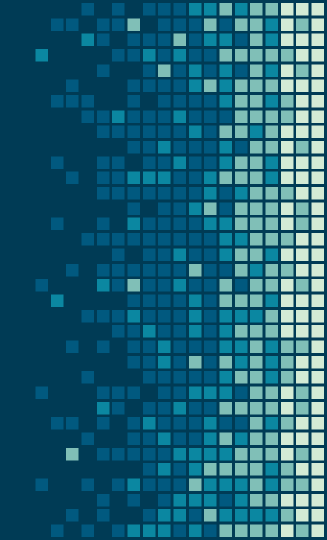
Rush Hour

ProgrAmsterdam

Kevin Vuong Michael Berend Jelle Roebroek



1.
Inleiding opdracht

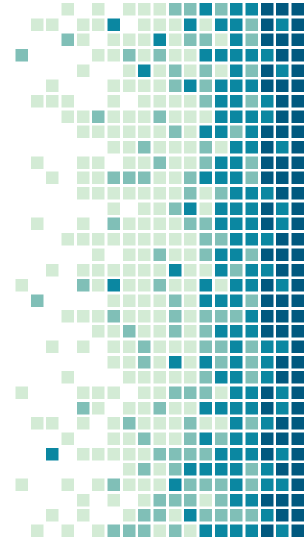


Inleiding Opdracht Rush Hour

- Rode auto geblokkeerd door andere auto's
- In zo min mogelijk stappen naar buiten
- Autos mogen alleen vooruit en achteruit
- 7 grids

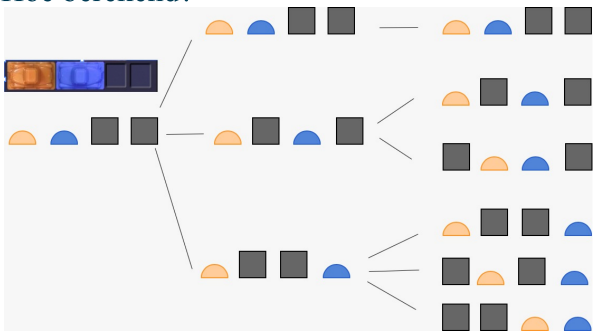


2.Borden en StateSpaces



State Space

Hoe berekend?





State Spaces

Game 1

Upperbound: 1.000.000 states



Game 2

Upperbound: 13.500.000 states



Game 3

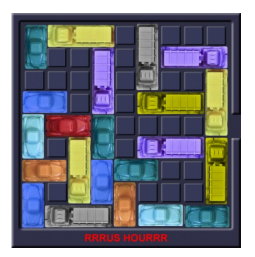
Upperbound: 2.025.000 states



State Spaces

Game 4

Upperbound: 6.776 • 10¹² states



Game 5

Upperbound: 1.26467•10¹⁷ states



Game 6

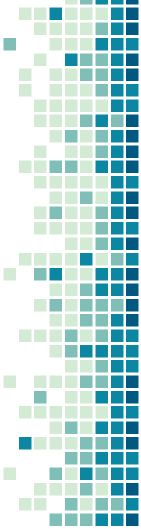
Upperbound: 5.16408•10¹⁷ states



State Spaces

Game 7
Upperbound:
1.197•10²⁷ states





2. Algoritmes



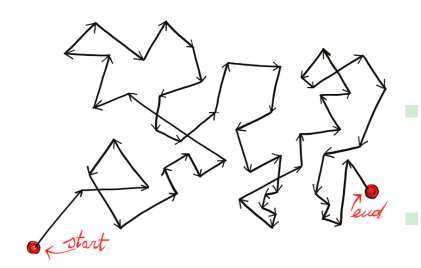
Algoritmes

- Random
- Breadth-first search
- Depth-first search
- Beam search
- A-Star



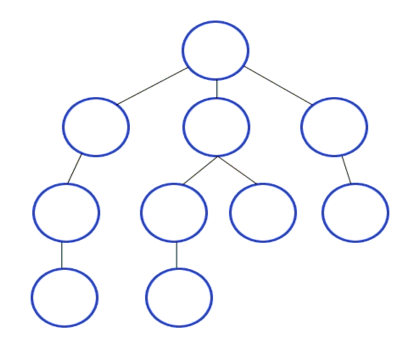
Random Algoritme

- Waarom
 - Alvast een indicatie van oplossing

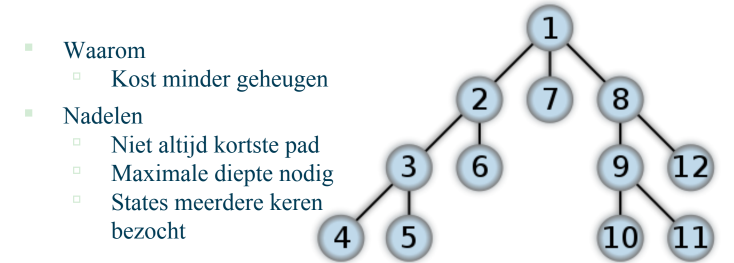


Breadth First Search

- Waarom
 - Altijd kortste pad
- Nadelen
 - Veel geheugen



Depth First Search



Beam Search

- Waarom
 - Minder geheugen
- Nadelen
 - Pruning nodig
 - Heuristiek nodig
 - Een eindoplossing nodig
- Heuristiek
 - $^{\square}$ X_i : veranderbare positie van auto i op bekeken configuratie
 - Y_i: veranderbare positie van auto i op eind configuratie

Score =
$$\sum_{i} |X_{i} - Y_{i}|$$



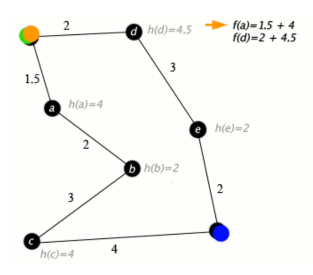
A-Star Algoritme

- Waarom
 - Altijd korste pad
- Nadelen
 - Eind bord nodig
 - Heuristiek nodig, die moet
 - onderschatten

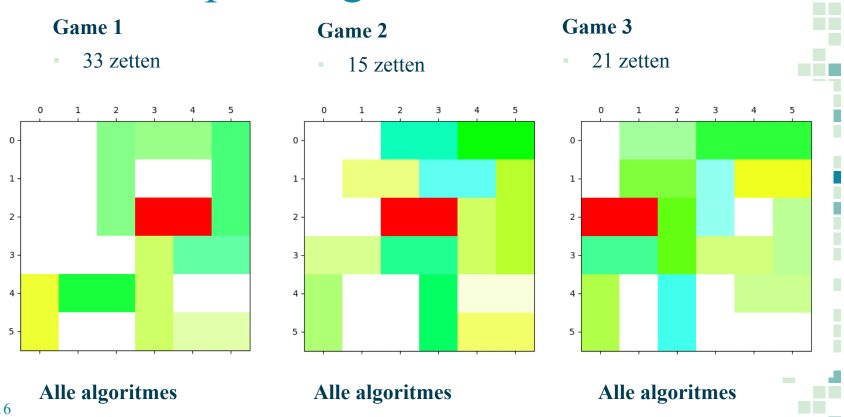


- $^{\square}$ X_i : veranderbare positie van auto i op bekeken configuratie
- Y_i: veranderbare positie van auto i op eind configuratie

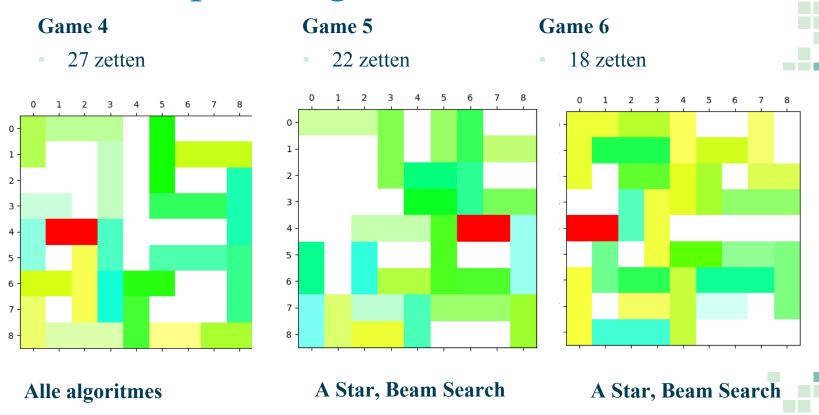
Score =
$$\sum_{i} 1_{|Xi-Yi|>0}$$



Beste oplossingen



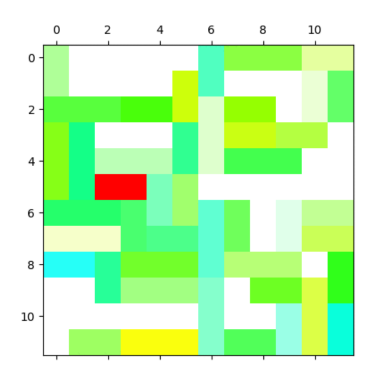
Beste oplossingen



Beste oplossingen

Game 7

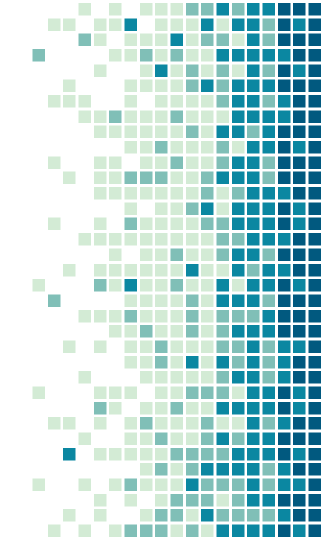
25 zetten



A Star, Beam Search

4. Evnerimente

Experimenteren



Experimenten

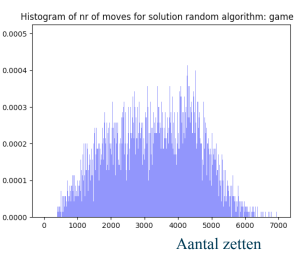
- Verdeling van random gevonden oplossingen
- Beam search experiment



Verdeling Random Oplossingen

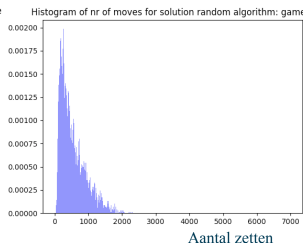


33 zetten



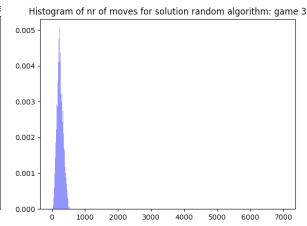
Statesp. 13.500.000

15 zetten



Statesp. 2.025.000

21 zetten



Beam Search Experiment

Spellen

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|-------|-------------|-------------|-------------|------------|-------------|-----------|----------------|
| 10 | 48, < 1 sec | 16, < 1 sec | 26, < 1 sec | 37, 4 sec | 22, < 1 sec | 22, 2 sec | geen oplossing |
| 50 | 45, < 1 sec | 15, < 1 sec | 21, < 1 sec | 33, 8 sec | - | 18, 2 sec | geen oplossing |
| 100 | 40, 1 sec | - | - | 31, 9 sec | - | - | geen oplossing |
| 150 | 39, 2 sec | - | - | 32, 13 sec | - | - | 25, 25 sec |
| 200 | 37, 2 sec | - | - | 27, 14 sec | - | - | - |
| 250 | 35, 2 sec | - | - | - | - | - | - |
| 400 | 34, 3 sec | - | - | - | - | - | - |
| 500 | 33, 3 sec | - | - | - | - | - | - |
| 1000 | - | - | - | - | - | - | - |
| 2000 | - | - | - | - | - | - | - |
| 5000 | - | - | - | - | - | - | - |
| 10000 | - | - | - | - | - | - | - |
| 20000 | - | - | - | - | - | - | - |

Breedte

6.
Conclusie & vervolg
onderzoek



Conclusie

- Voorkeur altijd naar klassieke BF search
- Bij borden waar BFS niet mogelijk is, voorkeur naar A-star
- Voorkeur gaat uit naar A-Star ipv Beam Search



Vervolg onderzoek

- Experimenten verder onderzoeken
- Meer heuristieken
- Daarmee meer experimenteren



Hartelijk dank!

Vragen?

Kevin Vuong Michael Berend Jelle Roebroek

