5118006-03 Data Structures

Homework 3. Minesweeper

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Outline

- Due date: 7 PM, Apr 30 Tue
- Task
 - construct a Minesweeper game using Queue
 - make a video demo
- Submission: via LMS
 - source code files
 - video file (or URL)
- Evaluation
 - test (50%)
 - source code quality (20%)
 - usability (10%)
 - video presentation (20%)

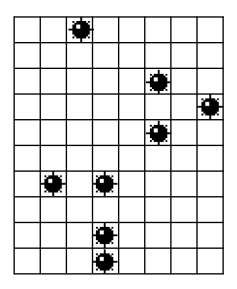
Tasks

- Construct a text-based Minesweeper game by completing mine.c
 - properly use gqueue_t for implementing serial opening of non-mined cells
- Enhance user interface and add new features
 - add at least two features that make your
 Minesweeper game more fun and user-friendly
 - very welcome new ideas
- Record a video presentation less than 6 min to demonstrate your result and review code

Minesweeper Game (1/3)

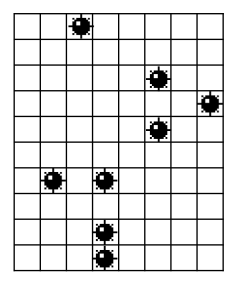
- Reference
 - https://en.wikipedia.org/wiki/Minesweeper_(video_game)
 - https://minesweeper.online/
- A game board consists of M rows and N columns of cells, where mines are placed on K cells
 - $8 \le M \le 16$, $8 \le N \le 16$, $1 \le K \le 32$
 - the game board is given as a text file
 - the first line three integers M, N and K
 - each of the following K lines has two integers indicating the row and the column of a mine
 - example

10 8 8 0 2 3 7 6 3 6 1
4 5 2 5
9 3
8 3



Minesweeper Game (2/3)

- Each cell is given as either mined, numbered or safe
 - a numbered cell is assigned with the number of mined cells among vertically, horizontally or diagonally adjacent cells
 - a safe cell is one that has no mined cells nearby
 - example



	1	М	1				
	1	1	1	1	1	1	
				1	М	2	1
				2	2	3	М
				1	Μ	2	1
1	1	2	1	1	1	1	
1	Μ	2	Μ	1			
1	1	3	2	2			
	1	2	М	2			
		2	М	2			

Minesweeper Game (3/3)

- Initially, all cells are closed
- The user wins the game if he/she marks all mined cells and opens all the other non-mined cells
 - at each turn, the user can mark (or unmark) one or multiple cells as mined
 - at each turn, the user must open a closed cell
 - the user loses if he/she opens a mined cell
 - when a safe gets opened, non-minded and unmarked nearby cells are automatically opened together, transitively.

	1	М	1				
	1	1	1	1	1	1	
				1	М	2	1
				2	2	3	М
				1	Μ	2	1
1	1	2	1	1	1	1	
1	М	2	М	1			
1	1	3	2	2			
	1	2	М	2			
		2	М	2			

	1	М	1				
	1	1	1	∇	1	1	
				1	М	2	1
				2	2	3	М
				1	М	2	1
1	1	2	1	1	1	1	
1	М	2	М	1			
1	1	3	2	2			
	1	2	М	2			
		2	М	2			

Make it More Fun and Usable

- mine.c gives only skeleton of a program
- UI and gaming features remain open
 - examples
 - scoring
 - scoreboard
 - time attack
 - board drawing
 - error handling
- Interesting and unique ideas will be appreciated!

Video Presentation

- Take a 6-min video for demonstrating your program reviewing the source code
 - explain in detail how a queue is used for opening adjacent non-mined cells if exist
 - demonstrate the new or enhanced features
 - the two team members must take video together and each one must take a part in presentation
- You can upload either one video file, an archive of multiple video files or a file indicating the URL of the video on the web

Remark

- Use of programming tools is not permitted
- No late submission will be accepted
- After submission, peer evaluation will follow
- The team members must work together at all activities for the homework
- Help desks will be offered