Real Time Hand Based Robot Control Using MultiCam

Introduction

We propose an efficient and natural hand based commanding system to control an industrial robot using multimodal 2D/3D images.

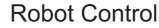
Main Functionalities:

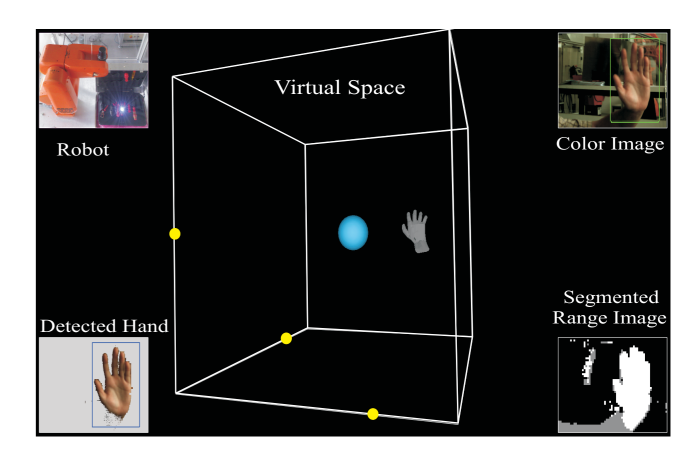
- Move the robot in any direction by moving the hand
- Pick up and put down an object with palm/fist or fist/palm posture

Main Advantages:

- Independent of environment lighting
- Fast, intutive and natural interface
- Robust against cluttered background
- High accurate

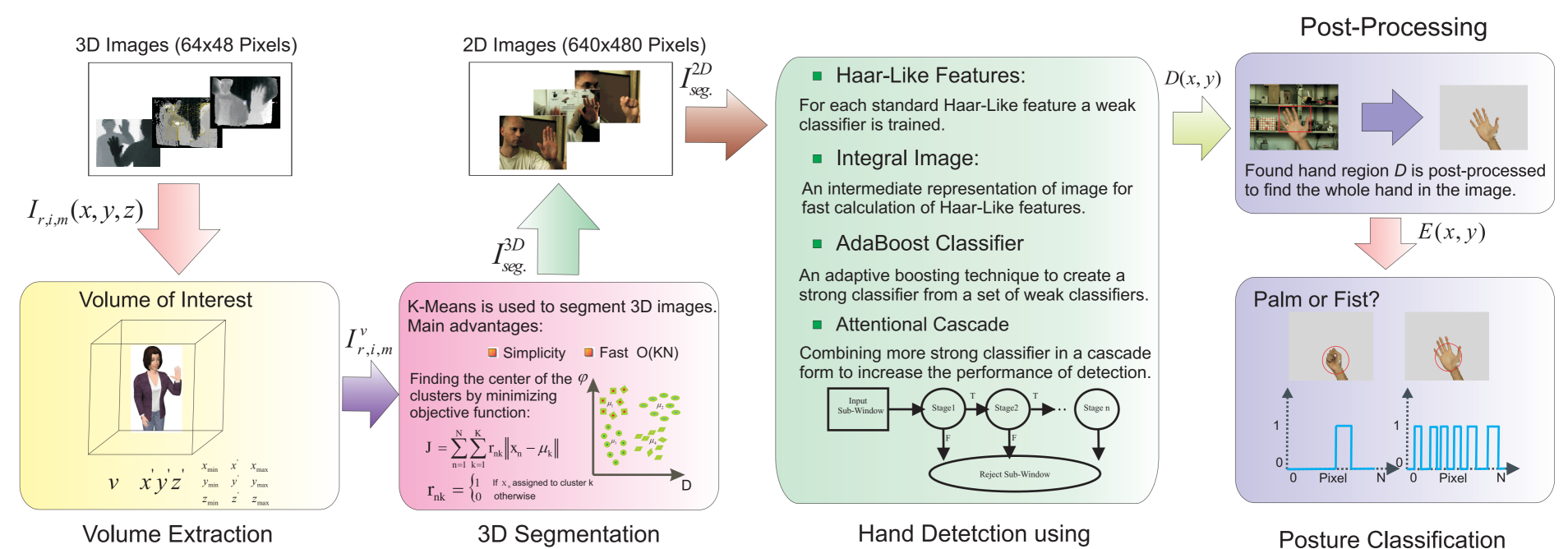






Graphical User Interface



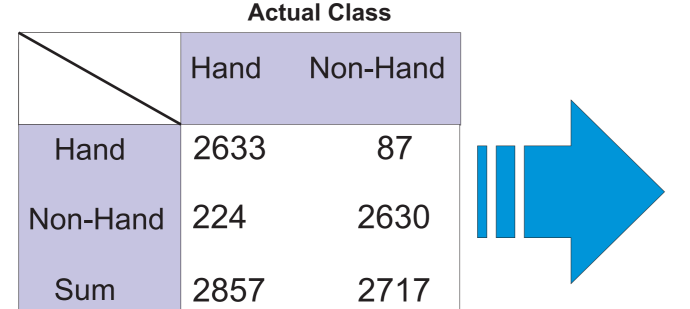


Results

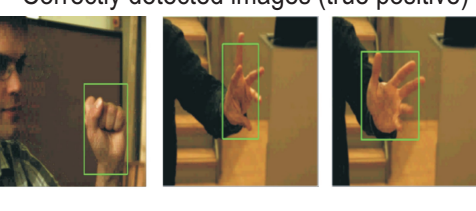
Training:

Positive samples: 1037 images Negative samples: 1269 images Search window size: 32x32 pixels Number of cascade stages: 20

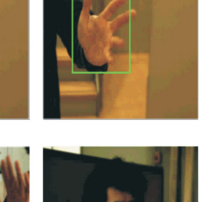
Test:



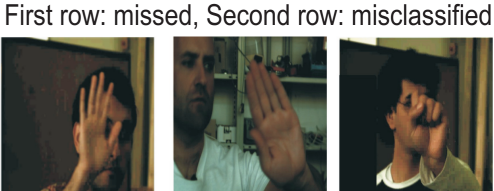
Correctly detected images (true positive)



Viola-Jones Method











Wrongly detected images



False Positive Rate: 0.032

Hit Rate: 0.921 Accuracy: 94.4%

Detection Speed: video frame rate

Ref: Real Time Hand Based Robot Control Using 2D/3D Images, Seyed Eghbal Ghobadi, Omar Edmond Loepprich, Farid Ahmadov, Jens Bernshausen, Klaus Hartmann and Otmar Loffeld, 4th International Symposium on Visual Computing, ISVC08, Las Vegas 2008

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