

CS330 - Computer Organization & Assembly Language

Bonus Assignment (Sokoban)

Individual Work Only

ASSIGNMENT:

Create a working Sokoban game.

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

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

The rules of Sokoban are quite simple. The goal is to push all the stars onto the goal squares. The player can only move in the four cardinal directions (up, down, left, right), and can only push the star (cannot pull). The player cannot move or push stars into walls (or stars into other stars).

To implement the game we will create a loop inside our main() function, and implement the following two functions: validMove(), and movePlayer()

An overview of the project is provided in a YouTube video here: <https://youtu.be/UITzsuR2SgM>

Recommend watching the video, at least the beginning and end which covers how to download the Starter-code and a code walk-through.

Starter code is provided on Canvas to facilitate.

Also, a .pdf is provided to describe the game, rules, approach, helper functions, and starter code.

Be sure to review the video, starter code, and .pdf before beginning.

To obtain the bonus credit, complete the Sokoban game.

Be sure to use the map representation, and player struct as described in the code.

Be sure to use pointer arithmetic to retrieve and assign map values

1. To Begin, either:

- a. Download the .zip file from Canvas, copy to Vulcan, and unzip
 - i. Download the zip file to your computer
 - ii. Open up a Terminal
 - iii. Navigate to the folder on your computer where you stored the zip file
 - iv. If you're not on UABSecure Network, open the VPN
 - v. Copy the file to Vulcan using Secure Copy (SCP) or Secure File Transfer Protocol (SFTP). Using SCP the command is (see also Command Line Video):
 1. `scp sokoban.zip <BlazerID>@moat.cis.uab.edu:~/`
 2. Enter your password when prompted

- vi. Unzip the file:
 1. `unzip sokoban.zip -d sokoban`
- b. Or Clone the repository from GitLab
 - i. If you're not on UABSecure Network, open the VPN
 - ii. Open a Terminal and ssh onto Vulcan
 1. You can do this in the VSCode Terminal
 2. Or you can open a separate terminal and use the following command (see Command Line Video for more details):
 - a. `ssh <BlazerID>@moat.cis.uab.edu`
 - iii. Once on Vulcan, use the following command to clone the repository (the following should be all on one line):

```
git clone  
https://gitlab.rc.uab.edu/bedingjd/cs330_sokoban.git
```
2. Once the files are on Vulcan, navigate to your new sokoban folder (with the files), and:
 - a. `make`
 - b. `make run`
 - c. The game should run correctly if you have all the files
3. Modify the file `cs330_sokoban_game.c`
 - a. Create the two functions `validMove()` and `movePlayer()`
 - b. Modify the `main()` function accordingly
 - c. Test
4. Submit the completed program to Canvas as outlined in the Turn-in Section below

TURN IN:

- `cs330_sokoban_game.c` containing all functions, which compiles and runs on Vulcan, and is documented appropriately
- a Makefile, where (a) the first rule compiles your code, and (b) there is a rule called "run" that will run the code. Therefore, the command "make" will compile the code, and the command "make run" will run the code.
- Independent completion form
- The original files:
 - `libsok_helper_vulcan.a`
 - `sok_header.h`
 - `maps.txt`
- All files should be inside a .zip file

RUBRIC:

- 80%: 30% for each working function and 20% for the `main()` function
 - The player structure provided should be used
 - Pointer arithmetic should be used to access and write map values
- 20%: Document all code
 - Comments must be thorough and correct but not redundant

- Explain both what you're doing and why you're doing it.
- NOTE:
 - Code that does not compile on Vulcan will result in an automatic zero.
 - Submissions not in a .zip file, missing a Makefile, or missing an Independent Completion form will result in an automatic zero.
- The points from this bonus will be added to your overall points for the Homework section. So for example, if there are seven homeworks this Semester, each worth 100 points (700 points total available), and you scores a perfect score on each homework (700 points), and you scored a perfect score on this bonus (100 points), you're homework score would be 800/700 points, or 114%.
 - The points from this bonus cannot be applied to the MidTerm/Exam scores.