

LAMBDA

MODULE LAMBDA

```
SYNTAX  Type ::= int
          | bool
          | Type -> Type
          | (Type) [bracket( bracket())]

SYNTAX  Exp ::= Id
          | lambda Id : Type . Exp [binder( binder())]
          | Exp Exp [strict( strict())]
          | (Exp) [bracket( bracket())]

SYNTAX  Exp ::= Type

SYNTAX  Variable ::= Id

SYNTAX  KResult ::= Type

SYNTAX  Exp ::= Exp -> Exp [strict( strict())]

RULE    lambda X : T . E:Exp
      -----
      T -> E[T / X]

RULE    (T1 -> T2) T1
      -----
      T2

SYNTAX  Exp ::= Int
          | Bool
          | Exp * Exp [strict( strict())]
          | Exp / Exp [strict( strict())]
          | Exp + Exp [strict( strict())]
          | Exp <= Exp [strict( strict())]

RULE    —:Int
      -----
      int

RULE    —:Bool
      -----
      bool

RULE    int * int
      -----
      int

RULE    int / int
      -----
      int

RULE    int + int
      -----
      int

RULE    int <= int
      -----
      bool

SYNTAX  Exp ::= if Exp then Exp else Exp [strict( strict())]

RULE    if bool then T:Type else T
      -----
      T

SYNTAX  Exp ::= let Id : Type = Exp in Exp

RULE    let X : T = E in E'
      -----
      ( lambda X : T . E' ) E

SYNTAX  Exp ::= letrec Id : Type Id : Type = Exp in Exp
          | mu Id : Type . Exp [binder( binder())]

RULE    letrec F : T1 X : T2 = E in E'
      -----
      let F : T1 = mu F : T1 . lambda X : T2 . E in E'

RULE    mu X : T . E
      -----
      (T -> T) E[T / X]
```

END MODULE

[macro(macro())]

[macro(macro())]