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proc acelerar (inout r: reunion, in prof:  $\mathbb{Z}$ , in freq:  $\mathbb{Z}$ ) {
  Pre {esReuniónVálidaAux(r, prof, freq)  $\wedge$   $r_0 = r$ }
  Post {
    esReuniónVálidaAux(r, prof, freq)  $\wedge_L$ 
     $|r| = |r_0| \wedge_L$ 
    lasSeñalesTieneLaMitadDeMuestras(r,  $r_0$ )  $\wedge_L$ 
    losImpares(r,  $r_0$ )}
}

pred lasSeñalesTieneLaMitadDeMuestras (r: reunion,  $r_0$  : reunion){
  ( $\forall i : \mathbb{Z}$ )  $0 \leq i < |r| \rightarrow_L$  if esPar( $|r[0]_0|$ ) then  $|r[i]_0| = \frac{|r[0]_0|}{2}$  else  $|r[i]_0| = \frac{|r[0]_0|-1}{2}$  fi
}

pred losImpares (r: reunion,  $r_0$  : reunion){( $\forall i : \mathbb{Z}$ )  $0 \leq i < |r| \rightarrow_L$  (
  ( $\exists j : \mathbb{Z}$ )  $0 \leq j < |r| \wedge_L (r[i]_1 = r[j]_1) \wedge_L$  (
    ( $\forall q : \mathbb{Z}$ )  $0 \leq q < |r_0[i]_0| \wedge (\neg \text{esPar}(q)) \rightarrow_L (r_0[i]_0[q] = r[j]_0[\frac{q-1}{2}]))))$ )}

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