

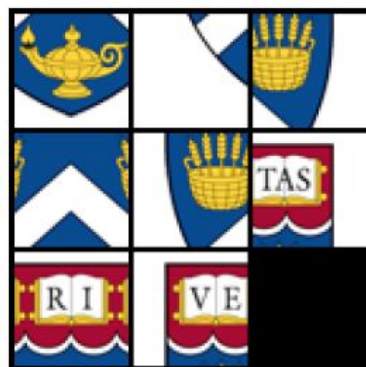
getImplement a tile puzzle (topics: image processing)

### The $n$ -puzzle.

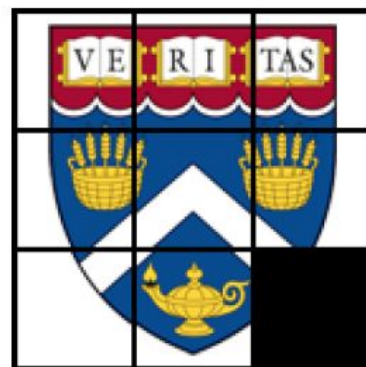
The  $n$ -puzzle is a game known by a variety of names: Game of Fifteen, 8-puzzle, 15-puzzle, Mystic Square, and others. All the names refer to the same game, however: a two-dimensional puzzle with one empty space into which some numbered tiles can slide horizontally or vertically to occupy. The goal is to arrange the board from smallest to largest, as shown in the example below.<sup>1</sup>



A variation of this game is to replace the numbers on the tiles with images cropped from a larger one. The puzzle in a solved state would then appear to be the original image with the corner missing, like the below.



Shuffled



Solved

In any case, a valid move is performed when a player slides a tile either horizontally or vertically into the empty space. Any other move, such as a diagonal shift or swapping the place of two arbitrary tiles, is invalid.

Simply pseudorandomly placing each tile does not guarantee the creation of a shuffled board that is solvable with valid moves. In fact, half of the configurations are found to be impossible!<sup>2</sup> To simplify the matters of shuffling, it's perhaps easiest to order the tiles in reverse. However, when  $n$ , the number of tiles on the board, is odd (don't forget one tile is missing!) then you should swap tiles 1 and 2. Put another way, if the number of rows and columns is even then tiles 1 and 2 should be swapped. Below are sample boards that are shuffled yet solvable.

8	7	6
5	4	3
2	1	

8-puzzle

15	14	13	12
11	10	9	8
7	6	5	4
3	1	2	

15-puzzle

24	23	22	21	20
19	18	17	16	15
14	13	12	11	10
9	8	7	6	5
4	3	2	1	

24-puzzle

Of course, the above applies to the image variant of the  $n$ -puzzle game, assuming you treat each image tile as a numbered tile.

You might start here if you'd like to do some additional reading on the  $n$ -puzzle:  
[http://en.wikipedia.org/wiki/Fifteen\\_puzzle](http://en.wikipedia.org/wiki/Fifteen_puzzle)

Armed with this information you can now begin your own implementation of the  $n$ -puzzle game!

#### Specification.

- ☐ By the project's deadline, you'll create an implementation of the  $n$ -puzzle game as a native Android app. As always, your application must meet some requirements that we've specified below, but its overall design and aesthetics are left up to you. Other unspecified details are left to your own creativity and interpretation.

#### Features.

- ☐ The game must have three levels of difficulty: "easy", "medium", and "hard". The "easy" level indicates that  $n=8$  (in other words, a 3x3 puzzle), "medium" represents  $n=15$  or 4x4, and "hard" means  $n=24$  or 5x5. The default difficulty should be "medium".
- ☐ Upon opening the application, users must be presented with a list of images included with the application, any one of which will serve as the basis for the  $n$ -puzzle.



- Once the user selects the image, a new activity should appear and display a preview of the solved puzzle using the selected image. That image should be displayed as large as possible on the screen without distorting its aspect ratio and broken up into  $n$  cropped and equally-sized tiles and displayed with a noticeable border surrounding each. The lowest, right most tile must be blank. To be clear, there should be  $n$  total tiles in  $\sqrt{n+1}$  columns of tiles and  $\sqrt{n+1}$  rows of tiles. The quantity  $n$  depends on the selected difficulty.
- After three seconds the solution should disappear and, in the same activity, the  $n$ -puzzle should appear in its place. The puzzle must be made up of the same  $n$  cropped and equally-sized tiles that appeared briefly, but one of the tiles must remain blank so that the user can perform valid moves. There should again be a noticeable border around each tile so that no two tiles appear to be merged. The  $n$ -puzzle must be shuffled and must be solvable with valid moves. For simplicity, it's fine if the puzzle's pieces are simply in reverse order as described above. At no time should the puzzle or its pieces change aspect ratio, but the puzzle itself must still remain as large on the screen as possible.
- To play, a user must be able to tap (or, if using an emulator, click) a tile immediately adjacent (directly on top, to the left, to the right, or below) to the empty space to swap that tile with that empty space. Any other taps or clicks on the puzzle itself must be ignored and should not result in a move.
- During game play, the user should be allowed to hit the **MENU** button on the Android device (or emulator) to cause a menu to appear and allow the user to reset the puzzle to a shuffled state, change the difficulty, or quit the current game and pick another image. This menu should only appear during game play and not during an image selection.
- If the user changes the difficulty level it must cause game play to restart. The solution preview must appear and be replaced by the shuffled  $n$ -puzzle after three seconds, as above. Additionally, the user's preference for difficulty level must be remembered by the app so that the same difficulty is used automatically the next time the game is played. The preference should survive if the user quits and re-opens the app. If no preference is set, the default difficulty should be used.
- The game's state must also survive if the user quits the app or other activities appear above it. The end result should be that a user can return to the game and continue playing where they left off even if the app is quit or the device is turned off. Don't forget to save such things as the image selection, difficulty, number of moves taken so far, and current tile positions!
- When the user has successfully solved the puzzle, a new activity must appear that congratulates the user on their accomplishment, displays the original image, and lists the number of moves they used while solving it. There must also be a button to return back to the list of images and allow the user to play another game.