

R-comb^{11,40}

case(*R*)

Rnone: *none*

left \oplus *right*: *comb(left;right)*

base(*b*). *base(b)*

\equiv_{def} case *R* of

Rnone \Rightarrow *none*

Rplus(*left, right*) \Rightarrow *rec*₁, *rec*₂.*comb(rec*₁; *rec*₂)

Rinit(*loc, T, x, v*) \Rightarrow *base*(Rinit(*loc; T; x; v*))

Rframe(*loc, T, x, L*) \Rightarrow *base*(Rframe(*loc; T; x; L*))

Rsframe(*lnk, tag, L*) \Rightarrow *base*(Rsframe(*lnk; tag; L*))

Reffect(*loc, ds, knd, T, x, f*) \Rightarrow *base*(Reffect(*loc; ds; knd; T; x; f*))

Rsend(*ds, knd, T, l, dt, g*) \Rightarrow *base*(Rsend(*ds; knd; T; l; dt; g*))

Rpre(*loc, ds, a, T, P*) \Rightarrow *base*(Rpre(*loc; ds; a; T; P*))

Rkframe(*loc, k, L*) \Rightarrow *base*(Raframe(*loc; k; L*))

Rksframe(*loc, k, L*) \Rightarrow *base*(Rbframe(*loc; k; L*))

Rrframe(*loc, x, L*) \Rightarrow *base*(Rrframe(*loc; x; L*))