## A\* search

return FAILURE

```
function A-STAR-SEARCH(initialState, goalTest)
returns Success or Failure: /* Cost f(n) = g(n) + h(n) */
frontier = Heap.new(initialState)
explored = Set.new()
while not frontier.isEmpty():
     state = frontier.deleteMin()
     explored.add(state)
     if goalTest(state):
           return Success(state)
     for neighbor in state.neighbors():
           if neighbor not in frontier \cup explored:
                frontier.insert(neighbor)
           else if neighbor in frontier:
                frontier.decreaseKey(neighbor)
```