

## ecl-machine<sup>11,40</sup>

```
ecl-machine{ $\text{\$ecl:ut2}$ }
  (i; ds; da; A; snd; upd)
 $\equiv_{\text{def}}$  Rplus(ecl-machine1{ $\text{\$ecl:ut2}$ }
  (i; ds; da; A);
  spreadn(ecl-trans(A);
    T,ks,init,tr,h,a,es.Rplus(ecl-machine2(i;
      ds;
      da;
      mkid{ $\text{\$ecl:ut2}$ };
      T;
      ks;
      a;
      upd);
    ecl-machine3(ds;
      da;
      mkid{ $\text{\$ecl:ut2}$ };
      T;
      ks;
      a;
      snd))))
```