

LAMBDA

MODULE LAMBDA

SYNTAX $Val ::= Id$
 | `lambda` Id . Exp [`binder`(`binder`())]

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

SYNTAX $Variable ::= Id$

SYNTAX $KResult ::= Val$

RULE
$$\frac{(\text{ lambda } X:Id . E:Exp) \quad V:Val}{E[V / X]}$$

END MODULE