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\begin{array}{l} \operatorname{proc\ acelerar\ (inout\ r:\ reunion,\ in\ prof:\ \mathbb{Z},\ in\ freq:\ \mathbb{Z})\ \left\{ \\ \operatorname{Pre\ } \left\{ esReuni\acute{o}nV\acute{a}lidaAux(r,prof,freq) \land r_0 = r \right\} \\ \operatorname{Post\ } \left\{ \\ esReuni\acute{o}nV\acute{a}lidaAux(r,prof,freq) \land_L \\ |r| = |r_0| \land_L \\ |asSe\~{n}alesTieneLaMitadDeMuestras(r,r_0) \land_L \\ |asSe\~{n}alesTieneLaMitadDeMuestras(r,r_0) \land_L \\ |asSe\~{n}alesTieneLaMitadDeMuestras(r:\ reunion,\ r_0:\ reunion) \right\} \\ \\ \left\{ (\forall i: \mathbb{Z})\ 0 \leq i < |r| \ \longrightarrow_L \text{if}\ esPar(|r[0]_0|)\ \text{then}\ |r[i]_0| = \frac{|r[0]_0|}{2}\ \text{else}\ |r[i]_0| = \frac{|r[0]_0|-1}{2}\ \text{fi} \right\} \\ \\ \text{pred\ losImpares\ (r:\ reunion,\ r_0:\ reunion) } \left\{ (\forall i: \mathbb{Z})\ 0 \leq i < |r| \ \longrightarrow_L ((\exists j: \mathbb{Z})\ 0 \leq j < |r|\ \land_L (r[i]_1 = r[j]_1) \land_L ((\forall q: \mathbb{Z})\ 0 \leq q < |r_0[i]_0| \land (\neg esPar(q)) \ \longrightarrow_L (r_0[i]_0[q] = r[j]_0[\frac{q-1}{2}]))) \right\} \\ \end{array}
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