

# Compilation : TP5

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# 1 Code

Listing 1 – `typing.ml`

```
open Print_ast
open Ast

let is_list_typ = function
| TList _ -> true
| _       -> false

let rec typ_of_pattern : ml_pattern -> TypEnv.t * Ast.typ =
function
| Ml_pattern_var(s,ty) -> TypEnv.singleton s ty , ty
| Ml_pattern_bool b -> TypEnv.empty , Tbool
| Ml_pattern_int i -> TypEnv.empty , Tint
| Ml_pattern_pair(p1,p2) ->
  let env1,typ1 = typ_of_pattern p1 in
  let env2,typ2 = typ_of_pattern p2 in
  TypEnv.add_all env1 env2 , TPair(typ1,typ2)
| Ml_pattern_nil typ -> TypEnv.empty , typ
| Ml_pattern_cons(x,l) ->
  let envx,typx = typ_of_pattern x in
  let envl,typ1 = typ_of_pattern l in
  if typ1 = TList typx then TypEnv.add_all envx envl , TList typx
  else failwith "incompatibles types in the list"

let rec wt_expr (env:TypEnv.t) = function
| Ml_int i -> Tint
| Ml_bool b -> Tbool
| Ml_nil ty -> ty
| Ml_pair(e1,e2) ->
  let typ1 = wt_expr env e1 in
  let typ2 = wt_expr env e2 in
  TPair(typ1,typ2)
| Ml_cons(e1,le1) ->
  let typee1 = wt_expr env e1 in
  let typele1 = wt_expr env le1 in
  if typele1 = TList typee1 then typele1
  else failwith "typ -> cons "
| Ml_unop(op,e) ->
  let tyExp = wt_expr env e in
  (match op, tyExp with
  | Mlfst ,TPair(x,y) -> x
  | Mlsnd , TPair(x,y) -> y
  | _ -> failwith "typ -> unop")
| Ml_binop(op,e1,e2) ->
  let tyE1 = wt_expr env e1 in
  let tyE2 = wt_expr env e2 in
  (match op,tyE1,tyE2 with
  | (Mladd | Mlsub | Mlmult) ,Tint ,Tint -> Tint
  | Mlless , Tint , Tint -> Tbool
  | Mleq , x, y -> if x = y then Tbool
```

```

        else failwith "not two same type for equal"
    | _ -> failwith "operation illegal")
| Ml_var x -> TypEnv.find x env
| Ml_if(e1,e2,e3) -> failwith "todo"
| Ml_fun l -> failwith "TODO"
| Ml_app(e1,e2) ->
    let typE1 = wt_expr env e1 in
    let typE2 = wt_expr env e2 in
    (match typE1 with
        TFun(typEnt,typRes) ->
            if(typE2 = typEnt)
            then typRes
            else failwith ("cannot apply")
    | _ -> failwith ("cannot apply, use a function !"))
| Ml_let (x,e1,e2) ->
    let t1 = wt_expr env e1 in
    wt_expr (TypEnv.update x t1 env) e2
| Ml_letrec(x,typ,e1,e2) ->
    let newEnv = TypEnv.update x typ env in
    let newTyp = wt_expr newEnv e1 in
    if newTyp = typ then wt_expr newEnv e2
    else failwith "incompatible types in let rec"

let wt_ast tenv ast =
    match ast with
    | Ml_expr e -> wt_expr (!tenv) e
    | Ml_definition(s,e) ->
        let ty' = wt_expr !tenv e in
        tenv := TypEnv.update s ty' !tenv ;
        ty'
    | Ml_definitionrec (s,ty',e) ->
        let ty = wt_expr (TypEnv.update s ty' !tenv) e in
        if ty = ty'
        then
            begin
                tenv := TypEnv.update s ty !tenv ;
                ty'
            end
        else failwith (Printf.sprintf "Type error: let rec with incompatible types
            %s and %s" (string_of_typ ty) (string_of_typ ty'))

```

Listing 2 – **parser.mly**

```

%{
    open Ast
}%

%token <int> INT
%token <string> IDENT
%token TRUE FALSE
%token LET REC IN
%token FUNCTION ARROW ALTERNATIVE
%token IF THEN ELSE
%token ADD SUB MULT LESS
%token FST SND

```

```

%token EQUAL
%token LEFT_PAREN RIGHT_PAREN
%token LEFT_BRACKET RIGHT_BRACKET CONS
%token COMMA
%token END_OF_EXPRESSION
%token EOF
%token COLON
%token TBOOL TINT TLIST

%nonassoc NO_ALTERNATIVE
%nonassoc ALTERNATIVE IN
%left LESS EQUAL
%right CONS
%left ADD SUB
%left MULT
%left ARROW
%nonassoc FST SND ELSE

%start main
%type <Ast.ml_ast * StrSet.t > main
%%

main:
| EOF { Printf.printf "\nbye"; exit 0 }
| LET IDENT EQUAL expr END_OF_EXPRESSION { Ml_definition($2, fst $4), snd $4
    }
| LET REC IDENT EQUAL expr END_OF_EXPRESSION { Ml_definitionrec($3, failwith
    "let rec type expected", fst $5) , snd $5 }
| expr END_OF_EXPRESSION { Ml_expr (fst $1) , (*TODO*) StrSet.empty}
| error {
    let bol = (Parsing.symbol_start_pos ()).Lexing.pos_bol in
    failwith ("parsing: line " ^
        (string_of_int ((Parsing.symbol_start_pos ()).Lexing.pos_lnum
            )) ^
        " between character " ^
        (string_of_int (Parsing.symbol_start () - bol)) ^
        " and " ^
        (string_of_int ((Parsing.symbol_end ()) + 1 - bol)))
    }

expr:
| simple_expr { $1 }
| LEFT_PAREN expr RIGHT_PAREN { $2 }
| expr CONS expr { Ml_cons(fst $1, fst $3) , StrSet.union (snd $1) (snd $3)
    }
| LEFT_PAREN expr COMMA expr RIGHT_PAREN { Ml_pair(fst $2, fst $4) , StrSet.
    union (snd $2) (snd $4) }
| FST expr { Ml_unop(Ml_fst , fst $2) , snd $2 }
| SND expr { Ml_unop(Ml_snd , fst $2) , snd $2 }
| expr ADD expr { Ml_binop(Ml_add, fst $1, fst $3) , StrSet.union (snd $1) (
    snd $3) }
| expr MULT expr { Ml_binop(Ml_mult, fst $1, fst $3) , StrSet.union (snd $1) (
    snd $3) }
| expr SUB expr { Ml_binop(Ml_sub, fst $1, fst $3), StrSet.union (snd $1) (

```

```

    snd $3))}
| expr LESS expr { Ml_binop(Ml_less, fst $1, fst $3), StrSet.union (snd $1) (
    snd $3) }
| expr EQUAL expr { Ml_binop(Ml_eq, fst $1, fst $3), StrSet.union (snd $1) (
    snd $3) }
| IF expr THEN expr ELSE expr { Ml_if(fst $2, fst $4, fst $6), StrSet.union (
    snd $2) (StrSet.union (snd $4) (snd $6))}
| FUNCTION pattern_expr_list { Ml_fun (fst $2) , snd $2 }
| application { List.fold_left (fun res a -> Ml_app(res, a)) (List.hd (fst $1
    )) (List.tl (fst $1)) , snd $1 }
| LET IDENT EQUAL expr IN expr { Ml_let($2, fst $4, fst $6) , (StrSet.union
    (snd $4) (StrSet.remove $2 (snd $6))) }
| LET REC IDENT COLON typ EQUAL expr IN expr { Ml_letrec($3,$5, fst $7, fst
    $9) , (StrSet.union (StrSet.remove $3 (snd $7)) (StrSet.remove $3 (snd $9
    ))) }

```

simple\_expr:

```

| INT { Ml_int $1, StrSet.empty }
| bool { Ml_bool $1, StrSet.empty }
| LEFTBRACKET RIGHTBRACKET COLON typ { Ml_nil $4 , StrSet.empty }
| IDENT { Ml_var $1 , StrSet.singleton $1}

```

bool:

```

| FALSE { false }
| TRUE { true }

```

pattern:

```

| IDENT COLON typ { Ml_pattern_var ($1,$3) , StrSet.singleton $1}
| INT { Ml_pattern_int $1 , StrSet.empty }
| bool { Ml_pattern_bool $1 , StrSet.empty }
| LEFTPAREN pattern COMMA pattern RIGHTPAREN
    {Ml_pattern_pair(fst $2, fst $4), StrSet.union (snd $2) (snd $4) }
| LEFTBRACKET RIGHTBRACKET COLON typ { Ml_pattern_nil $4 , StrSet.empty }
| pattern CONS pattern { Ml_pattern_cons(fst $1, fst $3), StrSet.union (snd
    $1) (snd $3) }

```

pattern\_expr\_list:

```

| pattern ARROW expr pattern_expr_list_next { (fst $1, fst $3) :: fst $4 ,
    StrSet.union (snd $4) (StrSet.diff (snd $3) (snd $1)) }

```

pattern\_expr\_list\_next:

```

| ALTERNATIVE pattern ARROW expr pattern_expr_list_next { (fst $2, fst $4) ::
    fst $5, StrSet.union (snd $5) (StrSet.diff (snd $4) (snd $2)) }
| %prec NO-ALTERNATIVE { [] , StrSet.empty }

```

application:

```

| simple_expr_or_parenthesized_expr simple_expr_or_parenthesized_expr
    application_next { fst $1 :: fst $2 :: fst $3, StrSet.union (snd $1) (
    StrSet.union (snd $2) (snd $3)) }

```

simple\_expr\_or\_parenthesized\_expr:

```

| simple_expr { $1 }
| LEFTPAREN expr RIGHTPAREN { $2 }

```

```

application_next :
| simple_expr_or_parenthesized_expr application_next { fst $1 :: fst $2 ,
  StrSet.union (snd $1) (snd $2) }
| { [] , StrSet.empty }

```

```

typ :
| TBOOL { Tbool }
| TINT { Tint }
| typ ARROW typ { TFun($1,$3) }
| typ TLIST { TList $1 }
| typ MULT typ {TPair($1,$3)}
| LEFTPAREN typ RIGHTPAREN {$2 }

```

## 2 Tests

Listing 3 – test.ml

```

# 1+1;;
- = 2:int
# let x = 2;;
# x;;
- = 2:int
# x+3;;
- = 5:int
# x < 5;;
- = true:bool
# false;;
- = false:bool
# let x = 3 in x + 2;;
- = 5:int
# let x = 3 in x + 2;;
- = 5:int
# fst(5,false);;
- = 5:int
# 5+false;;
error: operation illegal

```