Search algorithm Tree search algorithm

- States: physical config.
- Nodes: Relationship
 - Parent, Children, cost, etc.
- Expand function
- General tree search algorithm

```
function Tree-Search (problem, fringe) returns a solution, or failure
   fringe ← INSERT(MAKE-NODE(INITIAL-STATE[problem]), fringe)
   loop do
        if fringe is empty then return failure
        node \leftarrow Remove-Front(fringe)
        if Goal-Test(problem, State(node)) then return node
        fringe ← INSERTALL(EXPAND(node, problem), fringe)
function Expand (node, problem) returns a set of nodes
   successors ← the empty set
   for each action, result in Successor-Fn(problem, State[node]) do
        s \leftarrow a \text{ new Node}
        Parent-Node[s] \leftarrow node; Action[s] \leftarrow action; State[s] \leftarrow result
        Path-Cost[s] \leftarrow Path-Cost[node] + Step-Cost(State[node], action, result
        Depth[s] \leftarrow Depth[node] + 1
        add s to successors
   return successors
```

Remove node -> Goal test -> Expand and insert

Knight captures the Pawn

