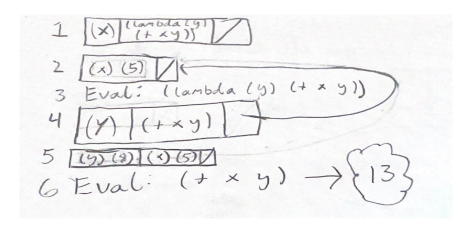
CSSE304 Exam 2 Paper Review

Instructions

Please complete the following problems. If you have questions, come up and ask. I will send out an answer key after the review session is over.

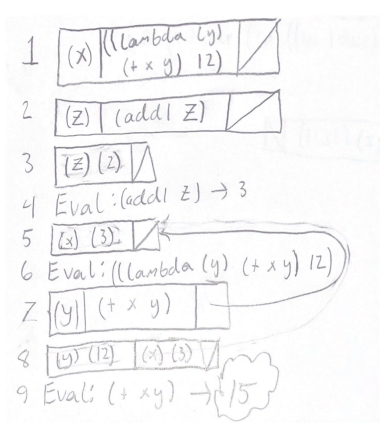
1. **Problem 1:** Draw an E&C diagram for the following code

$$(((lambda (x) (lambda (y) (+ x y))) 5) 8)$$



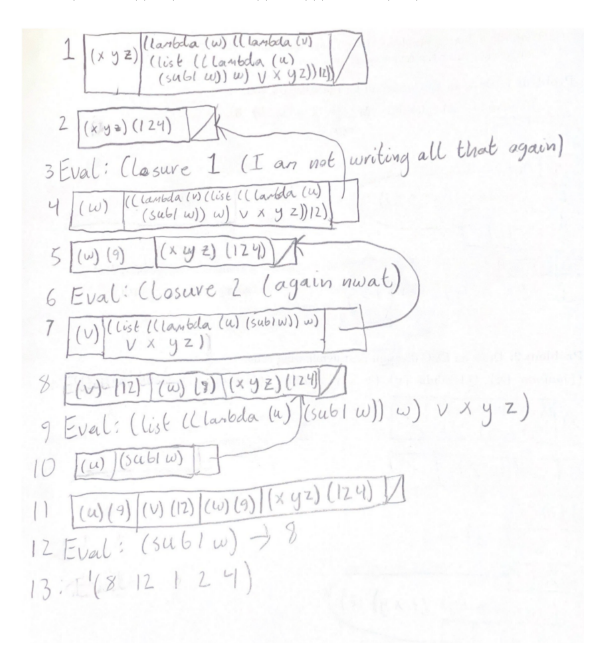
2. **Problem 2:** Draw an E&C diagram for the following code

$$((lambda\ (x)\ ((lambda\ (y)\ (+\ x\ y))\ 12))\ ((lambda\ (z)\ (add1\ z))\ 2))$$



3. Problem 3: Draw an E&C diagram for the following code

(((lambda (x y z) (lambda (w) ((lambda (v) (list ((lambda (u) (sub1 w)) w) v x y z)) 12))) 1 2 4) 9)



- 4. **Problem 4:** What does an abstract datatype consist of?
 - An abstract data type consists of:
 - · Interface (how the user sees it)
 - An indication of the runtime of operations
 - A Data structure additionally:
 - The underlying representation
 - The implementation of the functionality

5. **Problem 5:** Implement a binary tree datatype based on the following grammar.

```
<bintree> ::= <number> | (<number> <bintree> <bintree>)
```

```
(define-datatype bintree bintree?
[leaf-node
   (datum number?)]
[interior-node
   (datum number?)
   (left-tree bintree?)
   (right-tree bintree?)])
```

6. Problem 6: Provide an implementation for snlist-recur

7. **Problem 7:** Provide an implementation for Y-combinator *(may be smart to look at other things implemented in class)*