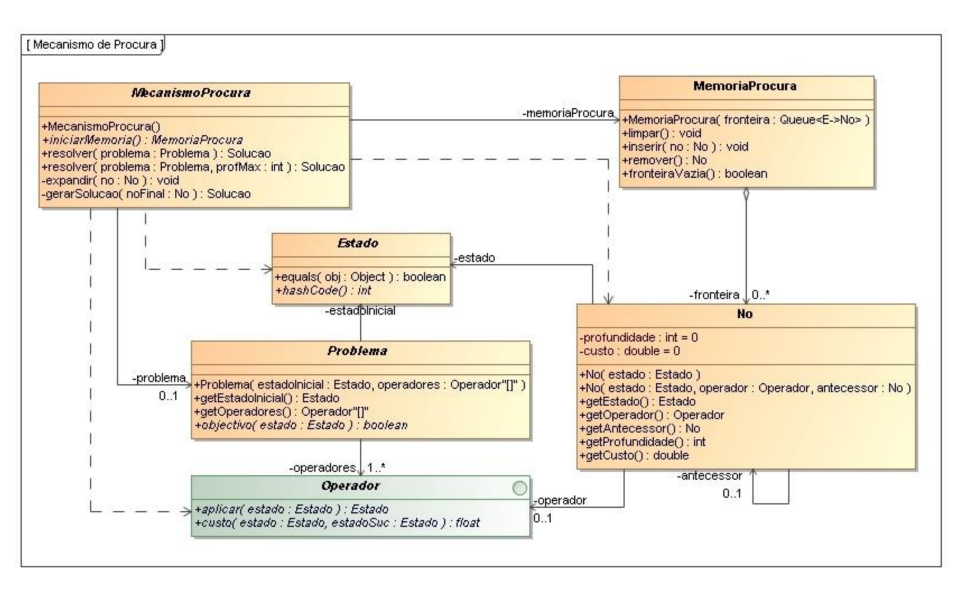
## MECANISMO DE PROCURA



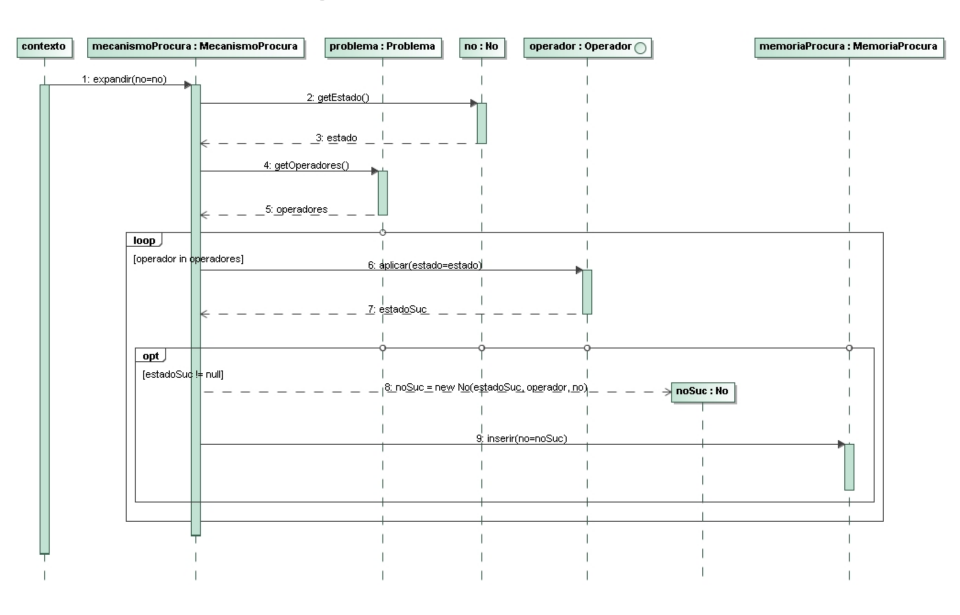
### **RESOLVER PROBLEMA**

```
function resolver(problema : Problema) : Solucao
problema = problema
memoria procura.limpar()
no inicial = No(problema.estado inicial)
memoria procura.inserir(no inicial)
while not memoria procura.fronteira vazia:
    no = memoria procura.remover()
    if problema.objectivo(no.estado):
       return gerar solucao (no)
    else:
       expandir (no)
```

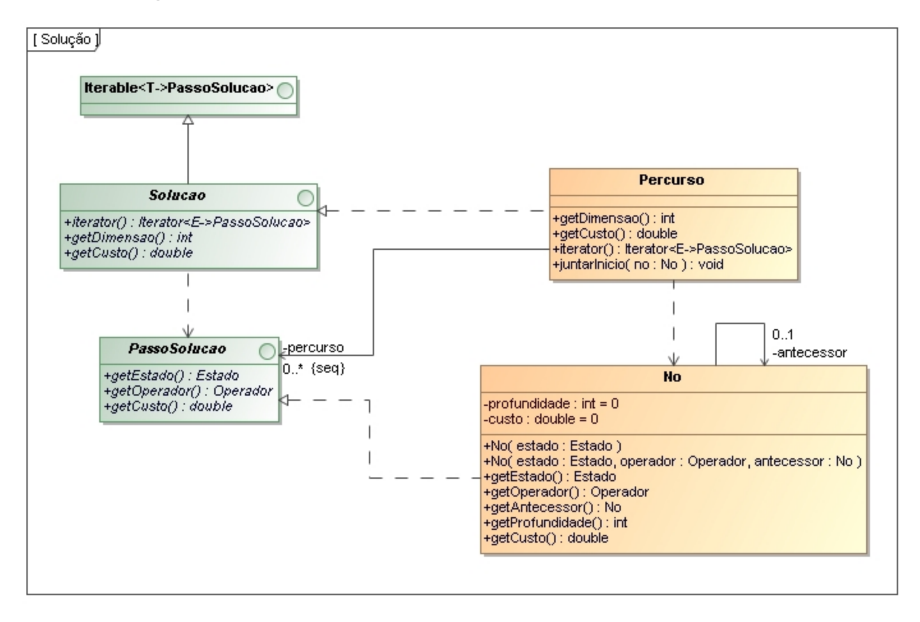
# RESOLVER PROBLEMA COM LIMITAÇÃO DE PROFUNDIDADE

```
function resolver (problema : Problema, prof max : int) : Solucao
 problema = problema
 memoria procura.limpar()
 no inicial = No(problema.estado inicial)
 memoria procura.inserir(no inicial)
 while not memoria procura.fronteira vazia:
     no = memoria procura.remover()
     if problema.objectivo(no.estado):
          return gerar solucao(no)
     else:
          if no.profundidade < prof max):</pre>
              expandir (no)
```

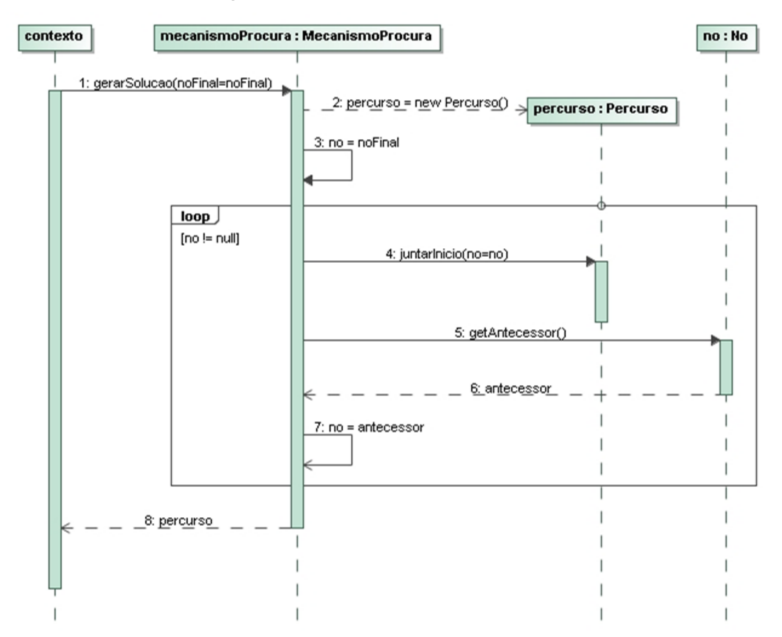
## **EXPANDIR NÓ**



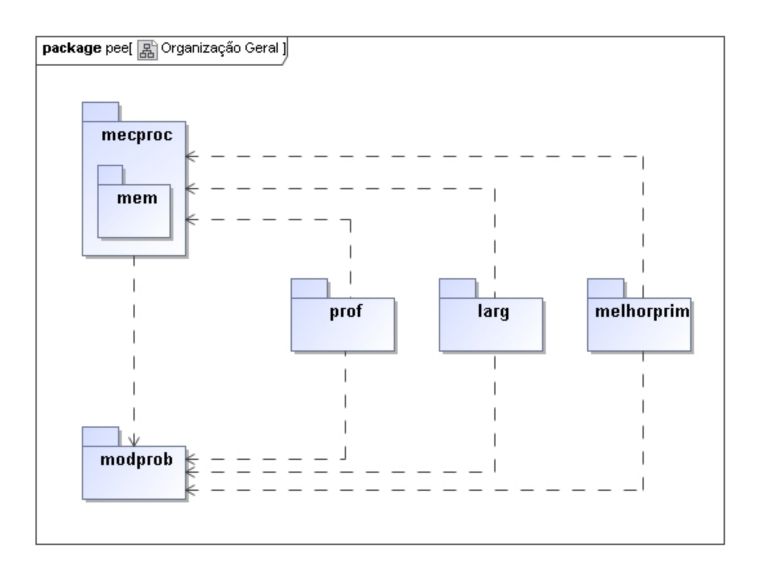
# SOLUÇÃO DE UMA PROCURA



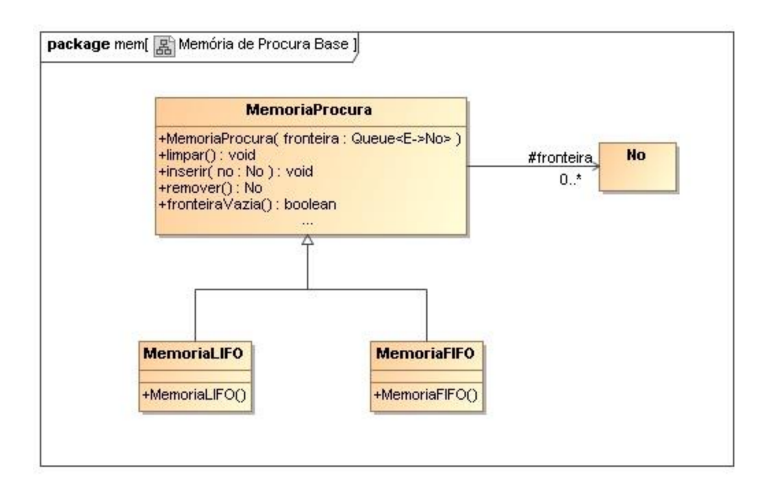
# **GERAR SOLUÇÃO**



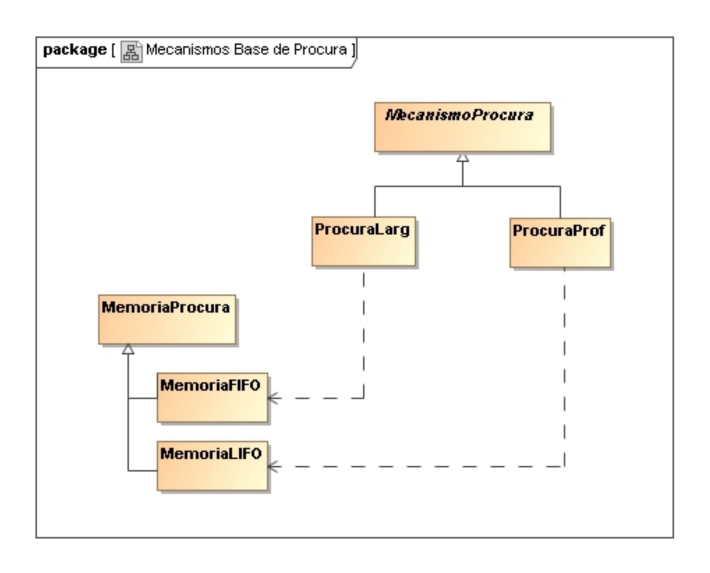
# MÓDULO PEE – ORGANIZAÇÃO GERAL



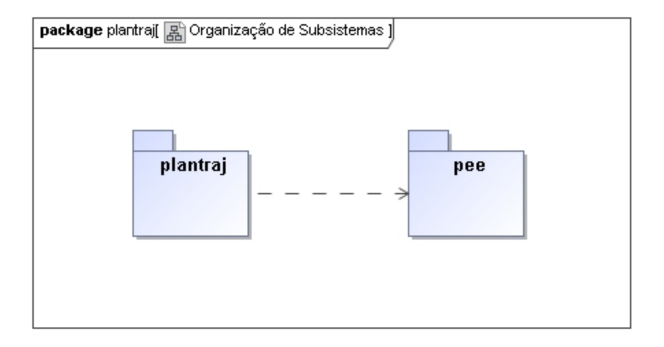
## MEMÓRIA DE PROCURA



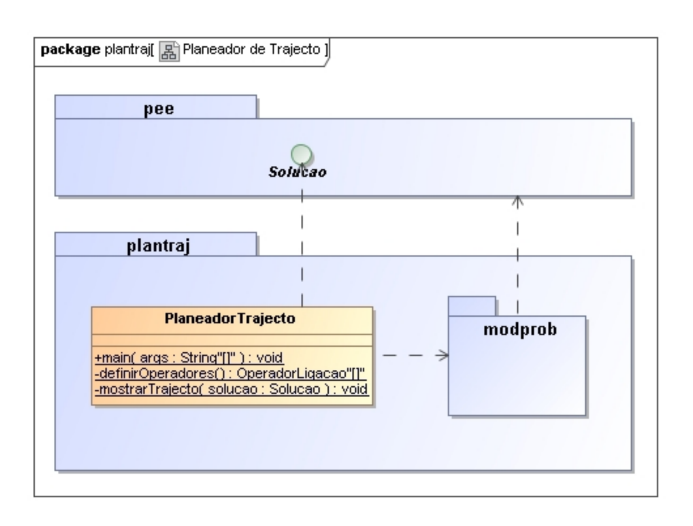
## MECANISMOS BASE DE PROCURA



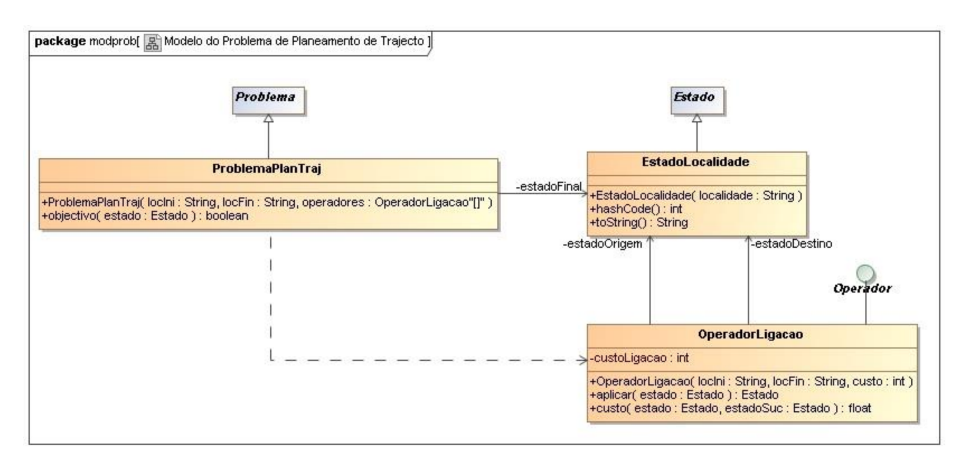
## PLANEADOR DE TRAJECTO



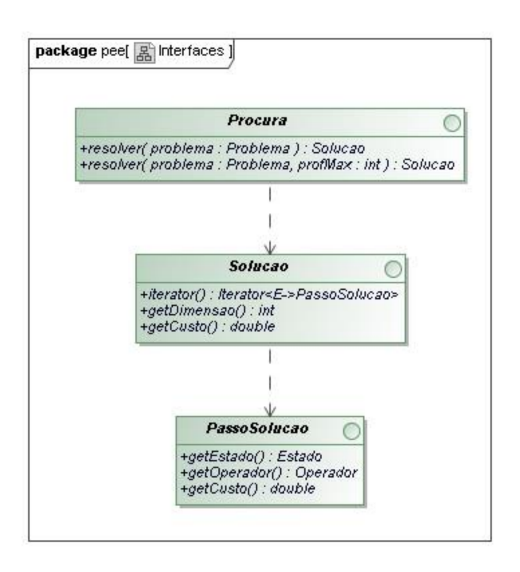
## PLANEADOR DE TRAJECTO - DETALHE



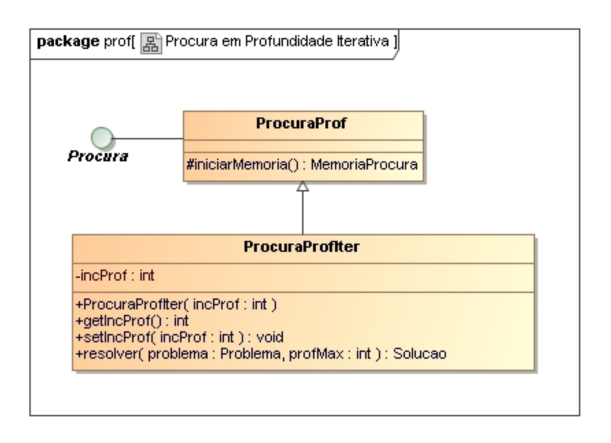
# MODELO DO PROBLEMA DE PLANEAMENTO DE TRAJECTO



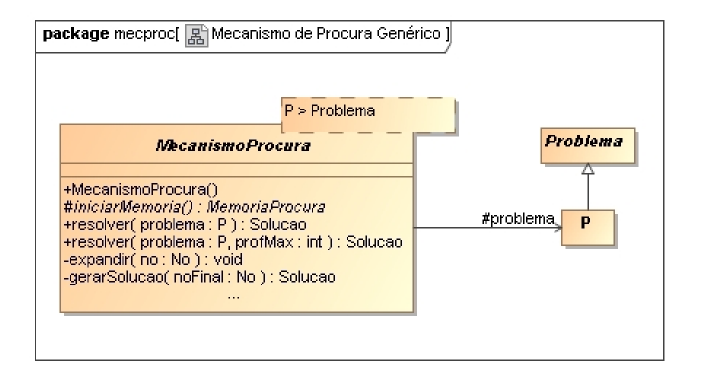
## MÓDULO PEE – INTERFACES



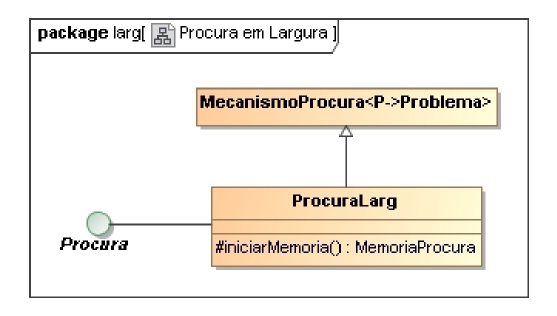
#### PROCURA EM PROFUNDIDADE ITERATIVA



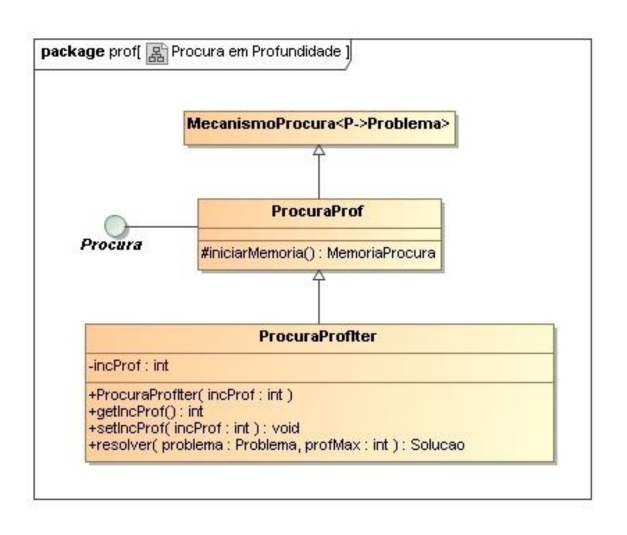
# MECANISMO DE PROCURA GENÉRICO PARA DIFERENTES TIPOS DE PROBLEMA



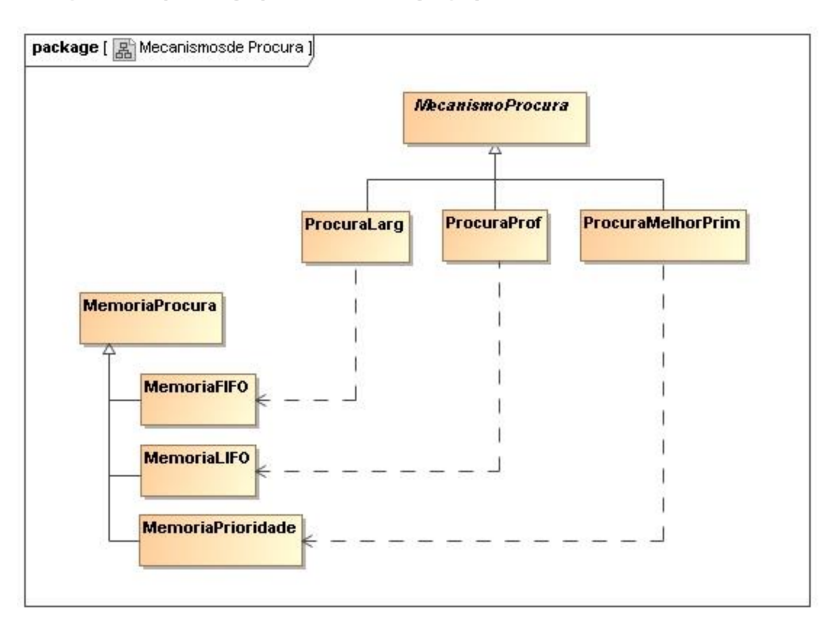
## PROCURA EM LARGURA



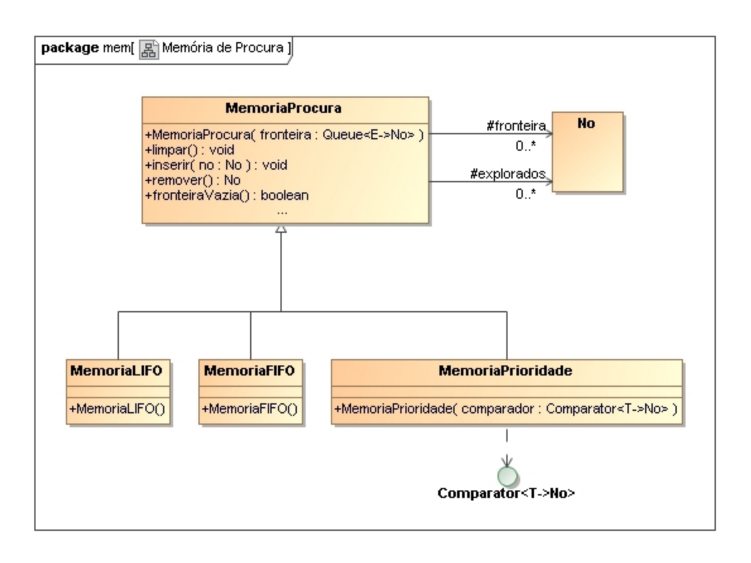
### PROCURA EM PROFUNDIDADE



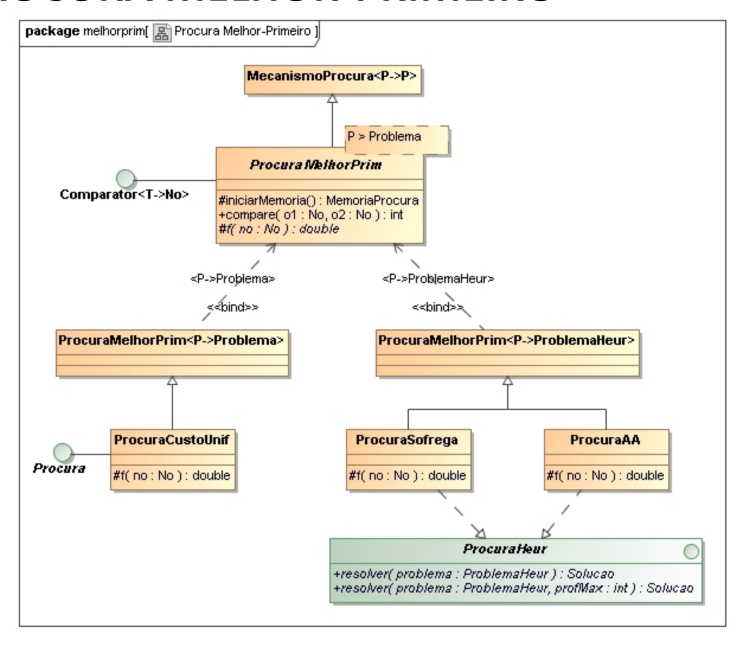
## **MECANISMOS DE PROCURA**



## MEMÓRIA DE PROCURA



## PROCURA MELHOR-PRIMEIRO



### MODELO DE UM PROBLEMA

