## Multi-Phase Model

## November 4, 2015

```
ast ::= var \mid APP(ast, ast, ...) \mid val
         var ::= VAR(name)
          val ::= \mathbf{FUN}(var, ast) \mid atom \mid \mathbf{LIST}(val, ...) \mid stx
          stx ::= \mathbf{STX}(atom, ctx) \mid \mathbf{STX}(\mathbf{LIST}(stx, ...), ctx)
           id ::= \mathbf{STX}(sym, ctx)
          ctx := a \text{ mapping from } ph \text{ to } \overline{scp}
         \overline{scp} ::= \{scp, ...\}
       atom ::= sym \mid prim \mid ....
         sym := 'name
       prim ::= stx-e \mid mk-stx \mid ....
             \xi ::= a \text{ mapping from } name \text{ to } transform
transform ::= lambda | let-syntax | quote | syntax | VAR(id) | val
            \Sigma := \text{binding store}, name \rightarrow (\overline{scp} \rightarrow name)
      name ::= a token such as x, egg, or lambda
         scp ::= a token that represents a scope
          ph ::= integer
eval: ast \rightarrow val
\texttt{eval}[\![\mathbf{APP}(\mathit{ast}_\mathit{fun}, \mathit{ast}_\mathit{arg})]\!] = \texttt{eval}[\![\mathit{ast}_\mathit{body}[\mathit{var} \leftarrow \texttt{eval}[\![\mathit{ast}_\mathit{arg}]\!]]\!]
subject to eval [ast_{fun}] = FUN(var, ast_{body})
eval[APP(prim, ast_{arg}, ...)] = \delta(prim, eval[ast_{arg}], ...)
eval[val]
                                         = val
\delta(stx-e, STX(val, ctx))
                                                             = val
\delta(\mathbf{mk-stx}, atom, \mathbf{STX}(val, ctx))
                                                            = STX(atom, ctx)
\delta(\mathbf{mk-stx}, \mathbf{List}(stx, ...), \mathbf{Stx}(val, ctx)) = \mathbf{Stx}(\mathbf{List}(stx, ...), ctx)
```

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parse : ph stx \Sigma \rightarrow ast
\mathsf{parse}_{\mathit{ph}} \llbracket \mathbf{STX}(\mathbf{List}(id_{lambda}, id_{arg}, \mathit{stx}_{body}), \mathit{ctx}), \Sigma \rrbracket = \mathbf{Fun}(\mathbf{Var}(\mathsf{resolve}_{\mathit{ph}} \llbracket id_{arg}, \Sigma \rrbracket), \mathsf{parse}_{\mathit{ph}} \llbracket \mathit{stx}_{body}, \Sigma \rrbracket)
 subject to resolve_{ph}[id_{lambda}, \Sigma] = lambda
\mathsf{parse}_{\mathit{ph}} \llbracket \mathbf{STX}(\mathbf{List}(\mathit{id}_{\mathit{quote}}, \mathit{stx}), \mathit{ctx}), \Sigma \rrbracket
                                                                                                         = strip[stx]
 \text{subject to } \mathsf{resolve}_{ph} \llbracket \mathit{id}_{\mathit{quote}}, \Sigma \rrbracket = \mathtt{quote}
parse_{ph}[STX(List(id_{syntax}, stx), ctx), \Sigma]]
                                                                                                         = stx
 subject to resolve_{ph}[id_{syntax}, \Sigma] = syntax
parse_{ph}[STX(List(stx_{rator}, stx_{rand}, ...), ctx), \Sigma]]
                                                                                                         = APP(parse<sub>ph</sub>[[stx_{rator}, \Sigma]], parse<sub>ph</sub>[[stx_{rand}, \Sigma]], ...)
parse_{ph}[id, \Sigma]
                                                                                                         = VAR(resolve_{ph}[id, \Sigma])
resolve : ph id \Sigma \rightarrow name
resolve_{ph}[STX('name, ctx), \Sigma] = name_{biggest}
 subject to \Sigma(name) = \{\overline{scp}_{bind} \leftarrow name_{bind}, ...\},\
                      biggest-subset[[ctx(ph), \{\overline{scp}_{bind}, ...\}]] = \overline{scp}_{biggest},
                      \{\overline{scp}_{bind} \leftarrow name_{bind}, ...\}(\overline{scp}_{biggest}) = name_{biggest}
resolve<sub>ph</sub>[STX('name, ctx), \Sigma]] = name
\mathsf{biggest\text{-}subset}: \overline{\mathit{scp}}\ \{\overline{\mathit{scp}}, \ldots\} \to \overline{\mathit{scp}}
\mathsf{biggest\text{-}subset}[\![\overline{\mathit{scp}}_{\mathit{ref}}, \{\overline{\mathit{scp}}_{\mathit{bind}}, ...\}]\!] = \overline{\mathit{scp}}_{\mathit{biggest}}
 subject to \overline{scp}_{biggest} \subseteq \overline{scp}_{ref}, \overline{scp}_{biggest} \in \{\overline{scp}_{bind}, ...\},\
                      \overline{scp}_{bind} \subseteq \overline{scp}_{ref} \Rightarrow \overline{scp}_{bind} \subseteq \overline{scp}_{biggest}
strip: stx \rightarrow val
strip[[STX(atom, ctx)]]
strip[STX(List(stx, ...), ctx)] = List(strip[stx], ...)
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```
expand: ph stx \xi \overline{scp} \Sigma \rightarrow \langle stx, \Sigma \rangle
expand_{ph} \mathbb{E} \mathbf{TX}(\mathbf{List}(id_{lam}, id_{arg}, stx_{body}), ctx), \xi, \overline{scp}_p, \Sigma \mathbb{I} = \langle \mathbf{STX}(\mathbf{List}(id_{lam}, id_{new}, stx_{body2}), ctx), \Sigma_4 \rangle
 subject to resolve<sub>ph</sub>[[id_{lam}, \Sigma]] = lambda, alloc-name[[\Sigma]] = \langle name_{new}, \Sigma_l \rangle,
                     \mathsf{alloc\text{-}scope}[\![\Sigma_I]\!] = \langle \mathit{scp}_{\mathit{new}}, \Sigma_2 \rangle, \, \mathsf{add}_{\mathit{ph}}[\![\mathit{id}_{\mathit{arg}}, \mathit{scp}_{\mathit{new}}]\!] = \mathit{id}_{\mathit{new}}, \Sigma_2 + \{\mathit{id}_{\mathit{new}} \rightarrow \mathit{name}_{\mathit{new}}\} = \Sigma_3,
                     \xi + \{name_{new} \rightarrow VAR(id_{new})\} = \xi_{new},
                    expand<sub>ph</sub>[[add<sub>ph</sub>[[stx_{body}, scp_{new}]], \xi_{new}, {scp_{new}} \cup \overline{scp}_p, \Sigma_3]] = \langle stx_{body2}, \Sigma_4 \rangle
expand<sub>ph</sub>[STX(LIST(id_{quote}, stx), ctx), \xi, \overline{scp}_p, \Sigma]
                                                                                                                 = \langle \mathbf{STX}(\mathbf{LIST}(id_{quote}, stx), ctx), \Sigma \rangle
 subject to resolve<sub>ph</sub>[[id_{quote}, \Sigma]] = quote
expand_{ph}[STX(LIST(id_{syntax}, stx), ctx), \xi, \overline{scp}_p, \Sigma]
                                                                                                                 = \langle \mathbf{STX}(\mathbf{LIST}(id_{syntax}, stx_{pruned}), ctx), \Sigma \rangle
 subject to resolve ph[id_{syntax}, \Sigma] = syntax, prune_{ph}[stx, \overline{scp}_p] = stx_{pruned}
\mathsf{expand}_{ph} \llbracket \mathbf{STX}(\mathbf{List}(id_{ls}, id, stx_{rhs}, stx_{body}), ctx), \xi, \overline{scp}_p, \Sigma \rrbracket = \mathsf{expand}_{ph} \llbracket stx_{body2}, \xi_2, \overline{scp}_{p2}, \Sigma_4 \rrbracket
 subject to resolve<sub>ph</sub>[[id_{ls}, \Sigma]] = let-syntax, alloc-name[[\Sigma]] = \langle name_{new}, \Sigma_l \rangle,
                     alloc-scope [\![\Sigma_I]\!] = \langle scp_{new}, \Sigma_2 \rangle, add [\![id, scp_{new}]\!] = id_{new}, \Sigma_2 + \{id_{new} \rightarrow name_{new}\} = \Sigma_3,
                     expand_{ph+1}[stx_{rhs}, \xi_{primitives}, \varnothing, \Sigma_3]] = \langle stx_{exp}, \Sigma_4 \rangle,
                    \xi + \{name_{new} \rightarrow \texttt{eval}[\texttt{parse}_{ph+1}[\texttt{stx}_{exp}, \Sigma_4]]]\} = \xi_2, \, \texttt{add}_{ph}[\texttt{stx}_{body}, \, scp_{new}] = stx_{body2},
                     \{scp_{new}\} \cup \overline{scp}_p = \overline{scp}_{p2}
expand_{ph}[stx_{macapp}, \xi, \overline{scp}_p, \Sigma]
                                                                                                                  = expand<sub>ph</sub>[[flip<sub>ph</sub>[[stx_{exp}, scp_i]], \xi, {scp_u} \cup \overline{scp}_p, \Sigma_3]]
 subject to stx_{macapp} = \mathbf{STX}(\mathbf{List}(id_{mac}, stx_{arg}, ...), ctx), \xi(\mathsf{resolve}_{ph}[id_{mac}, \Sigma]) = val,
                     alloc-scope [\![\Sigma]\!] = \langle scp_u, \Sigma_2 \rangle, alloc-scope [\![\Sigma_2]\!] = \langle scp_i, \Sigma_3 \rangle,
                    eval[APP(val, flip_{ph}[add_{ph}[stx_{macapp}, scp_u], scp_i])] = stx_{exp}
expand<sub>ph</sub> [STX(List(stx_{rtor}, stx_{rnd}, ...), ctx), \xi, \overline{scp}_p, \Sigma]]
                                                                                                                  = \langle \mathbf{STX}(\mathbf{LIST}(stx_{exprtor}, stx_{exprnd}, ...), ctx), \Sigma_{l} \rangle
 subject to expand*_{ph} [(), (stx_{rtor} stx_{rnd} ...), \xi, \overline{scp}_p, \Sigma] = \langle (stx_{exprtor} stx_{exprnd} ...), \Sigma_l \rangle
expand_{ph}[id, \xi, \overline{scp}_p, \Sigma]
                                                                                                                  = \langle id_{new}, \Sigma \rangle
 subject to \xi(\text{resolve}_{ph}[id, \Sigma]) = \text{VAR}(id_{new})
expand* : ph (stx ...) (stx ...) \xi scp \Sigma \rightarrow \langle (stx ...), \Sigma \rangle
expand*_{ph} \llbracket (stx_{done} ...), (), \xi, \overline{scp}_p, \Sigma \rrbracket
                                                                                           = \langle (stx_{done} ...), \Sigma \rangle
expand*_{ph}[(stx_{done} ...), (stx_0 stx_1 ...), \xi, \overline{scp}_p, \Sigma] = expand*_{ph}[(stx_{done} ... stx_{done}0), (stx_1 ...), \xi, \overline{scp}_p, \Sigma]]
 subject to expand<sub>ph</sub>[[stx_0, \xi, \overline{scp}_p, \Sigma]] = \langle stx_{done0}, \Sigma_l \rangle
prune: ph \ stx \ \overline{scp} \rightarrow stx
prune_{ph}[STX(atom, ctx), \overline{scp}_p]
                                                                        = \mathbf{STX}(atom, ctx + \{ph \rightarrow ctx(ph) \setminus \overline{scp}_p\})
prune_{ph}[STX(List(stx, ...), ctx), \overline{scp}_p]] = STX(List(stx_{pruned}, ...), ctx + \{ph \rightarrow ctx(ph) \setminus \overline{scp}_p\})
subject to prune<sub>ph</sub>[[stx, \overline{scp}_p]], ... = stx_{pruned}, ...
add: ph stx scp \rightarrow stx
add_{ph}[STX(atom, ctx), scp]
                                                                  = STX(atom, ctx+\{ph\rightarrow\{scp\}\cup ctx(ph)\})
add_{ph}[STX(LisT(stx, ...), ctx), scp] = STX(LisT(add_{ph}[stx, scp], ...), ctx+\{ph \rightarrow \{scp\} \cup ctx(ph)\})
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\begin{split} & \underbrace{\mathsf{flip}: \overrightarrow{ph} \ stx \ scp \to stx} \\ & \underbrace{\mathsf{flip}_{ph} \llbracket \mathbf{STX}(atom, ctx), scp \rrbracket} & = \mathbf{STX}(atom, ctx + \{ph \to scp \oplus ctx(ph)\}) \\ & \underbrace{\mathsf{flip}_{ph} \llbracket \mathbf{STX}(\mathbf{LisT}(stx, ...), ctx), scp \rrbracket} & = \mathbf{STX}(\mathbf{LisT}(\mathsf{flip}_{ph} \llbracket stx, scp \rrbracket, ...), ctx + \{ph \to scp \oplus ctx(ph)\}) \end{split}
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