Team "Neocognitron" Magic the Gathering Card Reader

Team Members:

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Goal: Take an image of a Magic the Gathering (MtG) card, determine the name, and then provide a clean image of that corresponding card.

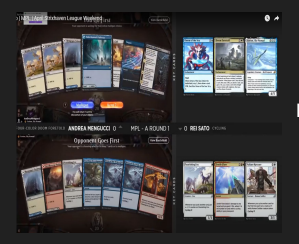


Image gets extracted



Neural Net
Determines and
returns card



Also Rotation of Cards







General Strategy Steps

Originally, we wanted to determine the card from the name from the input. However, as we continued working on the network, we determined that scanning the whole image would be simpler for detecting both clean images during training and real images in testing.

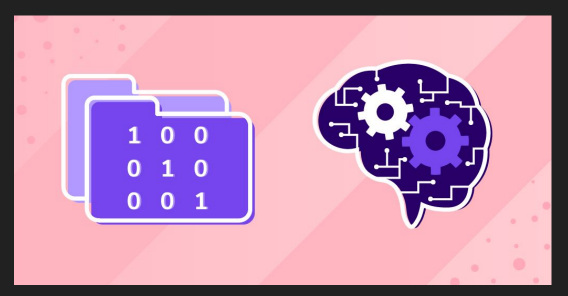
Despite looking at the entire card, our system still focuses on the name that a card has (the portion in the red box).

Data Treatment



Scryfall API

Over 30,000 MtG Cards were used in training.

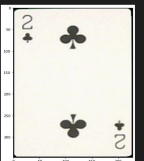


One-Hot Encoded Labels

The encoding has 69 unique characters. A-Z, a-z, 0-9, space, comma, -, *, /, and misc. characters.

Before we could find a name in an image, we needed to be able to find a card in a given image. Here, you can see the initial tests (Left) made to do just that, and also the final output (Below)! The functions within cv2 are from the OpenCV library.









Network Architecture



Link to Demo

