



every small triangle is red

```
and [ isRed x | x <- things, isSmall x, isTriangle x ]
```

some small triangle is red

```
or [ isRed x | x <- things, isSmall x, isTriangle x ]
```

every small triangle is red

`and [ isRed x | x <- things, isSmall x, isTriangle x ]`

some small triangle is red

`or [ isRed x | x <- things, isSmall x, isTriangle x ]`

every small triangle is red

```
and [ isRed x | x <- things, isSmall x, isTriangle x ]
```

some small triangle is red

```
or [ isRed x | x <- things, isSmall x, isTriangle x ]
```

every small triangle is red

```
and [ isRed x | x <- things, (isSmall && isTriangle) x ]
```

some small triangle is red

```
or [ isRed x | x <- things, (isSmall && isTriangle) x ]
```

```
isHappy :: Person -> Bool
```

```
everybody is happy
```

```
body :: [Person]
```

```
and [ isHappy x | x <- body ]
```

```
every xs p = and [ p x | x <- xs ]
```

```
every :: [t] -> (t -> Bool) -> Bool
```

```
every body isHappy
```

```
every :: [t] -> (t -> Bool) -> Bool
every xs p = and [ p x | x <- xs ]
```

```
loves    :: Person -> Person -> Bool
body = [Krithik,Kristin,Callum,Muhammad,Sapphira,
        Jessica,Gabrielle,Katie,Divy,Mary,Mark,...]
```

```
loves Mark Mary
Mark `loves` Mary
loves Mark :: ????
```

```
every :: [t] -> (t -> Bool) -> Bool
every xs p = and [ p x | x <- xs ]
```

```
loves    :: Person -> Person -> Bool
body = [Krithik,Kristin,Callum,Muhammad,Sapphira,
        Jessica,Gabrielle,Katie,Divy,Mary,Mark,...]
```

```
loves Mark Mary
Mark `loves` Mary
loves Mark :: Person -> Bool
```

what does this mean ?  
every body (loves Mark)

```
every :: [t] -> (t -> Bool) -> Bool
every xs p = and [ p x | x <- xs ]
loves Mark Mary
Mark `loves` Mary
```

```
every body (loves Mark)
  = and [ loves Mark x | x <- body ]
  = and [ Mark `loves` x | x <- body ]
```

Mark loves every body !

Mark loves every body !

loves Mark -- really means *Mark loves*

Haskell knows this!

```
(Mark `loves`) :: Person -> Bool
(Mark `loves`) x = Mark `loves` x
                  = loves Mark x
```



```
every :: [t] -> (t -> Bool) -> Bool
every xs p = and [ p x | x <- xs ]
loves Mark Mary
Mark `loves` Mary
```

```
every body (loves Mark)
  = and [ loves Mark x | x <- body ]
  = and [ Mark `loves` x | x <- body ]
  = and [ (Mark `loves`) x | x <- body ]
```

Mark loves every body !

```
some :: [t] -> (t -> Bool) -> Bool
some xs p = or [ p x | x <- xs ]
Mark `loves` Mary
some body loves Mary
or [ b `loves` Mary | b <- body ]
```

```
lovesMary :: Person -> Bool
lovesMary x = x `loves` Mary
some body lovesMary
some body (`loves` Mary)
```

# Sections

`(`loves` Mary) x = x `loves` Mary`  
`(Mark `loves`) y = Mark `loves` y`

## Sections

$(> 0)$  is shorthand for  $(\backslash x \rightarrow x > 0)$

$(2 *)$  is shorthand for  $(\backslash x \rightarrow 2 * x)$

$(+ 1)$  is shorthand for  $(\backslash x \rightarrow x + 1)$

$(2 ^)$  is shorthand for  $(\backslash x \rightarrow 2 ^ x)$

$(^ 2)$  is shorthand for  $(\backslash x \rightarrow x ^ 2)$

somebody loves everybody  
everybody loves somebody

```
every body (Mary `loves`)           -- Mary loves everybody  
lovesEverybody x = every body (x `loves`) -- x loves everybody  
someBodyLovesEverybody = some body lovesEverybody
```

# $\lambda$ *lambda*

square x = x \* x

square = (\x -> x \* x) --  $\lambda x . x \times x$

hypotenuse a b = sqrt (square a + square b)

hypotenuse = (\a b -> sqrt (square a + square b))

--  $\lambda a b . \sqrt{a^2 + b^2}$

```

(`loves` Mary) x = x `loves` Mary
(`loves` Mary) = (\x -> x `loves` Mary)
some body (`loves` Mary) = some body (\x -> x `loves` Mary)
                         $\exists x \in \text{body} . x \text{ loves } \text{Mary}$ 

```

```

(Mark `loves`) y = Mark `loves` y
(Mark `loves`) = (\y -> Mark `loves` y)
every body (Mark `loves`) = every body (\y -> Mark `loves` y)
                         $\forall y \in \text{body} . \text{Mark loves } y$ 

```

everybody loves somebody

```

EverybodyLovesSomeBody = every body (\x -> some body (\y -> x `loves` y))
                         $\forall x \in \text{body} . \exists y \in \text{body} . x \text{ loves } y$ 

```

```

example2 = some body (\x -> every body (\y -> x `loves` y)) -- ??

```

```

example3 = some body (\x -> every body (\y -> y `loves` x)) -- ??

```

```

example4 = every body (\x -> some body (\y -> y `loves` x)) -- ??

```

```
data Literal a = P a | N a
newtype Clause a = Or [ Literal a ]
newtype Form a = And[ Clause a ]
```

```
neg :: Literal a -> Literal a
neg (P a) = N a
neg (N a) = P a
```

```
data Atom = A|B|C|D|W|X|Y|Z deriving Eq
```

```
eg = And[ Or[N A, N C, P D], Or[P A, P C], Or[N D] ]
--       $(\neg A \vee \neg C \vee D) \wedge (A \vee C) \wedge \neg D$ 
```

```
type Val a = [ Literal a ]
```



$$\begin{aligned} & \vDash \\ & \Gamma \vDash \Delta \quad (\Gamma = \Delta = \emptyset) \\ & \bigwedge \emptyset \vDash \bigvee \emptyset \\ & \top \vDash \perp \end{aligned}$$

which is only valid in the empty universe

$$\emptyset \models \emptyset$$

$$a \models b \quad (a = b = \emptyset = \perp)$$

$$\perp \models \perp$$

which is universally true

This is a type error  
— but for a mathematician  
**a set is just a set**  
**there is only one emptyset**

Haskell keeps track of what we are talking about  
– and tells us when we are talking nonsense

```
Prelude> 1 : [] :: [Int]
```

```
[1]
```

```
Prelude> tail it
```

```
[]
```

```
Prelude> False : it
```

```
<interactive>:26:9: error:
```

```
•Couldn't match type 'Int' with 'Bool'
```

$(\&\&) :: \text{Bool} \rightarrow \text{Bool} \rightarrow \text{Bool}$

$a :: U \rightarrow \text{Bool}$

$b :: U \rightarrow \text{Bool}$

$a \&:\& b :: U \rightarrow \text{Bool}$

$(\&:\&) :: (u \rightarrow \text{Bool}) \rightarrow (u \rightarrow \text{Bool}) \rightarrow u \rightarrow \text{Bool}$

$(\&:\&) a b x = a x \&\& b x$

$a :: U \rightarrow \text{Bool}$

$b :: U \rightarrow \text{Bool}$

$a \&:\& b :: U \rightarrow \text{Bool}$

$(\&:\&) :: (u \rightarrow \text{Bool}) \rightarrow (u \rightarrow \text{Bool}) \rightarrow (u \rightarrow \text{Bool})$

$(a \&:\& b) x = a x \&\& b x$

```
a      :: U -> Bool
b      :: U -> Bool
a &:& b :: U -> Bool
```

```
(&:&) :: (u -> Bool) -> (u -> Bool) -> (u -> Bool)
(a &:& b) x = a x && b x
```

```
type Pred u = u -> Bool
a      :: Pred u
b      :: Pred u
a &:& b :: Pred u
```

```
(&:&) :: Pred u -> Pred u -> Pred u
(a &:& b) x = a x && b x
```

```

data Bool = False | True
not  :: Bool -> Bool
(&&) :: Bool -> Bool -> Bool --  $\wedge$ 
(||) :: Bool -> Bool -> Bool --  $\vee$ 
(<=) :: Bool -> Bool -> Bool --  $\rightarrow$ 
(==) :: Bool -> Bool -> Bool --  $\leftrightarrow$ 
(/=) :: Bool -> Bool -> Bool --  $\oplus$ 
and  :: [ Bool ] -> Bool      --  $\bigwedge$ 
or   :: [ Bool ] -> Bool      --  $\bigvee$ 
-- predicates are functions defined on some universe
-- (normally finite) operations on predicates are defined
-- by 'lifting' operations operations on Bool
TT   :: a -> Bool
FF   :: a -> Bool
neg  :: (a -> Bool) -> (a -> Bool)
(&:&) :: (a -> Bool) -> (a -> Bool) -> (a -> Bool)
(|:|) :: (a -> Bool) -> (a -> Bool) -> (a -> Bool)
bigand :: [Pred a] -> Pred a
bigor  :: [Pred a] -> Pred a

```

```

data Bool = False | True
not  :: Bool -> Bool
(&&) :: Bool -> Bool -> Bool --  $\wedge$ 
(||) :: Bool -> Bool -> Bool --  $\vee$ 
(<=) :: Bool -> Bool -> Bool --  $\rightarrow$ 
(==) :: Bool -> Bool -> Bool --  $\leftrightarrow$ 
(/=) :: Bool -> Bool -> Bool --  $\oplus$ 
and  :: [ Bool] -> Bool      --  $\bigwedge$ 
or   :: [ Bool] -> Bool      --  $\bigvee$ 
-- predicates are functions defined on some universe
-- (normally finite) operations on predicates are defined
-- by 'lifting' operations operations on Bool
type Pred a = a -> Bool
TT      :: Pred a
FF      :: Pred a
neg     :: Pred a -> Pred a
(&:&)  :: Pred a -> Pred a -> Pred a
(|:|)  :: Pred a -> Pred a -> Pred a
bigand  :: [Pred a] -> Pred a
bigor   :: [Pred a] -> Pred a

```

```
(&:&) :: (u -> Bool) -> (u -> Bool) -> (u -> Bool)
a &:& b = (\x -> a x && b x)
```