CMPSC 461: Programming Language Concepts Assignment 1. Due: Sep. 2, 11:59PM

For this assignment, you need to submit your solution as a single PDF file to Canvas.

Problem 1 [8pt] Add parentheses to the following lambda terms so that the grouping of sub-terms becomes explicit. For example, the term λx . x λy . y with parentheses is λx . (x $(\lambda y, y))$.

- a) (4pt) $\lambda x. \lambda y. \lambda z. x y z$
- b) (4pt) $\lambda x.\lambda y. y \lambda x. x$

Problem 2 [6pt] Fully evaluate the following λ -term so that no further β -reduction is possible:

$$((\lambda x \ y. \ x) \ (\lambda y. \ y)) \ y$$

Problem 3 [10pt] Recall that under Church encoding, we have the following definitions:

$$\begin{aligned} \text{TRUE} &\triangleq \lambda t \ f. \ t \\ \text{FALSE} &\triangleq \lambda t \ f. \ f \\ \text{IF} &\triangleq \lambda b \ t \ f. \ b \ t \ f \end{aligned}$$

Show that (IF TRUE FALSE TRUE) = FALSE under such encoding.

Problem 4 [10pt] Using the pure λ -calculus, we can encode a pair of λ -terms as

$$\mathtt{PAIR} \triangleq \lambda a \ b \ p. \ (p \ a \ b)$$

where PAIR takes three λ -terms a,b,p and applies p to a and b. Try to define two functions LEFT and RIGHT in λ -calculus so that given a pair, they return the first term and the second term in the pair respectively. For example, LEFT (PAIR x y) should evaluate to x under your encoding. (Hint: you can reuse the definition of TRUE and FALSE, which select one term if two terms are given).

Problem 5 [16pt] In the lecture, we have used the pure λ -calculus to construct natural numbers and encoded some operations on them. In such encoding, a number n is encoded as a function λf z. f^n z (denoted as \underline{n}). If you get stuck in any question, try to proceed by assuming the previous function is properly defined. You can reuse any encoding given in lectures and previous questions.

- a) (4pt) Define a function ISZERO in λ -calculus, so that given a number \underline{n} , it returns TRUE (the encoding of true) if $\underline{n} = \underline{0}$; FALSE (the encoding of false) if $\underline{n} \neq \underline{0}$. (Hint: try to define two terms so that applying the second term multiple times to the first term returns FALSE; otherwise, the application returns TRUE).
- b) (4pt) Define a function PRED in λ -calculus, so that given a number \underline{n} , the function returns its predecessor, assuming the predecessor of $\underline{0}$ is $\underline{0}$ (Hint: follow the idea in Problem 4a. You might need to use PAIR).
- c) (4pt) Use your encoding of PRED to define a subtraction function MINUS, so that MINUS $\underline{n_1}$ $\underline{n_2}$ returns $n_1 n_2$ when $n_1 \ge n_2$, and $\underline{0}$ otherwise.
- d) (4pt) Based on what you have encoded so far, and the Boolean encodings in the lecture, define an equality test, called EQUALS on two numbers, so that it returns TRUE when two numbers are equal, and FALSE otherwise.