

# LAMBDA

MODULE LAMBDA

SYNTAX     $Val ::= Id$   
          |  $\lambda Id.Exp$  [binder]

SYNTAX     $Exp ::= Val$   
          |  $Exp\ Exp$  [strict]  
          |  $(Exp)$  [bracket]

SYNTAX     $KResult ::= Val$

RULE    
$$\frac{(\lambda X.E)\ V}{E[V / X]}$$

END MODULE