

Rpre-p^{11,40}

Rpre-p(x_1)

\equiv_{def} case x_1 of

Rnone => .

Rplus($left, right$)=> rec_1, rec_2 ·

Rinit(loc, T, x, v)=> .

Rframe(loc, T, x, L)=> .

Rsframe(lnk, tag, L)=> .

Reffect(loc, ds, knd, T, x, f)=> .

Rsend(ds, knd, T, l, dt, g)=> .

Rpre(loc, ds, a, p, P)=> p

Rkframe(loc, k, L)=> .

Rksframe(loc, k, L)=> .

Rrframe(loc, x, L)=> .