

Implementation of the FVDBLTT in Agda

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```
{-# OPTIONS --rewriting #-}

import Relation.Binary.PropositionalEquality as Eq
open Eq using (==; trans; sym; cong; cong-app; subst) renaming (refl to refl)
open Eq.-Reasoning using (begin_, _ ==; _ ==; step-)
open import Agda.Primitive
open import Agda.Builtin.Nat
open import Agda.Builtin.Sigma
open import Agda.Builtin.List

{-# BUILTIN REWRITE == #-}

module fvdbltt where

  _×_ : Set → Set → Set
  A × B = Σ A ( _ → B)
```