Report 22th June

Detection of Ellipse

WU Zihan

December 1, 2021

Project Target

To detect ellipses in the images/videos.



Figure: Input



Figure: Output

Two major ways

Hough Transform

- Slow
- Sacrifice accuracy for efficiency

Edge Following

- Derived from Arc-support LS
- use greyscale image (gradient)
- Greedy for efficiency

Methods

- Detect the arc segements
- Form to acrs
- Predict the 5 parameters for ellipses
- Co-cluster
- Validation