1 | Fifteen Square Puzzle

From the definition of the problem, we have the state (A,B):

- A is a list $(a_1 \dots a_{15})$ with all the values skipping the empty square
- B is a tuple (X,Y) containing the coordinates of the empty square

We also define "out of order" as pairs of not-necessarily-continuous values that are not strictly increasing, and "parity" as $mod\ 2$ of the number of out-of-order pairs plus the row number of the empty square.

1.1 | Defining Transitions

For every single case, there is four possible transitions to make

- 1. Move empty square up
- 2. Move empty square down
- 3. Move empty square left
- 4. Move empty square right

1.2 | Proving Invariant

We will show that the base state has a specific parity. At ((1...15), (4,4)), the starting base state, it has parity $0+4=0 \pmod{2}$.

Let's declare parity = $0 \pmod{2}$ as the invariant.

1.3 | Proving Invariant through Transitions

Let's prove that invariant is invariant through all transitions. We will do so in pairs, as the "moving square" operation is isomorphic by up-down and left-right pairs.

1.3.1 | Moving Up-Down

Moving the empty square up-down constitutes adding/removing three pairs of out-of-order items—shifting a empty square up would result in the item three-items-back to be moved ahead by three items.

Adding three out-of-order pairs, plus subtracting one row from the empty square position, would result in a change in parity of $3-1=0\ (mod\ 2)$. It follows that reversing the operation would result in $-3+1=0\ (mod\ 2)$. Shifting up/down does not change the invariant.

1.3.2 | Moving Left-Right

Moving an empty square left-right neither changes the row number for the empty row nor the order of the items. Hence, it does not change the items that constitute the parity—making the parity