Best way to 0 least significant bit? Currently LeftShift(RightShift x)

Encode states

States in turing.thy are encodes as a list, where the nth state is defined by the nth (blank cell) and the (nth + 1) (Occupied cell) element

Ein Bild, das Text enthält.

Automatisch generierte Beschreibung

* Aexp in IF Statement only via assignment first?
* Use fold (and if so is there fold for two elements)
* How to stop if zero state is reached? (idea make all variables 1 by default and put code in else case)
* Eval function?