1 Introduction

You will undertake a few simple problems in order to develop basic skills with a polymorphic type system.

2 Description

- (Adapted from Exercise 14 of Chapter 6 from Programming Languages: Build, Prove, and Compare (p. 463).)

Recall the polymorphic map function in Typed μScheme:

```scheme
(val map
  (type-lambda ('a 'b)
    (letrec
      ([(map-mono : (('a -> 'b) (list 'a) -> (list 'b)))]
        (lambda ([f : ('a -> 'b)] [xs : (list 'a)])
          (if ((@ null? 'a) xs)
            (@ () 'b)
            ((@ cons 'b) (f ((@ car 'a) xs)) (map-mono f ((@ cdr 'a) xs)))))))
      map-mono)))
)
```

It may be easier to understand the definition by using a let expression to perform all of the type applications:

```scheme
(val map
  (type-lambda ('a 'b)
    (letrec
      ([(map-mono : (('a -> 'b) (list 'a) -> (list 'b)))]
        (lambda ([f : ('a -> 'b)] [xs : (list 'a)])
          (let ((null?@ 'a (@ null? 'a))
                 (car@ 'a (@ car 'a))
                 (cdr@ 'a (@ cdr 'a))
                 (nil@ 'b (@ () 'b))
                 (cons@ 'b (@ cons 'b)))
            (if (null?@ 'a xs)
              nil@ 'b
              (cons@ 'b (f (car@ 'a xs)) (map-mono f (cdr@ 'a xs)))))
          map-mono)))
)
```

Implement exists? and all? in Typed μScheme.

- Give the polymorphic type of both functions.
  
  Hint: Both functions should have the same type.

- Write the function exists? (using letrec).

- Write the function all? (using val, exists?, and De Morgan’s laws).
The typing rule for TYLAMBDA/type-lambda may seem complicated with the side condition $\alpha_i \notin \text{ftv}(\Gamma), \ 1 \leq i \leq n$. The purpose of this problem is to demonstrate that a simpler typing rule would be unsound, which is to say that it would not actually guarantee the safety property that it is meant to enforce. (In fact, an earlier draft of Programming Languages: Build, Prove, and Compare used this simpler, but unsound, rule.)

An earlier draft of Programming Languages: Build, Prove, and Compare used the following typing rule for TYLAMBDA/type-lambda (written using concrete Typed $\mu$Scheme syntax):

$$\Delta\{\alpha_1 :: *, \ldots, \alpha_n :: *\}, \Gamma \vdash e : \tau \quad (\text{Tylambda}(\text{Old}))$$

and the current draft of Programming Languages: Build, Prove, and Compare uses the following typing rule for TYLAMBDA/type-lambda:

$$\alpha_i \notin \text{ftv}(\Gamma), \ 1 \leq i \leq n \quad \Delta\{\alpha_1 :: *, \ldots, \alpha_n :: *\}, \Gamma \vdash e : \tau \quad (\text{Tylambda}(\text{New}))$$

where frv($\Gamma$) is the set of free type variables of $\Gamma$.

Consider the following Typed $\mu$Scheme program (sequence of definitions):

```scheme
(val cast
 (type-lambda ['a 'b]
  (lambda ([x : 'a])
    (let ((y (type-lambda ['a] x)))
      (@ y 'b))))))

(val cast@int-fn (@ cast int (int -> int)))

(val f (cast@int-fn 42))

(val ans (f 0))
```

- Does this program “go wrong” when evaluated? Why or why not?
  Hint: Imagine the program with all $(\text{type-lambda} (\alpha_1 \ldots \alpha_n) \ e)$ expressions replaced by $e$ and with all $(@ e \ \tau_1 \ldots \tau_n)$ expressions replaced by $e$, since evaluation of Typed $\mu$Scheme behaves exactly as if these constructs aren’t there.

- Is this program well-typed using Tylambda(Old)? Why or why not?
  Hint: Determine the environments $\Delta$ and $\Gamma$ under which $(\text{type-lambda} ['a] x)$ is type checked.
  Hint: Determine the types of $y$, $(@ y 'b)$, and $\text{cast}$.

- Is this program well-typed using Tylambda(New)? Why or why not?
  Hint: Determine the environments $\Delta$ and $\Gamma$ under which $(\text{type-lambda} ['a] x)$ is type checked.
• One of the great advantages of a polymorphic type system with kinds and quantified types is that it admits the expression of user-defined polymorphic abstract datatypes, allowing programmers (and not just language designers/implementers) to add a new type constructor and operations for that type constructor without changing the abstract syntax, the values, the type checker, or the evaluator for the language. This problem explores one approach to user-defined polymorphic abstract datatypes. See Exercises 24, 25, 26, 28, and 29 of Chapter 6 Programming Languages: Build, Prove, and Compare for other approaches.

One way to introduce a polymorphic abstract datatype is to introduce one or more type constructors (with declared kinds) and one or more variables (with declared types) and to give definitions that provide implementations for the variables. In order to keep things simple, the definitions that provide implementations for the variables are unchecked, meaning that they are not type checked and are assumed to be correct with respect to the declared types of the variables.

To support this approach, we imagine extending Typed μScheme with a new kind of definition: abstype. Here is an example that introduces a polymorphic abstract datatype for binary trees:

(abstype
  ;; declared type constructors with kinds
  ( [btree : (* => *)])
  ;; declared variables with types
  (;; creators/producers // introduction
   [leaf : (forall ['a] (btree 'a))])
  [node : (forall ['a] ((btree 'a) 'a (btree 'a) -> (btree 'a)))]
  ;; observers // elimination
  [leaf? : (forall ['a] ((btree 'a) -> bool))]
  [node? : (forall ['a] ((btree 'a) -> bool))]
  [node-l : (forall ['a] ((btree 'a) -> (btree 'a)))]
  [node-x : (forall ['a] ((btree 'a) -> 'a))]
  [node-r : (forall ['a] ((btree 'a) -> (btree 'a)))]
  ;; definitions for implementation (unchecked)
  (;; creators/producers // introduction
   (val leaf '())
   (val node (lambda ([l : _ l] [x : _] [r : _]) (cons l (cons x r))))
   (val leaf? null?)
   (val node? (o not leaf?))
   (val node-l car)
   (val node-x (o car cdr))
   (val node-r (o cdr cdr))))

When elaborating (i.e., type checking) this abstype definition, the kind environment Δ is extended by adding the type constructor btree with kind (* => *) and the type environment Γ is extended by adding the variables leaf with type (forall ['a] (btree 'a)), node with type (forall ['a] ((btree 'a) 'a (btree 'a) -> (btree 'a))), ..., and node-r with type (forall ['a] ((btree 'a) -> (btree 'a))); however, the definitions for implementation are not elaborated (i.e., type checked). On the other hand, when evaluating this abstype definition, the value environment ρ is extended by evaluating the definitions for implementation. Note that the definitions for implementation are written in the syntax of Typed μScheme; in particular, explicit types are required for parameters of lambda abstractions, but, since they will not be used for type checking, a dummy symbol is used. (We choose to adopt the syntax of Typed μScheme for the (unchecked) definitions in order to reuse the existing parsing infrastructure.) Also note that the definitions for implementation could not be type checked as Typed μScheme (even with the addition of type-lambda and @ expressions); in particular, the value created by the node function is an improper list.

One way to think about the abstype definition is that it provides a statically-typed interface to an untyped implementation. The typed interface is carefully constructed so that clients cannot violate type soundness by using the exported values.
Recall the binary tree implementation for (untyped) μScheme from Recitation 03:

```scheme
;; creator
(val leaf (list1 'leaf))

;; producer
(define node (l x r) (list4 'node l x r))

;; observers
(define leaf? (x) (equal? x leaf))
(define node? (x) (if (list? x)
    (if (equal? (length x) 4)
        (equal? (car x) 'node)
        #f)
    #f))

(define left (node) (cadr node))
(define label (node) (caddr node))
(define right (node) (caddr (cdr node))) ;; no cadddr in basis
(define btree? (x) (if (leaf? x)
    #t
    (if (node? x)
        (and (btree? (left x))
            (btree? (right x)))
        #f)))
```

* Explain why the (untyped) μScheme implementation of binary trees uses more complicated definitions for `leaf`, `node`, `leaf?`, and `node?` than the abstype implementation for Typed μScheme above.

* Explain why the abstype implementation for Typed μScheme above does not include a `btree?` predicate.

  Hint: Why does Typed μScheme not have/need `number?`, `bool?`, and `symbol?` predicates?

Implement product and sum types in Typed μScheme using abstype.

* Give an abstype definition for the `pair` type constructor and the `pair`, `fst`, and `snd` polymorphic functions.

  Hint: Despite the long setup, the interface and implementation of products is quite short. For the implementation, consider how you would implement products in (untyped) μScheme.

* Give an abstype definition for the `sum` type constructor and the `left`, `right`, and `either` polymorphic functions.

  Hint: The interface and implementation of sums is a little more complex than that of products. For the implementation, consider how you would implement sums in (untyped) μScheme.

3 Requirements and Submission

At the end of class, submit the group’s solutions as hard-copy; be sure to include the names of all group members in the submission.

A Interpreter

A reference Typed μScheme interpreter is available on the CS Department Linux systems (e.g., `glados.cs.rit.edu` and `queeg.cs.rit.edu` and ICLs 1 and 2) at:

```
/usr/local/pub/mtf/plc/bin/tuscheme
```

Use the reference interpreter to check your code.