

Answer:

let 
$$z = y$$
.inc () in  $y$ .inc ()

(b) The following expression is well-typed (with type **int**). Show its typing derivation. (Note: you will need to use the subsumption rule.)

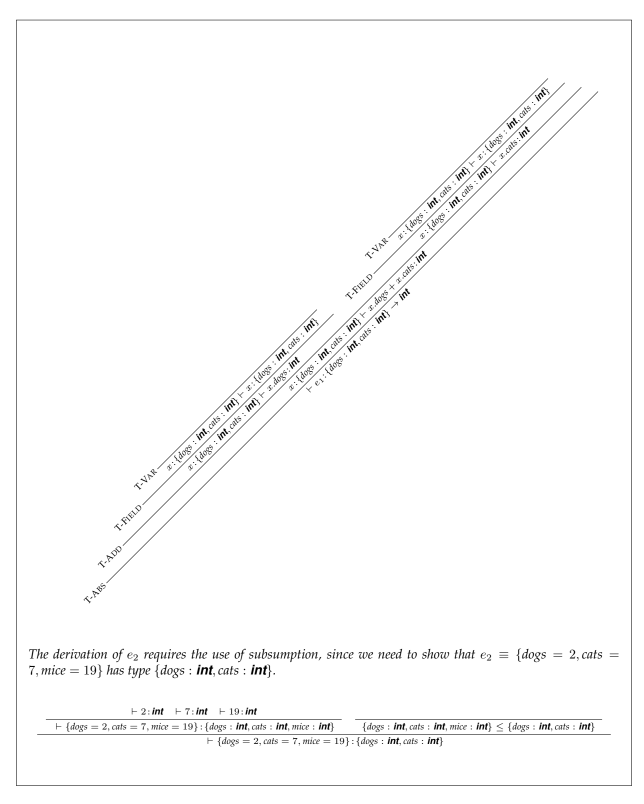
 $(\lambda x: \{ dogs: int, cats: int \}. x. dogs + x. cats) \{ dogs = 2, cats = 7, mice = 19 \}$ 

### Answer:

For brevity, let  $e_1 \equiv \lambda x$ : {dogs : **int**, cats : **int**}. x.dogs+x.cats) and let  $e_2 \equiv$  {dogs = 2, cats = 7, mice = 19}. The derivation has the following form.

$$\begin{array}{c} \vdots_1 & \vdots_2 \\ \hline \\ \text{T-APP} & \hline \\ \hline \end{array} \underbrace{ \begin{array}{c} \vdash e_1: \{ \textit{dogs}: \textit{int}, \textit{cats}: \textit{int} \} \rightarrow \textit{int} \\ \hline \\ \vdash e_1 e_2: \{ \textit{dogs}: \textit{int}, \textit{cats}: \textit{int} \} \end{array} \\ \hline \\ \hline \\ \hline \end{array} \underbrace{ \begin{array}{c} \vdots_2 \\ \hline \\ \vdash e_2: \{ \textit{dogs}: \textit{int}, \textit{cats}: \textit{int} \} \end{array} }_{ \begin{array}{c} \vdash e_1 e_2: \textit{int} \end{array} } \end{array}}$$

*The derivation of*  $e_1$  *is straight forward:* 



(c) Suppose that  $\Gamma$  is a typing context such that

$$\begin{split} \Gamma(a) &= \{ dogs: \mathsf{int}, cats: \mathsf{int}, mice: \mathsf{int} \} \\ \Gamma(f) &= \{ dogs: \mathsf{int}, cats: \mathsf{int} \} \rightarrow \{ apples: \mathsf{int}, kiwis: \mathsf{int} \} \end{split}$$

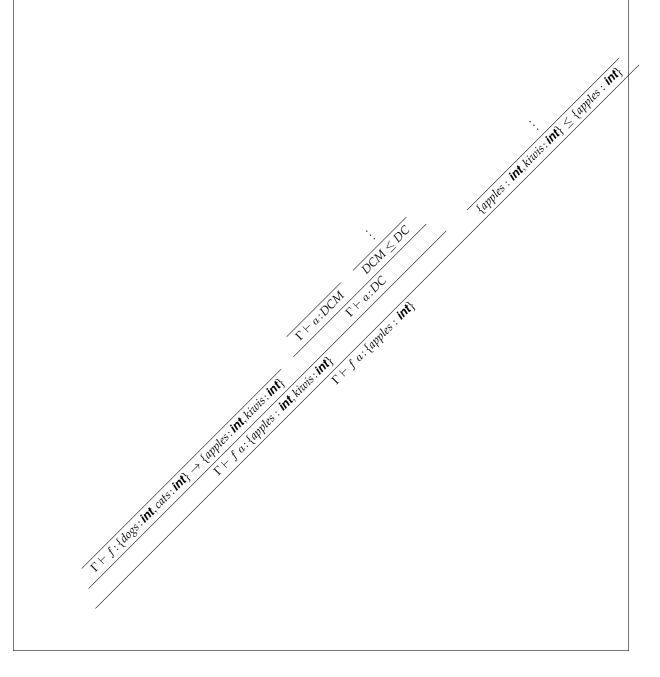
Write an expression *e* that uses variables *a* and *f* and has type  $\{apples : int\}$  under context  $\Gamma$ , i.e.,  $\Gamma \vdash e : \{apples : int\}$ . Write a typing derivation for it.

**Answer:** A suitable expressions is f a. Note that f is a function that expects an expression of type {dogs : *int*, cats : *int*} as an argument. Variable a is of type {dogs : *int*, cats : *int*, mice : *int*}, which is a subtype, so we can use a as an argument to f.

*Function f returns a value of type {apples : int, kiwis : int} but our expression e needs to return a value of type {apples : int}. But {apples : int, kiwis : int} is a subtype of {apples : int}, so it works out.* 

*Here is a typing derivation for it. We abbreviate type* {*dogs* : *int*, *cats* : *int*, *mice* : *int*} *to DCM and abbreviate type* {*dogs* : *int*, *cats* : *int*} *to DC.* 

Which of the inference rules are uses of subsumption? Some of the derivations have been elided. Fill them in.



- (d) Which of the following are subtypes of each other?
  - (a)  $\{dogs: int, cats: int\} \rightarrow \{apples: int\}$
  - (b)  $\{dogs: int\} \rightarrow \{apples: int\}$
  - (c)  $\{dogs: int\} \rightarrow \{apples: int, kiwis: int\}$
  - (d)  $\{dogs: int, cats: int, mice: int\} \rightarrow \{apples: int, kiwis: int\}$
  - (e) ({*apples*:int}) ref
  - (f) ({*apples*:int, *kiwis*:int}) ref
  - (g)  $(\{kiwis:int,apples:int\})$  ref

For each such pair, make sure you have an understanding of *why* one is a subtype of the other (and for pairs that aren't subtypes, also make sure you understand).

**Answer:** *Of the function types:* 

- (*b*) *is a subtype of (a)*
- (c) is a subtype of (b)
- (c) is a subtype of (d)
- (c) is a subtype of (a)
- (*d*) is not a subtype of either (a) or (b), or vice versa

The key thing is that for  $\tau_1 \rightarrow \tau_2$  to be a subtype of  $\tau'_1 \rightarrow \tau'_2$ , we must be contravariant in the argument type and covariant in the result type, i.e.,  $\tau'_1 \leq \tau_1$  and  $\tau_2 \leq \tau'_2$ .

Let's consider why (b) is a subtype of (a), i.e.,  $\{dogs: int\} \rightarrow \{apples: int\} \leq \{dogs: int, cats: int\} \rightarrow \{apples: int\}$ . Suppose we have a function  $f_b$  of type  $\{dogs: int\} \rightarrow \{apples: int\}$ , and we want to use it somewhere that wants a function  $g_a$  of type  $\{dogs: int, cats: int\} \rightarrow \{apples: int\}$ . Let's think about how  $g_a$  could be used: it could be given an argument of type  $\{dogs: int, cats: int\}$ , and so  $f_b$  had better be able to handle any record that has the fields dogs and cats. Indeed,  $f_b$  can be given any value of type  $\{dogs: int\}$ , i.e., any record that has a field dogs. So  $f_b$  can take any argument that  $g_b$  can be given The other way that a function can be used is by taking the result of applying it. The result types of the functions are the same, so we have no problem there. Here is a derivation showing the subtyping relation:

 $\frac{\{dogs: int, cats: int\} \leq \{dogs: int\}}{\{dogs: int\} \geq \{dogs: int\} \leq \{apples: int\}} \\
\frac{\{dogs: int\} \rightarrow \{apples: int\}}{\{dogs: int, cats: int\} \rightarrow \{apples: int\}}$ 

Let's consider why (d) is not a subtype of (a) and (a) is not a subtype of (d). (d) is not a subtype of (a) since they are not contravariant in the argument type (i.e., the argument type of (a) is not a subtype of the argument type of (d)). (a) is not a subtype of (d) since the result type of (a) is not a subtype of the result type of (d) (i.e., they are not covariant in the result type).

*For the ref types:* 

- (f) is a subtype of (g) (and vice versa) assuming the more permissive subtyping rule for records that allows the order of fields to be changed.
- (*e*) is not a subtype of either (*f*) or (*g*), or vice versa.

## 3 Curry-Howard isomorphism

The following logical formulas are tautologies, i.e., they are true. For each tautology, state the corresponding type, and come up with a term that has the corresponding type.

For example, for the logical formula  $\forall \phi. \phi \implies \phi$ , the corresponding type is  $\forall X. X \rightarrow X$ , and a term with that type is  $\Lambda X. \lambda x : X. x$ . Another example: for the logical formula  $\tau_1 \wedge \tau_2 \implies \tau_1$ , the corresponding type is  $\tau_1 \times \tau_2 \rightarrow \tau_1$ , and a term with that type is  $\lambda x : \tau_1 \times \tau_2. \#1 x$ .

You may assume that the lambda calculus you are using for terms includes integers, functions, products, sums, universal types and existential types.

(a)  $\forall \phi. \forall \psi. \phi \land \psi \implies \psi \lor \phi$ 

**Answer:** *The corresponding type is* 

 $\forall X. \ \forall Y. \ X \times Y \to Y + X$ 

A term with this type is

 $\Lambda X. \Lambda Y. \lambda x: X \times Y. \operatorname{inl}_{Y+X} \#2 x$ 

(b)  $\forall \phi. \forall \psi. \forall \chi. (\phi \land \psi \implies \chi) \implies (\phi \implies \chi))$ 

**Answer:** *The corresponding type is* 

$$\forall X. \forall Y. \forall Z. (X \times Y \to Z) \to (X \to (Y \to Z))$$

A term with this type is

$$\Lambda X. \Lambda Y. \Lambda Z. \lambda f: X \times Y \to Z. \lambda x: X. \lambda y: Y. f(x, y)$$

Note that this term uncurries the function. It is the opposite of the currying we saw in class.

(c)  $\exists \phi. \forall \psi. \psi \implies \phi$ 

**Answer:** *The corresponding type is* 

 $\exists X. \ \forall Y. \ Y \to X$ 

A term with this type is

pack { *int*,  $\Lambda Y$ .  $\lambda y$ : Y. 42} as  $\exists X$ .  $\forall Y$ .  $Y \rightarrow X$ 

(d)  $\forall \psi. \psi \implies (\forall \phi. \phi \implies \psi)$ 

<b>Answer:</b> The corresponding type is	$\forall Y. \ Y \to (\forall X. \ X \to Y)$
A term with this type is	$\Lambda Y. \lambda a : Y. \Lambda X. \lambda x : X. a$
Primitive propositions in logic correspond	

(e)  $\forall \psi. (\forall \phi. \phi \implies \psi) \implies \psi$ 

**Answer:** A corresponding type is  $\forall Y. (\forall X. X \rightarrow Y) \rightarrow Y$ A term with this type is  $\Lambda Y. \lambda f: \forall X. X \rightarrow Y. f [int]$  42

## 4 Existential types

(a) Write a term with type  $\exists C$ . { *produce* : **int**  $\rightarrow C$ , *consume* :  $C \rightarrow$  **bool** }. Moreover, ensure that calling the function *produce* will produce a value of type C such that passing the value as an argument to *consume* will return true if and only if the argument to *produce* was 42. (Assume that you have an integer comparison operator in the language.)

#### Answer:

In the following solution, we use **int** as the witness type, and implement produce using the identity function, and implement consume by testing whether the value of type C (i.e., of witness type **int**) is equal to 42.

*pack* {*int*, { *produce* =  $\lambda a$  : *int*. a, *consume* =  $\lambda a$  : *int*. a = 42 }} *as*  $\exists C$ . { *produce* : *int*  $\rightarrow$  C, *consume* :  $C \rightarrow$  *bool* }

(b) Do the same as in part (a) above, but now use a different witness type.

**Answer:** Here's another solution where instead we use **bool** as the witness type, and implement produce by comparing the integer argument to 42, and implement consume as the identity function.

*pack* {*bool*, { *produce* =  $\lambda a$  : *int*. a = 42, *consume* =  $\lambda a$  : *bool*. a }} *as*  $\exists C$ . { *produce* : *int*  $\rightarrow$  C, *consume* :  $C \rightarrow$  *bool* }

(c) Assuming you have a value v of type  $\exists C$ . { *produce* : **int**  $\rightarrow C$ , *consume* :  $C \rightarrow$  **bool** }, use v to "produce" and "consume" a value (i.e., make sure you know how to use the unpack  $\{X, x\} = e_1$  in  $e_2$  expression.

Answer:  $unpack \{D, r\} = v$  in let d = r.produce 19 in r.consume d