Ozyegin University CS 321 Programming Languages Sample Problems on Type Checking

Reference

Typing rules of the Deve language are given below.

$$\frac{\rho \vdash i : \text{int}}{\rho \vdash i : \text{int}} \quad (\text{rule 1}) \qquad \frac{\rho \vdash b : \text{bool}}{\rho \vdash b : \text{bool}} \quad (\text{rule 2}) \qquad \frac{\rho(x) = \tau}{\rho \vdash x : \tau} \quad (\text{rule 3})$$

$$\frac{\rho \vdash e_1 : \text{int}}{\rho \vdash e_1 + e_2 : \text{int}} \quad (\text{rule 4}) \qquad (\text{and similarly for } \neg, *, /)$$

$$\frac{\rho \vdash e_1 : \text{int}}{\rho \vdash e_1 : \text{int}} \quad \rho \vdash e_2 : \text{int}} \quad (\text{rule 5}) \qquad (\text{and similarly for } \triangleleft \neg)$$

$$\frac{\rho \vdash e_1 : \text{int}}{\rho \vdash e_1 : \text{obol}} \quad \frac{\rho \vdash e_2 : \tau_2}{\rho \vdash (e_1, e_2) : (\tau_1 \times \tau_2)} \quad (\text{rule 6})$$

$$\frac{\rho \vdash e_1 : \text{bool}}{\rho \vdash \text{if } e_1 \text{ then } e_2 \text{ else } e_3 : \tau} \quad (\text{rule 7})$$

$$\frac{\rho \vdash e_1 : \tau_1}{\rho \vdash \text{let } x = e_1 \text{ in } e_2 : \tau_2} \quad (\text{rule 8})$$

$$\frac{\rho \vdash e_1 : \tau_1}{\rho \vdash \text{fun } (x : \tau_1) \rightarrow e : (\tau_1 \rightarrow \tau_2)} \quad (\text{rule 9})$$

$$\frac{\rho \vdash e_1 : (\tau_2 \rightarrow \tau_1)}{\rho \vdash e_1 e_2 : \tau_1} \quad \rho \vdash e_2 : \tau_2}{\rho \vdash \text{match } e_1 \text{ with } (x, y) \rightarrow e_2 : \tau} \quad (\text{rule 10})$$

$$\frac{\rho \vdash e_1 : (\tau_1 \times \tau_2)}{\rho \vdash \text{match } e_1 \text{ with } (x, y) \rightarrow e_2 : \tau} \quad (\text{rule 11})$$

$$\frac{[f \mapsto (\tau_1 \rightarrow \tau_2), x \mapsto \tau_1] + \rho \vdash e_1 : \tau_2}{\rho \vdash \text{let rec f} (x : \tau_1) : \tau_2 = e_1 \text{ in } e_2 : \tau} \quad (\text{rule 12})$$

The typeOf function is given below.

```
type typ = IntTy
         | BoolTy
        | PairTy of typ * typ
         | FunTy of typ * typ
(* typeOf: exp -> (string * typ) list -> typ *)
let rec typeOf e tyEnv =
 match e with
 | CstI i -> IntTy
 | CstB b -> BoolTy
 | Var x -> lookup x tyEnv
 | Binary(op, e1, e2) ->
    let t1 = typeOf e1 tyEnv in
    let t2 = typeOf e2 tyEnv in
    (match op, t1, t2 with
     | "+", IntTy, IntTy -> IntTy
     | "-", IntTy, IntTy -> IntTy
     | "*", IntTy, IntTy -> IntTy
     | "/", IntTy, IntTy -> IntTy
     | "<", IntTy, IntTy -> BoolTy
     | "<=", IntTy, IntTy -> BoolTy
     | ",", _, _ -> PairTy(t1, t2)
     | _ -> failwith ("Bad use of the binary operator: " ^ op)
 | LetIn(x, e1, e2) ->
    let t = typeOf e1 tyEnv
    in let tyEnv' = (x, t)::tyEnv
       in typeOf e2 tyEnv'
 | LetRec(f, (x,t1), retTy, e1, e2) \rightarrow
    let tBody = typeOf e1 ((f, FunTy(t1,retTy))::(x,t1)::tyEnv)
    in if tBody = retTy then
          typeOf e2 ((f, FunTy(t1,retTy))::tyEnv)
       else failwith "Return type of the rec. function should agree with the type of the bofy."
 | If(e1, e2, e3) -> (match typeOf e1 tyEnv with
                       | BoolTy -> let t2 = typeOf e2 tyEnv in
                                   let t3 = typeOf e3 tyEnv in
                                   if t2 = t3 then t2
                                   else failwith "Branch types of an if-then-else must agree."
                       _ -> failwith "Condition should be a bool.")
 | MatchPair(e1, x, y, e2) ->
    (match typeOf e1 tyEnv with
     | PairTy(t1, t2) -> typeOf e2 ((x,t1)::(y,t2)::tyEnv)
     | _ -> failwith "Pair pattern matching works on pair values only (obviously)!"
  | Fun((x, t), e) ->
    let tBody = typeOf e ((x,t)::tyEnv)
    in FunTy(t, tBody)
 | App(e1, e2) ->
    (match typeOf e1 tyEnv with
     | FunTy(t2, t1) ->
        if t2 = typeOf e2 tyEnv then t1
        else failwith "Function parameter type should agree with the argument type."
     | _ -> failwith "Application wants to see a function!"
```

Questions

1. For each of the program points below, write down the *type environment*. Assume that we start with the empty environment.

```
(a) let x = 9 in
   (* program point 1 *)
   let f y = x * y in
   (* program point 2 *)
   let x = 4 in
   (* program point 3 *)
   let y = 7 in
   (* program point 4 *)
   f x
(b) let x = 9 in
   (* program point 1 *)
   let y = let x = 13 in
        (* program point 2 *)
           x + 2 in
    (* program point 3 *)
   y + x
(c) let add x y = x + y in
   (* program point 1 *)
   let foo = add 10 in
   (* program point 2 *)
   let baz = foo 20 in
   (* program point 3 *)
```

2. Suppose we had "min" and "max" as binary operators. Define typing rules for them and also show how the typeOf function would be implemented.

3. Suppose we had "=" as a binary operator for equality checking. Define typing rules for this operator and also show how the typeOf function would be implemented. "=" works for between any pair of values as long as they have the same type. E.g. These are fine: 4 = 6, (4<5) = true, (4,5) = (3+1,10/2)

6. Using the Deve typing rules, show the type derivation tree for the type judgment given below.

[] \vdash let z = 1<2 in if z then 3 else 4:int

em. In other v	words, it is impos a tree would fail,	sible to constr	that prevents ruct a type de		
$[y \mapsto bool] \vdash y$	y < 42 : <i>bool</i>				
[] ⊢ let x =	17 in x 25: in	t			
$[\mathtt{x} \mapsto int] \vdash \mathtt{i}$	$f x < 0 $ then $5e^{-3}$	4 else false	: int		

[] \vdash let rec fib (n:int) :int = if n<2 then n else fib(n-1) + fib(n-2) in fib 42: in							42 : in

10. What are the types of the following OCaml expressions? Give types that are as general as possible. You may use Greek letters (e.g. $\alpha, \beta, \gamma, \delta$ etc.) or quoted letters (e.g. 'a,'b,'c,'d etc.) for polymorphic types. If there is an error, write ERROR and explain the problem.

```
let q3 f = f(f(f(1)))
(b)
          let q4 f n = f(f(f(n)))
(c)
          let q6 p1 p2 = (snd p2, fst p2, snd p1, fst p1)
(d)
          let rec graph f lst =
            match 1st with
            | [] -> []
            \mid (x::xs) \rightarrow (x,f x) :: graph f xs
(e)
          let rec fold f a lst =
            match 1st with
            | [] -> a
             \mid x::xs \rightarrow fold f (f a x) xs
(f)
          type 'a tree = Leaf of 'a
                         | Node of ('a * 'a tree * 'a tree)
          let rec flatten t =
            match t with
            | Leaf n -> [n]
             | Node(n, t1, t2) \rightarrow flatten t1 @ (n::flatten t2);;
(g)
          let p = (34, true);;
(h)
          let f x = (x, (x+5, x > 0));
```

```
(i)
          let f x y = (y, x);
          let f(x,y) = (y, x);;
 (j)
(k)
          let f x = List.map (fun y -> y*y) x;;
 (l)
          let f x g b = List.fold_left g b x;;
(m)
          let rec f p =
           match p with
            | [] -> []
            | x::xs -> (x+x)::f xs;;
(n)
          let f = let max n m = if n - m > 0 then n else m
                  in max 10;;
(o)
         let f g x = g(g(g(x)));;
(p)
         let apply f x y = f x y;;
(q)
         let compose f g x = f(g(x));;
```

```
(r)
          let rec g f a lst =
            match 1st with
            | [] -> a
            \mid x::xs \rightarrow g f (f a x) xs;;
(s)
          let f x = if x > 0 then Some x else None;;
          let rec last p lst =
(t)
            match 1st with
            | [] -> None
            \mid x::xs \rightarrow (match last p xs with
                         | None -> if p x then Some x else None
                         | Some y -> Some y);;
(u)
          let rec f lst a =
            match 1st with
            | [] -> a
            | x::xs -> f xs (x::a);;
(v)
          let rec gee f xs =
            match xs with
            | [] -> []
            | y::ys -> (y, f y)::(gee f ys)
(w)
          let rec f n = f (n+1)
(x)
          let rec foo x y z =
            match y with
            | [] -> z * z
            | b::bs -> x b (foo x z bs)
```