

User Guide for Sokoban in RISC-V

By: Jensen Sung

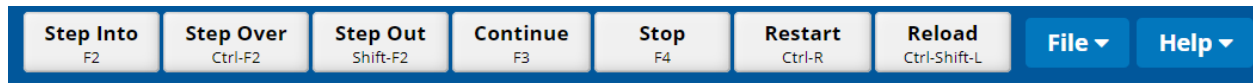
Welcome to Sokoban!

You are a hardworking construction worker who is tasked with pushing a box to a location you are assigned to. You must do this in the fewest amount of moves to become the #1 worker of all time. You are competing with all of your fellow co-workers and whoever lands the top spot on the leaderboard gets to be framed as employee of the day!

How to Run the Game

The game file for sokoban is meant to be run on <https://cpulator.01xz.net/?sys=rv32-spim>.

Double check that the language selected is “RV32”. Once you have confirmed CPULATOR is in “RV32”, head to the top menu bar and hover on **file** -> select **open** -> select **Sokoban.s**. Once the file is loaded, you must click **compile and load** -> click **continue** at the top. Then you are able to start the game. Once you are finished your game, select **restart** -> **continue** to start up again.



How to Play

Once you have compiled and started (continue) the game, you are then able to choose the size of the game board using your input into the terminal, starting with # of **columns (x)** then # of **rows (y)**. The values you choose must be **positive natural numbers** and **be larger than 1**.

You will then be prompted in the terminal with the number of players that will be playing. Enter only a **natural positive number (≥ 1)**. Once entered, the game board will show on the terminal.

On the game board, you will see **5 different characters** which represent the following:

- P: your **player** that you are controlling
- B: the **box** you are able to push
- X: the **target** where you must push the box to
- @: the **outer walls** of the board; you are not able to pass through the wall
- _: an **empty space** on the board where you are able to move your player (and/or box)
-

You may input one of w, a, s, d, r **in lowercase** as an input. The inputs do the following:

- w: moves your player **up** one space
- a: moves your player **left** one space
- s: moves your player **down** one space
- d: moves your player **right** one space
- r: **restarts the game** board for the current player

If a box is **on** of the space you are moving your player to, the box will be **pushed too** ONLY if there is **another empty space in front** of the box. Otherwise, it will be an invalid move which will notify the user in the terminal.

Once you have successfully pushed the box onto the target, you are congratulated with a message **corresponding** to your **player**. If you chose **more** than 1 player, the next player will go as the board will reset. The players will go in **chronological** order, starting from 1.

Once all players have gone, a **leaderboard** will be visible in the terminal, sorting all the players from **least to most moves** displaying the number of moves and player number.

You will then be prompted with whether you want to view a **replay** or not. A replay can be called on any of the players. When a player is chosen for a replay, the terminal will output the **initial game board** and the **sequence of moves** that specific player chose. Enter **0** if you want the game to **exit**.