CMPT 383 Comparative Programming Languages

Homework 7

This homework is due by 11:59pm PT on Wednesday Apr 6, 2022. No late submission is accepted. Please save your answers in a single file called h7_firstname_lastname.pdf and submit it to Canvas. You may also write on paper and scan it (or take a picture) into a PDF. Please make sure the text is readable.

1. (20 points) Consider the FUN language with type annotations, prove the type of following expression is $Int \rightarrow Int$. In other words, show the derivation process using the T-XXX rules.

lambda
$$x$$
: Int. $1+x$

2. (30 points) Consider the FUN language with type annotations, prove the type of following expression is Int using T-XXX rules.

let
$$f: Int->Int = lambda x: Int. x in app f 1$$

3. (10 points) Find a most general unifier of the following constraints. You do not need to show the steps.

$${X_1 = X_2 \rightarrow X_3, X_2 = X_3 \rightarrow X_4, X_3 = Int}$$

4. (30 points) Consider the FUN language without type annotations, perform constraint-based type checking of the following expression using CT-XXX rules (use CT-Ident1 and CT-Ident2 instead of CT-Ident). You need to show the derivation steps.

let
$$f =$$
lambda x . x in app f 1

5. (10 points) Consider Question 4 again, find a most general unifier of the final constraints. You do not need to show the steps.