Comp Sci 321: Programming Languages — Homework 7

1 Exceptions

Build an interpreter for the following EFAE language:

EFAE features exceptions (which are present in many languages, and which you've probably used). That is, execution can escape from a try block into a catch block when an exception is thrown.

Furthermore, exceptions have *tags* which identify which kind of exception is being thrown or caught. Think "file not found" exception vs "network unreachable" exceptions vs etc. An exception can only be caught by a catch block with a tag that matches the tag of the throw that threw the exception.

Please use the following datatype definition for this language:

```
(define-type EFAE
  [num (n number?)]
 [add (lhs EFAE?)
      (rhs EFAE?)]
 [sub (lhs EFAE?)
       (rhs EFAE?)]
 [id (name symbol?)]
  [fun (param symbol?)
       (body EFAE?)]
 [app (fun-expr EFAE?)
       (arg-expr EFAE?)]
 [if0 (tst EFAE?)
       (thn EFAE?)
       (els EFAE?)]
 [throw (tag symbol?)
         (throw-expr EFAE?)]
 [try-catch (try-body EFAE?)
             (tag symbol?)
             (exn-name symbol?)
             (catch-body EFAE?)])
```

The new constructs should behave as follows:

- throw: Throw an exception with tag <id> and value <EFAE>. That is, instead of proceeding to evaluate the immediate surrounding context of the throw expression, jump to the nearest enclosing catch block with the same tag.
 - Throwing an exception without a corresponding catch block (i.e., with the same tag) should produce an error whose message includes the string "missing catch".
- try ... catch: Evaluate the try body <EFAE1>. If an exception with tag <id1> is raised, the catch body <EFAE2> should be executed, and its result becomes the result of the entire try ... catch expression. Within the catch block, the value of the exception (the value of the <EFAE> part of throw) is bound to <id2>.

If an exception with any other tag is raised, look outwards for a matching catch block. If no exception is raised, the result of evaluating the try ... catch block is the result of evaluating the try body. Note that only exceptions thrown during the execution of the try block may lead the executing the catch block. I.e., if an exception is thrown while executing the catch block, it may not be caught by

that same catch block.

Other constructs behave as they did in earlier homeworks. In particular, closures count as non-0 when

Some examples:

used in the test position of if0.

Your implementation must not use control at the PLAI level. (I.e., no PLAI exceptions.)

2 Hint

A good first step for this assignment is to ignore tags, but get everything else working. So throwing would always go to the nearest enclosing catch block, regardless of tag.

Once you get that part working, then you can work on distinguishing between different tags.

3 Conveniences

To make your life easier when testing your interpreter, your parser may recognize an extended version of the EFAE language and/or you can write a compiler from an extended language (e.g., including with and/or multi-argument functions) to EFAE.

We will not be testing those extensions; our tests will only cover the EFAE language above, including your parser. Extensions would be strictly for your convenience.

4 Errors

There are four different kinds of errors that can occur (at run-time) in this language and for each error in the input program, your interpreter must signal an error that includes one of the following phrases:

- "free identifier"
- "expected function"
- "expected number"
- "missing catch"

Note that each operation in the language that evaluates its sub-expressions immediately must evaluate them from left to right and must evaluate all of them before checking any error conditions.

5 Handin instructions

Provide a definition of interp-expr : EFAE -> number or 'function, as above.

Provide a definition of parse : s-expression -> EFAE, as above.

You must use the datatype definition for EFAE provided above.

Have the 8 rules from the Provost's website (see homework 1 for more details).

Submit your code via Canvas.

Your submission must include your test cases; submissions without test cases will get a grade of 0.