FUN — Untyped

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MODULE FUN-UNTYPED-SYNTAX

Abstract

SYNTAX Exp ::= IntBoolId(Exp) [bracket] Exp Exp [strict] & Id @ Exp [strict] callcc Exp [strict] cons Exp Exp [strict] Exp * Exp [strict] Exp / Exp [strict] Exp % Exp [strict] Exp + Exp [strict] Exp - Exp [strict, prefer] Exp < Exp [strict] $Exp \le Exp [strict]$ Exp > Exp [strict]Exp >= Exp [strict]Exp == Exp [strict]Exp != Exp [strict]! Exp [strict] Exp && Exp [strict(1)] Exp | | Exp [strict(1)]

Exp := Exp [strict]let *Bindings* in *Exp* letrec Bindings in Exp [prefer] if *Exp* then *Exp* else *Exp* [strict(1)] try Exp catch (Id)Exp Exp ; Exp [strict(1)] fun Cases {Exps} [strict] [Exps] [strict] $[Exps \mid Exp]$ SYNTAX $Exps ::= List\{Exp, ", "\}$ [strict] SYNTAX $Ids ::= List\{Id, ","\}$ SYNTAX $Case ::= Exp \rightarrow Exp [binder]$ SYNTAX $Cases ::= List\{Case, "|"\}$ SYNTAX Binding ::= Exp = ExpSYNTAX $Bindings := List\{Binding, "and"\}$

P1 $P2 \rightarrow E$ RULE $P1 \rightarrow \text{fun } P2 \rightarrow E$ F P = ERULE $\overline{F} = \operatorname{fun} P -> E$ $[E, Es \mid T]$ RULE requires $Es \neq_K \bullet_{Exps}$ $[E \mid [Es \mid T]]$ SYNTAX Id ::= headtail null?

[macro] [macro] ref throw SYNTAX Id ::= \$h\$1 \$x \$k

[macro] head [macro] RULE fun [\$h | \$t] -> \$h RULE [macro]

fun [\$h | \$t] -> \$t RULE null? fun $[\bullet_{Exps}]$ -> true $[\$h \ | \$t]$ -> false

 $\operatorname{try} E \operatorname{catch} (X) E'$ RULE $\operatorname{callcc} (\text{ fun $\$k -> ($ fun throw -> E) } (\text{ fun $X -> \$k E'}))$

[macro] [macro] SYNTAX $Exp ::= mu \ Case$

CONFIGURATION:

END MODULE MODULE FUN-UNTYPED fun is a Val; Id is Val SYNTAX Val ::= IdInt Boolfun Cases

SYNTAX $Vals ::= List\{Val, ","\}$

SYNTAX Exp ::= Val

RULE

END MODULE

SYNTAX Val ::= cc(K)

 $\mathtt{callcc}\ V \curvearrowright K$

 ${\tt SYNTAX} \quad \textit{Ids} ::= {\tt ids} \; (\textit{Bindings}) \; [{\tt function}]$

SYNTAX Exps ::= exps (Bindings) [function]

 $\mathsf{ids}\left(ullet_{Bindings}
ight)$ \bullet_{Ids}

ids(X = --and Bs)

X , ids (Bs)

exps (--- = Eand Bs)

E , exps (Bs)

 $\mathsf{exps} \; (\bullet_{Bindings})$ \bullet_{Exps}

 $V \operatorname{cc}(K)$

SYNTAX KResult ::= Val

I1 + I2 $I1 +_{Int} I2$

(I1 - I2)I1 - Int I2

I1 * I2

 $I1 *_{Int} I2$

I1 / I2

 $I1 \div_{Int} I2$ I1 % I2

I1 %_{Int} I2 I1 < I2

 $I1 <_{Int} I2$ I1 <= I2

 $I1 \leq_{Int} I2$ I1 > I2

 $I1 >_{Int} I2$ *I1* >= *I2*

 $I1 \geq_{Int} I2$ V1 == V2

 $V1 =_K V2$

V1 != V2

! T

true && ${\cal E}$

 \check{E}

false && false

true || —

true

 $\mathsf{false} \ | \ | \ E$

SYNTAX Exp ::= mu Case

SYNTAX $Val ::= \{Vals\}$

cons V [Vs]

 $\mathsf{mu}\; X \; \text{--}\!\!\!\!\!\!> E$ $\overline{E[(\text{ mu }X \xrightarrow{->} E) / X]}$

 $\texttt{letrec}\; F = E \; \texttt{in} \; E'$

 $let F = (mu F \rightarrow E) in E'$

if true then E else —

 $\quad \hbox{if false then} \longrightarrow \hbox{else } E$

[Vals]

 $(\text{ fun } P \mathrel{->} E \,|\, __) \ V$

 $\frac{\text{decomposeMatching}}{H\text{, }T}, \frac{[V\text{, }Vs])}{V\text{, }[Vs]}$

 $\mathsf{let}\; Bs\; \mathsf{in}\; E$

 $(fun { ids } (Bs) } \rightarrow E) { exps } (Bs) }$

 $\overline{E[\text{ getMatching }(P,V)]}$

requires is Matching (P, V)

requires fresh (L)

requires \neg_{Bool} is Matching (P, V)

requires $I2 \neq_K 0$

requires $I2 \neq_K 0$