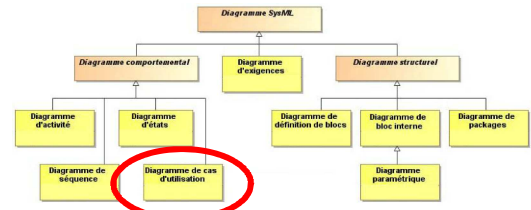
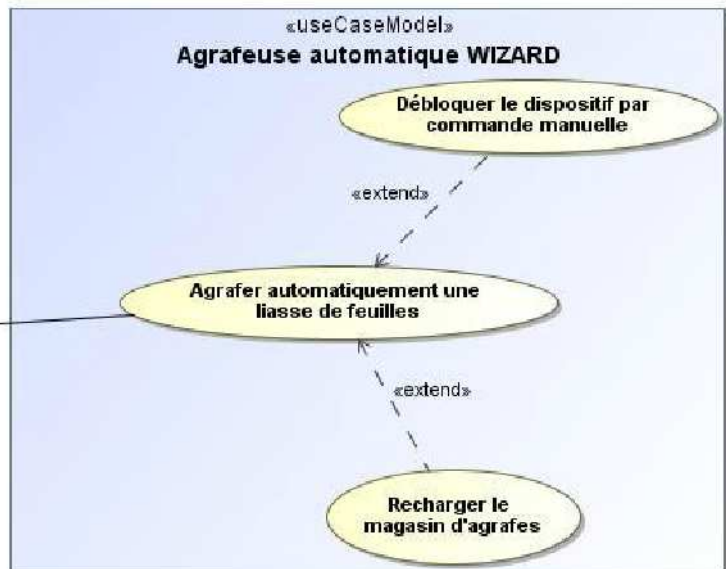




Diagramme de cas d'utilisation



uc [Paquetage] Diagramme de cas d'utilisation [ Cas d'utilisation ]





## Diagramme de définition de blocs

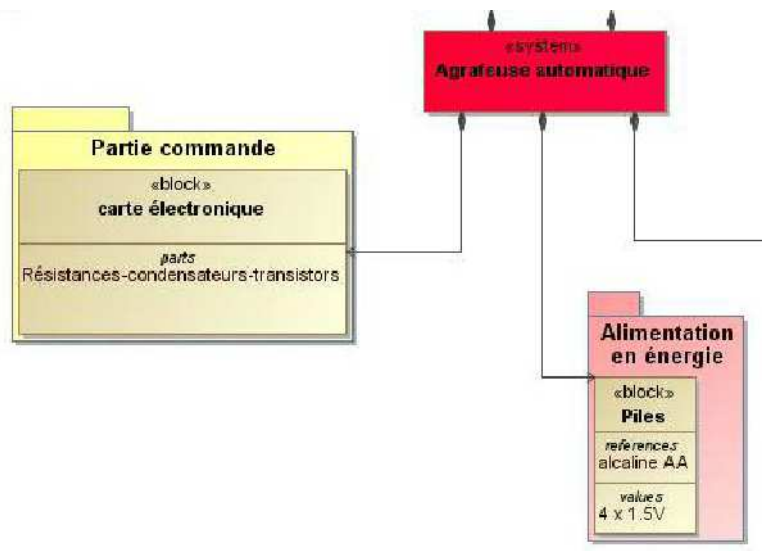
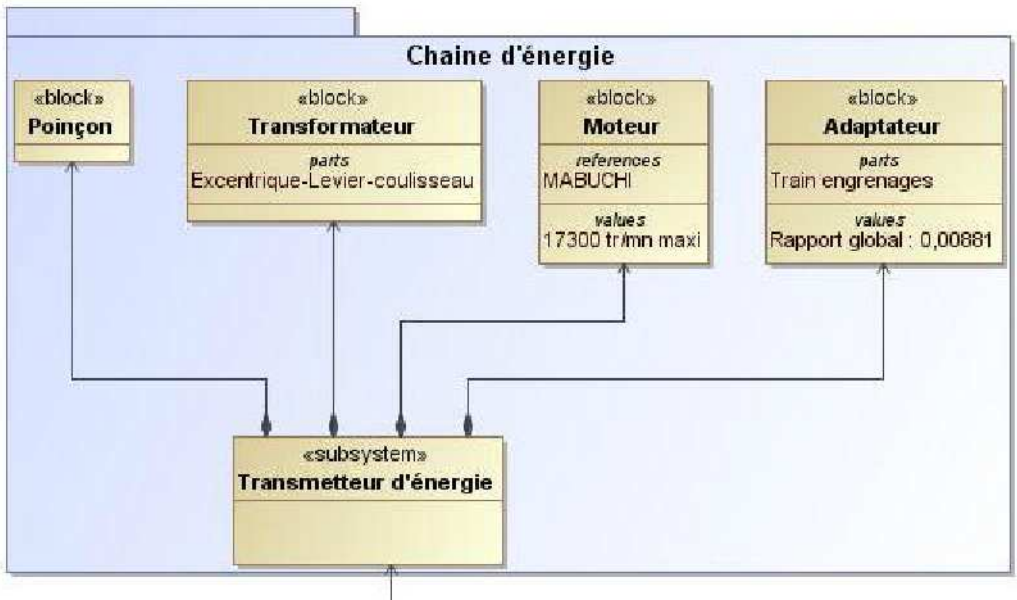
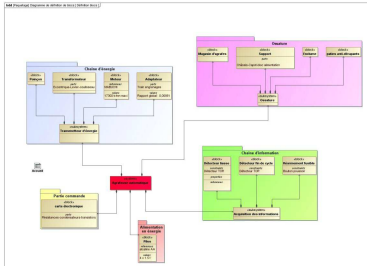
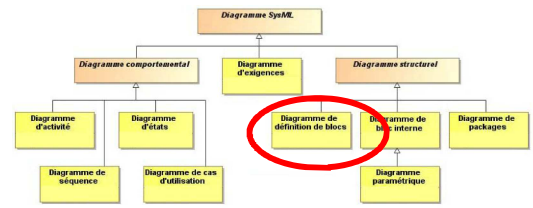




Diagramme de définition de blocs

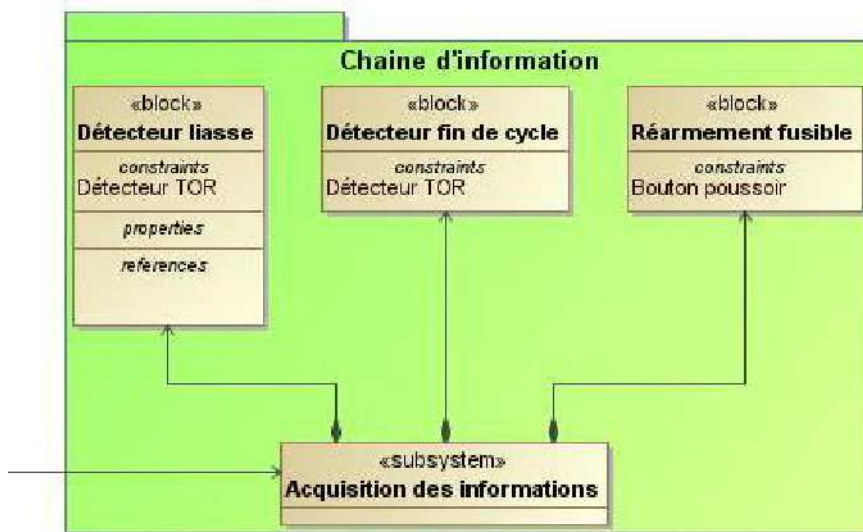
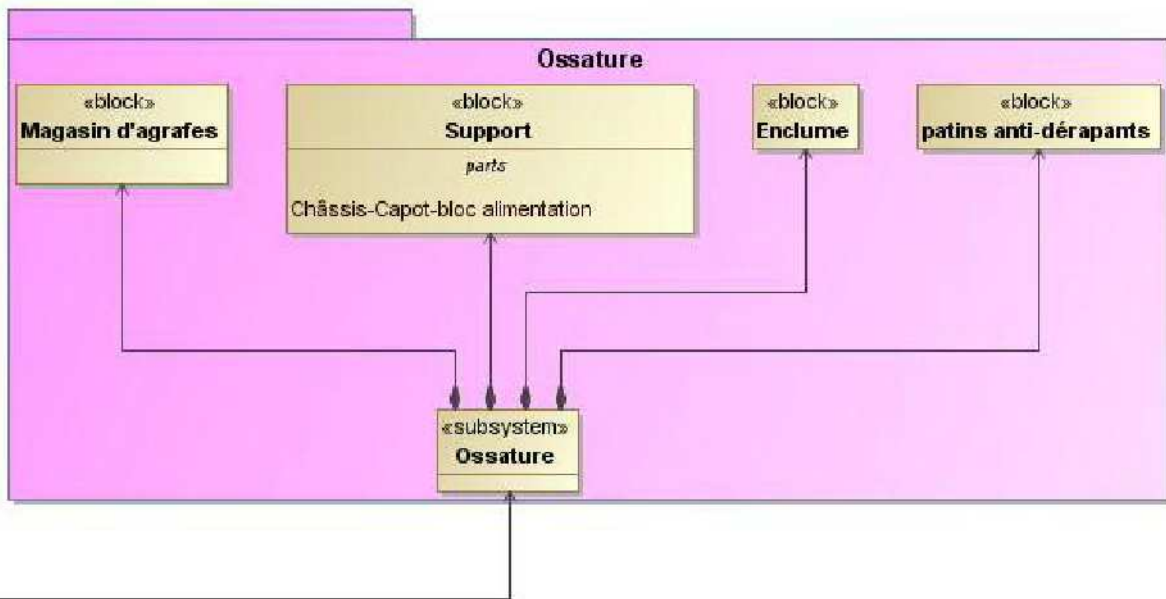
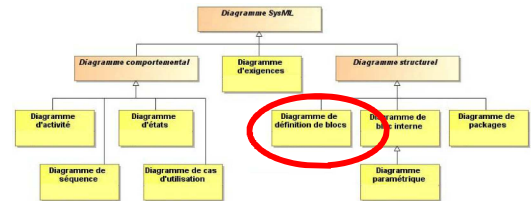
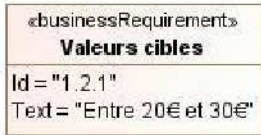
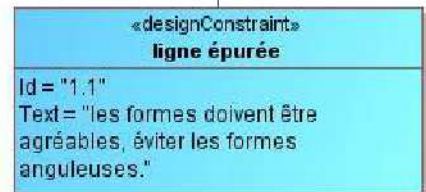
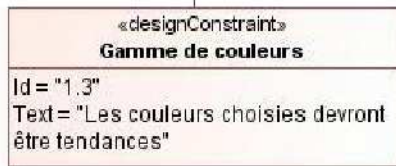
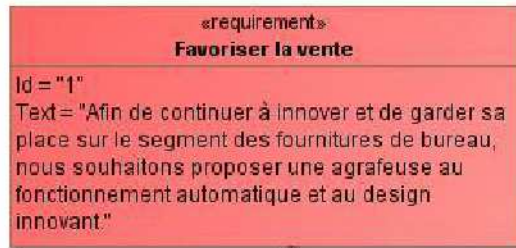




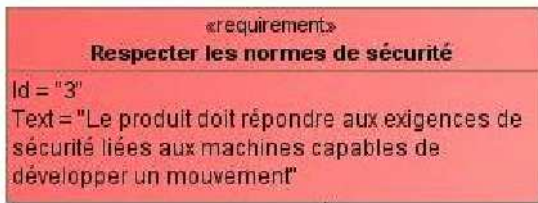
Diagramme d'exigence



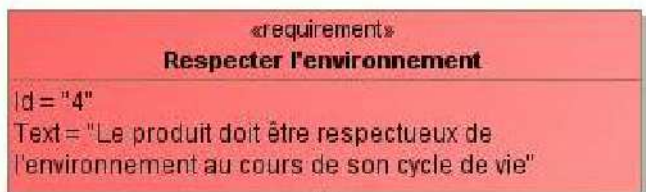
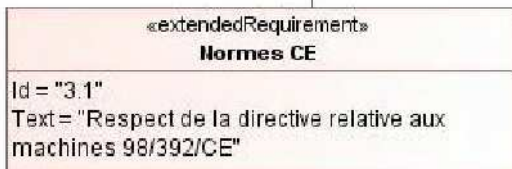
req [Paquetage] Diagrammes d'exigences [ marketing ]



«refine»



«deriveReq»



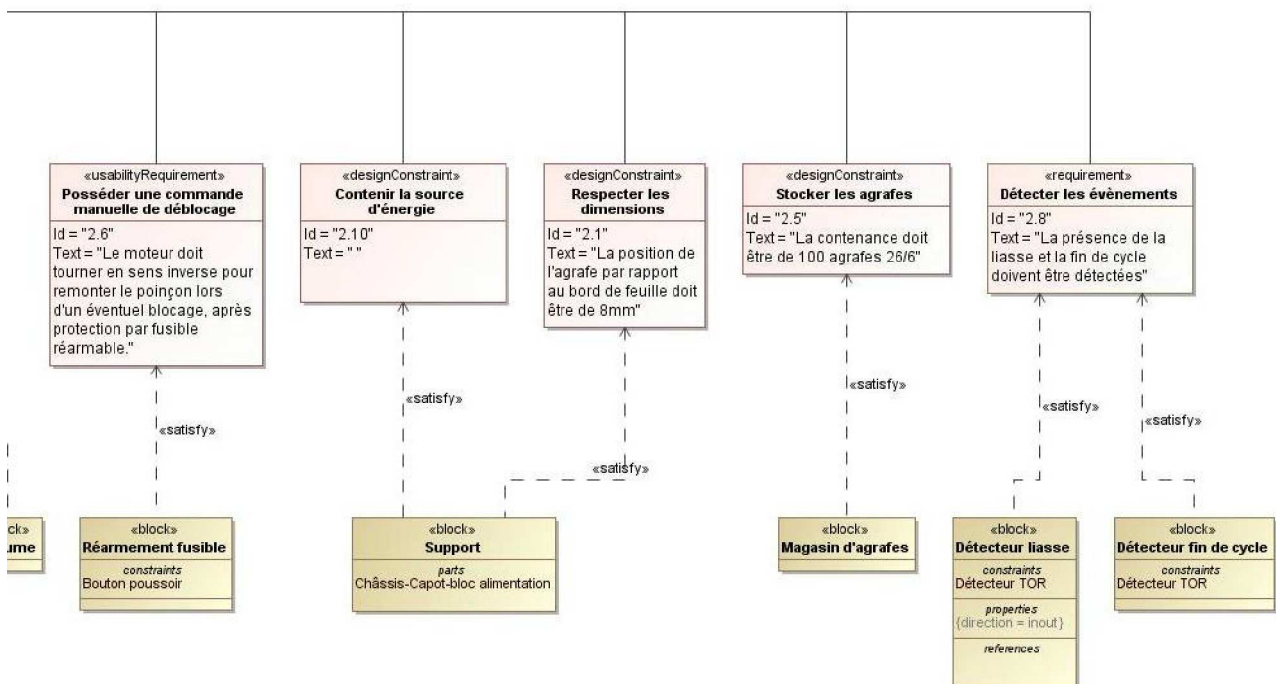
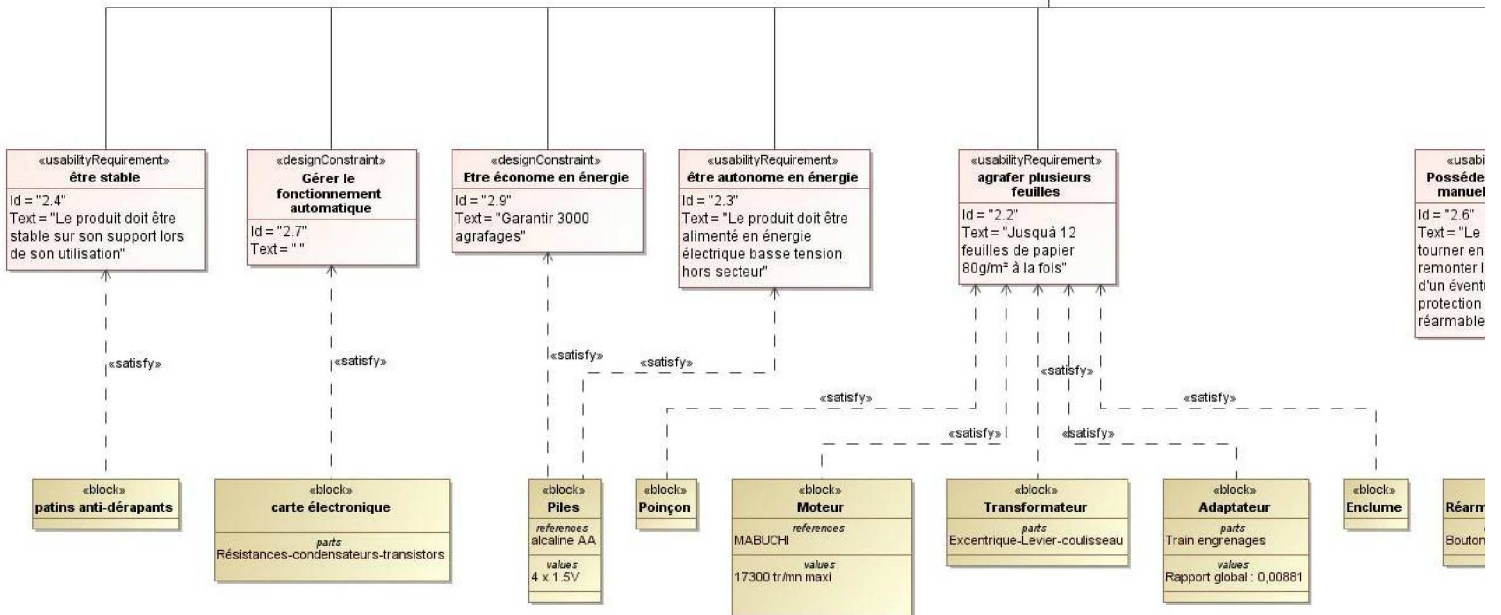
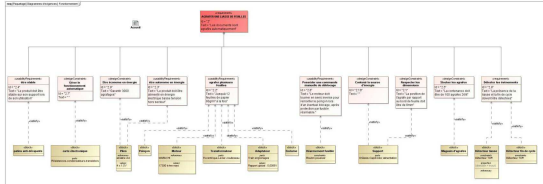
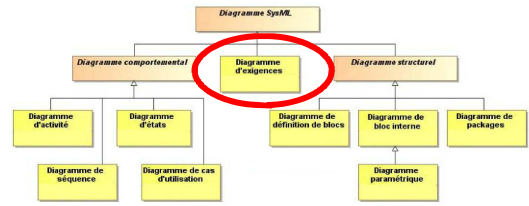
«deriveReq»





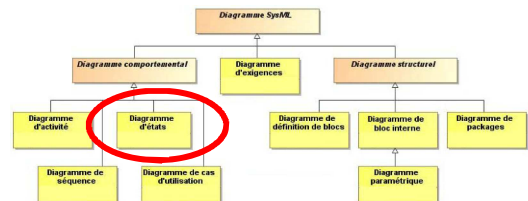
# Diagrammes SysML Agrafeuse WIZARD - REXEL

## Diagramme d'exigence



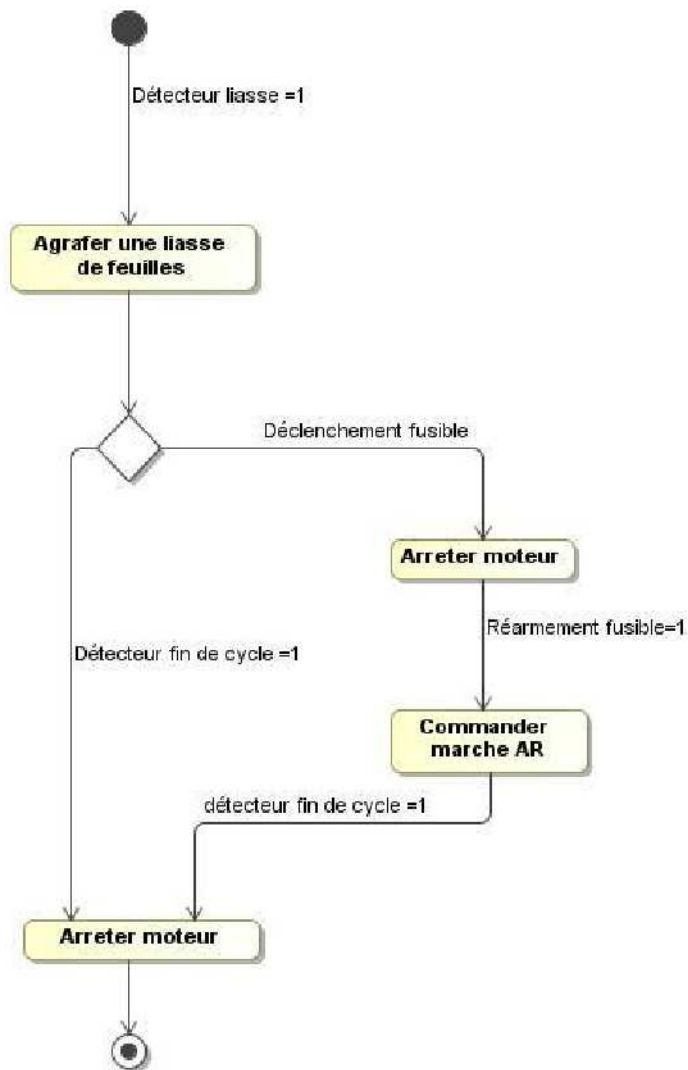


## Diagramme d'état



stm [Machine à Etat] Etats [ Etats ]

Accueil





## Diagramme de bloc interne

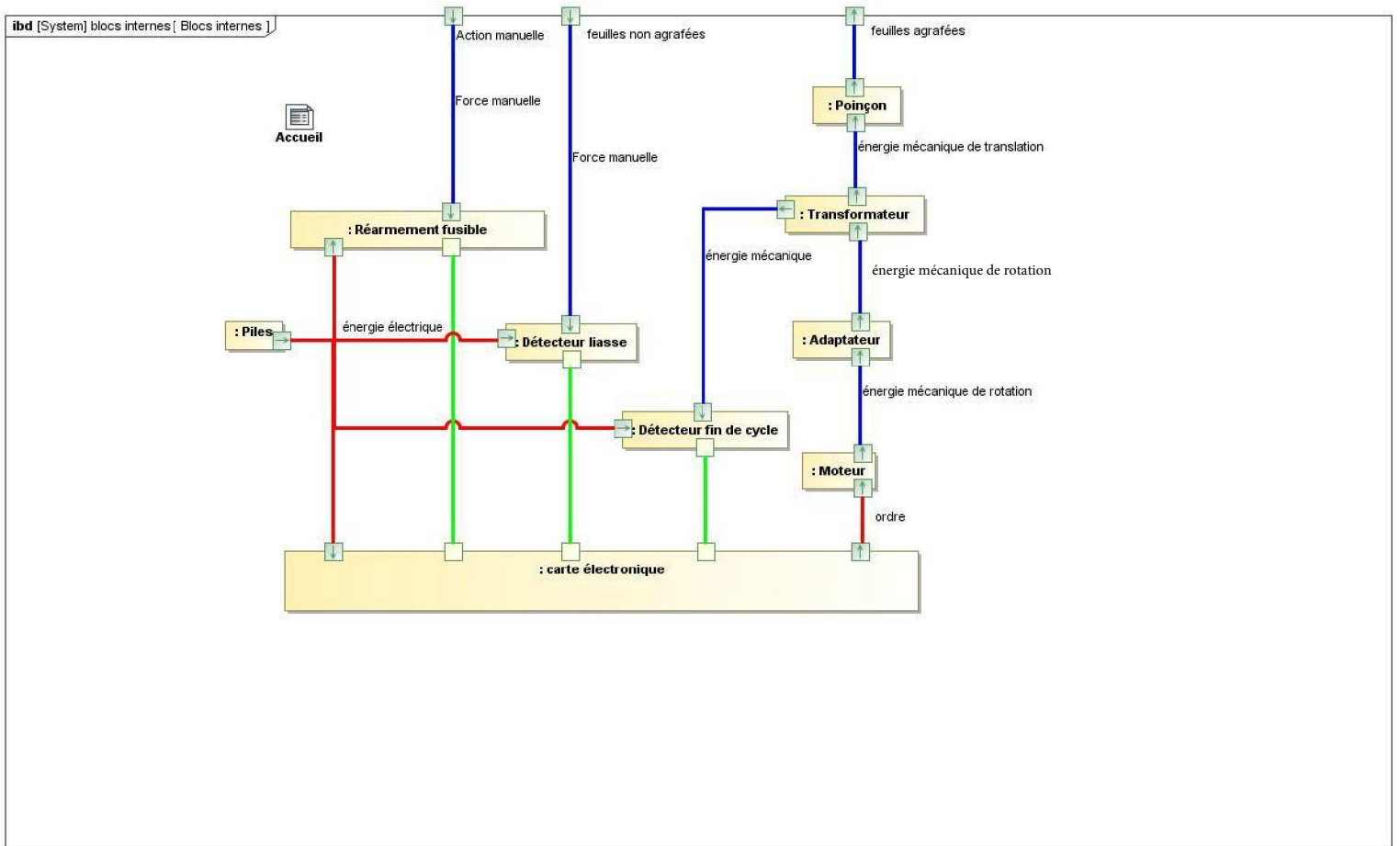
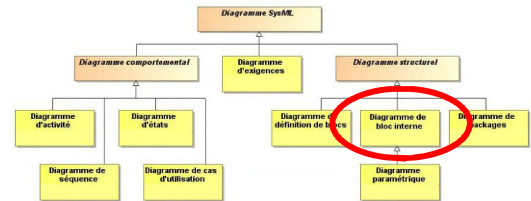
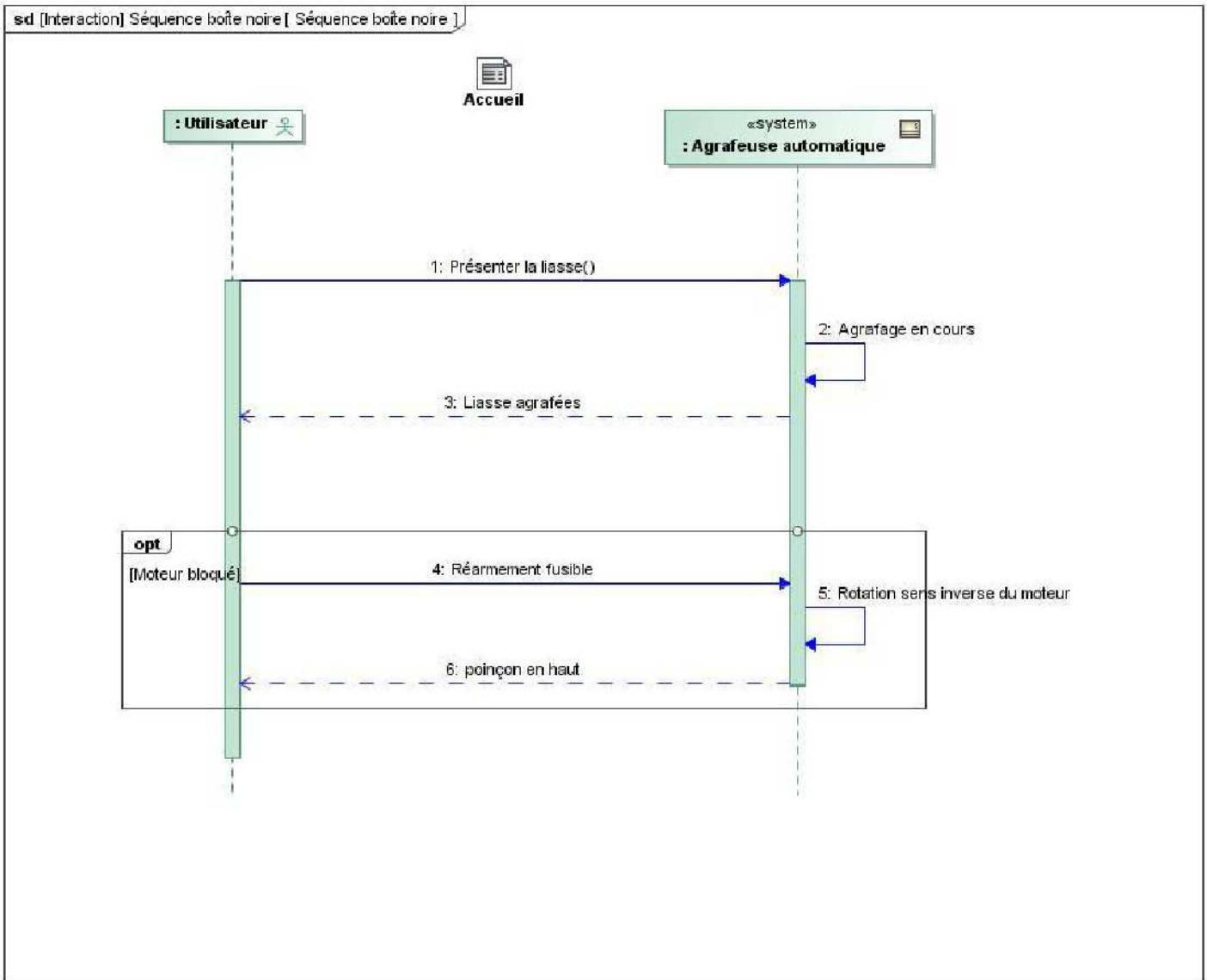
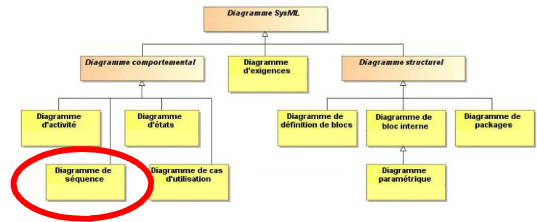




Diagramme de séquence







## Diagramme de séquence

