## Elements of Programming Languages Tutorial 2: Substitution and alpha-equivalence Week 4 (October 9-13, 2023)

Exercises marked $\star$ are more advanced. Please try all unstarred exercise before the tutorial meeting.

This tutorial will use the following language:

| $e \quad::=$ | $n \mid e_{1} \oplus e_{2}$ | $\mathrm{L}_{\text {Arith }}$ |
| :---: | :---: | :---: |
|  | $b\left\|e_{1}==e_{2}\right\|$ if $e$ then $e_{1}$ else $e_{2}$ | $L_{\text {If }}$ |
|  | $x \mid$ let $x=e_{1}$ in $e_{2}$ | L Let |
|  | $\lambda x: \tau . e \mid e_{1} e_{2}$ | $L_{\text {Lam }}$ |

and the associated typing and evaluation rules covered in lectures.

## 1. Evaluation

(a) Write evaluation derivations showing the result value of the following expressions:

- $(\lambda x$ :int. $x) 1$
- $(\lambda x$ :int. $x+1) 42$
- $((\lambda x$ :int $\rightarrow$ int. $x)(\lambda x$ :int. $x)) 1$
- $(\star)(\lambda f$ :int $\rightarrow$ int. $\lambda x$ :int. $f(f x))(\lambda x$ :int. $x+1) 42$
(b) $(\star)$ In $L_{\text {Lam }}$, the let operation is definable: that is, we can transform an expression let $x=e_{1}$ in $e_{2}$ to an expression not involving let with the same evaluation behavior. Give such an expression, and show that the evaluation rule for let can be obtained from other rules.


## 2. Typechecking

(a) Write Scala terms using anonymous functions (not def) having the following types, using only variables and applications in the function body (that is, without using constants or primitive operations):

- Int => Int
- Int => Boolean => Int
- (Int => Boolean => String) => (Int => Boolean) => (Int => String)
(b) Write typing derivations, and identify the result type, for the following closed expressions, or explain why the expression is not typable.
- $(\lambda x$ :int. $x) 1$
- $(\lambda x$ :int. $x+1) 42$
- $(\lambda x$ :int $\rightarrow$ int. $x)(\lambda x$ :int. $x)$
- $(\star)(\lambda x: \tau . x x)$

3. Alpha-equivalence for $L_{\text {Lam }}$ In lecture 4 , we defined $\alpha$-equivalence informally in terms of $\alpha$-conversion. We can define it directly for $L_{\text {Let }}$ as follows:

$$
\begin{gathered}
\frac{e_{1} \equiv_{\alpha} e_{1}^{\prime} \quad e_{2} \equiv{ }_{\alpha} e_{2}^{\prime}}{e_{1} \oplus e_{2} \equiv{ }_{\alpha} e_{1}^{\prime} \oplus e_{2}^{\prime}} \\
\cdots \quad \frac{e_{1} \equiv_{\alpha} e_{1}^{\prime} \quad e_{2}(x \leftrightarrow z) \equiv_{\alpha} e_{2}^{\prime}(y \leftrightarrow z) \quad z \notin F V\left(e_{2}, e_{2}^{\prime}\right)}{\operatorname{let} x=e_{1} \text { in } e_{2} \equiv_{\alpha} \text { let } y=e_{1}^{\prime} \text { in } e_{2}^{\prime}}
\end{gathered}
$$

where the last rule amounts to alpha-converting the two let-expressions so that they use the same bound name $z$, and then checking that their components are equivalent.
(a) Write out the missing rules for $\alpha$-equivalence for the expressions of $L_{\text {If }}$ and $\mathrm{L}_{\text {Lam }}$. (Recall that $x$ is bound in $e$ in $\lambda x$.e.)
(b) Which of the following alpha-equivalence relationships hold?

$$
\begin{gathered}
\text { if true then } y \text { else } z \equiv_{\alpha} y \\
\text { let } \left.x=y \text { in (if } x \text { then } y \text { else } z) \equiv_{\alpha} \text { let } z=y \text { in (if } x \text { then } y \text { else } z\right) \\
\lambda x .(\text { let } y=x \text { in } y+y) \equiv_{\alpha} \lambda x .(\text { let } x=x \text { in } x+x)
\end{gathered}
$$

(c) $(\star)$ The binding structure of an expression can be visualized by drawing an abstract syntax tree with edges linking the "binding" and "bound" occurrences of variables. Draw abstract syntax trees with binding edges in this way for the following terms:

- let $x=1$ in let $y=2$ in $x+y$
- $\lambda x \cdot \lambda y \cdot x+y$
- $\lambda x \cdot \lambda x \cdot x+x$
- let $x=1$ in $\lambda y . x+y$


## 4. ( $\star$ ) Naive substitution and variable capture

In lecture 4, we discussed how to substitute values for variables. In this exercise we consider the following definition of substitution of expressions for variables.

$$
\begin{aligned}
v[e / x] & =v \\
x[e / x] & =e \\
y[e / x] & =y \quad(x \neq y) \\
\left(e_{1} \oplus e_{2}\right)[e / x] & =e_{1}[e / x] \oplus e_{2}[e / x] \\
\left(\text { if } e_{0} \text { then } e_{1} \text { else } e_{2}\right)[e / x] & =\text { if } e_{0}[e / x] \text { then } e_{1}[e / x] \text { else } e_{2}[e / x] \\
\left(\text { let } y=e_{1} \text { in } e_{2}\right)[e / x] & =\text { let } y=e_{1}[e / x] \text { in } e_{0}[e / x] \\
\left(\lambda y \cdot e_{0}\right)[e / x] & =\lambda y \cdot e_{0}[e / x]
\end{aligned}
$$

Variable capture occurs when a substitution changes the binding structure of an expression. This definition is naive because it permits variable capture.
(a) Perform the following substitutions using the naive definition.

$$
\begin{aligned}
(\lambda y \cdot \lambda z \cdot((x+y)+z))[y \times z / x] & =? ? ? \\
(\text { if } x==y \text { then } \lambda z \cdot x \text { else } \lambda x \cdot x)[z / x] & =? ? ?
\end{aligned}
$$

(b) Next, $\alpha$-convert the expressions above to use fresh bound names such as $a, b, c, d$.
(c) Finally, perform the above substitutions on the $\alpha$-converted expressions. Are the results $\alpha$-equivalent?

