Real-Time Hand Detection with the use of YOLOv3 for ASL recognition

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Contents

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▪ A YOLO based ASL translator
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▪ Future Work & Conclusion
1. Objective
Develop a real-time ASL recognition System with the use of YOLOv3.
2. Related Work
State of the art
Kinect ASL Translator

- Kinect Sensor for ASL translation
  - Hand segmentation with depth contrast
  - Localize hand joints
  - Classify with a Random Forest Classifier

- Over 90% accuracy with 24 static ASL signs

MIT SignAloud

Developed a specialized glove with sensors that tracked hand gestures and later sent the data through bluetooth. The computer would later receive and identify the gestures through various statistical regressions.

Cross Correlation Translator

- Extracted hand from a still frame
  - Classic image processing techniques
- Extracted features of the hand
  - Edge detectors
- Classified using cross-correlation
  - Compared with self-made hand database
- 94.23% accuracy with ASL alphabet

Convex-hull CNN Translator

- Hand extraction from still frame
  - YCbCr Skin Color Segmentation

- Hand region extraction
  - Convex-hull Jarvis's Algorithm

- Classified hand sign
  - CNN real time classification

- 98.05% accuracy on 360 test, 10 for each symbol in ASL

Deformable Parts Model (DPM)*
  - Complex pipeline
R-CNN*
  - Region Proposal Bottleneck
Faster R-CNN*
  - Still not fast enough

* All aforementioned networks are region or sliding window based approaches
Sliding Window Approach
Why You Only Look Once (YOLO)?

- Generalized network
- Single network predicts and classifies
- Detects and classifies objects simultaneously
- Looks at the entire image at the time of training
- Fast detection speeds
YOLO Architecture
YOLO prediction and classification
What’s new in YOLOv3

- Multi-Class labeling
  - Better small Object detection
  - Generalization improvement

- Improved Overall Accuracy
YOLO v3 network Architecture
2. A YOLO based ASL translator

Experimental Platform & The System
Training Dataset Description

- 26 videos, one for each ASL letter
  - Each video at least 10 seconds long
  - GoPro Hero 4 at 30 fps, 1080p resolution
- 8,900 annotated images, ~350 per letter
- 90% of dataset utilized in training
Test Dataset Description

- 130 videos, 10,521 still frames
  - 5 different individuals*
  - All 26 ASL characters
- Taken with Pixel 2 XL
  - 30 fps, 1080p resolution

* None of the 5 individuals knew ASL before the tests.
ASL Symbol for ‘M’

ASL Symbol for ‘O’

ASL Symbol for ‘G’
Experimental Setup

- **PC**
  - CPU - AMD® A10-7850k Radeon R7
  - GPU - GeForce GTX 1080 Ti, 11G
  - SSD - WD 1 Terabyte SSD
  - OS - Ubuntu 16.04

- **Dependencies**
  - Darknet
  - Python
  - CUDA
Network Configuration & Training

- Network configurations
  - assign 93 filters to all convolutional layers before every YOLO layer
  - Batch size of 64 with 16 subdivisions
3. Test & Results
Tests

1. Evaluate Mean Average Precision (MaP)
   a. Compare detections with annotations
   b. Used 1,496 of samples not considered for training
2. Accuracy evaluation with Kappa statistic
   a. Compare detections from video frames to annotations
   b. Create confusion matrix
   c. Calculate Kappa value
Results - Mean Average Precision (MaP)

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Kappa Value = 0.8382

Results - Kappa Statistic
4. Limitations

Dataset limitations
**Limitations**

**Number of Samples**
Amount of samples needs to be increased for better MaP

**Complexity of Samples**
Different backgrounds, distances, and hands must be considered

**Expected Result**
A more robust and adaptive hand detection and classification network
5. Future Work & Conclusion
Future Work

- Dataset expansion
- Gesture tracking
- Facial Recognition for contextual information
- Deployment on mobile devices
Conclusion

- Satisfactory results in terms of detection and classification
- Managed to detect and classify in speeds up to 30 fps
- Deployment of a mobile hand sign translation system is now feasible.
THANKS!

Any questions?
You can find me at:

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