## Résolution de niveaux du Sokoban

 $Poulpo Gaz,\ darth-mole$ 

17 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

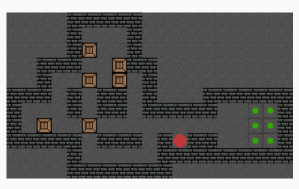
Résultats

Le jeu du Sokoban

# Le jeu du Sokoban

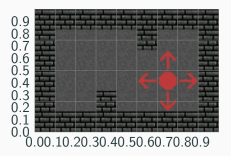


Hiroyuki Imabayashi



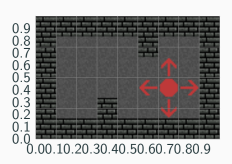
Original & extra

## Règles

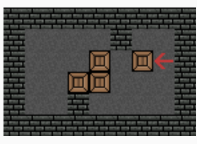


Déplacements autorisés

## Règles

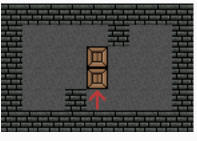


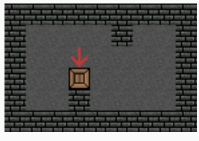
Déplacements autorisés





# Règles

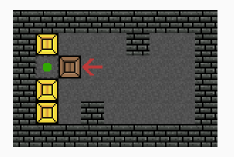


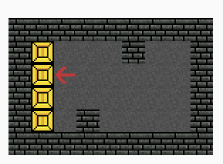






# But du jeu





### Lien avec le thème de l'année

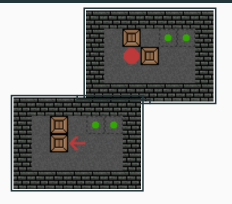


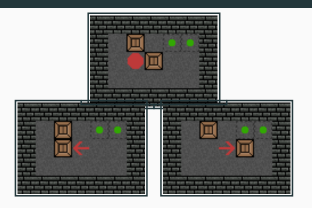
### Lien avec le thème de l'année



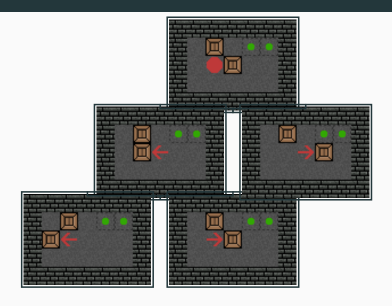
Principe de résolution

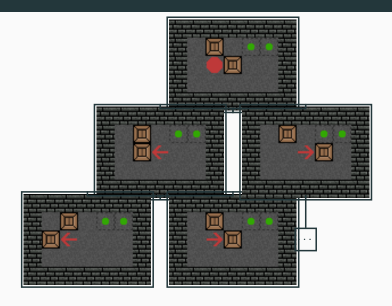


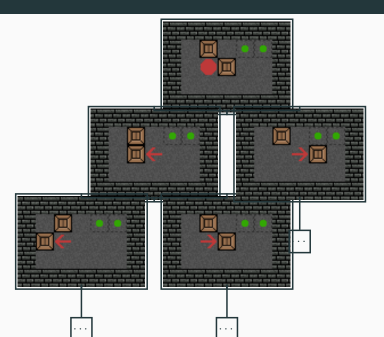




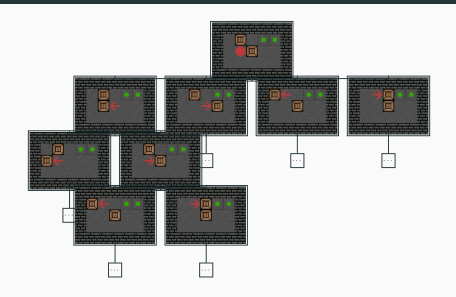




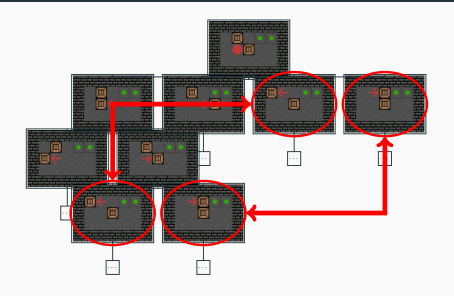




# Exemple développé



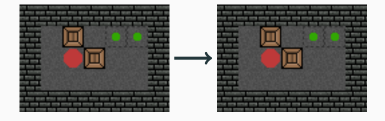
# Un graphe vu comme un arbre

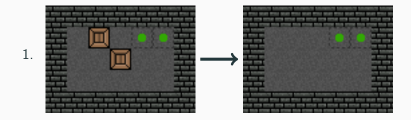


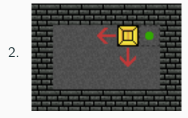
# Réduction de l'espace de recherche

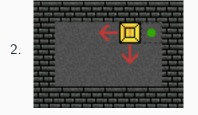
Réduction de l'espace de recherche

**Analyse statique** 



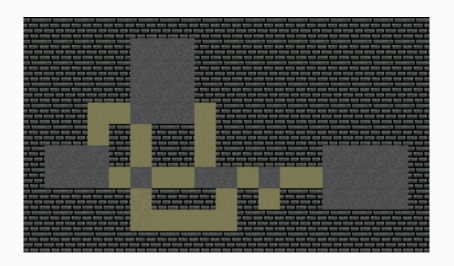








#### Détection de tunnels

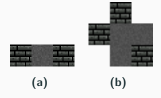


#### Détection de tunnels

Intérêt? Tunnel macro!

#### Détection de tunnels

#### Parties d'un tunnel :

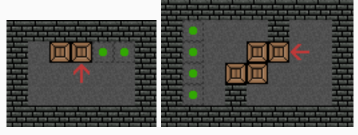


# Calcul d'un ordre de rangement (packing order)

# Réduction de l'espace de recherche

Analyse dynamique

# Détection d'impasses (deadlocks)



(a) Freeze deadlock n°1

(b) Freeze deadlock n°2



(c) PI Corral deadlock



(a) Règle n°1

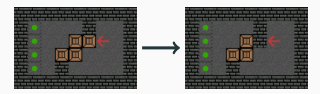


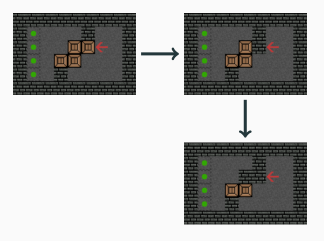
(b) Règle n°2

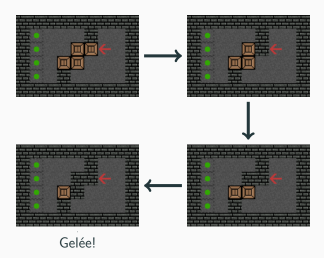


(c) Règle n°3









Recherche dirigée par une

heuristique

# Heuristique simple (Simple Lower Bound)

# Heuristique gloutonne (Greedy Lower Bound)

# Optimisations

Résultats