Json file documentation

The following lines provide an explanation of how the cards are encoded.

1 Goal Cards Symbol:

 $[0\ 1\ 2\ 3\ 4]$

- **position 0:** char, represents the type of the card;
- **position 1:** int, represents the amount of points gained from completing the goal;
- position 2/3/4: char, represent the symbols needed to achieve the goal (if less than 3, is expected to be filled with underscore).

2 Goal Cards Pattern:

 $[0\ 1\ 2\ 3\ 4\ 5\ 6]$

- **position 0:** char, represents the type of the card;
- **position 1:** int, represents the amount of points gained from completing the goal;
- position 2/3/4: char, represent the cards' suits needed to achieve the goal.
- **position 5:** char, represents the type of the pattern (L or D);
- position 6: int, represents the pattern's direction.

3 Normal Card Front:

 $[0\ 1\ 2\ 3\ 4\ 5\ 6]$

- position 0/1/2/3: char, represent the object inside the cards' corners, with this char:
 - $-\mathbf{E} = \text{empty};$
 - $-\mathbf{K} = \text{inkwell};$
 - -M = manuscript;
 - $\mathbf{-I}=\mathrm{insect};$
 - -A = animal;
 - $\mathbf{-P}=\mathrm{plant};$
 - $-\mathbf{F} = \text{mushroom};$
- position 4: char, represent the cards' suit;
- position 5: char, represents the cards' side;
- position 6: int, represents the points' earned by placing that card.

4 Gold Card Front:

 $[0\ 1\ 2\ 3\ 4\ 5\ 6\ 7\ 8\ 9\ 10\ 11\ 12]$

- position 0/1/2/3/4/5/6: same syntax followed by Normal Card Front;
- **position 7:** char, represents the cards' condition to win its points (In this case 'E' stands for corners and underscore stands for no-condition);
- position 8/9/10/11/12: represent the cards' suits needed to be played (if less than 3, is expected to be filled with underscore).

5 Starter Card:

 $[0\ 1\ 2\ 3\ 4\ 5\ 6\ 7\ 8\ 9\ 10\ 11\ 12\ 13]$

- position 0/1/2/3/4/5/6: same syntax followed by Normal Card Front;
- position 7/8/9: char, represent the suits found in the center of the card (If less than 3 suits are needed, is expected to be filled with underscore);
- position 10/11/12/13: char, represent the suits in the corners of the back of the card.

6 Normal/Gold Card Back:

 $[0\ 1\ 2]$

- **position 0:** represents the cards' type (Normal or Gold);
- position 1: represents the cards' suite;
- position 2: represents the cards' side.