

Mathematical Exploration: Minesweeper

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"Minesweeper", the common household computer game installed in many Microsoft PC's today. The game itself is on-par with Sudoku for being one of the worlds most time-consuming mathematical puzzle game. As simple as the game may be, mathematicians al of the world toil over this game, hopes of looking strategies, theorems and perhaps solutions that lead to solving problems of mathematical applications. The ones who call themselves "experts" of this game truly possess great deduction, analytical and logical skills that can be applied to today's mathematics.

> A Introduction but no aim or rationale

Overview

The original minesweeper computer game whose objective is to "clear a minefield without detonating a mine". There are many strategies involved with this common household game.

When the game is started, the player is presented a grid of squares. The size of the grid varies from the difficulty level chosen by the player. The larger the grid the higher the difficulty level and skills required. The number of mines also varies from difficulty level; usually in the beginner level there are 10 mines in a 9x9 grid. The game progresses by the player's clicks on a square. The square clicked will either a mine or reveal a square with a digit. If the square revealed turns out to be a mine, the game is over. The game progresses as the player clicks on squares without mines and reveals digits with the highest digit being 8. The digit indicates the number of adjacent squares that contain mines. Using this information, players can deduce the certainties of other squares on whether they are mine-filled or free and continue on with the game by either flagging a square or proceed to clearing other squares. For example, if you left-clicked a square,

D Some reflection

but very simplistic

and an 8 digit appeared, then you would know that the square is surrounded by 8 mines, all 8 of its adjacent squares. You would then have to go elsewhere to test for non-mine squares. The player is declared the winner when either all mine's are flagged or you cleared all the squares that does not contain mines.

The game can be played for two basic purposes; play for speed or play to just win. To play for speed simply try to clear the minefield as fast as you can without detonating a mine and to play to win; simply clear the minefield. Each contradicts each other as focusing for speed decreases your chances of winning and focusing on just winning decreases your speed.

<u>Controls</u>

For a player to clear a mine simply left click a square.

Players can then "flag" a square by right clicking on a square they believe to inhabit a mine thus eliminating it.

Right-clicking again on the flag symbol of a square will change the flag into a questionmark graphic to indicate the possibility of the square may or may not be a mine.

Right clicking once more on a question mark graphic transforms the square back to its original form.

The player can press down both left and right clicks at the same time on a square to show the square's adjacent squares.

A Lack of coherency through limited explanation

Basic Strategy

The key of minesweeper is logical deduction from the digits of the squares. Simple logical strategies cases such as if there is a 3 in a corner, all the squares adjacent to is 100% mines. Another example would be if an uncovered square is with a digit 1, and there is only one covered square touching it, that square must be a mine. In general, clearing a board with speed requires a form of pattern recognition and the brain to quickly identify as well as make connections in identifying the clues which state that there's a 100% probability in a square being a mine.

B,E No mathematical strategy outlined. Missed opportunity for presentation using mathematical language

Element of Luck

The first few moves of minesweeper without a doubt require luck. The player can only give wild guesses because of the fact the player have either no digits or anything to refer



Single Square Strategies

Example case

1

a and b are

already

mines.

safe to open, as the 3 is

satisfied with

3 adjacent

Example case

2

a and b must

be mines; the

only squares

provide those demanded by the 3 are *a* and *b*.

that can

If the number of un-clicked squares adjacent to the number of square equal to the number on that square, all the un-clicked squares are definitely all mines.

For any square with a digit, if the digit of mines you've found adjacent to that square is equal to the number of the square, all other squares adjacent to that numbered square must be safe. If you know the square to the right of a 1 is a mine, then you can deduce that all the other squares next to that 1 do not contain mines and you can clear them to obtain more digits to progress in the game.

B,E Student work is descriptive rather than mathematical.



Multiple Squares Strategies

A Lack of coherency

Multiple square strategies are a great for players who want to win in beginner difficulties quickly, and a must in the higher difficulties. For these complex puzzles, the player would need to consider more than one square a time

If you have two adjacent numbers, the difference between those numbers is equal to the difference in the number of mines for the 3 squares adjacent to each that are not adjacent to the other number. For example: if these numbers differ by 3, all of the





