

Multi-Phase Model

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$ast ::= var \mid \mathbf{APP}(ast, ast, \dots) \mid val$
 $var ::= \mathbf{VAR}(name)$
 $val ::= \mathbf{FUN}(var, ast) \mid atom \mid \mathbf{LIST}(val, \dots) \mid stx$
 $stx ::= \mathbf{STX}(atom, ctx) \mid \mathbf{STX}(\mathbf{LIST}(stx, \dots), ctx)$
 $id ::= \mathbf{STX}(sym, ctx)$
 $ctx ::= \text{a mapping from } ph \text{ to } scp$
 $\overline{scp} ::= \{scp, \dots\}$
 $atom ::= sym \mid prim \mid \dots$
 $sym ::= 'name$
 $prim ::= \mathbf{stx-e} \mid \mathbf{mk-stx} \mid \dots$
 $\xi ::= \text{a mapping from } name \text{ to } transform$
 $transform ::= \text{lambda} \mid \text{let-syntax} \mid \text{quote} \mid \text{syntax} \mid \mathbf{VAR}(id) \mid val$
 $\Sigma ::= \text{binding store, } name \rightarrow (\overline{scp} \rightarrow name)$
 $name ::= \text{a token such as } x, \text{egg, or } \text{lambda}$
 $scp ::= \text{a token that represents a scope}$
 $ph ::= integer$

$eval : ast \rightarrow val$
.....
 $eval[\mathbf{APP}(ast_{fun}, ast_{arg})] = eval[ast_{body}[var \leftarrow eval[ast_{arg}]]]$
subject to $eval[ast_{fun}] = \mathbf{FUN}(var, ast_{body})$
 $eval[\mathbf{APP}(prim, ast_{arg}, \dots)] = \delta(prim, eval[ast_{arg}], \dots)$
 $eval[val] = val$

$\delta(\mathbf{stx-e}, \mathbf{STX}(val, ctx)) = val$
 $\delta(\mathbf{mk-stx}, atom, \mathbf{STX}(val, ctx)) = \mathbf{STX}(atom, ctx)$
 $\delta(\mathbf{mk-stx}, \mathbf{LIST}(stx, \dots), \mathbf{STX}(val, ctx)) = \mathbf{STX}(\mathbf{LIST}(stx, \dots), ctx)$

parse : $ph\ stx\ \Sigma \rightarrow ast$

$parse_{ph}[\![\mathbf{STX}(\mathbf{LIST}(id_{lambda}, id_{arg}, stx_{body}), ctx), \Sigma]\!] = \mathbf{FUN}(\mathbf{VAR}(\text{resolve}_{ph}[\![id_{arg}, \Sigma]\!]), parse_{ph}[\![stx_{body}, \Sigma]\!])$

subject to $\text{resolve}_{ph}[\![id_{lambda}, \Sigma]\!] = \text{lambda}$

$parse_{ph}[\![\mathbf{STX}(\mathbf{LIST}(id_{quote}, stx), ctx), \Sigma]\!] = \text{strip}[\![stx]\!]$

subject to $\text{resolve}_{ph}[\![id_{quote}, \Sigma]\!] = \text{quote}$

$parse_{ph}[\![\mathbf{STX}(\mathbf{LIST}(id_{syntax}, stx), ctx), \Sigma]\!] = stx$

subject to $\text{resolve}_{ph}[\![id_{syntax}, \Sigma]\!] = \text{syntax}$

$parse_{ph}[\![\mathbf{STX}(\mathbf{LIST}(stx_{rator}, stx_{rand}, \dots), ctx), \Sigma]\!] = \mathbf{APP}(parse_{ph}[\![stx_{rator}, \Sigma]\!], parse_{ph}[\![stx_{rand}, \Sigma]\!], \dots)$

$parse_{ph}[\![id, \Sigma]\!] = \mathbf{VAR}(\text{resolve}_{ph}[\![id, \Sigma]\!])$

resolve : $ph\ id\ \Sigma \rightarrow name$

$\text{resolve}_{ph}[\![\mathbf{STX}('name', ctx), \Sigma]\!] = name_{biggest}$

subject to $\Sigma(name) = \{\overline{scp}_{bind} \leftarrow name_{bind}, \dots\},$

$\text{biggest-subset}[\![ctx(ph), \{\overline{scp}_{bind}, \dots\}]\!] = \overline{scp}_{biggest},$

$\{\overline{scp}_{bind} \leftarrow name_{bind}, \dots\}(\overline{scp}_{biggest}) = name_{biggest}$

$\text{resolve}_{ph}[\![\mathbf{STX}('name', ctx), \Sigma]\!] = name$

biggest-subset : $\overline{scp}\ \{\overline{scp}, \dots\} \rightarrow \overline{scp}$

$\text{biggest-subset}[\![\overline{scp}_{ref}, \{\overline{scp}_{bind}, \dots\}]\!] = \overline{scp}_{biggest}$

subject to $\overline{scp}_{biggest} \subseteq \overline{scp}_{ref}, \overline{scp}_{biggest} \in \{\overline{scp}_{bind}, \dots\},$

$\overline{scp}_{bind} \subseteq \overline{scp}_{ref} \Rightarrow \overline{scp}_{bind} \subseteq \overline{scp}_{biggest}$

strip : $stx \rightarrow val$

$\text{strip}[\![\mathbf{STX}(atom, ctx)]\!] = atom$

$\text{strip}[\![\mathbf{STX}(\mathbf{LIST}(stx, \dots), ctx)]\!] = \mathbf{LIST}(\text{strip}[\![stx]\!], \dots)$

expand : $ph\ stx \xi \overline{scp} \Sigma \rightarrow \langle stx, \Sigma \rangle$

expand_{ph}[[**STX**(**LIST**(id_{lam} , id_{arg} , stx_{body}), ctx), ξ , \overline{scp}_p , Σ]] = $\langle \mathbf{STX}(\mathbf{LIST}(id_{lam}, id_{new}, stx_{body2}), ctx), \Sigma_4 \rangle$
 subject to resolve_{ph}[[id_{lam} , Σ]] = λ , alloc-name[[Σ]] = $\langle name_{new}, \Sigma_1 \rangle$,
 alloc-scope[[Σ_1]] = $\langle scp_{new}, \Sigma_2 \rangle$, add_{ph}[[id_{arg} , scp_{new}]] = id_{new} , $\Sigma_2 + \{id_{new} \rightarrow name_{new}\} = \Sigma_3$,
 $\xi + \{name_{new} \rightarrow \mathbf{VAR}(id_{new})\} = \xi_{new}$,
 expand_{ph}[[add_{ph}[[stx_{body} , scp_{new}]], ξ_{new} , $\{scp_{new}\} \cup \overline{scp}_p$, Σ_3]] = $\langle stx_{body2}, \Sigma_4 \rangle$

expand_{ph}[[**STX**(**LIST**(id_{quote} , stx), ctx), ξ , \overline{scp}_p , Σ]] = $\langle \mathbf{STX}(\mathbf{LIST}(id_{quote}, stx), ctx), \Sigma \rangle$
 subject to resolve_{ph}[[id_{quote} , Σ]] = $quote$

expand_{ph}[[**STX**(**LIST**(id_{syntax} , stx), ctx), ξ , \overline{scp}_p , Σ]] = $\langle \mathbf{STX}(\mathbf{LIST}(id_{syntax}, stx_{pruned}), ctx), \Sigma \rangle$
 subject to resolve_{ph}[[id_{syntax} , Σ]] = $syntax$, prune_{ph}[[stx , \overline{scp}_p]] = stx_{pruned}

expand_{ph}[[**STX**(**LIST**(id_{ls} , id , stx_{rhs} , stx_{body}), ctx), ξ , \overline{scp}_p , Σ]] = expand_{ph}[[stx_{body2} , ξ_2 , \overline{scp}_{p2} , Σ_4]]
 subject to resolve_{ph}[[id_{ls} , Σ]] = $let\text{-}syntax$, alloc-name[[Σ]] = $\langle name_{new}, \Sigma_1 \rangle$,
 alloc-scope[[Σ_1]] = $\langle scp_{new}, \Sigma_2 \rangle$, add_{ph}[[id , scp_{new}]] = id_{new} , $\Sigma_2 + \{id_{new} \rightarrow name_{new}\} = \Sigma_3$,
 expand_{ph+1}[[stx_{rhs} , $\xi_{primitives}$, \emptyset , Σ_3]] = $\langle stx_{exp}, \Sigma_4 \rangle$,
 $\xi + \{name_{new} \rightarrow eval[[parse_{ph+1}[[stx_{exp} , Σ_4]]]]\} = \xi_2$, add_{ph}[[stx_{body} , scp_{new}]] = stx_{body2} ,
 $\{scp_{new}\} \cup \overline{scp}_p = \overline{scp}_{p2}$

expand_{ph}[[stx_{macapp} , ξ , \overline{scp}_p , Σ]] = expand_{ph}[[flip_{ph}[[stx_{exp} , scp_i]], ξ , $\{scp_u\} \cup \overline{scp}_p$, Σ_3]]
 subject to $stx_{macapp} = \mathbf{STX}(\mathbf{LIST}(id_{mac}, stx_{arg}, \dots), ctx)$, $\xi(\text{resolve}_{ph}[[id_{mac} , Σ]]) = val ,
 alloc-scope[[Σ]] = $\langle scp_u, \Sigma_2 \rangle$, alloc-scope[[Σ_2]] = $\langle scp_i, \Sigma_3 \rangle$,
 eval[[**APP**(val , flip_{ph}[[add_{ph}[[stx_{macapp} , scp_u]], scp_i]]], scp_i]] = $stx_{exp}$$

expand_{ph}[[**STX**(**LIST**(stx_{rtor} , stx_{rnd} , ...), ctx), ξ , \overline{scp}_p , Σ]] = $\langle \mathbf{STX}(\mathbf{LIST}(stx_{exprior}, stx_{exprnd}, \dots), ctx), \Sigma_1 \rangle$
 subject to expand^{*}_{ph}[[(), ($stx_{rtor} stx_{rnd} \dots$), ξ , \overline{scp}_p , Σ]] = $\langle (stx_{exprior} stx_{exprnd} \dots), \Sigma_1 \rangle$

expand_{ph}[[id , ξ , \overline{scp}_p , Σ]] = $\langle id_{new}, \Sigma \rangle$
 subject to $\xi(\text{resolve}_{ph}[[id , Σ]]) = $\mathbf{VAR}(id_{new})$$

expand^{*} : $ph\ (stx \dots) (stx \dots) \xi \overline{scp} \Sigma \rightarrow \langle (stx \dots), \Sigma \rangle$

expand^{*}_{ph}[[$(stx_{done} \dots)$, (), ξ , \overline{scp}_p , Σ]] = $\langle (stx_{done} \dots), \Sigma \rangle$

expand^{*}_{ph}[[$(stx_{done} \dots)$, ($stx_0 stx_1 \dots$), ξ , \overline{scp}_p , Σ]] = expand^{*}_{ph}[[$(stx_{done} \dots stx_{done0})$, ($stx_1 \dots$), ξ , \overline{scp}_p , Σ_1]]
 subject to expand_{ph}[[stx_0 , ξ , \overline{scp}_p , Σ]] = $\langle stx_{done0}, \Sigma_1 \rangle$

prune : $ph\ stx \overline{scp} \rightarrow stx$

prune_{ph}[[**STX**($atom$, ctx), \overline{scp}_p]] = **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_{ph}[[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]], ...), $ctx + \{ph \rightarrow \{scp\} \cup ctx(ph)\}$)

flip : $ph\ stx\ scp \rightarrow stx$

$\text{flip}_{ph} \llbracket \mathbf{STX}(atom, ctx), scp \rrbracket = \mathbf{STX}(atom, ctx + \{ph \rightarrow scp \oplus ctx(ph)\})$

$\text{flip}_{ph} \llbracket \mathbf{STX}(\mathbf{LIST}(stx, \dots), ctx), scp \rrbracket = \mathbf{STX}(\mathbf{LIST}(\text{flip}_{ph} \llbracket stx, scp \rrbracket, \dots), ctx + \{ph \rightarrow scp \oplus ctx(ph)\})$