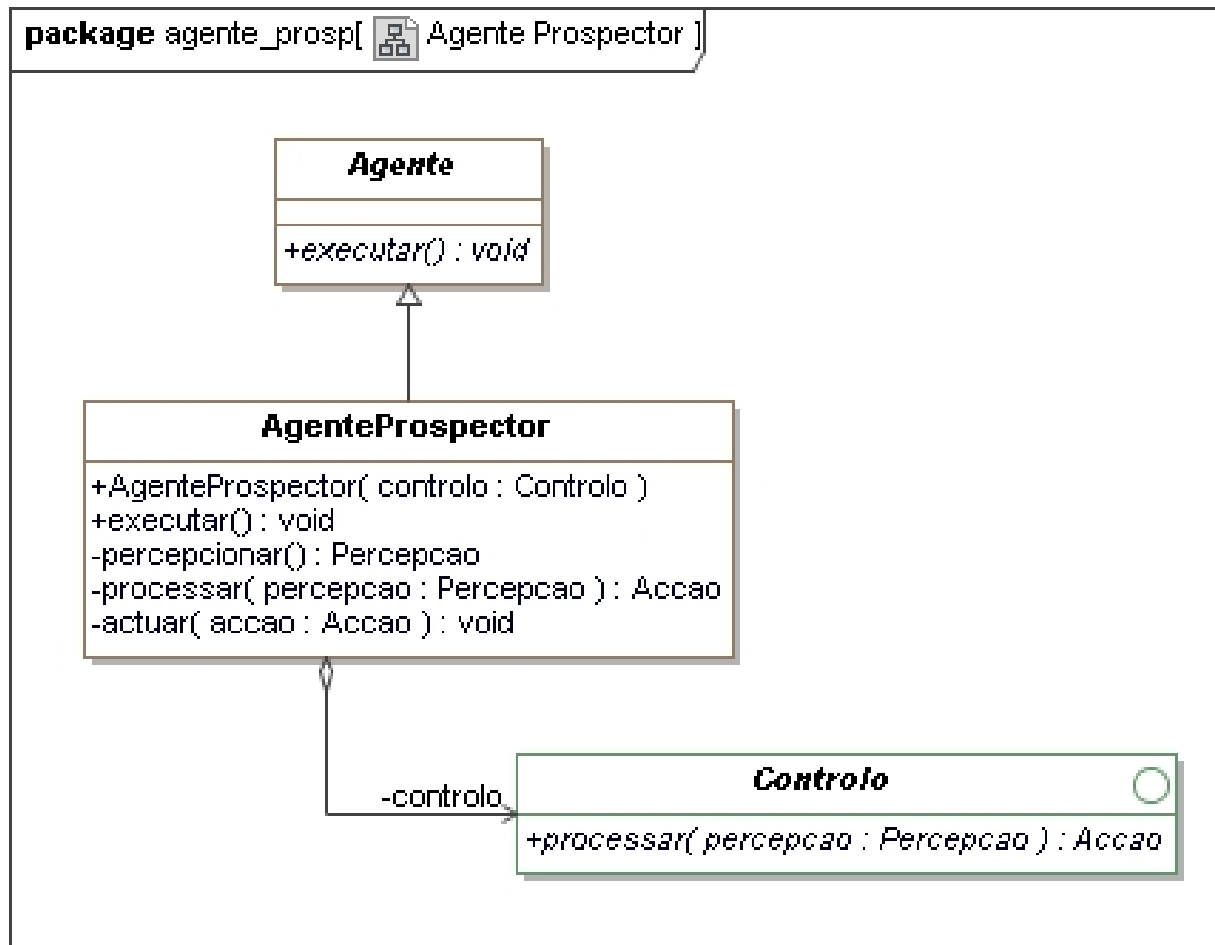
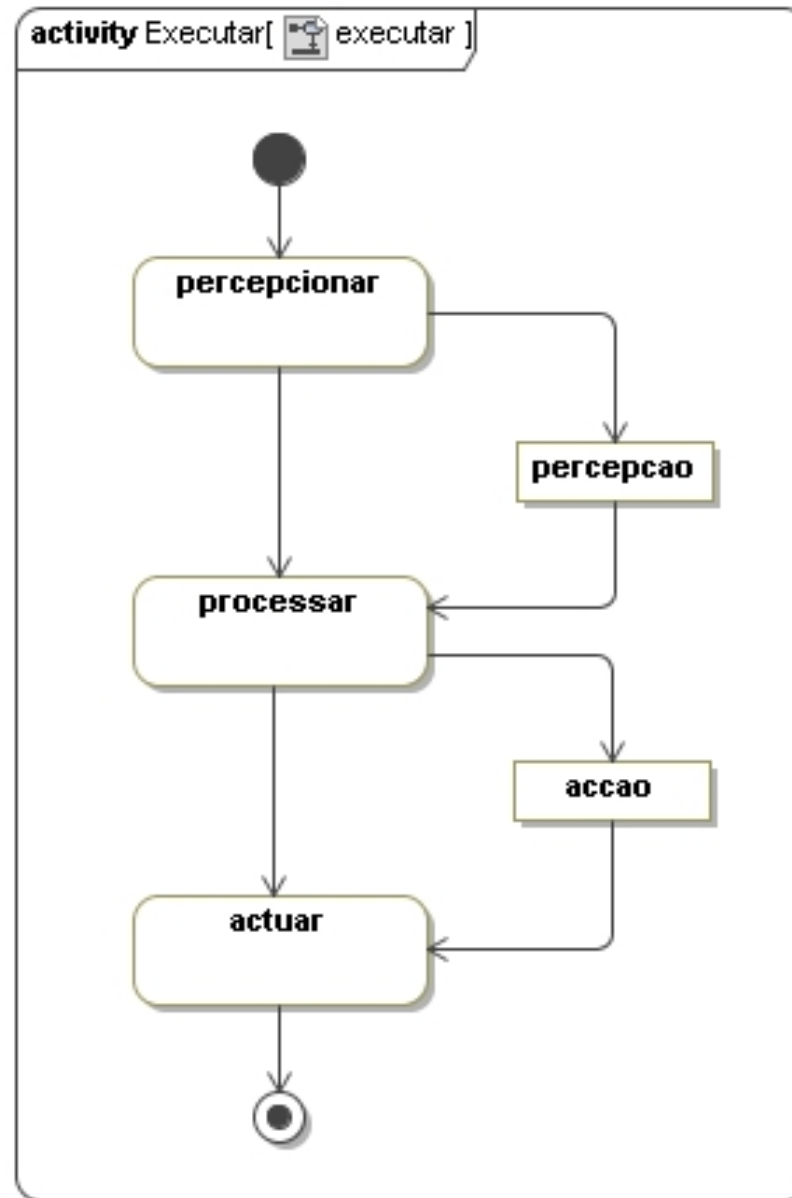


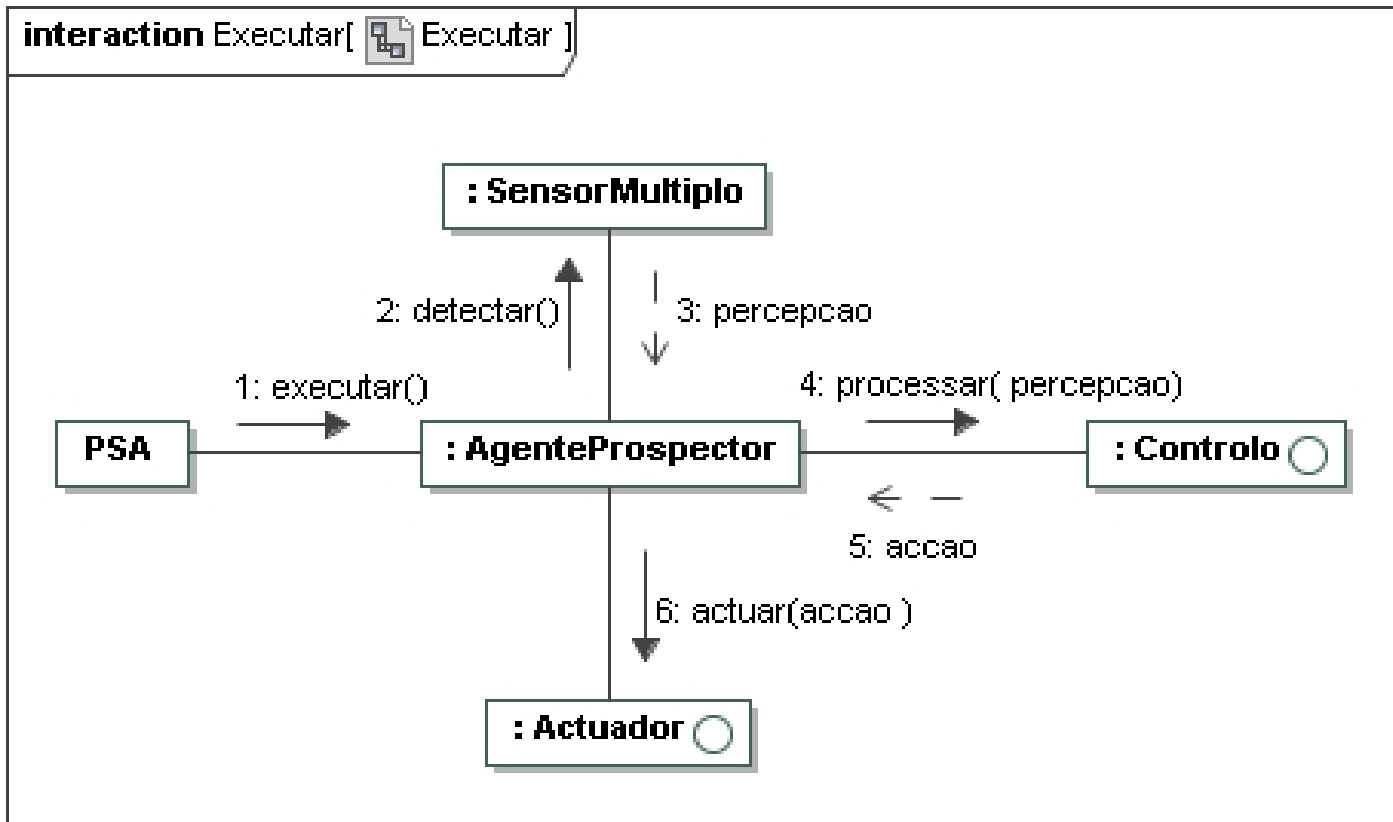
AGENTE PROSPECTOR



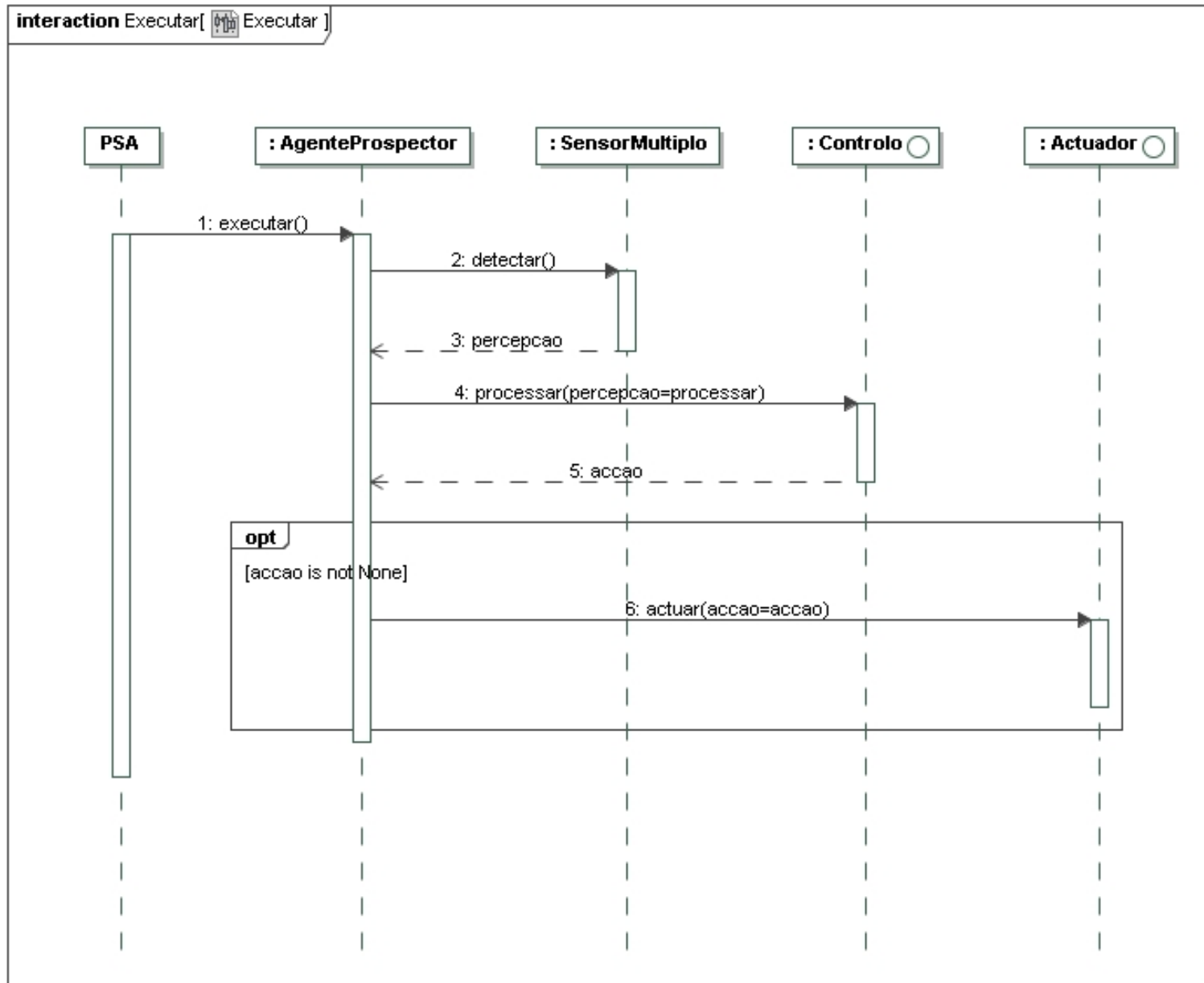
AGENTE PROSPECTOR: EXECUTAR



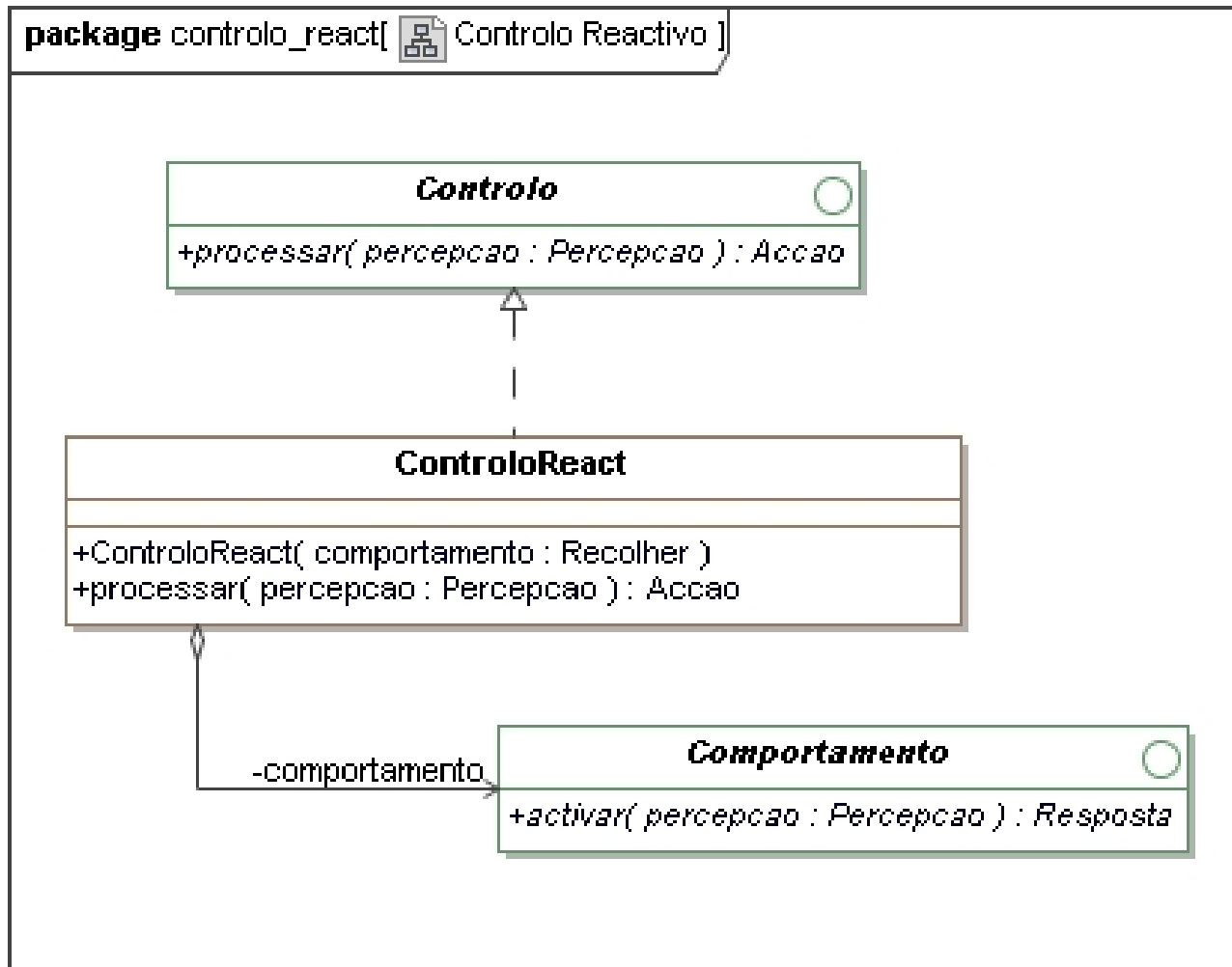
AGENTE PROSPECTOR: EXECUTAR



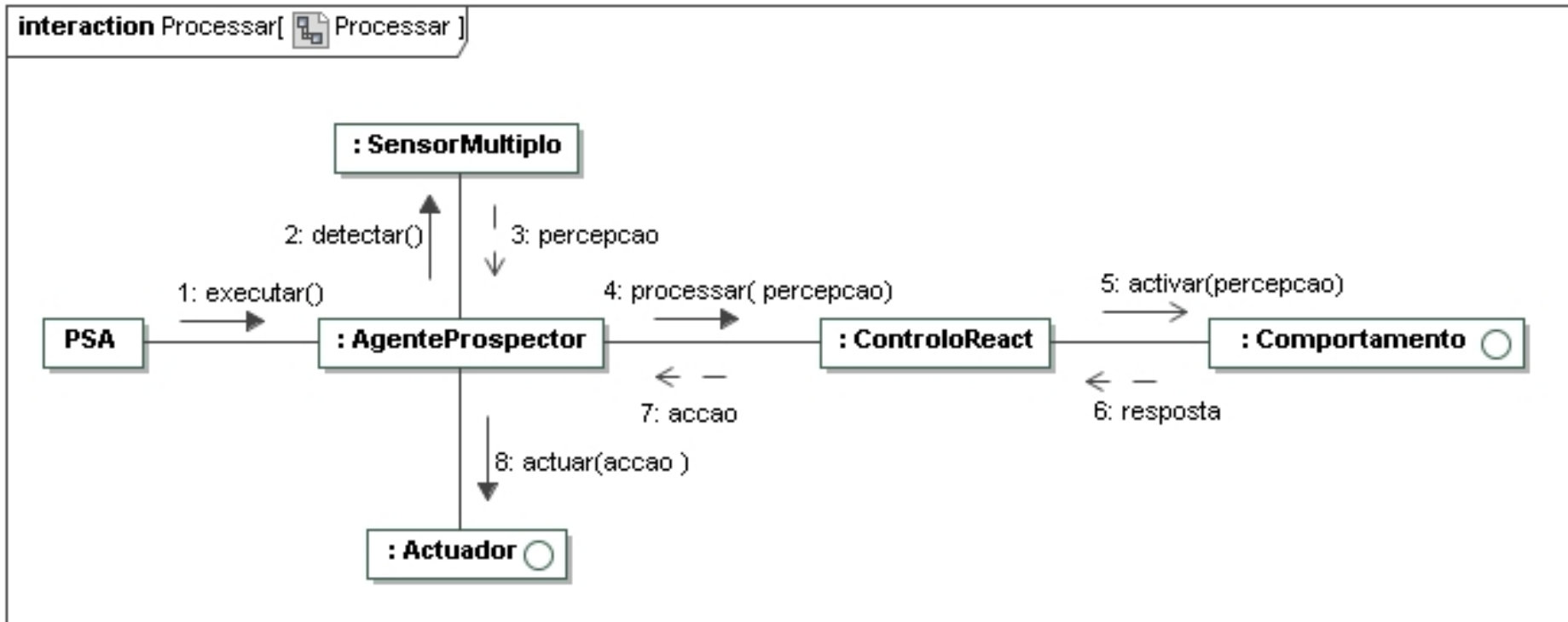
AGENTE PROSPECTOR: EXECUTAR



CONTROLO REACTIVO

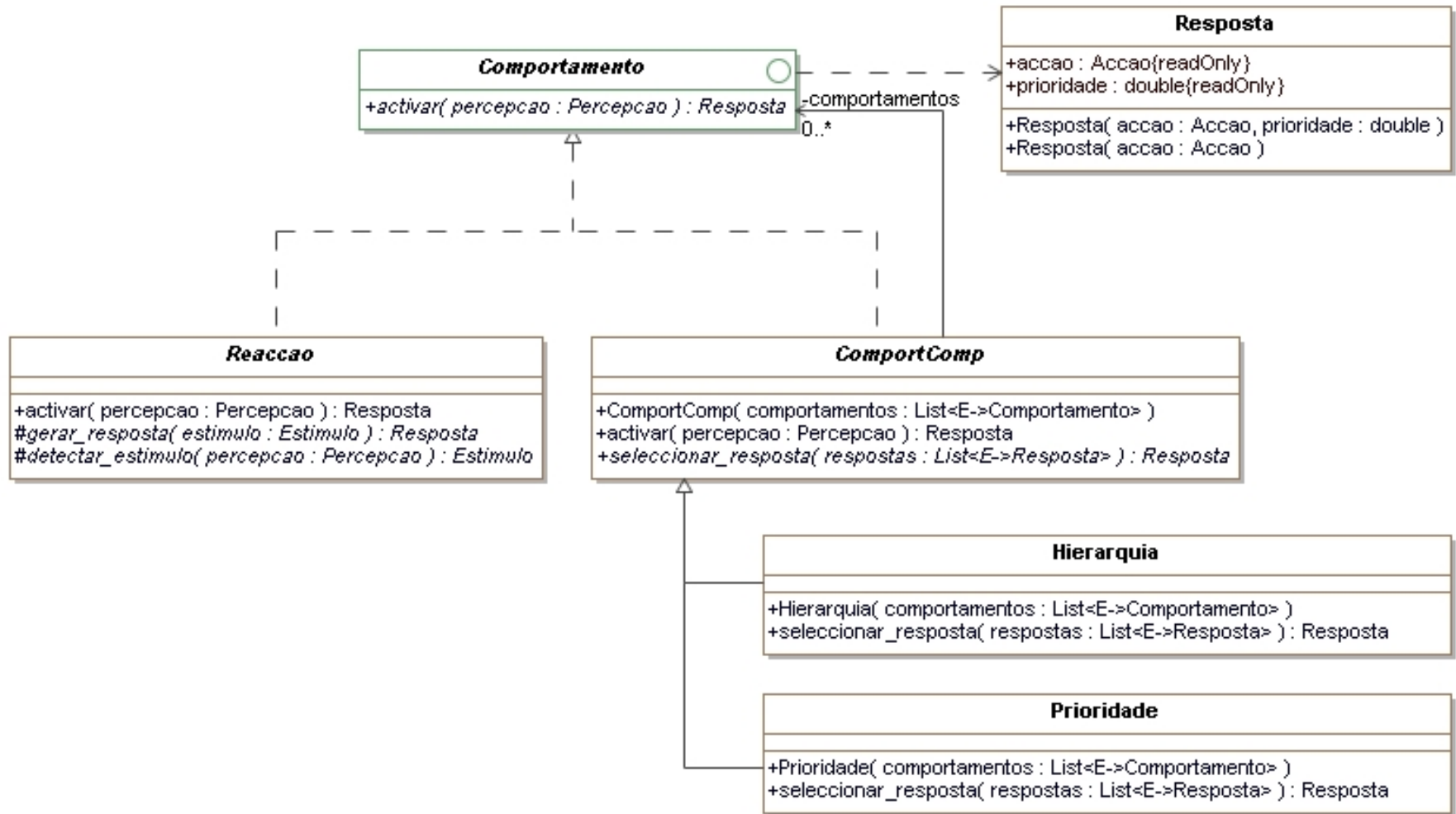


CONTROLO REACTIVO: PROCESSAR

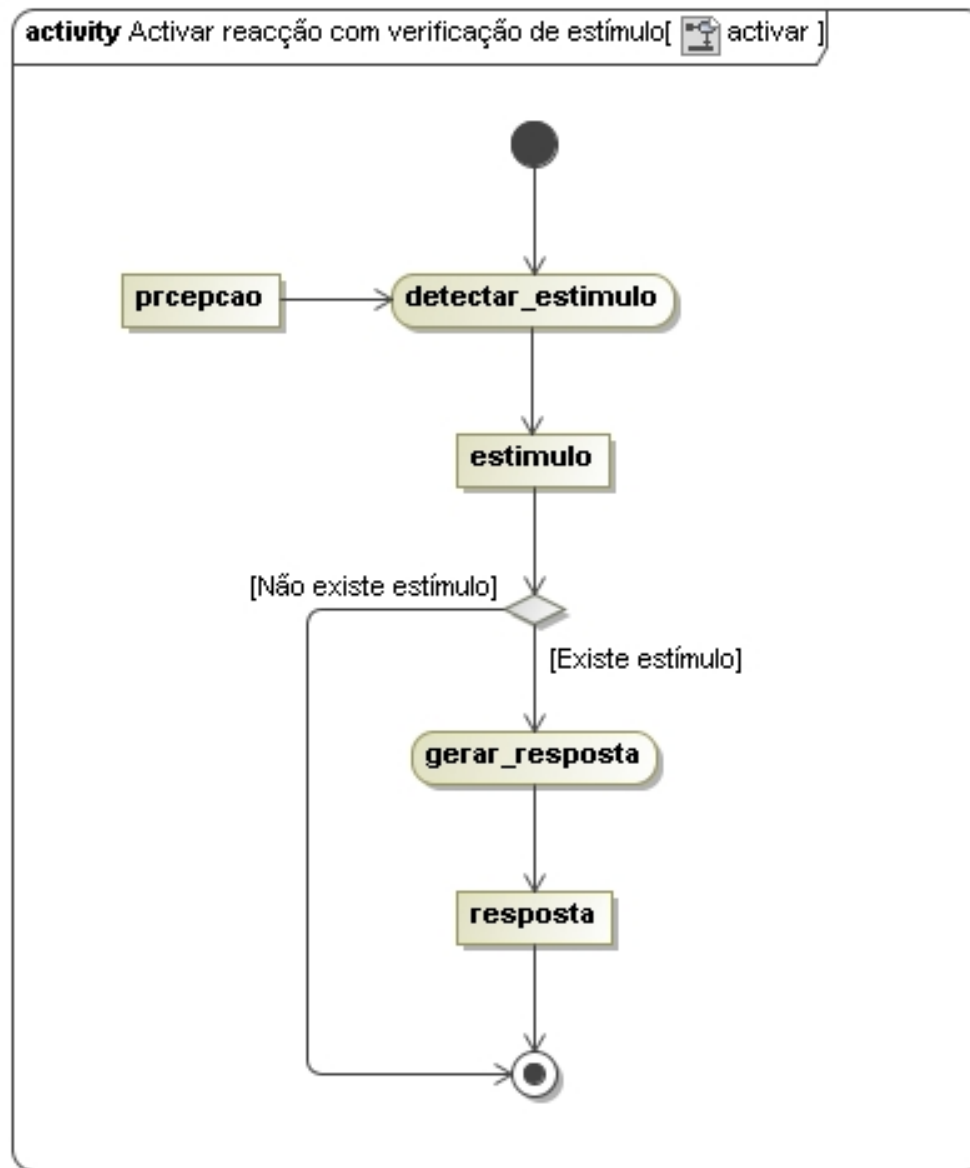


ESQUEMAS COMPORTAMENTAIS REACTIVOS

package ecr[Esquemas comportamentais]

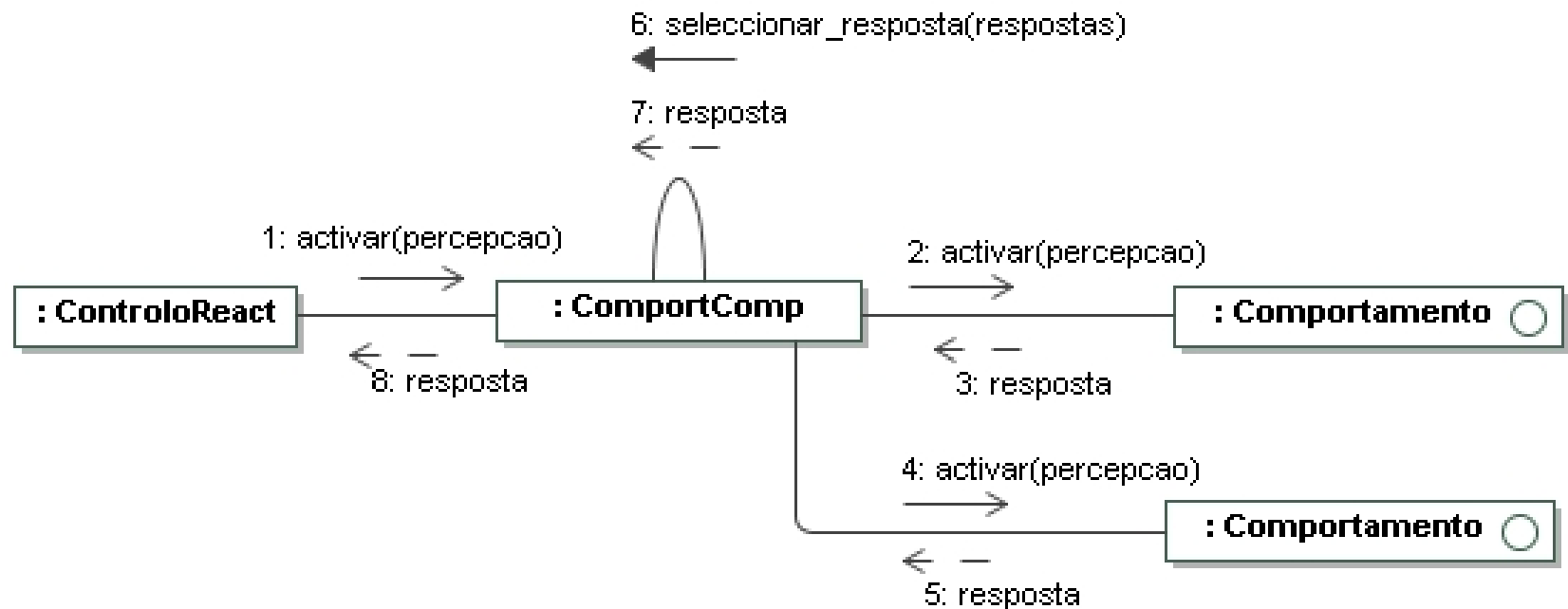


ACTIVAR REACÇÃO

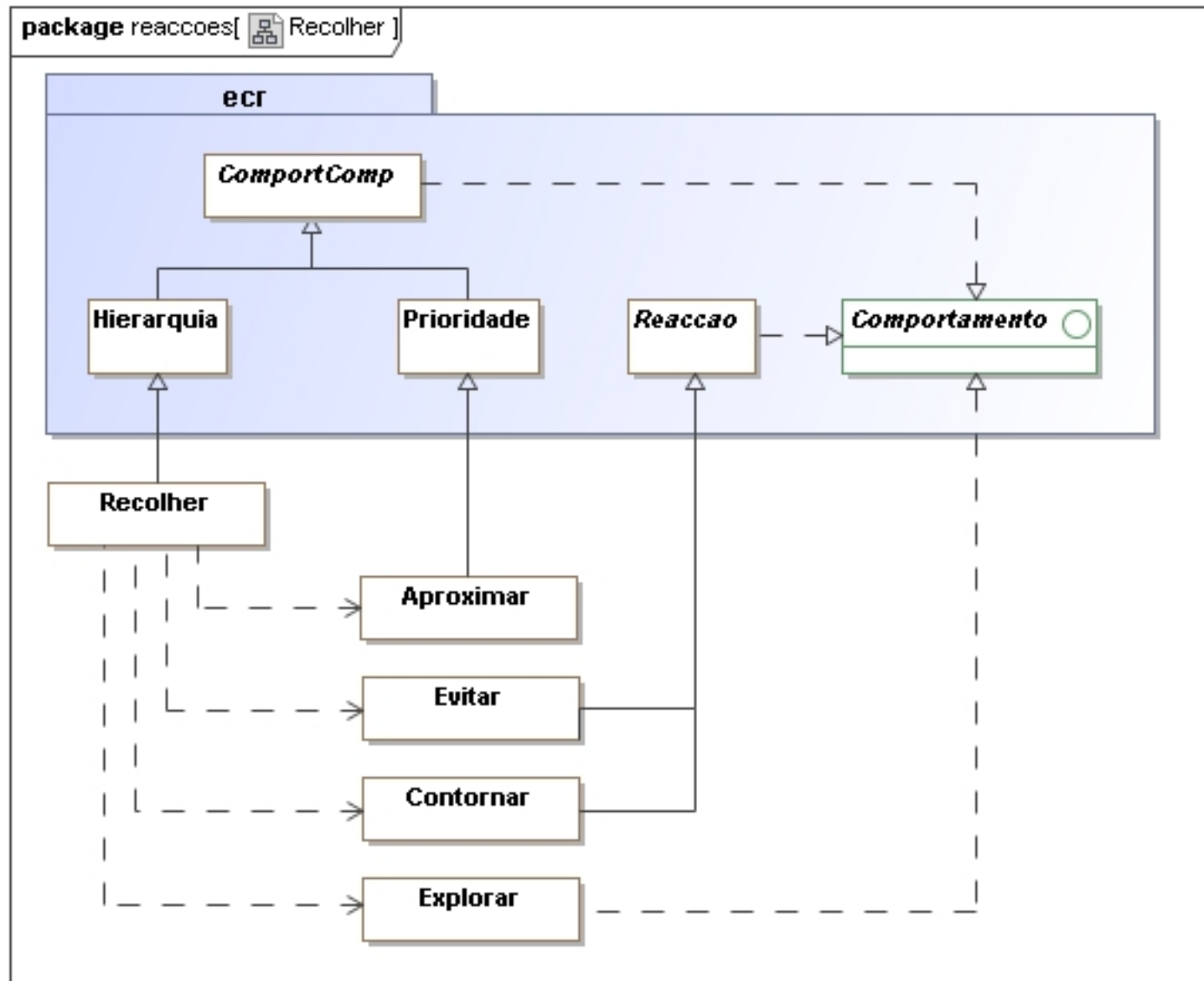


ACTIVAR COMPORTAMIENTO COMPOSTO

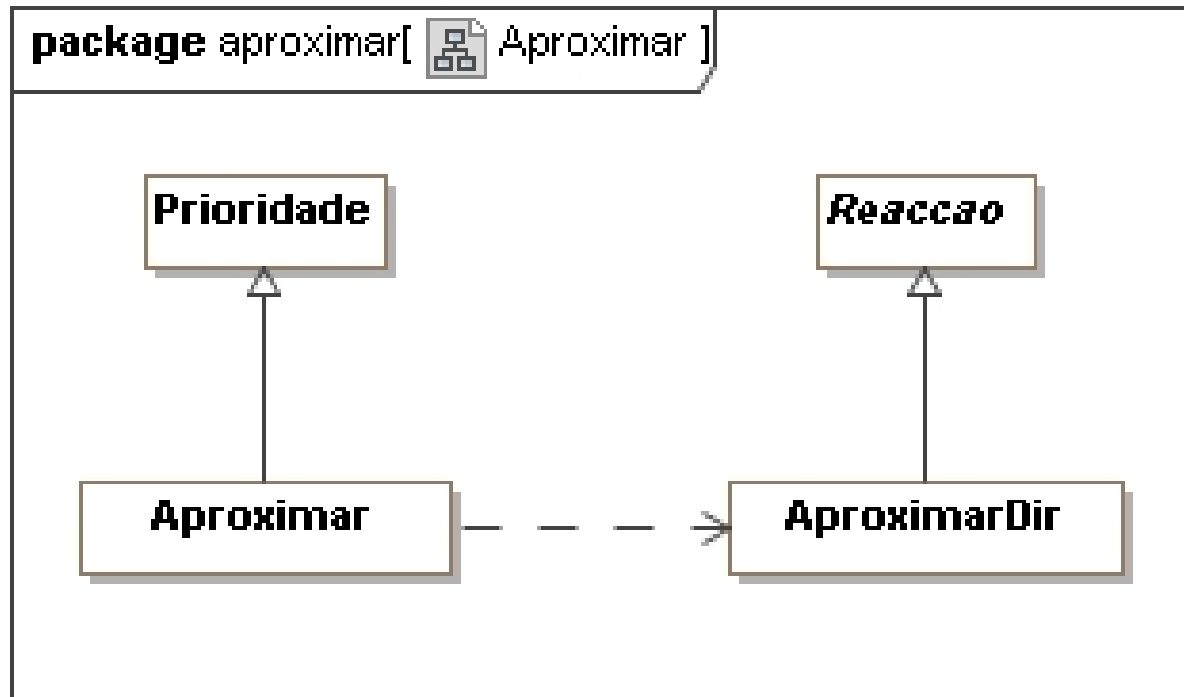
interaction Activar comportamiento composto[ activar]




CONTROLO REACTIVO: REACÇÕES

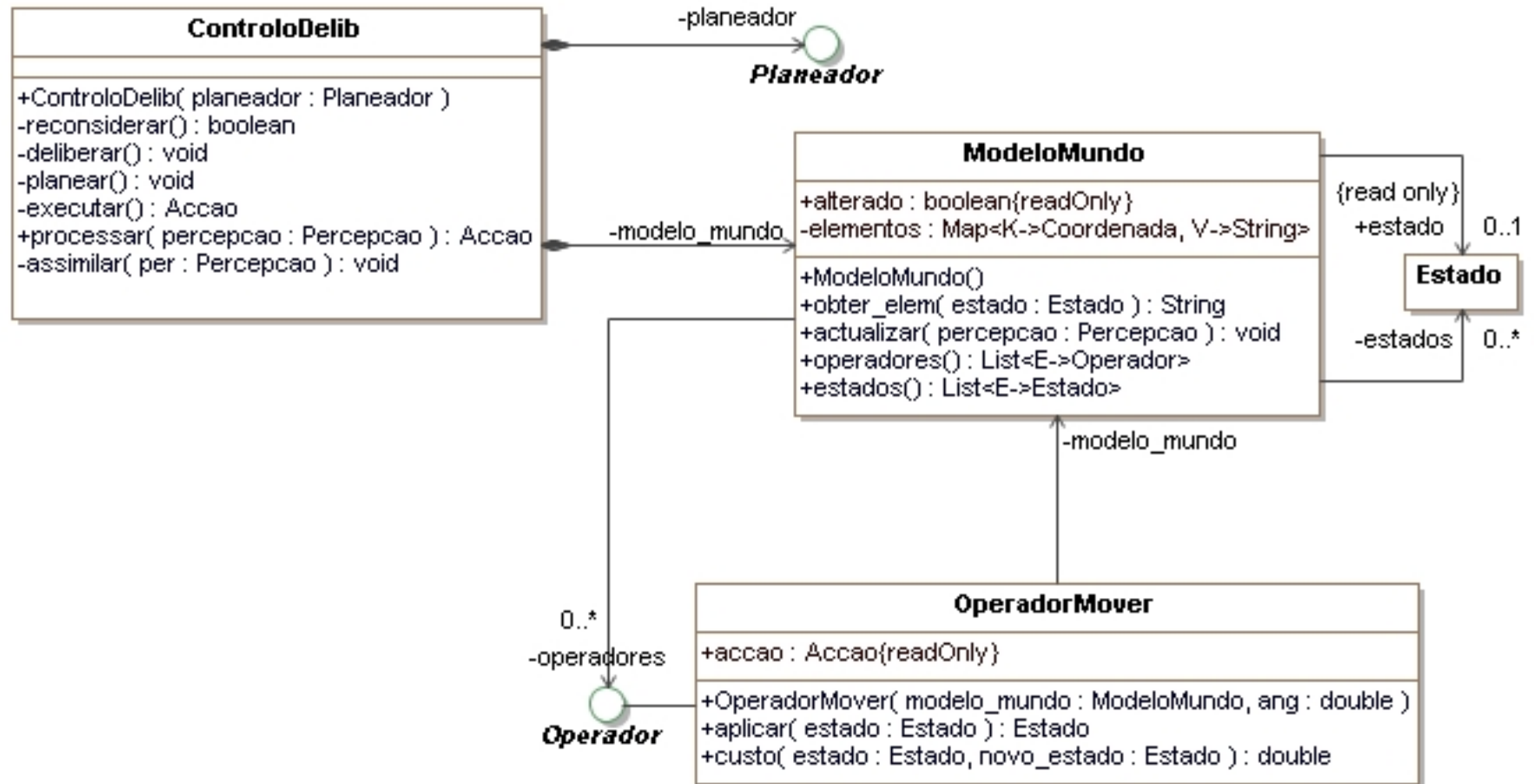


CONTROLO REACTIVO: APROXIMAR

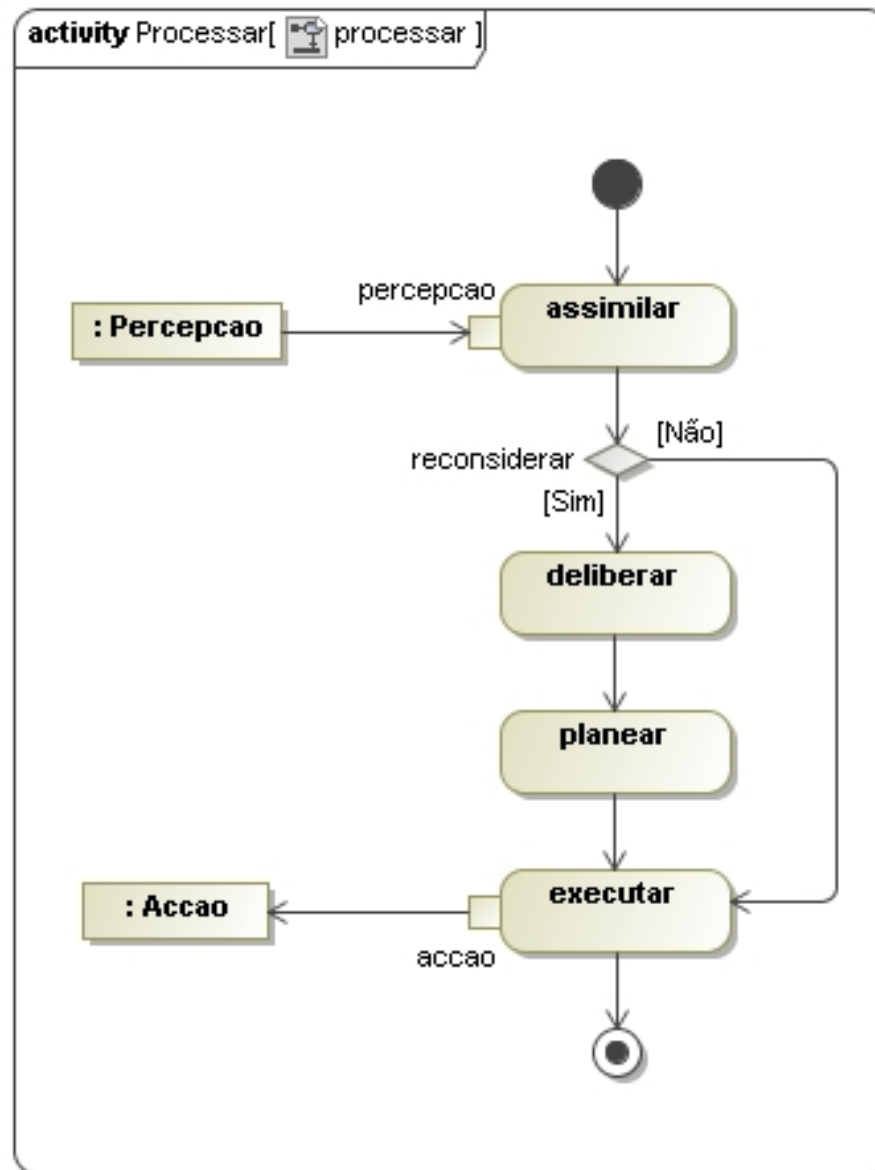


CONTROLO DELIBERATIVO


package controlo_delib[ Controlo deliberativo]

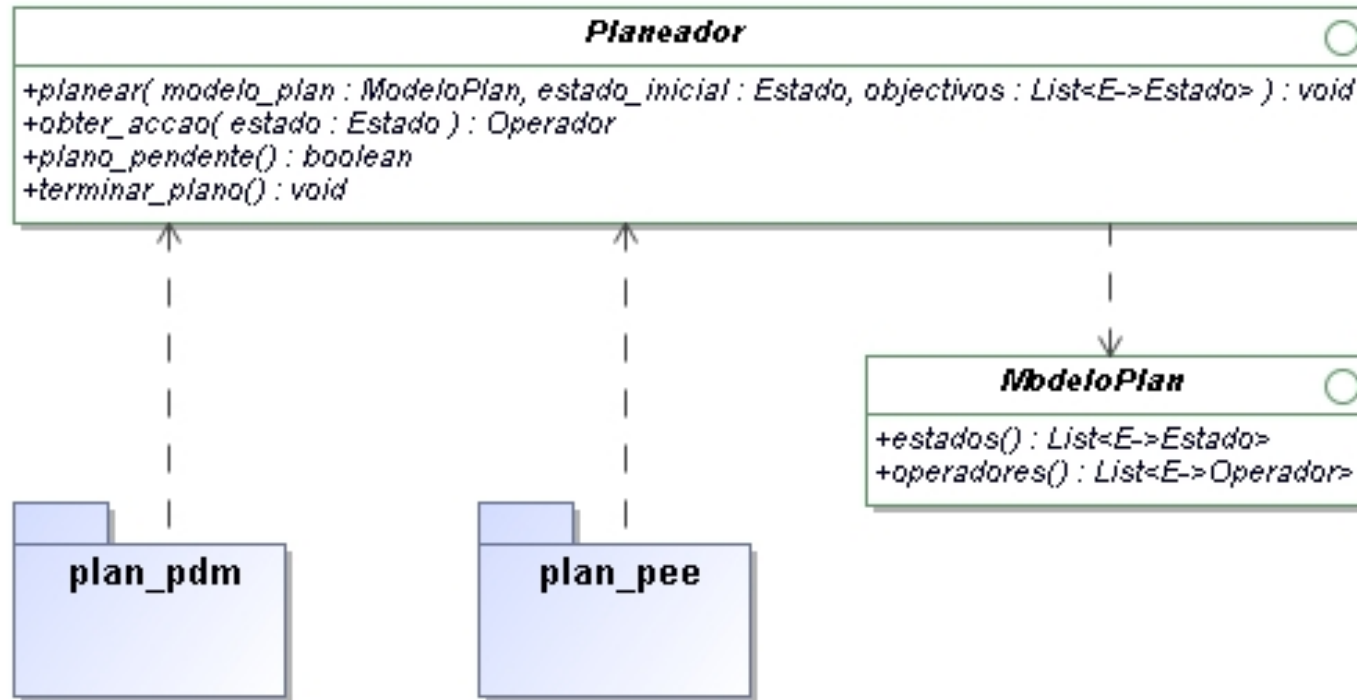


CONTROLO DELIBERATIVO: PROCESSAR

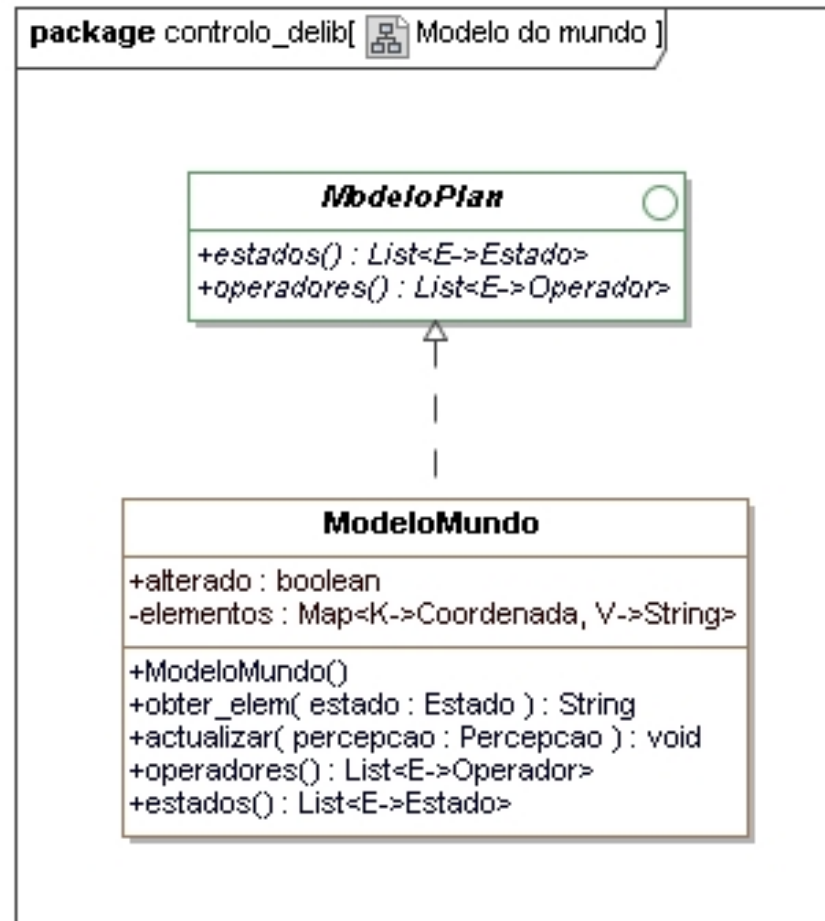


PLANEAMENTO AUTOMÁTICO

package plan[ Planeador]

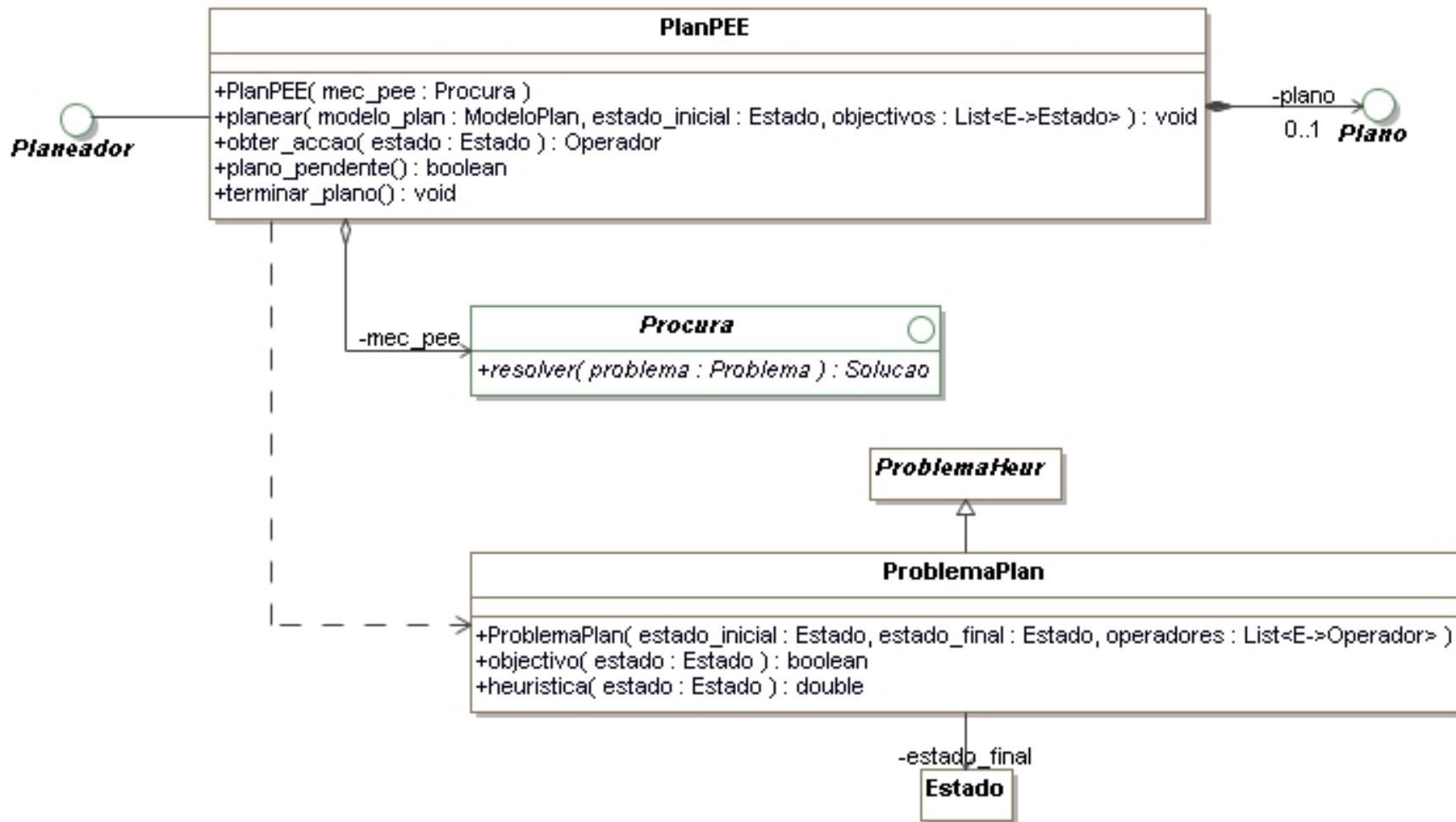


PLANEAMENTO: MODELO DO MUNDO

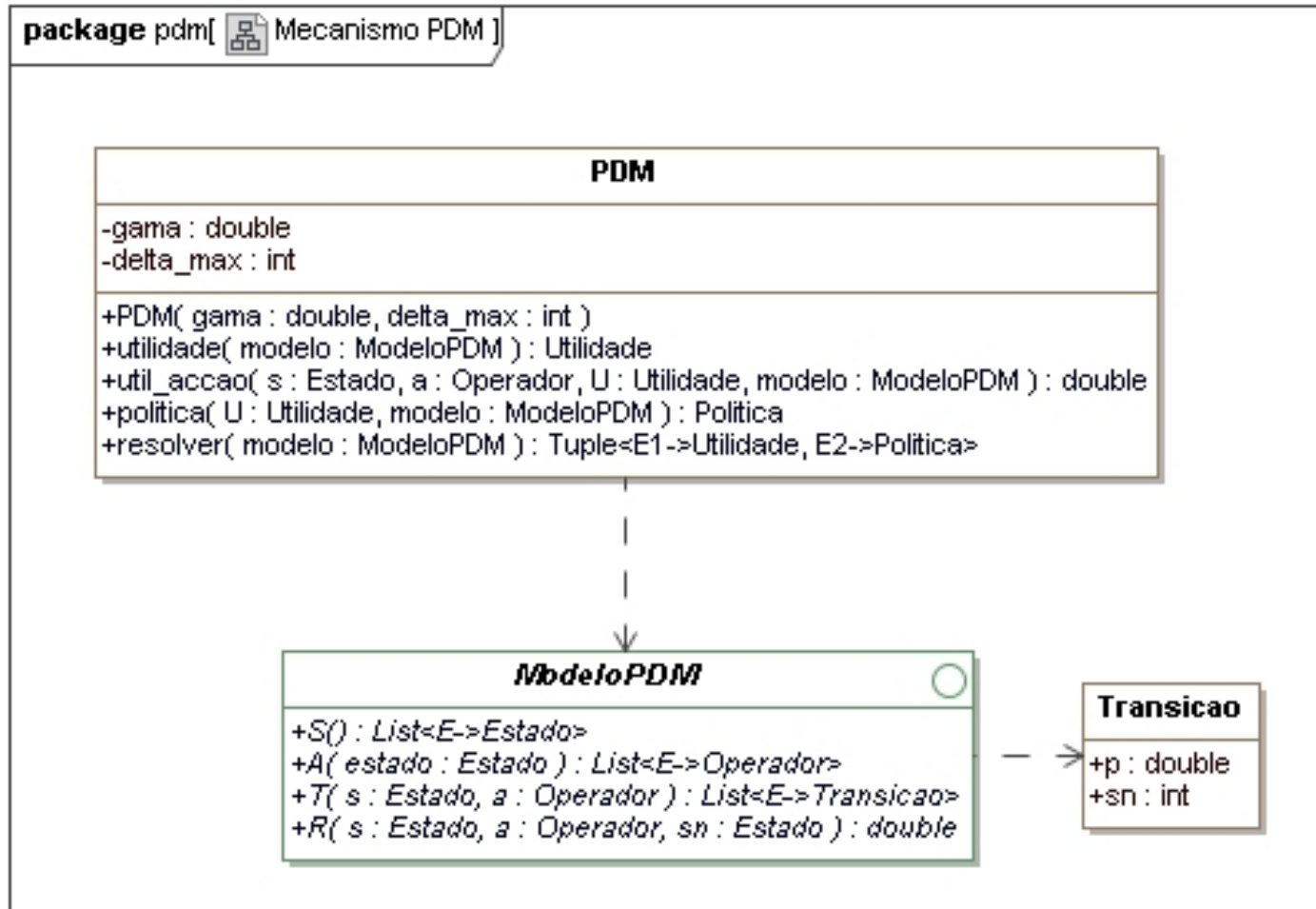


PLANEADOR COM BASE EM PEE

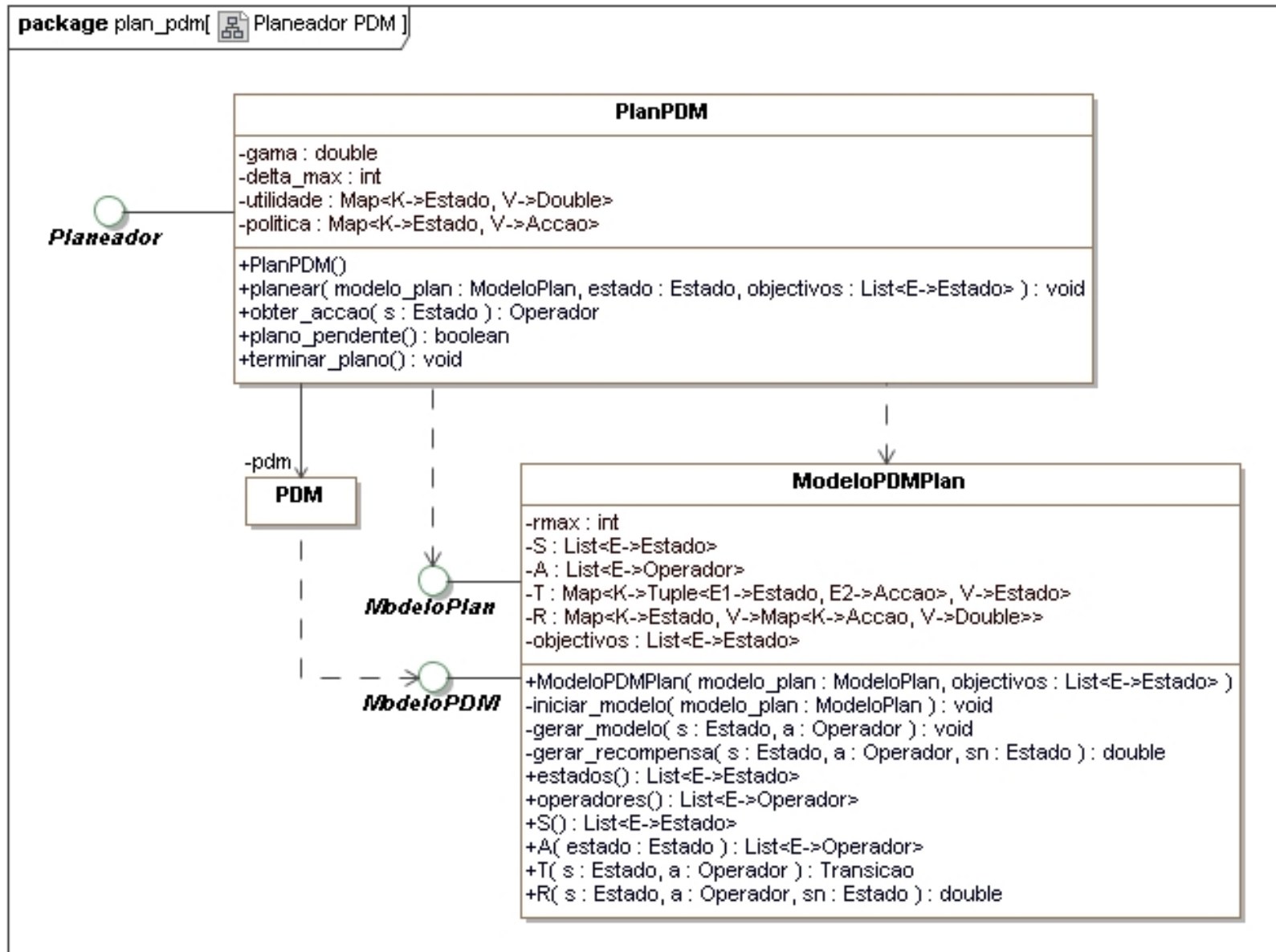
package plan_pee[ Planeador PEE]



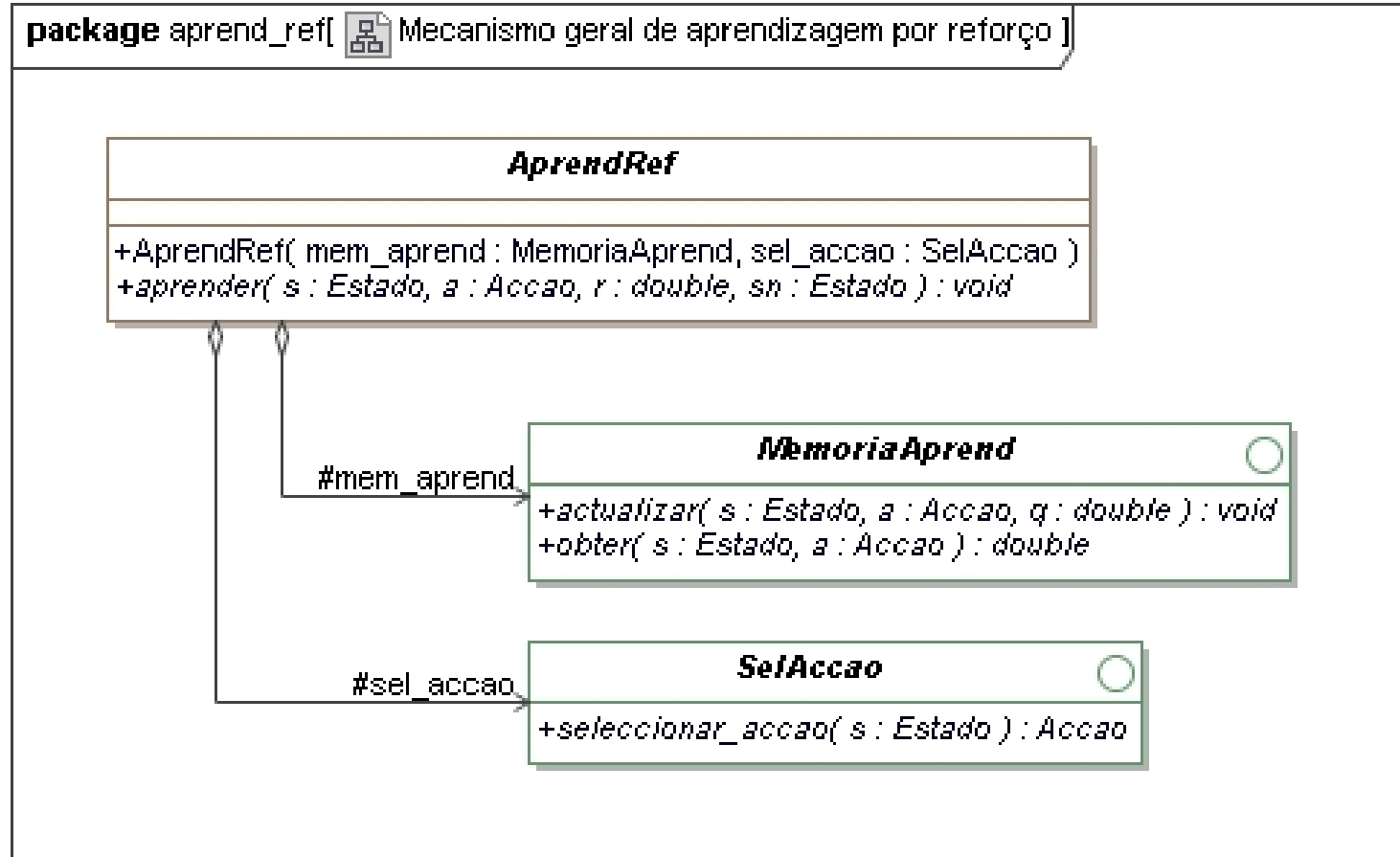
PROCESSOS DE DECISÃO DE MARKOV



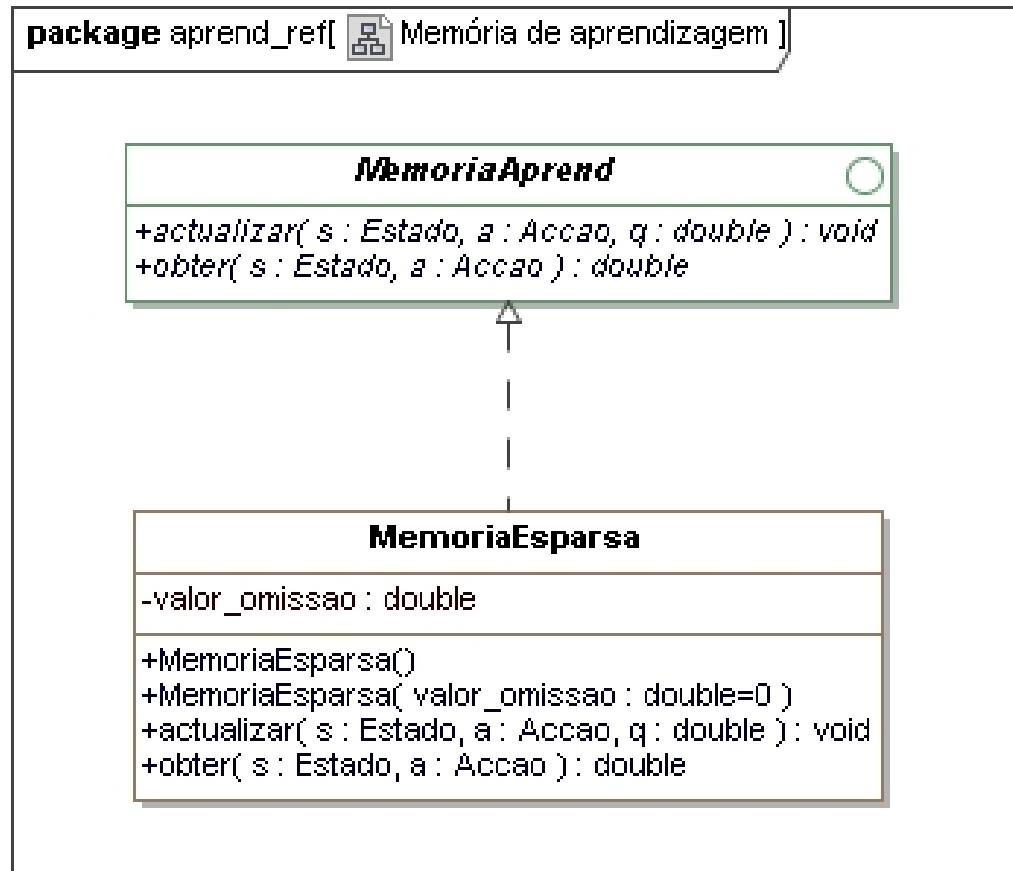
PLANEADOR COM BASE EM PDM



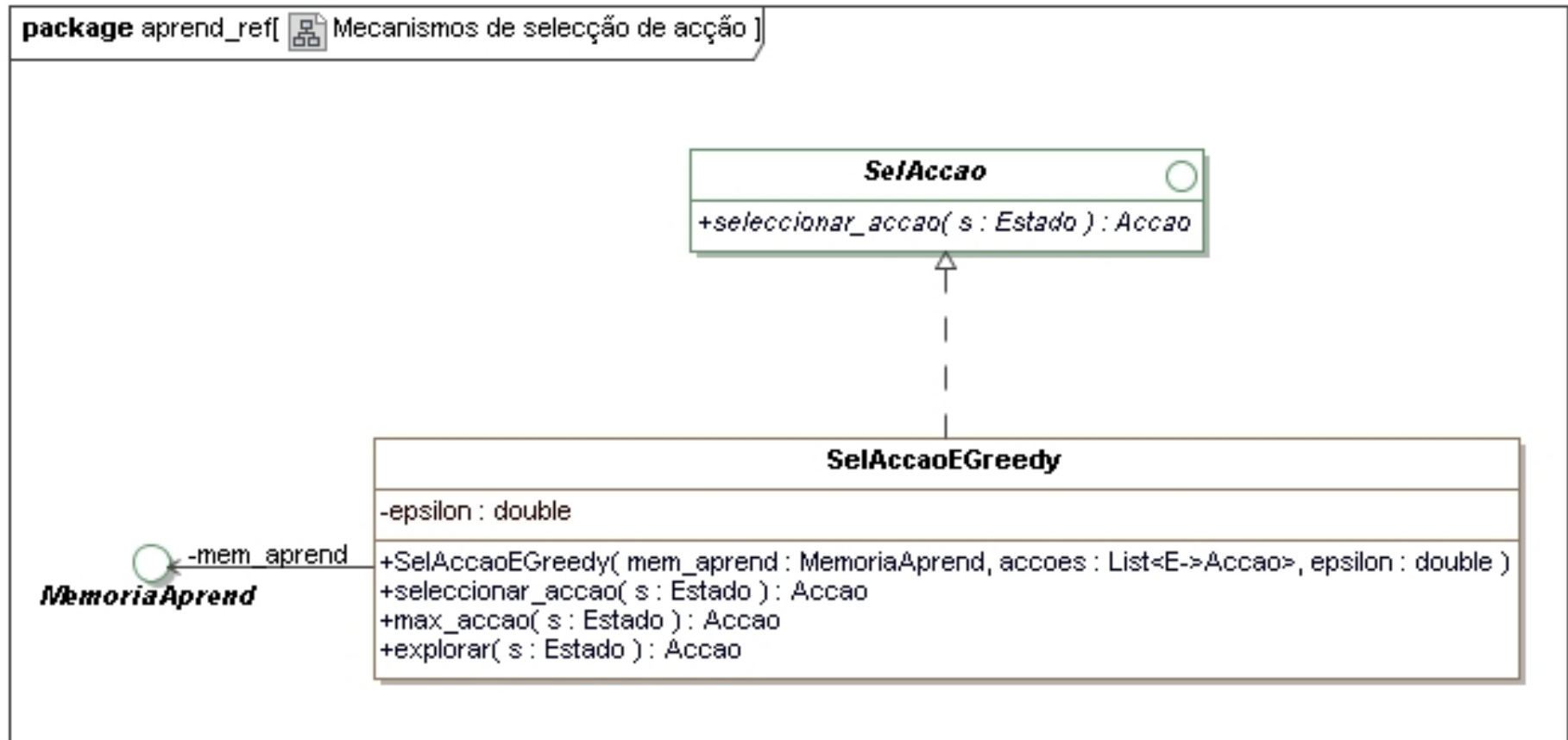
APRENDIZAGEM POR REFORÇO



MEMÓRIA DE APRENDIZAGEM

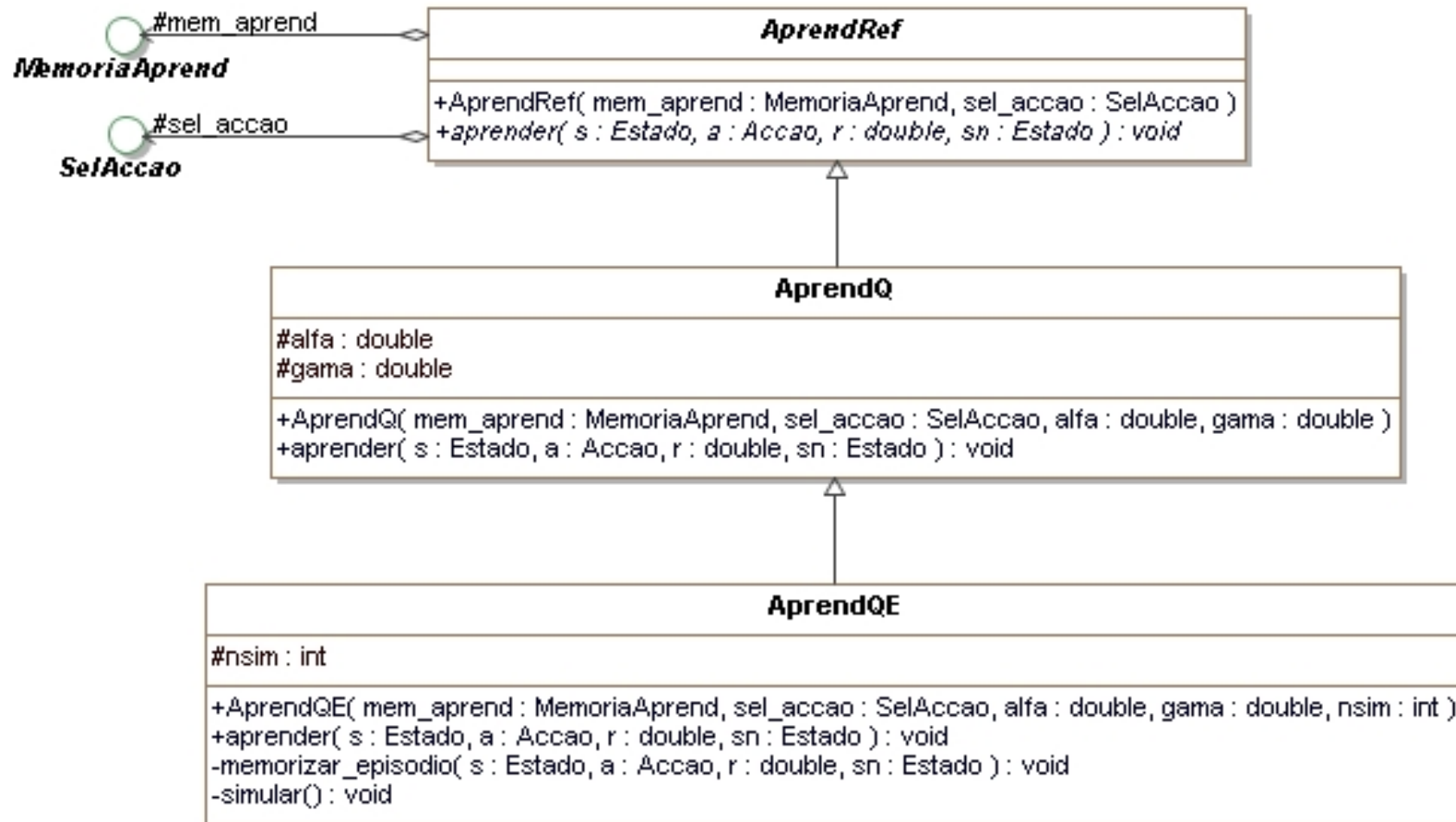


SELECÇÃO DE ACÇÃO



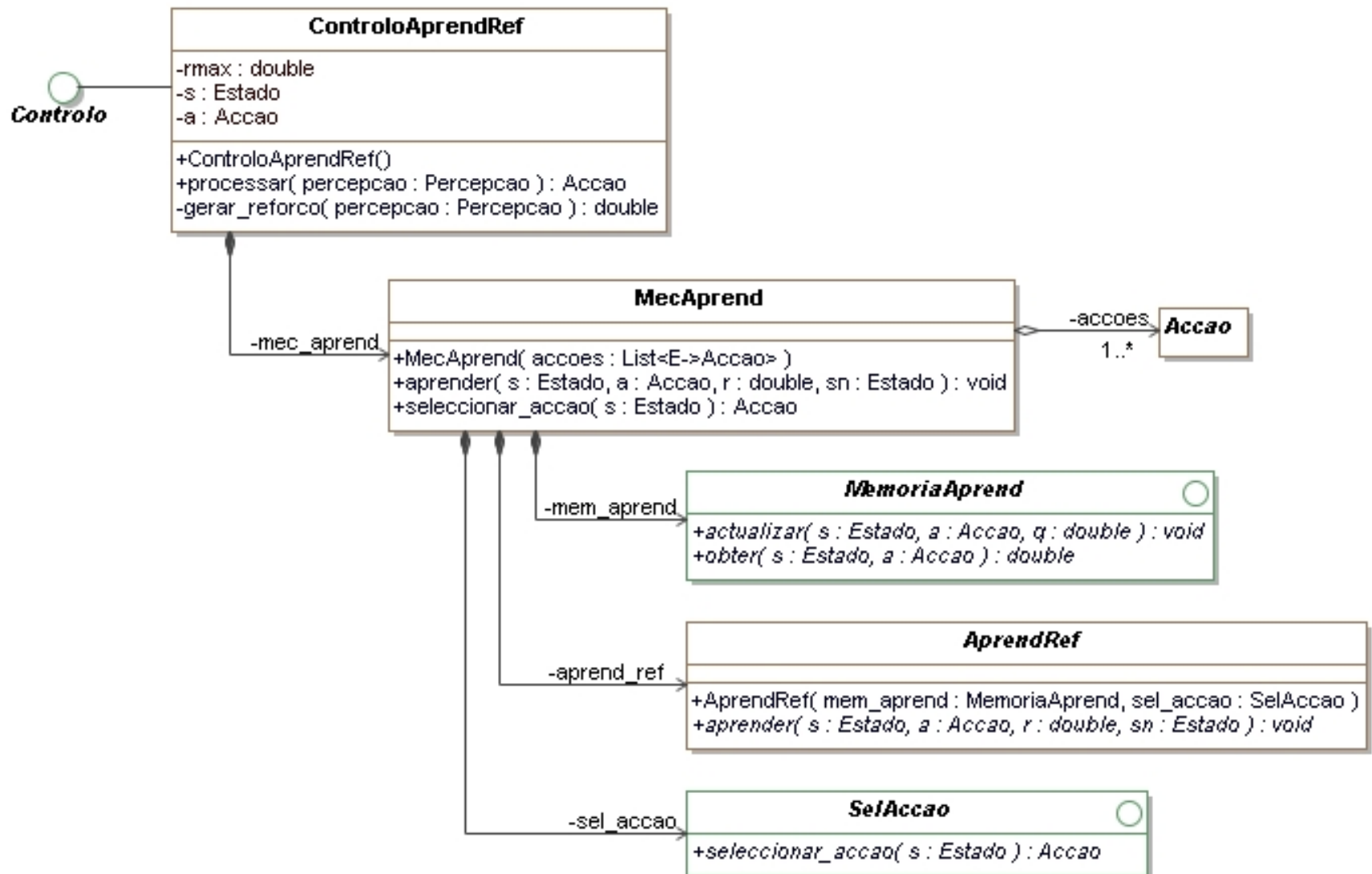
MECANISMOS DE APRENDIZAGEM

package aprend_ref[Mecanismos de aprendizagem por reforço]



CONTROLO COM APRENDIZAGEM POR REFORÇO

package controlo_aprend[ Organização detalhada]



AGENTE COM APRENDIZAGEM POR REFORÇO

