

# Homework: Lambda Calculus

## Learning Objectives:

1. Understand lambda calculus, theory of functional programming
2. Understand  $\beta$ -reduction, church encoding

## Instructions:

- Total points: 53 pt
- Early deadline: Oct 24 (Wed) 2018 at 6:00 PM; Regular deadline: Oct 26 (Fri) 2018 at 6:00 PM (or till TAs start grading the homework)
- Submit one pdf file to Canvas under Assignments, Homework 6. You are encouraged to use latex. But we will accept a scanned copy as well.

## Questions:

1. (9 pt) Perform  $\beta$ -reduction for the following  $\lambda$  expressions.

- (a) (3 pt)  $((\lambda(x) x)((\lambda(y) y)((\lambda(v)(\lambda(w) w)) a) b)))$
- (b) (3 pt)  $((\lambda(x)(\lambda(y)(x y)))(\lambda(w) w) a) b)$
- (c) (3 pt)  $((\lambda(x)(\lambda(y)(y y)))(\lambda(a) a) b)$

2. (6 pt) The goal of this problem is to help you understand the evaluation order of lambda calculus. In the following, show the steps of  $\beta$ -reduction for the lambda expression using two types of evaluation orders

$$((\lambda(x) p)((\lambda(y)(y y))(\lambda(z)(z z))))$$

3. (3 pt) Define the logic Boolean operations of *or*  $a$   $b$  using *true*, *false* and *ite* given in the lecture.
4. (20 pt) Using the Church numeral encoding and also *succ*, *true*, *false* provided in the lecture, answer the following two questions:

- (a) (5 pt) What is the result of  $((\lambda(z)((three\ f)\ z))\ two)$  ?
- (b) Suppose we define *third*:  $(\lambda(x)(\lambda(y)(\lambda(z)\ z)))$  and *g*:  $(\lambda(n)((n\ third)\ true))$ , what is the result of:
  - i. (4 pt)  $(g\ zero)$
  - ii. (3 pt)  $(g\ one)$
  - iii. (3 pt)  $(g\ two)$
  - iv. (5 pt) What mathematical/logical operation is computed by *g*?

5. (15 pt) Given:

*true*:  $(\lambda(x)(\lambda(y) x))$

*false*:  $(\lambda(x)(\lambda(y) y))$

*g*:  $(\lambda(n)((n(\lambda(x) \text{false})) \text{true}))$

*zero*:  $(\lambda(f)(\lambda(x) x))$

*one*:  $(\lambda(f)(\lambda(x)(f x)))$ .

(a) (3 pt) What is the result of  $(g \text{ zero})$ ?

(b) (3 pt) What is the result of  $(g \text{ one})$ ?

(c) (3 pt) What computation does *g* perform?

(d) (6 pt) Suppose we define *ite*:  $(\lambda(c)(\lambda(t)(\lambda(e)((c t) e))))$  to represent if then else ((if c t) e). Write a lambda calculus expression that uses *g* and *ite* to define *IsEqual* that tests if two numbers m and n have the equal values.