



`map` : Vect n a \rightarrow (a \rightarrow b) \rightarrow Vect n b

\vdash Nil p = ?a
 \vdash x :: xs p = ?b

New Data New Func

`zip` : Vect n a \rightarrow Vect n b \rightarrow Vect n (a, b)

\vdash Nil Nil = Nil
 \vdash (x :: xs) (y :: ys) = (x, y) :: zip xs ys