#### PPL252

# **Assignment 2**

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Submission Date: 18/5/2025

### **General Instructions**

Submit your answers to the theoretical questions in a pdf file called id1\_id2.pdf and your code in the src folder, and ZIP those files together into a file called *id1 id2.zip*.

Do not send assignment related questions by e-mail, use the forum instead. For any administrative issues (milu'im/extensions/etc) please open a request ticket in the Student Requests system.

You are provided with the templates *ex2.zip*.

Unpack the template files inside a folder. From the command line in that folder, invoke npm install, and work on the files in that directory, preferably working in the Visual Studio Code IDE (refer to the Useful Links). In order to run the tests, run npm test from the command line.

<u>Important</u>: Do not add any extra libraries and do not change the provided package.json and tsconfig.json configuration files. **The graders will use the exact provided files**. If you find any missing necessary libraries, please let us know.

## **Question 1: Language variations [7 points]**

- **Q1.1** Let us define the L11 language as L1 excluding the special form 'define'. Is there a program in L1 which cannot be transformed to an equivalent program in L11? Explain or give a contradictory example [1 point]
- **Q1.2** Let us define the L21 language as L2 excluding the special form 'define'. Is there a program in L2 which cannot be transformed to an equivalent program in L21? Explain or give a contradictory example [2 points]
- **Q1.3** Let us define the L22 language as L2, where procedures (lambda) can only have one parameter and a body with one expression. Is there a program in L2 which cannot be transformed to an equivalent program in L22? Explain or give a contradictory example [2 points]

**Q1.4** Let us define the L23 language as L2, where procedures (lambda) are first-order, *i.e.* cannot get functions as arguments. Is there a program in L2 which cannot be transformed to an equivalent program in L23? Explain or give a contradictory example [2 points]

Write your answers in file id1 id2.pdf

## **Question 2: Adding Dictionary to L3 [73 points]**

The 'L3' directory in the assignment template contains the parser of L3 and the interpreter for both substitution and environment models.

In this question we extend L3 with a 'dictionary' expression, in the same manner as JavaScript's Map.

### 2.1 First implementation: as primitive operators [15 points]

In order to support dictionaries, we define primitive operators for dictionaries:

```
dict - constructs a dictionary
get - gets value from a dictionary according to a given key
dict? - checks if a given expression is a dictionary
```

```
(dict <lit-exp>)

(dict '((a . 1) (b . 2)))

→ '((a . 1) (b . 2))

(get (dict '((a . 1) (b . 2))) 'a)

→ 1

(get (dict '((a . 1) (b . 2))) 'c)

→ Error...

(dict? (dict '((a . 1) (b . 2))))

→ #t

(dict? '((a . 1) b))

→ #f

(dict? '((a . 1) (b)))

→ #t

['(b) is actually '(b . '())]
```

a. Extend L3 concrete and abstract syntax with the new primitives

```
/ Program(exps:List(exp))
<exp> ::= <define> | <cexp>
                                 / DefExp | CExp
<define> ::= ( define <var> <cexp> ) / DefExp(var:VarDecl,
val:CExp)
<var> ::= <identifier>
                                 / VarRef(var:string)
<cexp> ::= <number>
                                 / NumExp(val:number)
      | <boolean>
                                 / BoolExp(val:boolean)
       | <string>
                                  / StrExp(val:string)
       ( lambda ( <var>* ) <cexp>+ ) / ProcExp(args:VarDecl[],
                                            body:CExp[]))
       ( if <cexp> <cexp> <cexp> ) / IfExp(test: CExp,
                                         then: CExp,
                                         alt: CExp)
         ( let ( <binding>* ) <cexp>+ ) /
LetExp(bindings:Binding[],
                                            body:CExp[]))
       operands:CExp[]))
<binding> ::= ( <var> <cexp> ) / Binding(var:VarDecl,
                                              val:Cexp)
<prim-op> ::= + | - | * | / | < | > | = | not | eq? | string=?
               | cons | car | cdr | list | pair? | list? | number?
               | boolean? | symbol? | string?
<num-exp> ::= a number token
<bool-exp> ::= #t | #f
<str-exp> ::= "tokens*"
<var-ref> ::= an identifier token
<var-decl> ::= an identifier token
<sexp> ::= symbol | number | bool | string | ( <sexp>* )
```

### Write your answer in file id1\_id2.pdf

- b. Extend L3 parser with the new primitives [1 point]
- c. Extend L3 interpreter (applicative order, substitution model) with the new primitives

Note: The correctness check of the operators' parameter should be applied as part of the semantics (*i.e.*, in the interpreter), rather as part of the syntax (*i.e.*, in the parser)

The code should be submitted in directory src/L31

You can test your code with test/q21.tests.ts

#### 2.2 Second implementation: as a special form [15 points]

Implement dictionary as a special form: the 'dict' special form is evaluated to a new DictValue value. A DictValue can be applied with a key in order to get its value:

```
(define d (dict (a 1) (b 2)))
(d 'a)
→ 1

(d 'b)
→ 2

(d 'c)
→ Error...
```

#### a. Extend L3 concrete and abstract syntax with the new special form [1 point]

```
/ DefExp | CExp
<exp> ::= <define> | <cexp>
<define> ::= ( define <var> <cexp> ) / DefExp(var:VarDecl,
val:CExp)
<var> ::= <identifier>
                                  / VarRef(var:string)
<cexp> ::= <number>
                                  / NumExp(val:number)
      | <boolean>
                                  / BoolExp(val:boolean)
       | <string>
                                   / StrExp(val:string)
       ( lambda ( <var>* ) <cexp>+ ) / ProcExp(args:VarDecl[],
                                             body:CExp[]))
       ( if <cexp> <cexp> <cexp> ) / IfExp(test: CExp,
                                          then: CExp,
                                          alt: CExp)
         ( let ( <binding>* ) <cexp>+ ) /
LetExp(bindings:Binding[],
                                              body:CExp[]))
       / LitExp(val:SExp)
       | ( quote <sexp> )
| ( <cexp> <cexp>* )
                                     / AppExp(operator:CExp,
                                               operands:CExp[]))
<binding> ::= ( <var> <cexp> ) / Binding(var:VarDecl,
                                               val:Cexp)
<prim-op> ::= + | - | * | / | < | > | = | not | eq? | string=?
               | cons | car | cdr | list | pair? | list? | number?
               | boolean? | symbol? | string?
```

```
<num-exp> ::= a number token
<bool-exp> ::= #t | #f
<str-exp> ::= "tokens*"
<var-ref> ::= an identifier token
<var-decl> ::= an identifier token
<sexp> ::= symbol | number | bool | string | ( <sexp>* )
```

#### Write your answer in file id1 id2.pdf

- b. Extend L3 parser with the new special form.
- c. Extend L3 interpreter (applicative order, substitution model) with the new special form.

Note: The correctness check of the *dict* special form parameters should be applied as part of the as part of the syntax (*i.e.*, <u>in the parser</u>), rather semantics (*i.e.*, in the interpreter)

#### The code should be submitted in directory src/L32

You can test your code with test/q22.tests.ts

### 2.3 Third implementaion: as L3 user procedures [10 points]

Write L3 code which supports dictionaries

- dict, get, dict? procedures
- Error handling procedures for error values: make-error, is-error?, bind

```
(dict '((a . 1) (b . 2)))
    → '((a . 1) (b . 2))

(get (dict '((a . 1) (b . 2))) 'a)
    → 1

(is-error? (dict (get '((a . 1) (b . 2))) 'c))
    → #t

(dict? '((a . 1) (b . 2)))
    → #t

(bind (get (dict '((a . 1) (b . 2))) 'b) (lambda (x) (* x x)))
    → 4
```

#### The code should be submitted in file src/q23.l3

You can test your code with test/q23.tests.ts

#### 2.4 Theoretical questions [18 points]

- a. Should your implementations for the three dictionary versions(2.1, 2.2, 2.3) be modified for the case of normal order? [3 points]
- b. Should your implementations for the three dictionary versions(2.1, 2.2, 2.3) be modified for the case of the environment model? [3 points]
- c. Explain why the dict primitive-operator (2.1) and user-procedure (2.3) cannot get the dictionary fields in the same way as the dict special form (2.2). i.e. (dict '((a . 1) (b . 2))) but not (dict (a 1) (b 2)) In your answer, refer to parsing as well as interpreting, for both applicative and normal order [5 points]
- d. Are there expressions which can be defined as a field's value in dict special form (2.2) but not in dict primitive operator (2.1) or user procedure (2.3)?
  Are there expressions in L32 which cannot be transformed to equivalent expressions in L3 (according to 2.5 method below)?
  [2 points]
- e. Which of the three dictionary implementations (2.1, 2.2, 2.3) would you prefer? List advantages and disadvantages. [5 points]

Write your answers in file id1 id2.pdf

#### 2.5 Syntactic Transformation [15 points]

a. Implement Dict2App procedure, which gets an L32 program (the second dictionary implementation of Q2.2) and replace each DictExp with dict with AppExp, where the operator is a VarRef named dict and the operand is a list of key-val:

```
(dict (a 1) (b 2)) \rightarrow (dict '((a . 1) (b . 2)))
```

b. Implement L32ToL3 procedure, which gets an L32 program and returns an equivalent L3 program.

Note: In the transformed program, in order to get the value of a given key, the dictionary is applied with this key, as done in 2.2:

```
( (dict (a 1) (b 2)) 'a) \rightarrow 1
```

The code should be submitted in file src/q24.l3

You can test your code with test/q24.tests.ts

## **Question 3: Code translation [10 points]**

Write a procedure *I2ToJS*. The procedure gets an L2 AST and returns a string of the equivalent JavaScript program.

For example:

```
(+357)
\rightarrow (3 + 5 + 7)
(= 3 (+ 1 2))
\rightarrow (3 === (1 + 2))
(if (> x 3) 4 5)
\rightarrow ((x > 3) ? 4 : 5)
(lambda (x y) (* x y))
\rightarrow ((x,y) => (x * y))
((lambda (x y) (* x y)) 3 4)
\rightarrow ((x,y) \Rightarrow (x * y))(3,4)
(define pi 3.14)
\rightarrow const pi = 3.14
(define f (lambda (x y) (* x y)))
\rightarrow const f = ((x,y) \Rightarrow (x * y))
(f 3 4) -->
f(3,4)
```

#### Notes:

- The primitive operators of L2 are: +, -, \*, /, <, >, =, number?, boolean?, eq?, and, or, not
  - You can see their exact semantics in the applyPrimitive function in the interpreter of L3.
- You can assume that the body of the lambda contains <u>one</u> expression

<u>Hint</u>: Take a look at the unparse procedure.

The code should be submitted in file src/q3.ts

You can test your code with test/q3.tests.ts

## 4 Environment diagram [10 points]

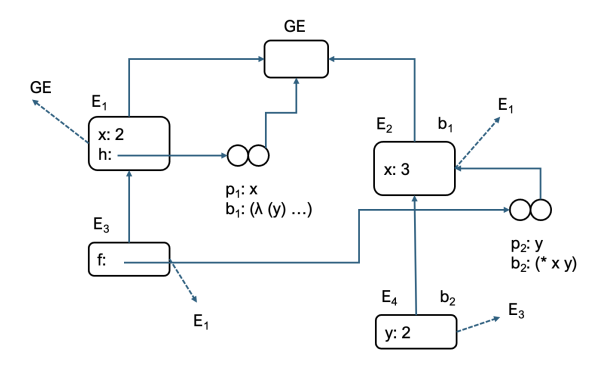
#### 4a.

Read about let\* here.

Draw the **environment diagram** showing the evaluation of this program. Your diagram should include:

- 1. The global environment.
- 2. Any closure objects created during evaluation, clearly showing their parameter(s), body, and defining environment.
- 3. Any **frames** created as a result of let, let\* or lambda application.
- 4. All the control links.
- 5. The **final result** of the expression.

**4.2** Define a program which fits the following environment diagram [5 points]



Answers should be submitted in file id1\_id2.pdf

# Good Luck!