# PS3a: Sokoban UI

Due: Monday, February 19, 11:59pm

Sokoban (Japanese for warehouse keeper) is a tile-based video game in which the player controls a worker pushing boxes around a warehouse into their designated locations. It is one of the earliest block-pushing video games, and has inspired many clones, derivatives, and references.

Other games in the genre add other features, such as a hex-based grid in Hexoban, holes and teleporters in Block-o-mania, enemies that must be dodged in Chip's Challenge and Adventures of Lolo, all the way up to encoding the rules of the game in blocks that can be pushed and manipulated in Baba is You.

Block-pushing puzzles are a recurring element in the Legend of Zelda series, many RPGs, such as Golden Sun and Lufia II, make frequent use of them, and NetHack has a sidequest branch based on Sokoban.

In this assignment, you will load level data from a file and draw it to the screen. You will add the gameplay mechanics in part B.

#### 1 Details

For Part A of this assignment, we will create a program that loads and displays a Sokoban level. In Part B, we will add the gameplay elements.

- Make sure to download the level specification files and images files from sokoban.zip
- You should build a command-line app which takes a file name as a parameter(e.g. level1.txt). Name your executable Sokoban, so you would run it with e.g.

./Sokoban level1.lvl

#### 1.1 Reading in the level

The input format is a text file that contains the information for a particular level On the first line will be two integers containing the height h and width w of the level. This will be followed by h lines containing w symbols each representing one of the cells of the initial game board. Further lines are ignored by the game and can be used as comments to describe the level.

The symbols used are as follows:

- @ The initial position of the player. Each level contains exactly one @.
- . An empty space, which the player can move through.
- # A wall, which blocks movement.
- **A** A box, which can be pushed by the player.
- **a** A storage location, where the player is trying to push a box.
- **1** A box that is already in a storage location.

The player can move in any of the four cardinal directions, but not diagonally. They can move into either an unoccupied space or storage location, or into a box provided there is an unoccupied space behind it to push the box into. Note that the player can only push one



Figure 1: level1.txt

box at a time and the can only push (not pull) boxes. If the player pushes a box onto each storage location, they win.

As an example, level1.txt contains the following level data.

This yields the following initial game state.

### 1.2 Implementation

For this project, you'll create a namespace SB that has a Sokoban class which will contain information about the level and a Direction enumeration.

The Sokoban class should have the following features:

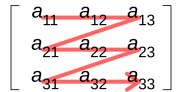
- It must be sf::Drawable, with a protected virtual void method named draw (as required of sf::Drawable subclasses).
- const width() and height() methods that return the dimensions of the game board.
- A const playerLoc() method that returns the player's current position, with (0, 0) being the upper-left cell in the upper-left corner.
- A movePlayer() method that takes a Direction that changes the player's location. For this part, the behavior of movePlayer() is undefined and is allowed to do nothing. You will complete this for part (b).
- A isWon() method that returns whether the player has won the game. For this part, isWon() may return a fixed value. You will complete this for part (b).
- It may contain one or more sf::Sprite objects (as well as the sf::Texture objects needed to hold the Sprites' images).
- A >> operator which reads the level from a stream. You may want to add a << operator that writes the level back to a stream.

The Direction enumerations will be Up, Down, Left, and Right (in keeping with SFML's naming conventions).

#### 1.3 Matrices

You will need to use a two-dimensional grid (or matrix) to store the game state. There are two ways to store the matrix; row-major order or column-major order, as can be seen in Figure 2. You could do this with a two-dimensional array (or vector of vectors), but you can also use a one-dimensional array. If you have the x and y coordinates in matrix-space, you can convert to an index i in array-space by the formula  $i = x + y \cdot w$  if the matrix is stored in row-major order. You can convert back using x = i%w and y = i/w.

## Row-major order



### Column-major order

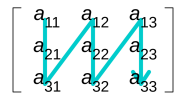


Figure 2: Row major vs column major order

Source: https://en.wikipedia.org/wiki/Row-\_and\_column-major\_order

#### 2 Resources

The sokoban.zip file contains the following image files:

The files were created by Kenney Vleugels and are licensed under the Creative Commons Zero license and can be found at https://kenney.nl/assets/sokoban. Each image is  $64 \times 64$  pixels in size.

You may use alternate images instead of the provided ones. If you do so, you must source your images in the readme. Using unsourced resources will cause you to receive a 0 on the assignment.



Figure 3: Tiles

Note that sf::Texture objects are heavyweight but sf::Sprite objects are lightweight. You should read a Texture just once for each image and share them between multiple Sprite objects to improve load speeds and reduce memory usage.

#### 3 Extra Credit

You can earn extra credit by drawing the elapsed time in MM:SS format in the simulation so that the user can see how long they have taken to solve the puzzle. If you do any of the extra credit work, make sure to describe exactly what you did in Readme-ps3.md.

# 4 Development Process

There are a lot of parts to this assignment. We'd suggest the following incremental development process:

- 1. Create a bare-bones version of your Sokoban class.
- 2. Overload the >> operator and read the map size from the file.
- 3. Create a stub for the draw method that draws walls for every tile location.
- 4. Setup the main draw loop in your main file.
  - Hint: Your main will need to know how big to make the window, which is based on the level's grid size.
  - Verify that the correct number of tiles are drawn.
- 5. Create a structure to represent the game grid. You will have to decide how to represent this.
- 6. Implement the playerLoc() method.
- 7. Implement the << operator and write the map back to the terminal. Verify that it is as expected.
- 8. Read in the grid information from the file. For now, only worry about wall vs non-wall tiles.
- 9. Update the draw method to correctly draw your grid.
- 10. Read the player, box, and storage locations from the file. You might want to store this information separately from the tile data.

#### 5 What to turn in

Your makefile should build a program named Sokoban and a static library Sokoban.a. Submit a zip archive to Blackboard containing:

- Your main file main.cpp
- Your Sokoban (Sokoban.cpp, Sokoban.hpp) class
- The makefile for your project. The makefile should have targets all, Sokoban, Sokoban.a, lint and clean. Make sure that all dependencies are correct.
- Your Readme-ps3.md that includes
  - 1. Your name
  - 2. Statement of functionality of your program (e.g. fully works, partial functionality, extra credit)
  - 3. Key features or algorithms used
  - 4. Any other notes
- Any other source files that you created.
- Any images or other resources not provided (such as for the extra credit)
- A screenshot of program output

Make sure that all of your files are in a directory named ps3a before archiving it and that there are no .o or other compiled files in it.

# 6 Grading rubric

Feature	Points	Comment
Autograder	8	Full & Correct Implementation
	4	Contains all code files and builds
	3	Reads files from >> and gets correct width and height
	2	Has playerLoc() function and gets correct position
	1	Has movePlayer() and isWon() methods (behavior undefined)
Drawing	25	
	2	Sokoban is Drawable with protected draw() method
	4	Draws the wall and floor
	4	Draws the player
	4	Draws the crates and storage
	3	Gets positions from level file
	3	Handles non-square levels correctly
	3	Window sized to play area
Screenshot	2	
Readme	5	Complete
	2.5	Describes the algorithms or data structures used.
	2.5	Describes how the features were implemented.
Extra Credit	3	
	+2	Shows elapsed time
Penalties		
	-25	Uses unsourced images or other resources
	-5	Memory leaks or issues
	-5	Linting problems
	-3	Non-private fields
	-10%	Each day late
Total	40	