

# Pipeline for Improving Accuracy of Hand Gesture Detection



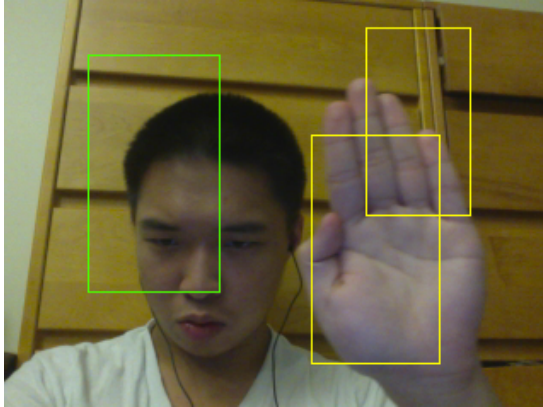
By Kenny Yu



**Motivation:** Implement **Kinect**-like hand gesture detection capabilities using a **commodity webcam** (e.g. control Google Maps with your hands)

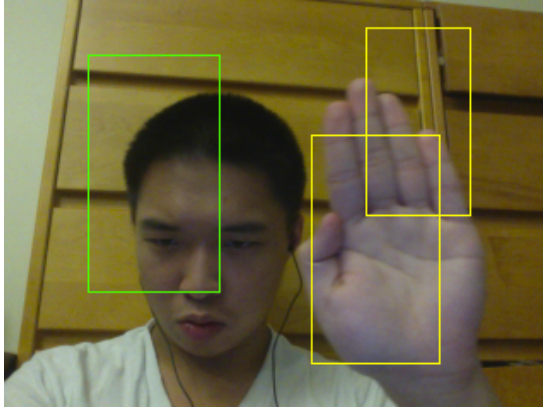
**Problem:** Given a poorly trained Haar cascade classifier for hand gestures, **how can we improve the accuracy of the detection?**

# My Solution: Build a Pipeline.



1. Original Haar Cascade

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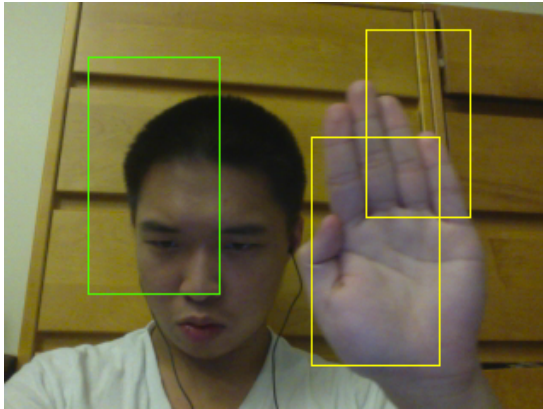


1. Original Haar Cascade



2. Remove Faces

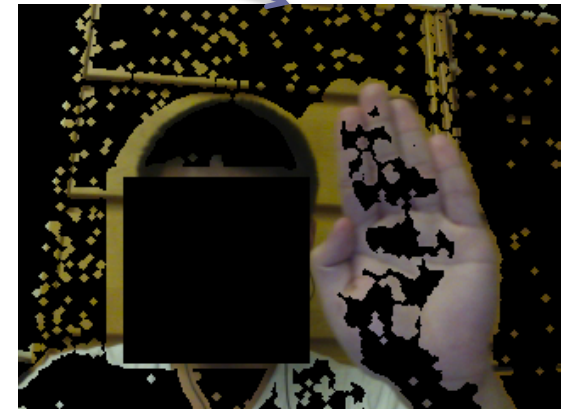
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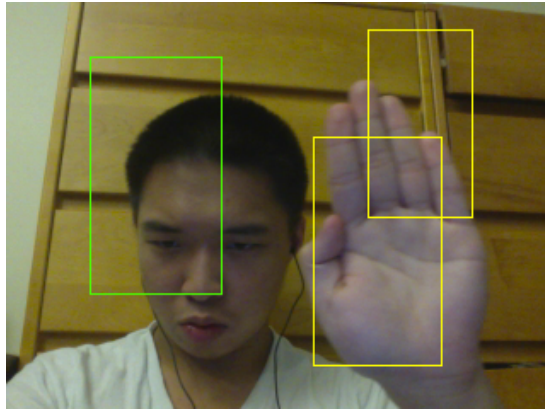


2. Remove Faces



3. Background Subtraction

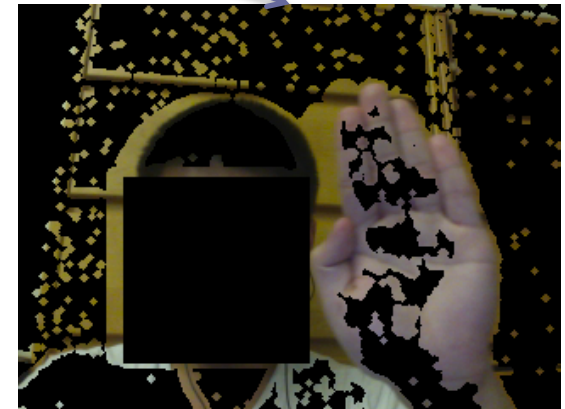
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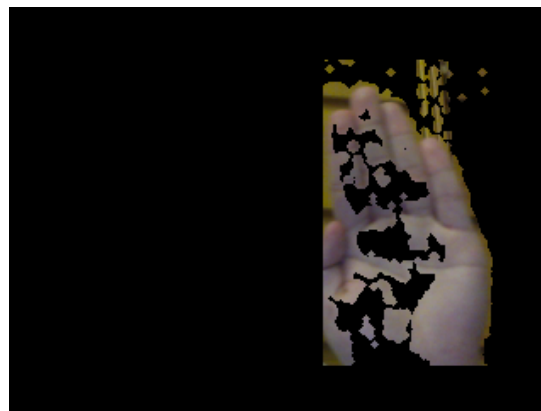
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2. Remove Faces

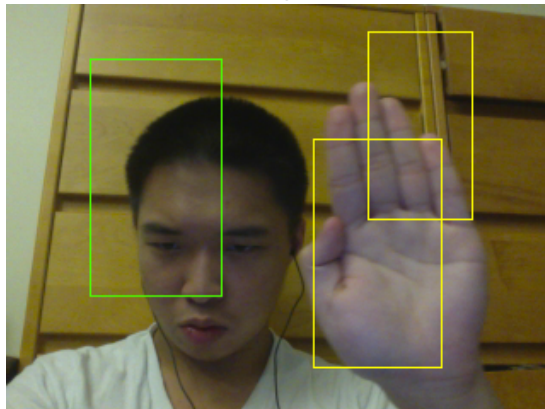


3. Background Subtraction



4. Kalman Filter Prediction

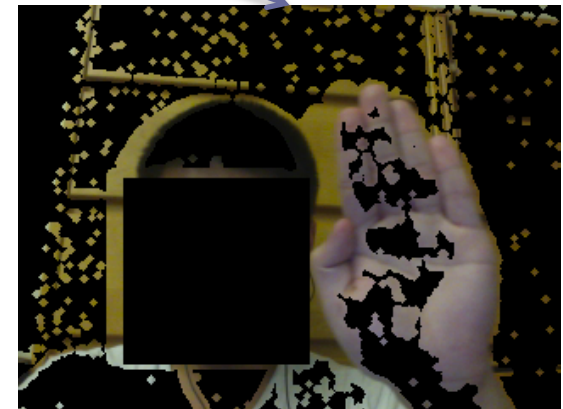
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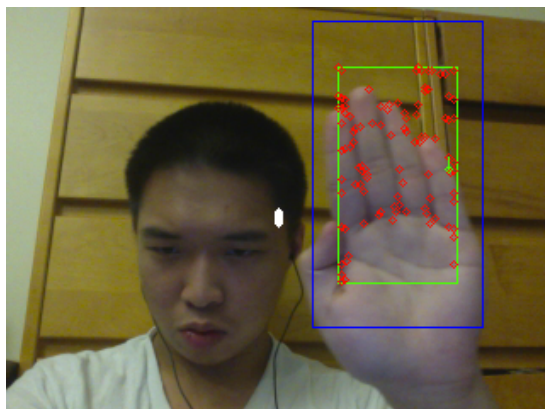
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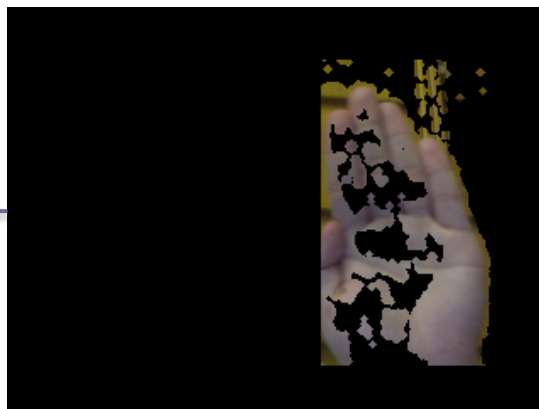
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3. Background Subtraction



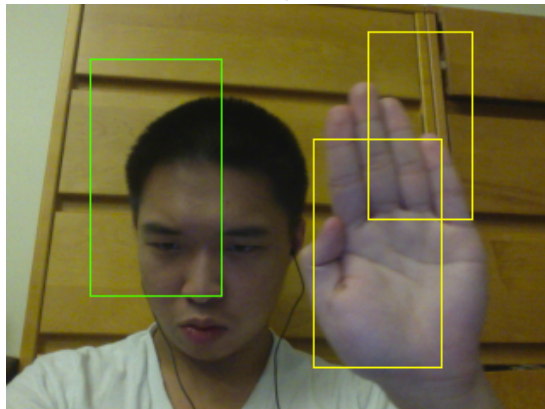
5. Hand Detection and Optical Flow using Lucas-Kanade



4. Kalman Filter Prediction



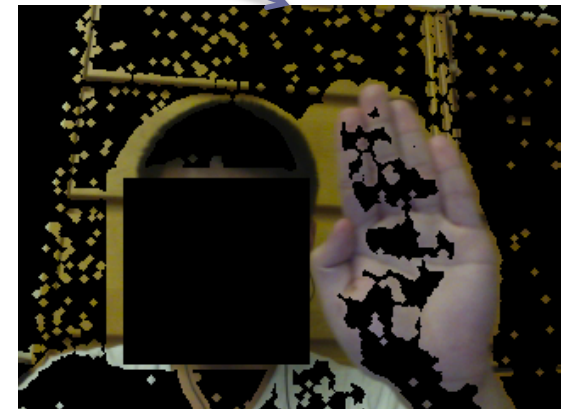
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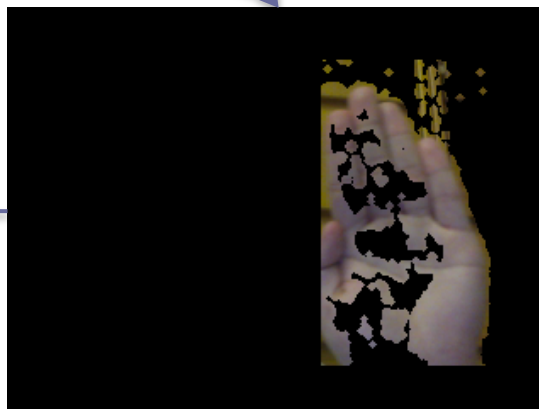
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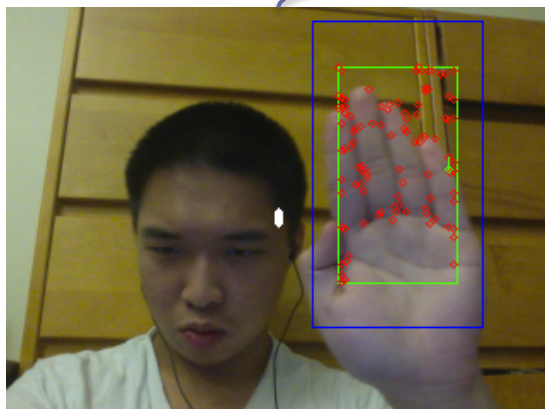
2. Remove Faces



3. Background Subtraction



4. Kalman Filter Prediction



5. Hand Detection and Optical Flow using Lucas-Kanade

6. Kalman Filter Update

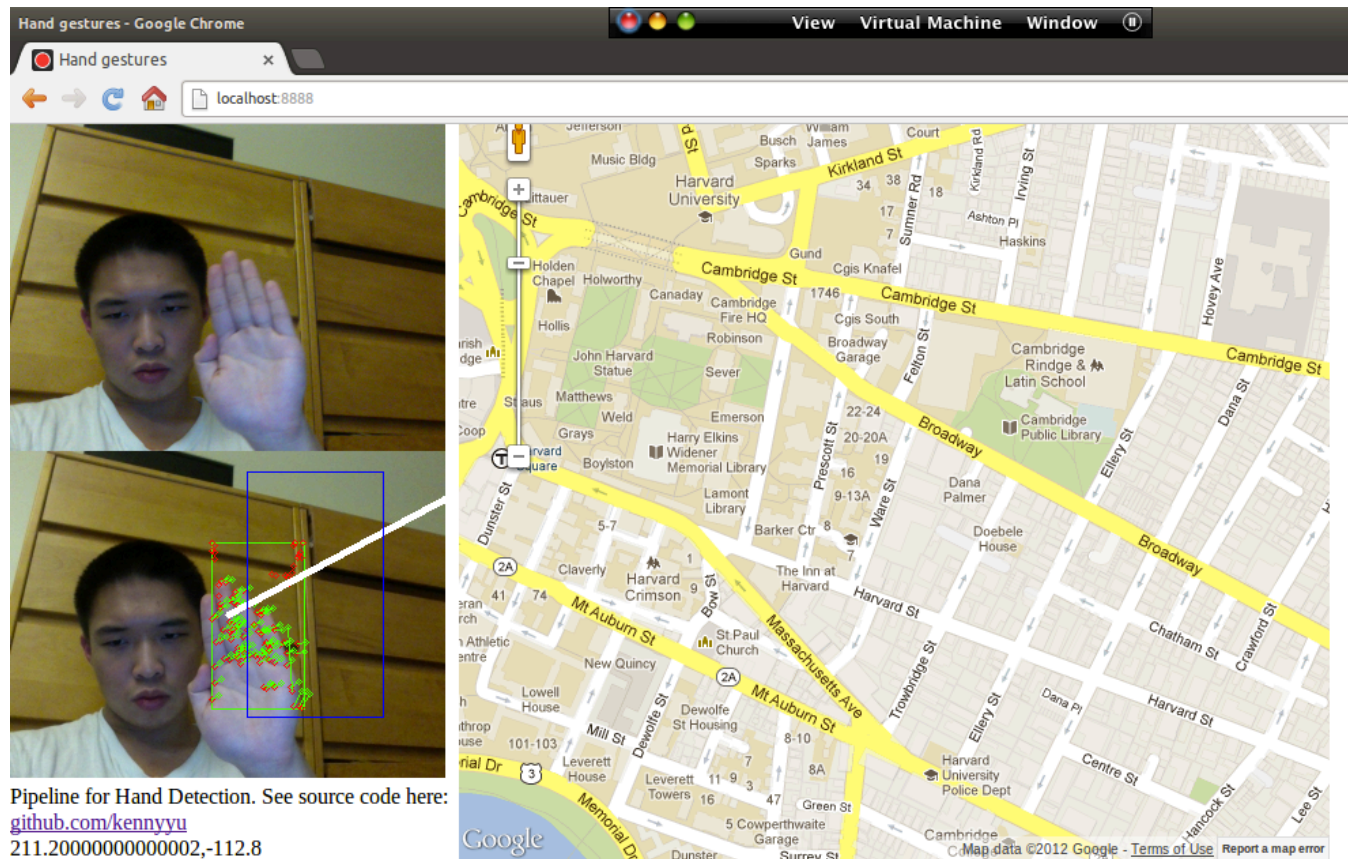
# Result: Control Google Maps With Your Hand

## Built using:

- OpenCV
- Websockets
- Chrome WebRTC (access to webcam)

## Notes:

- Fewer false positives than applying Haar cascade alone
- Sensitive to moving objects in background
- Sensitive to non solid background



Need Chrome and webcam to run demo!

Code: <http://github.com/kennyuu/cs283-project>  
Live Demo (you can try it out!): <http://goo.gl/pcNxG>