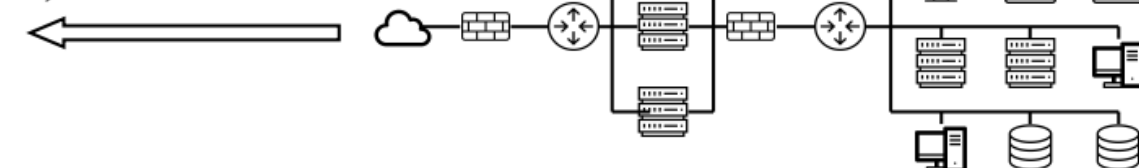


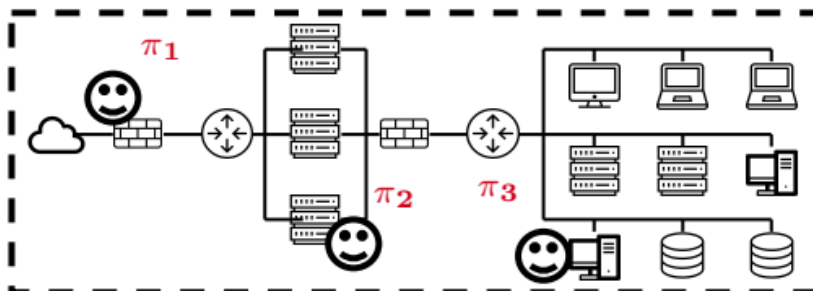
1) Modélisation



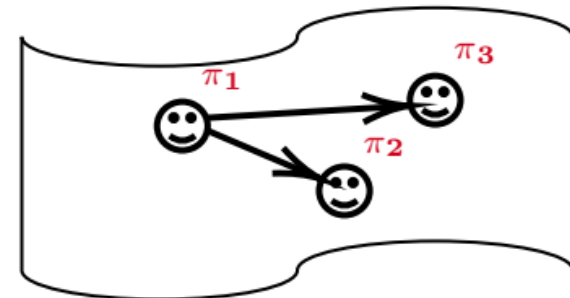
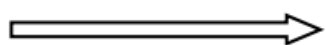
*Environnement simulé*

*Environnement cible*

2) Entrainement



3) Analyse



*Env. simulé + Agents entraînés*

*Elements explicatifs des SMAs obtenus*

4) Transfert