Problem Description and Pipeline
Tropicon occupant
1. Text detection
2. Character segmentation
3. Character classification
Sliding windows
Getting lots of data: Artificial data synthesis
Synthesizing data by introducing distortions
Ceiling analysis: What part of the pipeline to work on next
Chasacter Chasacter
Image > Text detection > Character > Character > Recognition
Courses D
Comera -> Preprocess(2924)
Tyes /
Fixe detection -> Nose -> Logistic R> Label  Mouth
> Mouth