

# CS330 Sokoban

Spring 2022

C Bonus Homework

#### Goal

- Make a Sokoban-like game
  - (similar to Star Pusher in python)
- Written in C
- Limited by graphics on Vulcan
  - ncurses (ascii-based graphics)

```
STAR PUSHER GAME
  ..##...#
###########
Steps: 5_
```

#### **Game Rules**

- Game play occurs on a 2D map, enclosed with walls (no escape)
- Player can move only in cardinal directions: Up, Right, Down, Left
- Player can push star (box) in those same directions
  - Player cannot pull star
- Player cannot move into wall, push star into wall, or push star into another star
- Goal is to push all stars onto a goal square (only one star per goal square) in smallest number of steps (moves)

For an overview of Sokoban, see this link: <a href="https://en.wikipedia.org/wiki/Sokoban">https://en.wikipedia.org/wiki/Sokoban</a>

A free online version of the game can be found here: <a href="https://www.mathsisfun.com/games/sokoban.html">https://www.mathsisfun.com/games/sokoban.html</a>



#### The Game in Code

We'll need to define some functions:

```
drawMap()
validMove() ← you'll write these
movePlayer() ← you'll write these
```

```
    main(){
        // set-up ncurses, variables, load map(s)

        game loop{
            drawMap()
            get_user_input()
            if validMove(){
                 movePlayer()
            }
            if playerWon{
                 break out of loop and exit
            } // else continue
        }
    }
```

# Representing/Modelling the Map

- Map gameboard as 2D array
  int firstMap[5\*5] = {
  1,1,1,1,1,
  1,0,2,0,1,
  1,0,3,0,1,
  1,0,4,0,1,
  1,1,1,1,1};
- Where:
  - 0 is blank
  - 1 is wall
  - 2 is Player
  - 3 is Star
  - 4 is Goal square
  - 5 is Star on Goal
  - 6 is Player on Goal
- Also, we'll create some constants to make our life easier (we can use these in our 'for' loops):
  - int MAP\_COLS = 10; // number of columns in our map
  - int MAP\_ROWS = 10; // number of rows in our map



# Representing the Map (cont'd)

 How do we reference a particular element in this 2D array (using the map pointer)?

## Modelling a Player as a struct

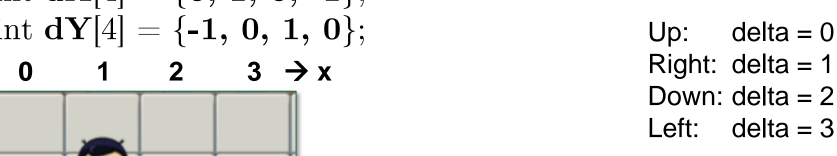
- What do we need to know about a Player?
  - Current x location
  - Current y location
  - previousSquareValue (was the square the player is on a Goal square?, we need to restore this if the player moves)
- We should place this is a structure
  - Call the x-value: 'x'
  - Call the y-value: 'y'
  - Call the previous Square value: 'prevSquareValue'
- Everything is an int



#### **Potential Moves**

Two arrays to quickly obtain new move locations, each element represents: Up, Right, Down, Left (moves clockwise starting with Up)

int 
$$dX[4] = \{0, 1, 0, -1\};$$
  
int  $dY[4] = \{-1, 0, 1, 0\};$   
 $0 \quad 1 \quad 2 \quad 3 \rightarrow x$ 

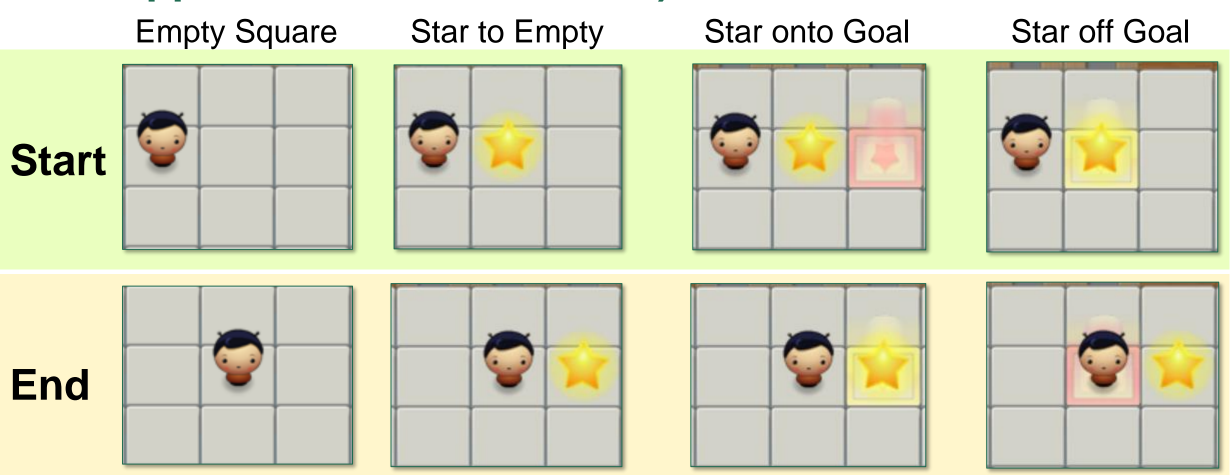




int newPlayerX = 
$$p->x + dX[delta]$$
;  
int newPlayerY =  $p->y + dY[delta]$ ;

Example, player at (1,1), moves Up:

# Potential moves (cont'd) (moving Right for simplicity, but applicable to all directions)



Need to check square we're moving to, and if it's a star, also check the square beyond that square Think about how we need to adjust the Map model to represent these game states

# Invalid Moves (when moving Right)

Move into Wall



Push Star into Wall



Push
Star into Star



### To Begin

- Move the stub code software to Vulcan
  - Either download and save sokoban.zip file to Vulcan
  - Or clone repository on Vulcan
  - Instructions in CS330\_C\_Bonus\_Sokoban.pdf
- Be sure to 'make' and 'make run' the software to ensure you have all the stub code
  - cs330\_sokoban\_game.c ← modify this file
  - Makefile
  - maps.txt (this is the map read into the code, in case you want to modify the map)
  - sok\_header.h (header info, including Player struct)
  - libsok\_helper\_vulcan.a (static library with helper functions)



#### **Additional References**

- For more on ncurses: <u>https://tldp.org/HOWTO/NCURSES-Programming-HOWTO/intro.html</u>
- Decent book, Making Games with Python & Pygame: https://inventwithpython.com/pygame/
   The images in this presentation were taken from Sweigart's Star Pusher game
- Sokoban Map Levels:

   <a href="https://inventwithpython.com/starPusherLevels.txt">https://inventwithpython.com/starPusherLevels.txt</a>
   <a href="http://sneezingtiger.com/sokoban/levels.html">http://sneezingtiger.com/sokoban/levels.html</a>
   <a href="http://sokobano.de/wiki/index.php?title=Level\_format">http://sokobano.de/wiki/index.php?title=Level\_format</a> (describes map level format)