**Problem Formulation**

1. Initial state:

Just a simple picture of a human hand.

It takes some specific meaningful shape.

1. Actions:

* Detect the hand pixels from the all-other image’s pixels.
* Run TensorFlow prosses (machine Learning functions) on the image.
* Labeling the image.
* Creating the dataset.
* Use this dataset in flutter app.

1. Transition Model(Successor):

Unlabeled image >> labeled image >> building a dataset >> depends on that data into other functions in flutter.

1. Goal test:

Detecting a text for each Hand Gester sign.

1. Path cost:

Time of translation signs to text.

How accurate result.