

```

Bind{} [L_, R_] := L R;
Bind{is__} [L_ℰ, R_ℰ] := Module[{n},
  Times [
    L /. Table[(v : T | t | a | x | y)i → vn@i, {i, {is}}],
    R /. Table[(v : τ | α | ε | η)i → vn@i, {i, {is}}]
  ] // LZipFlatten@Table[{τn@i, an@i}, {i, {is}}] //
  QZipFlatten@Table[{εn@i, yn@i}, {i, {is}}] ];
BL_List := BindL; Bis__ := Bind{is};
Bind[ε_ℰ] := ε;
Bind[Ls__, ζs_List, R_] := Bindζs[Bind[Ls], R];

```