> informed search

## Problem 2: State-Space Search Trees [10 points]

The **8-puzzle** consists of eight numbered tiles on a 3 x 3 board. The object is to go from a starting state to a goal state by sliding tiles horizontally or vertically (**not diagonally**) using the empty space. For this problem, **assume** that if a state has been reached previously along the path back to the root in the search tree, you **cannot** go back to that state again (i.e., repeated state checking is done to avoid loopy paths).

3	2	4	3	2	100
1	6		 1	6	4
7	5	8	7	5	8

An example move in the 8-puzzle.

## Min number suscessor in state of graph

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- (a) [3] From some state in the 8-puzzle, what can be the *minimum* number of possible moves (i.e., the minimum number of legal successors)?
- (b) [3] From some state in the 8-puzzle, what can be the *maximum* number of possible moves (i.e., the maximum number of legal successors)?
- (c) [4] What is the *minimum* number of moves needed to reach the goal state given below? Justify your answer by drawing a portion of the search tree that proves this.

