**■ README.md** 

# Sokoban Environment - NYU CS-GY6613 - Fall 2020

## **Prerequisites**

Requires python3 to run

Install libraries

\$ pip install -r requirements.txt

#### Run the Game

#### Solve as a human

\$ python3 game.py --play \$ python3 game.py --agent Human

#### Solve with an agent

- \$ python3 game.py --agent [AGENT-NAME-HERE]
- \$ python3 game.py --agent BFS #run game with BFS agent

## **Parameters**

- --play run the game as a human player
- --agent [NAME] the type of agent to use [AStar, HillClimber]
- --level [#] which level to test (0-99) or 'random' for a randomly selected level that an agent can solve in at most 2000 iterations. These levels can be found in the 'assets/gen\_levels/' folder (default=0)
- --iterations [#] how many iterations to allow the agent to search for (default=3000)

## **Code Functions**

These are the only functions you need to concern yourselves with to complete the assignments. WARNING: DO NOT MODIFY THESE FUNCTIONS!

#### Sokoban\_py

- state.clone() creates a full copy of the current state (for use in initializing Nodes or for feedforward simulation of states without modifying the original) Use with HillClimber to test sequences
- state.checkWin() checks if the game has been won in this state (return type: bool)
- state.update(x,y) updates the state with the given direction in the form x,y where x is the change in x axis position and y is the change in y axis position. Used to feed-forward a state. Use with HillClimber Agent to test sequences.

## Agent\_py

• Agent() - base class for the Agents

- RandomAgent() agent that returns list of 20 random directions
- DoNothingAgent() agent that makes no movement for 20 steps

## Helper\_py

#### · Other functions

- **getHeuristic(state)** returns the remaining heuristic cost for the current state a.k.a. distance to win condition (return type: int). Use with HillClimber Agent to compare states at the end of sequence simulations
- o directions list of all possible directions (x,y) the agent/player can take Use with HillClimber Agent to mutate sequences

## • Node Class

- \_\_init\_\_(state, parent, action) where *state* is the current layout of the game map, *parent* is the Node object preceding the state, and *action* is the dictionary XY direction used to reach the state (*return type: Node object*)
- o checkWin() returns if the game is in a win state where all of the goals are covered by crates (return type: bool)
- o getActions() returns the sequence of actions taken from the initial node to the current node (return type: str list)
- **getHeuristic()** returns the remaining heuristic cost for the current state a.k.a. distance to win condition smaller heuristic is better (return type: int)
- getHash() returns a unique hash for the current game state consisting of the positions of the player, goals, and crates made
  of a string of integers for use of keeping track of visited states and comparing Nodes (return type: str)
- getChildren() retrieves the next consecutive Nodes of the current state by expanding all possible directional actions (return type: Node list)
- getCost() returns the depth of the node in the search tree (return type: int)