Level 4

Catalysts

Goal: Find the move that does not work!

Additional input: list of moves as listSize { id fields }

listSize ... number of moves

id ... id of the block being moved

fields ... the number of fields that the specified block shall be moved (in positive / negative direction)

Input: InitialGameSetup AdditionalInput

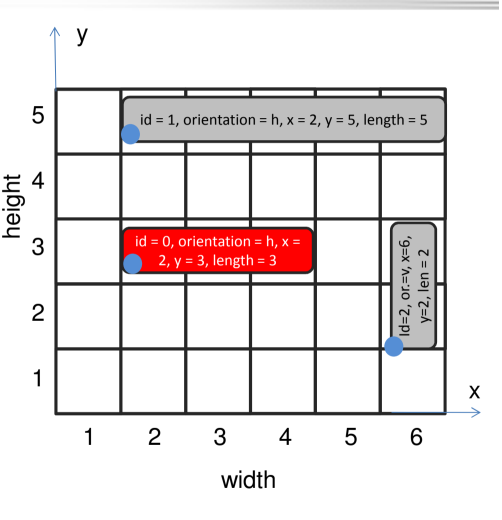
Caution:

- Each move changes the matrix for the next move!
- There will always be a crashing move!

Output: the number of the move which causes the crash (zero-based, i.e. 0 for the first move)

Example: Input: 6530h2331h2552v623

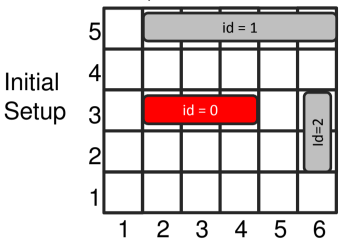
4012-12301 Output: 2



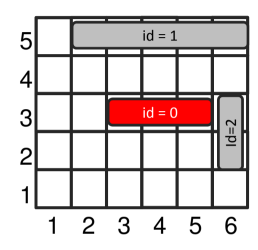
Level 4 Example

Catalysts

InitialGameSetup: 6530h2331h2552v623

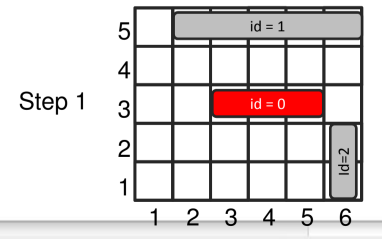


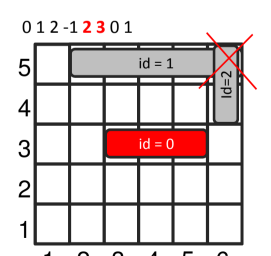
012-12301



Step 0

012-12301





Step 2

→ Output: 2