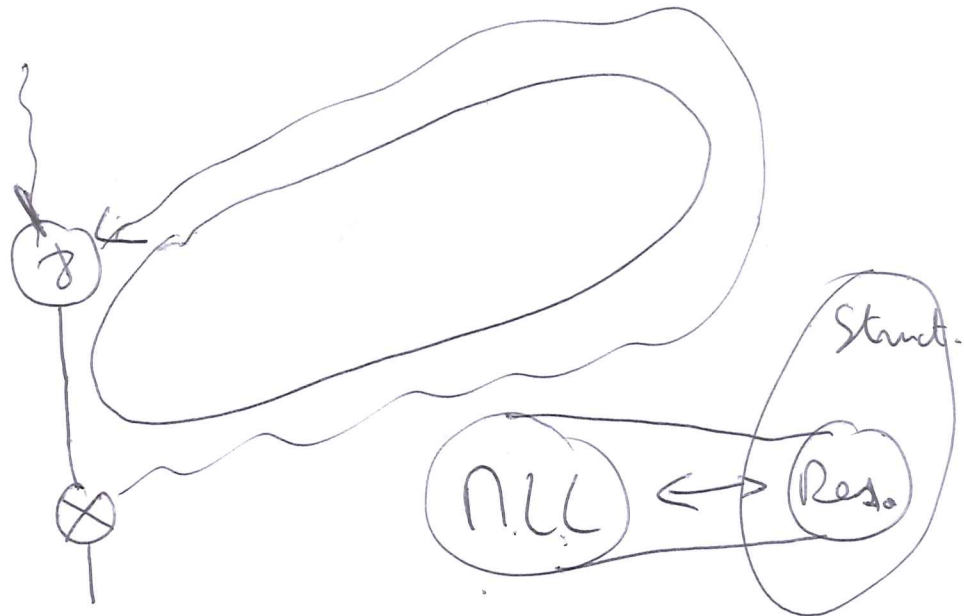
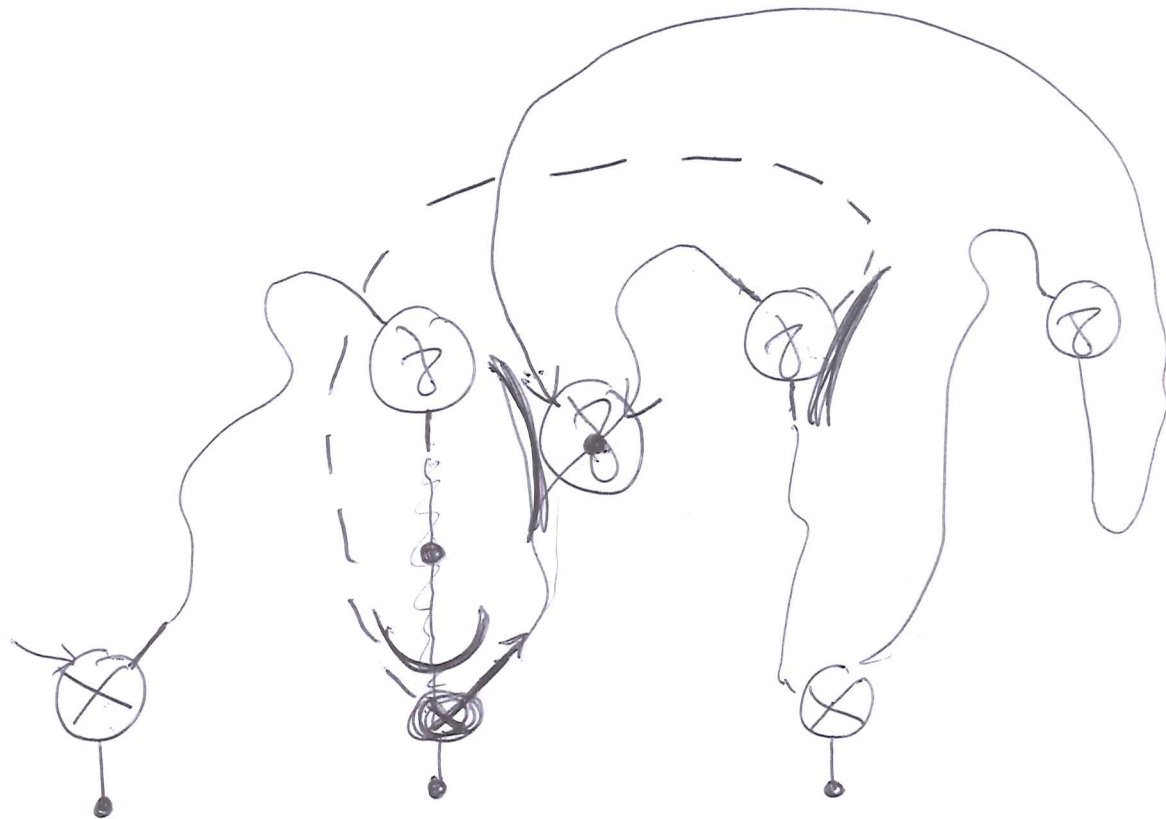
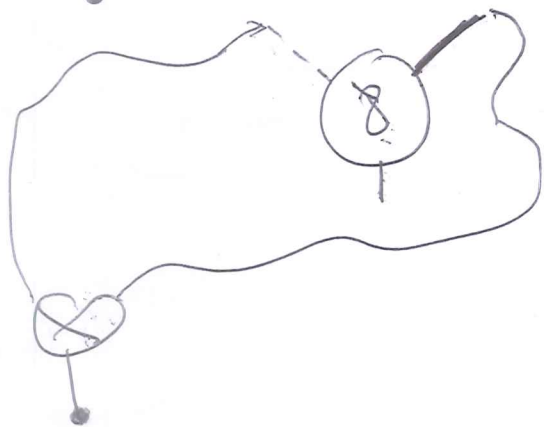
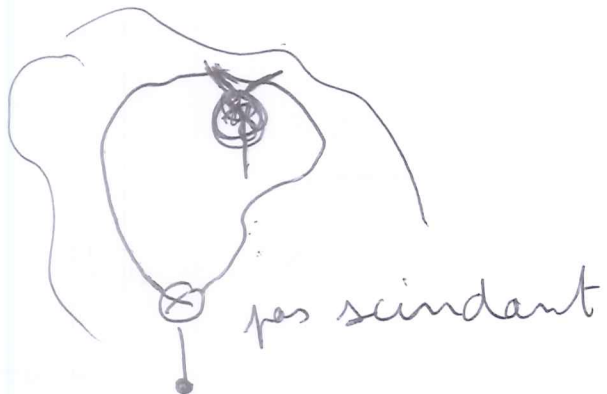
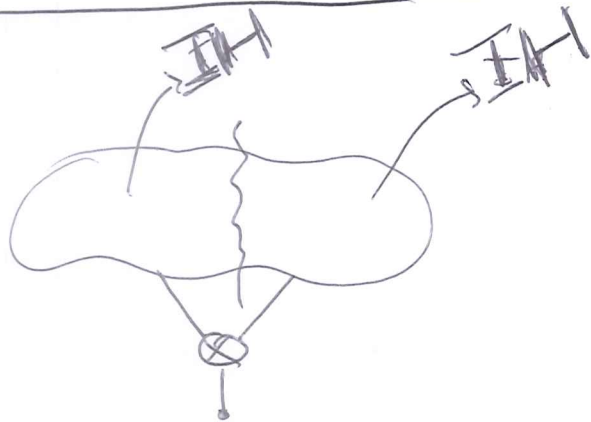
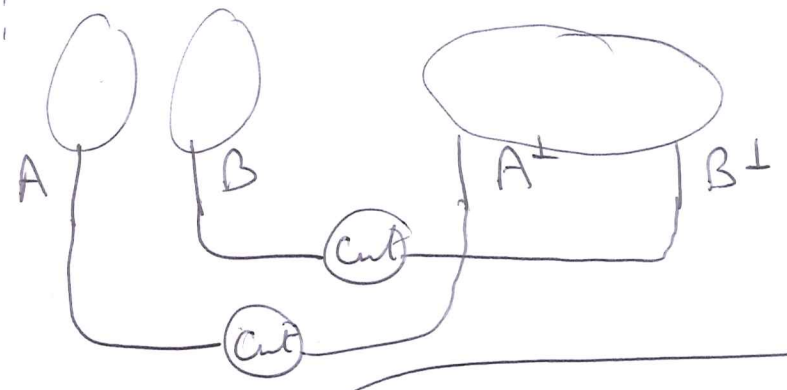
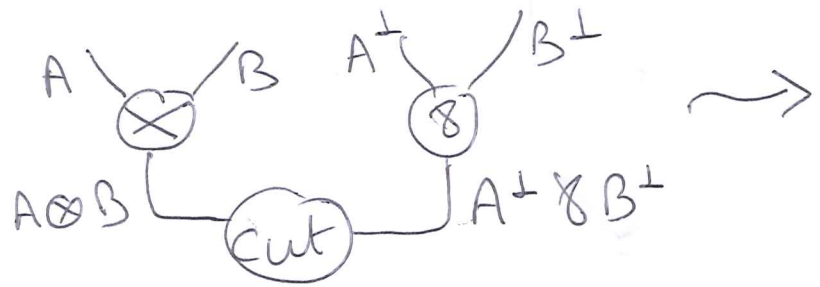
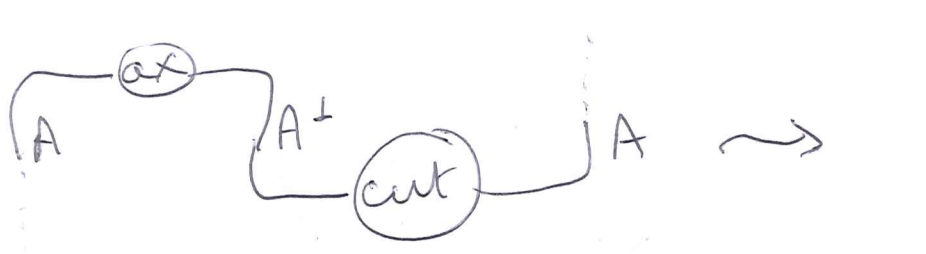


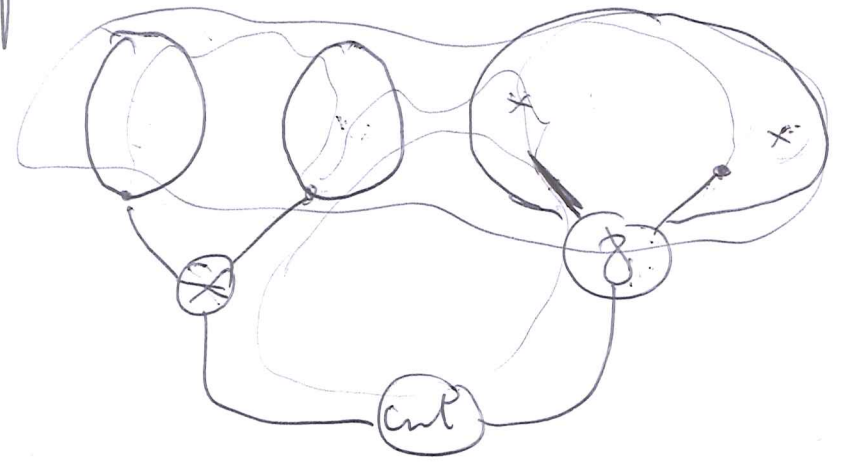
Réseaux de preuve



Elimination des coupures



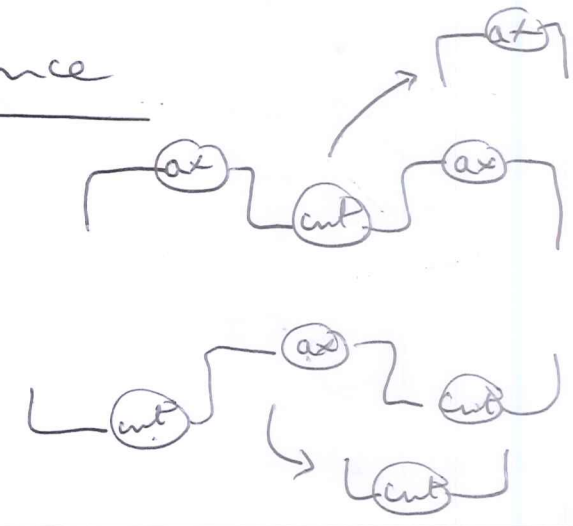
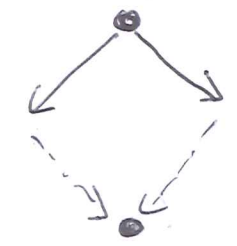
préservation du critère de correction



Terminaison forte

nb nœuds \rightarrow strict.

Confluence



Réseaux NELL

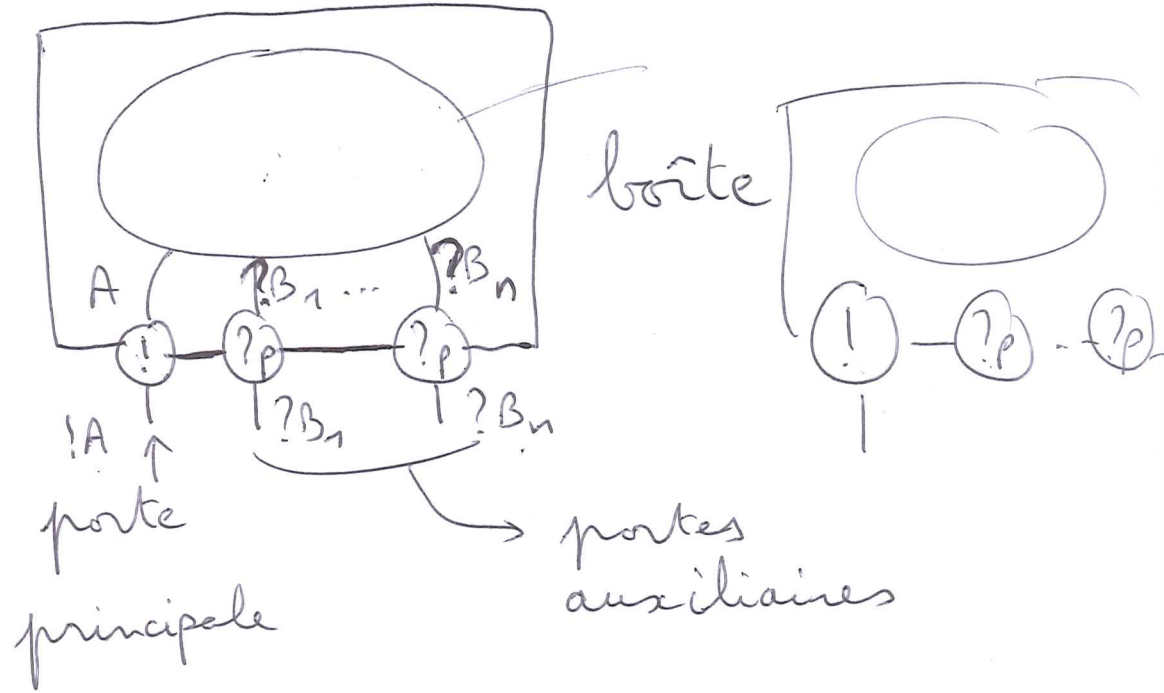
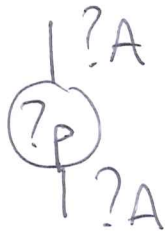
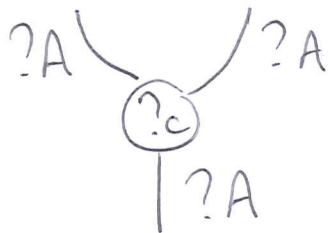
? !

$$\frac{\vdash \Gamma, A}{\vdash \Gamma, ?A} ?d$$

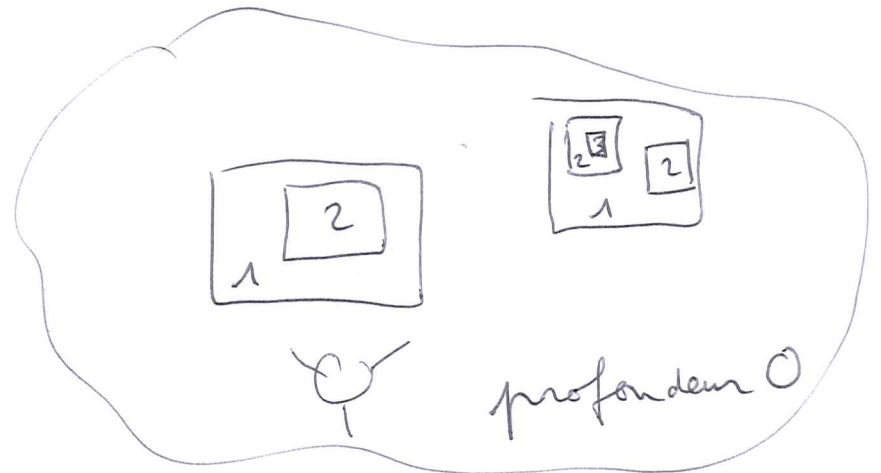
$$\frac{\vdash \Gamma}{\vdash \Gamma, ?A} ?w$$

$$\frac{\vdash \Gamma, ?A, ?A}{\vdash \Gamma, ?A} ?c$$

$$\frac{\vdash A, ?\Gamma}{\vdash !A, ?\Gamma} !$$

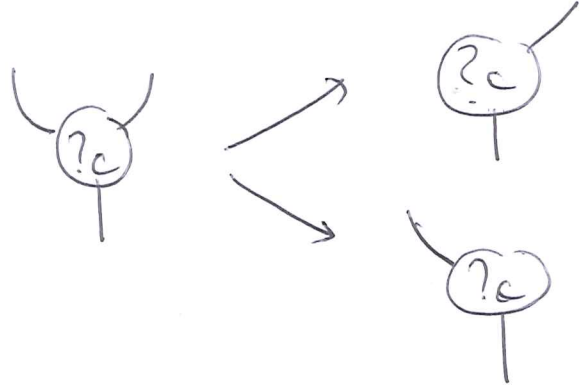


boîtes : {
- inclusion
- disjointes



$$\frac{\vdash \Gamma, ?A, ?A}{\vdash \Gamma, ?A}$$

$$\frac{\vdash \Gamma, A, B}{\vdash \Gamma, A \& B}$$

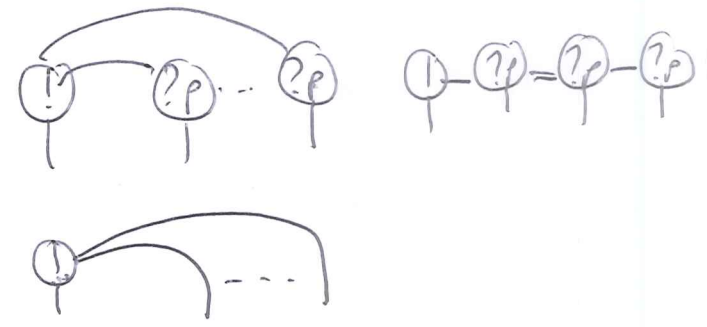
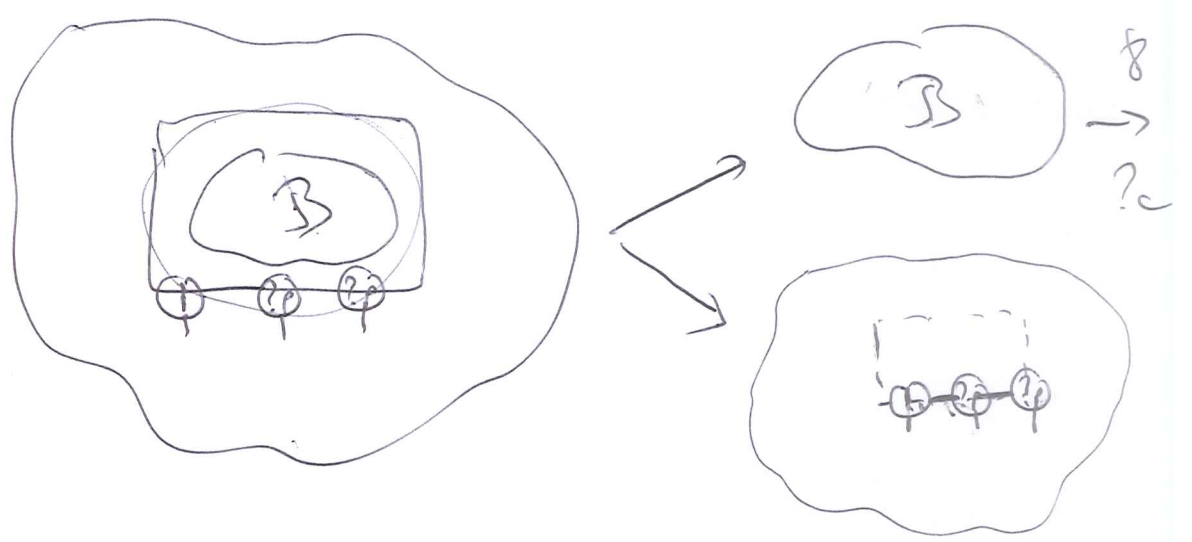


$$\frac{\vdash \Gamma, A}{\vdash \Gamma, ?A} \quad ?d$$

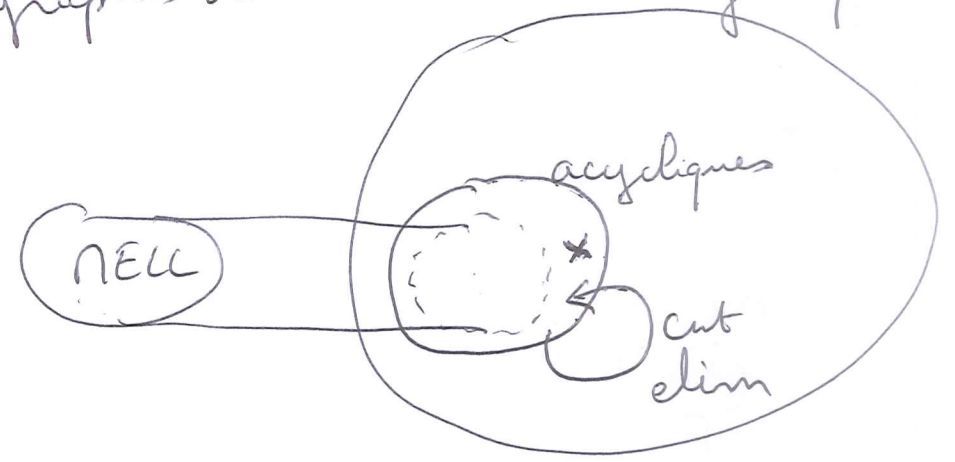


$$\frac{\vdash \Gamma}{\vdash \Gamma, ?A}$$

$$\frac{}{\vdash ?A}$$

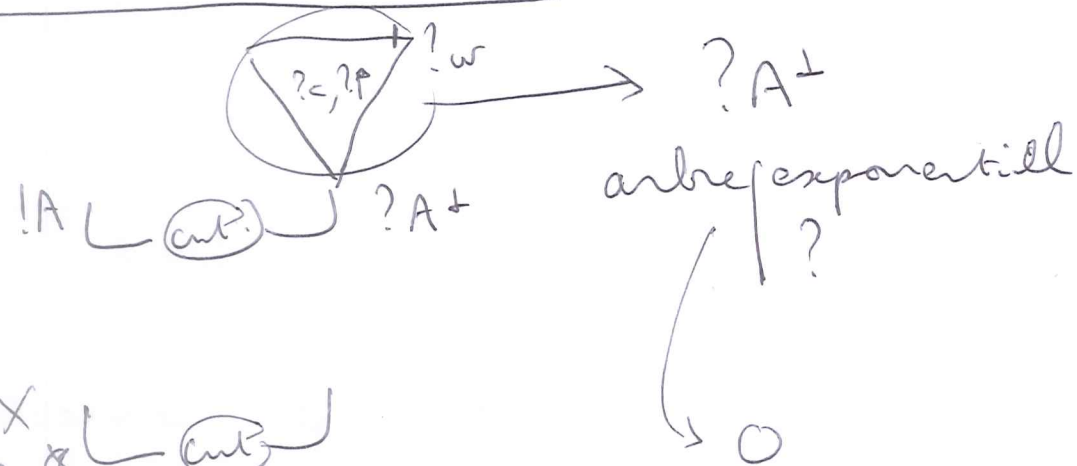


→ graphes de correction acycliques



$$\frac{?w}{\vdash ?A}$$

Terminaison faible



↔ (|A|, |arbre|)
 multi-ensemble fini

