let scenario = seq [
  wait (propose a (level 3) (round 0) p1 [a;b]);
  (preendorse a (level 3) (round 0) __ [a;b] &&
  preendorse b (level 3) (round 0) __ [a;b] ;
  endorse b (level 3) (round 0) __ [a;b];
  propose b (level 3) (round 1) p1 [a;b]
]

At level 3, round 1, node b should re-propose payload p1 it already endorsed at (3,0)