## Booleans, the original true-false dichotomy

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'utils require import • Required module: utils Booleans can have two values, in any given universe. First, we define the Boolean context: 'Bool-context [ { Type '.Bool } { .Bool '.true } { .Bool '.false } ] def In this context, the type of booleans is simply the .Bool type in context, and the 'true' and 'false' values are respectively the 'true' and 'false' hypotheses. 'Bool Bool-context { .Bool } prods "Boolean" defconstr 'true Bool-context { .true } funs "true" defconstr 'false Bool-context { .false } funs "false" defconstr [ 'Bool 'true 'false ] { export } each We can test that true and false have the correct type:

- ullet type of false : Boolean
- type of  $\lambda(b:Boolean).\mu(b): \forall (b:Boolean) (Bool^P:Boolean) \rightarrow Set_1), Bool^P true \rightarrow Bool^P false \rightarrow Bool^P b$

## Functions on Booleans

Then, we can start defining first-level combinators, such as 'not', 'and' and 'or':

```
'not { Bool 'b } Bool-context # { b ( .Bool .false .true ) } funs def
'and { Bool 'x } { Bool 'y } Bool-context # #
      { x ( .Bool y ( .Bool .true .false ) .false ) } funs def
'or { Bool 'x } { Bool 'y } Bool-context # #
      { x ( .Bool .true y ( .Bool .true .false ) ) } funs def
'implies { Bool 'x } { Bool 'y } Bool-context # #
      { x ( .Bool y ( .Bool .true .false ) .true ) } funs def
```

As always, we should verify the type of our combinators, and test whether they truly conform to their specification :

```
[ 'not 'or 'and 'implies ] { dup $ type swap " - $%s : %1$\n" printf } each
```

- $not: Boolean \rightarrow Boolean$ 
  - or :  $Boolean \rightarrow Boolean \rightarrow Boolean$
  - and  $: Boolean \rightarrow Boolean \rightarrow Boolean$
  - $-implies: Boolean \rightarrow Boolean \rightarrow Boolean$