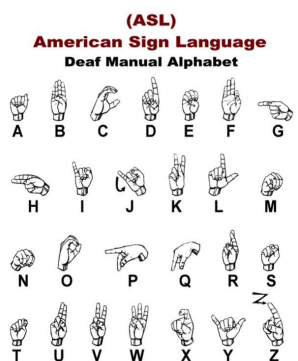
Signing Off on



Using Deep Learning to recognize hand signs from the ASL alphabet

Objective: Create a model the can classify hand gestures as ASL Alphabet hand signs.



Data

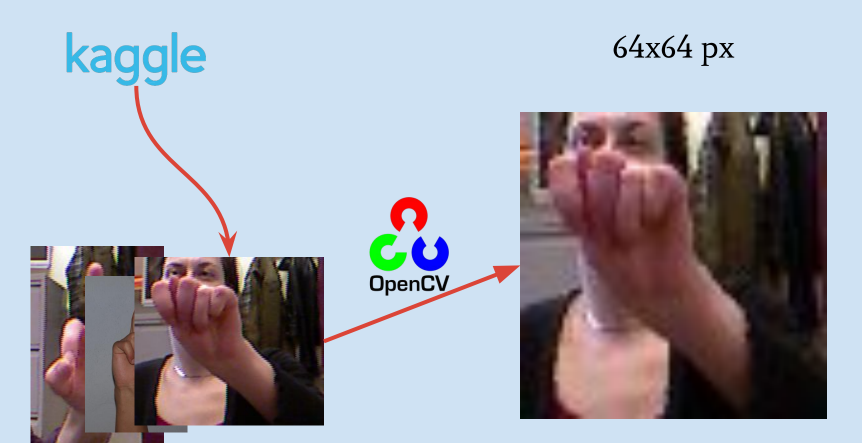
Tools utilized

Kaggle Dataset:

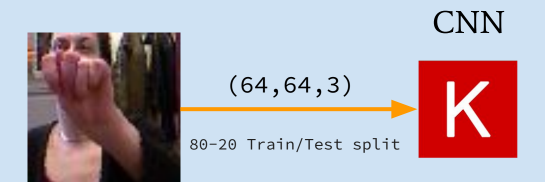
- 77,518 images
- 26 image classes
 - A-Z, plus space, minus J
- ~3,000 per image class

- Pandas/NumPy
- Tensorflow/Keras
- OpenCV
- MediaPipe
- Matplotlib

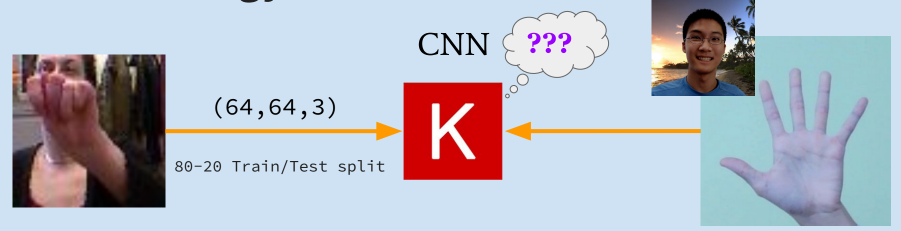
Methodology - Preprocessing



Methodology - CNN

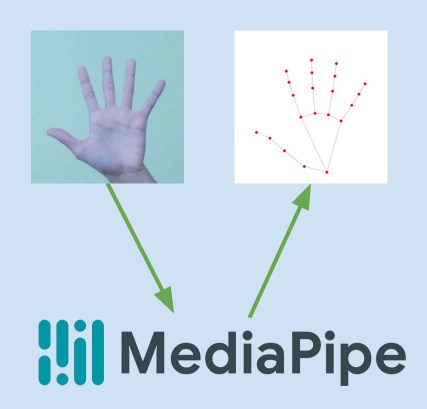


Methodology - CNN



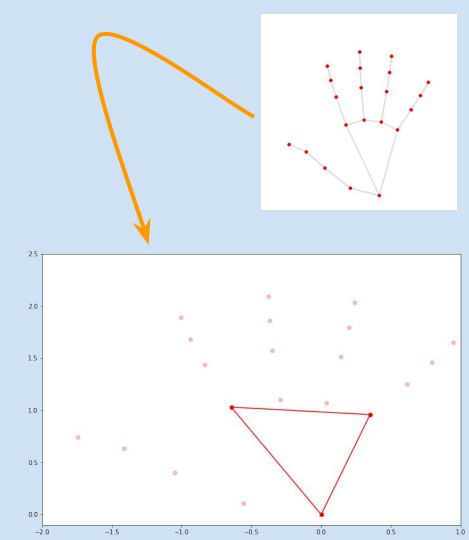
MediaPipe

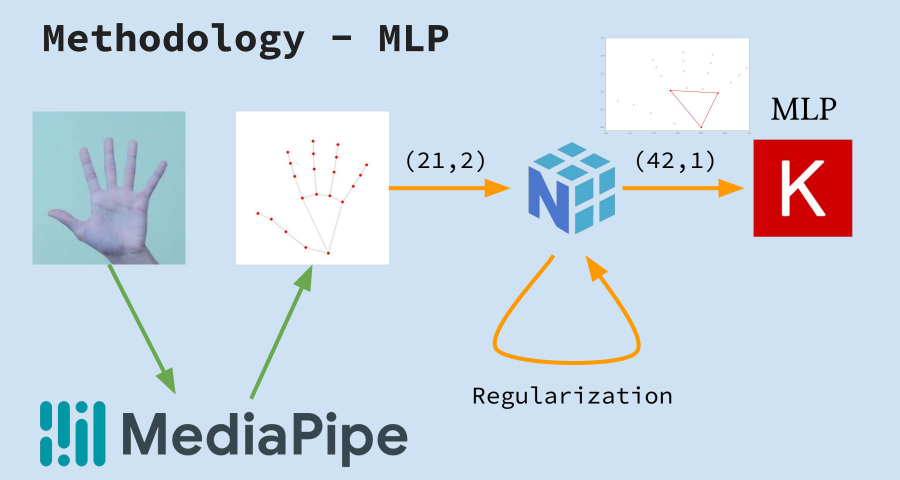
Google's MediaPipe
library can highlight
key points in a photo of
a hand, allowing for
simpler networks and
faster modeling



Regularization

In order to prevent overfitting, create a representation of the hand, scaled to the size of the palm.





A highly simplified view of the model

Model

Input Layer: 42

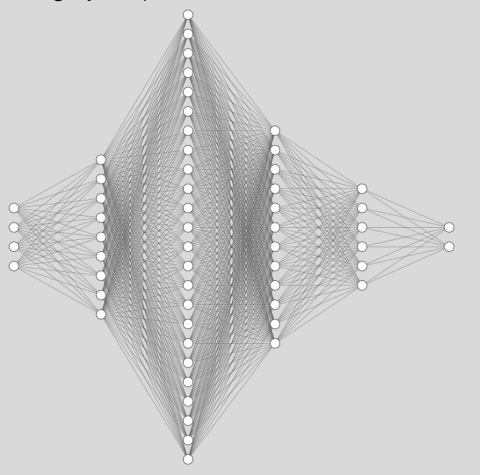
Hidden Layers: 96, 256, 128, 64 (relu)

Output: 26 categories (softmax)

Loss metric: Categorical Crossentropy

Optimizer: ADAM

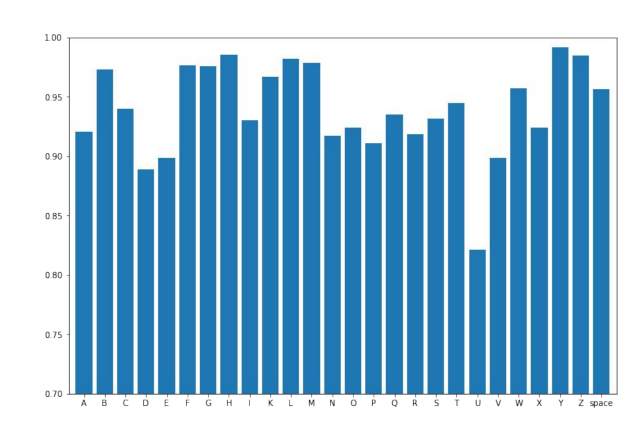
Metric: Accuracy (0.942)



Hand Sign Accuracy

U, V, D, E, Q are among the lowest scoring signs, accuracy-wise.





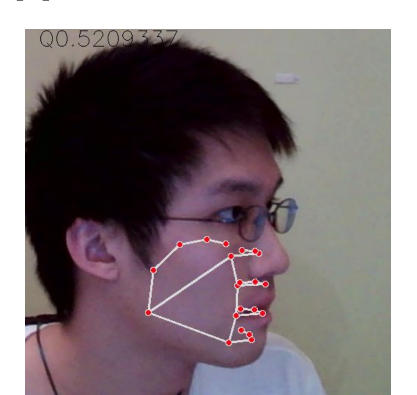
Useful Applications

This model can be used to translate hand signs in a video.

Right: Matthew making a valiant effort to sign a complete sentence with ASL



Less-useful applications



Data scientists testing their models on random pictures they find:



('F', 0.9997948)

('X', 0.49064082)

Future Work

- Get more data; lack of varied backgrounds limits CNN effectiveness
- Gather videos of more complex gestures, and use RNN to interpret motion
- Code a feature that builds a sentence from hand signs, using NLP data for auto-correct.
- Use MediaPipe's other functions to stop it from recognizing non-hand objects as hands

Thank you!