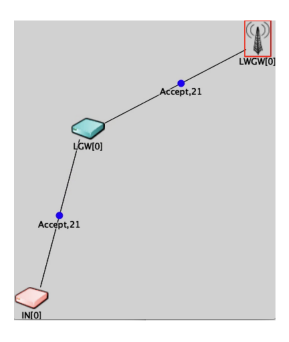
Tests sur les différentes topologies avec 4 LoPy

Olivier Flauzac, Hérard Joffrey 28 mars 2018

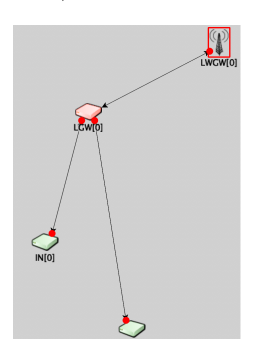
- $1.\ 1\ LWGW,\ 1\ LGW,\ 1\ IN$
- 2. 1 LWGW, 1 LGW, k IN
 - $-- 1 \mathit{LWGW}, 1 \mathit{LGW}, 2 \mathit{IN}$
 - 1 *LWGW*, 1 *LGW*, 3 *IN*
- 3. 1 LWGW, k LGW, k IN

 - $\begin{array}{l} \ 1 \ LWGW, \ 2 \ LGW, \ 1 \ IN \\ \ 1 \ LWGW, \ 2 \ LGW, \ 2 \ IN \end{array}$

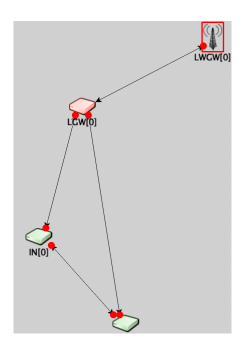
$1 \quad 1 \; \textit{LWGW} < ->, 1 \; \textit{LGW} < -> 1 \; \textit{IN}$



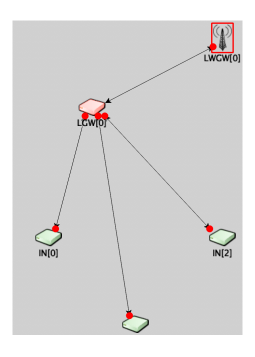
- 2~~1~LWGW<->,~1~LGW<->~K~IN
- $2.1 \quad 1 \; LWGW <->, 1 \; LGW <-> 2 \; IN$



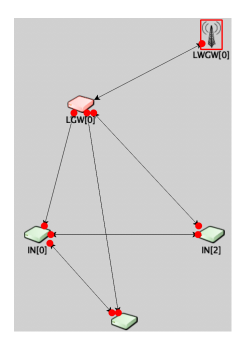
2.2 1 LWGW <->, 1 LGW <-> 2 IN avec interconnexions



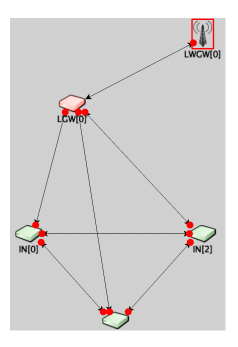
$2.3 \quad 1~LWGW<->, 1~LGW<-> 3~IN$



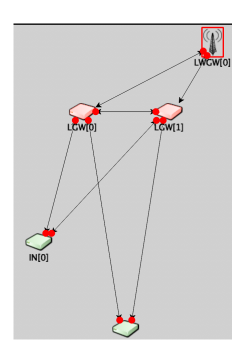
2.4 1 LWGW <->, 1 LGW <-> 3 IN avec 2 interconnexions entre IN



2.5 1 LWGW <->, 1 LGW <-> 3 IN avec une Clique entre les INs



- $3 \quad 1 \; LWGW <->, 2 \; LGW <-> 2 \; IN$
- 3.1 1 LWGW <->, 1 LGW <-> 3 IN avec 0 interconnexion entre IN



3.2 1 LWGW <->, 1 LGW <-> 3 IN avec interconnexions entre IN

