Résolution de niveaux du Sokoban

PoulpoGaz, darth-mole

22 mars 2023

Candidat n° 012345

Plan

Le jeu du Sokoban

Principe de résolution

Réduction de l'espace de recherche

Analyse statique

Analyse dynamique

Recherche dirigée par une heuristique

Optimisations

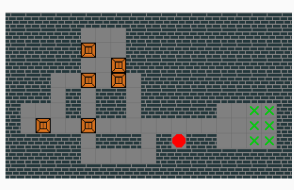
Résultats

Le jeu du Sokoban

Le jeu du Sokoban

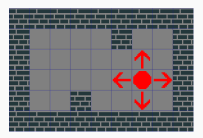


Hiroyuki Imabayashi



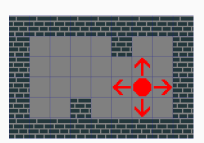
XSokoban

Règles

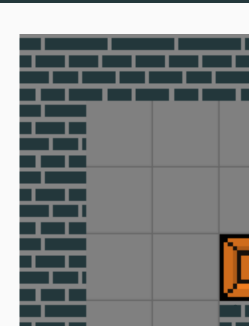


Déplacements autorisés

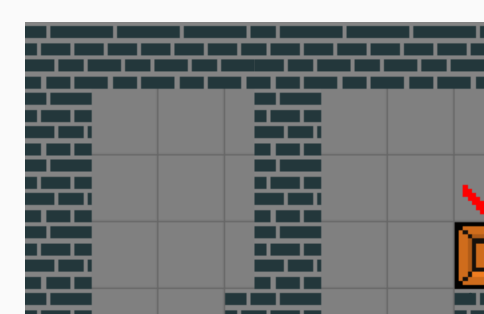
Règles



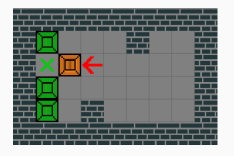
Déplacements autorisés

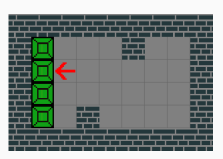


Règles



But du jeu





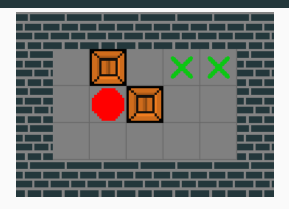
Lien avec le thème de l'année

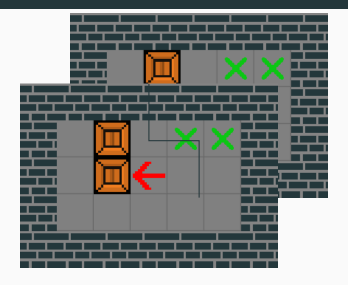


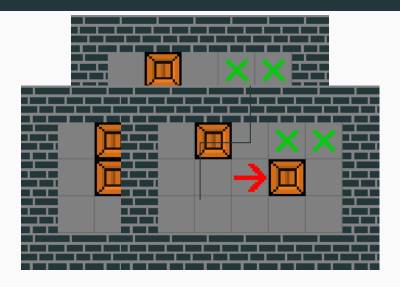
Lien avec le thème de l'année

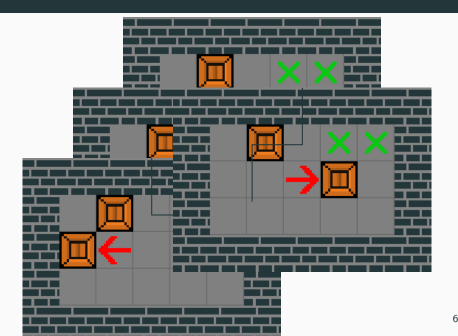


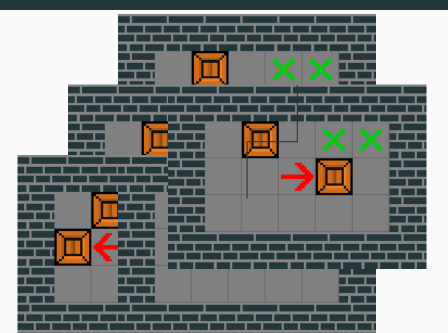
Principe de résolution



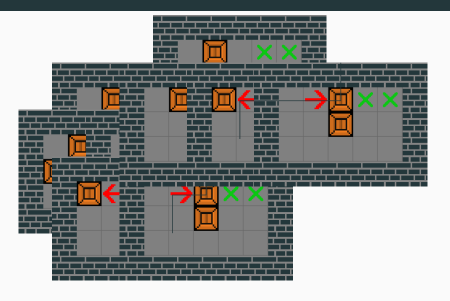




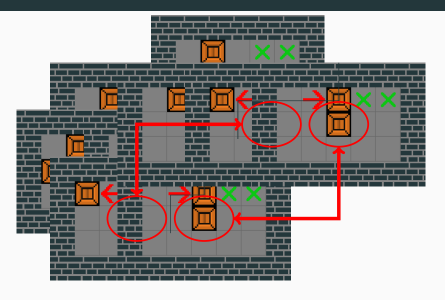




Exemple développé



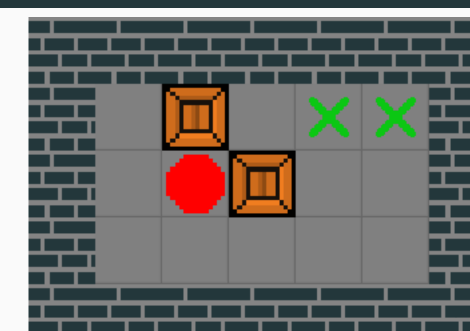
Un graphe vu comme un arbre



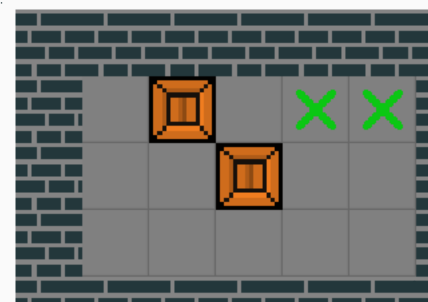
Réduction de l'espace de recherche

Réduction de l'espace de recherche

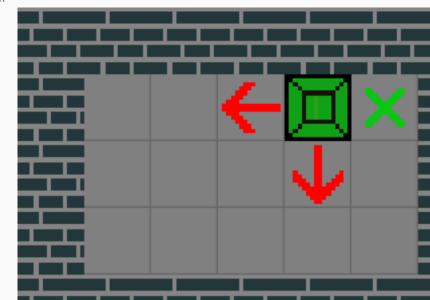
Analyse statique



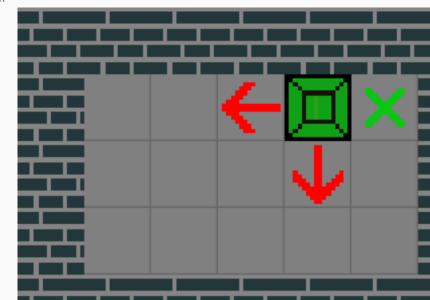
1.



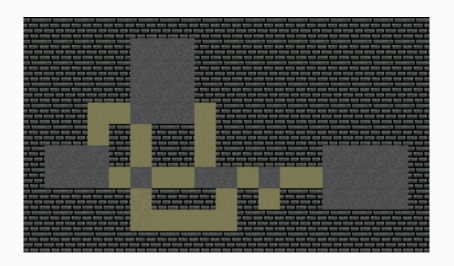
2.



2.



Détection de tunnels

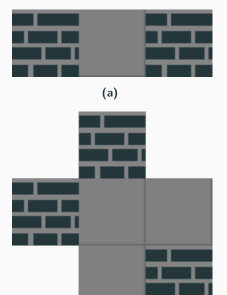


Détection de tunnels

Intérêt? Tunnel macro!

Détection de tunnels

Parties d'un tunnel:

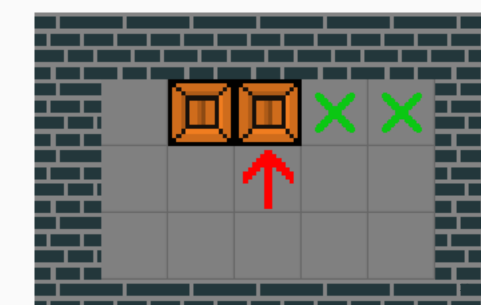


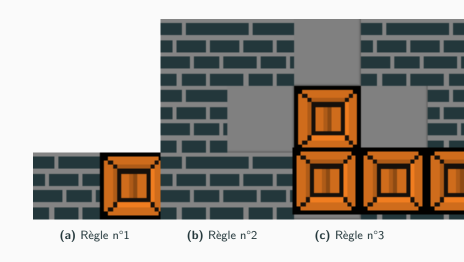
Calcul d'un ordre de rangement (packing order)

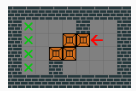
Réduction de l'espace de recherche

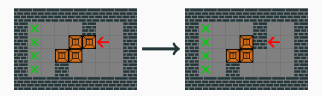
Analyse dynamique

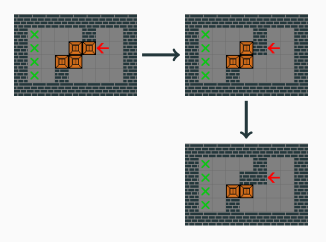
Détection d'impasses (deadlocks)

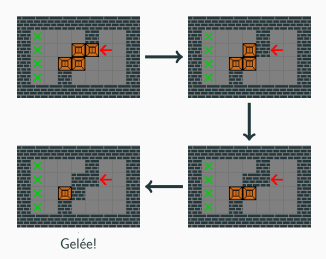












Recherche dirigée par une

heuristique

Heuristique simple (Simple Lower Bound)

Heuristique gloutonne (Greedy Lower Bound)

Optimisations

Résultats