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Motivation

How the original CCD algorithm works?

Improvements of the original algorithm

The CCD tracker

Results of the Experiments

Summary and Future work

Implementation of Contracting Curve Density Algorithm for Applications in Personal Robotics

April 29, 2011

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Results of the Experiments

Summary and Future work

Outline

- Motivation
- 2 How the original CCD algorithm works?
- 3 Improvements of the original algorithm
- 4 The CCD tracker
- **5** Results of the Experiments
- **6** Summary and Future work

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Improvements of the original algorithm

The CCD tracker

Results of the Experiments

Summary and Future work

Motivation

Some challenging tasks in personal robotics

- Image segmentation
- Pose estimation
- Object recognition and tracking

Model-base method

- require much information external to the image
- Curve-fitting: a crucial part of these problems

Requirements

- Robustness: stable even in the presence of heavy texture, clutter, poor contrast, partial occlusion
- Accuracy: high sub-pixel accuracy
- Efficiency: time-constrained, limited computer hardware resources in personal robotics

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Motivation

How the original CC algorithm works?

Improvements of the original algorithm

original algorithm

The CCD tracker

Experiments
Summary and Future

work

How the original CCD algorithm works?

Flowchart of the CCD algorithm

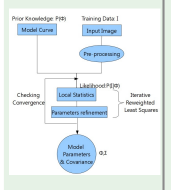


Figure: the CCD algorithm

Basic steps of the CCD algorithm

• Contour initialization : initialize the model parameter vector Φ (6-DOF or 8-DOF) and covariance matrix Σ_{Φ}

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Motivation

How the original CC algorithm works?

Improvements of the original algorithm

The CCD tracker

Results of the Experiments

Summary and Future work

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Flowchart of the CCD algorithm

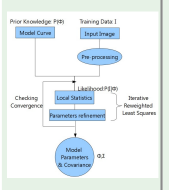


Figure: the CCD algorithm

Basic steps of the CCD algorithm

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- Learning of local statistics : evaluate the likelihood; build the cost function

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Motivation

How the original CC algorithm works?

Improvements of the original algorithm

The CCD tracker

Results of the

Experiments
Summary and Future

work

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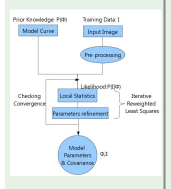


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Basic steps of the CCD algorithm

- Contour initialization: initialize the model parameter vector Φ (6-DOF or 8-DOF) and covariance matrix Σ_Φ
- Learning of local statistics: evaluate the likelihood; build the cost function
- Refinement of model parameters

 Maximize the cost function using optimization algorithms

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Motivation

How the original CC algorithm works?

Improvements of the original algorithm

original algorithm

The CCD tracker

Results of the

Experiments

Summary and Future work

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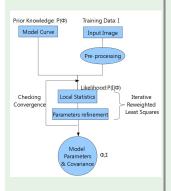


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Basic steps of the CCD algorithm

- Contour initialization: initialize the model parameter vector Φ (6-DOF or 8-DOF) and covariance matrix Σ_Φ
- Learning of local statistics: evaluate the likelihood; build the cost function
- Refinement of model parameters
 : Maximize the cost function
 using optimization algorithms
- Check for convergence, if not, go to Step 2

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Motivation

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Improvements of the original algorithm

The CCD tracker

Results of the Experiments

Summary and Future work

Sketch of the CCD algorithm



Figure: The contour of a pan

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Motivation

How the original CC algorithm works?

Improvements of the original algorithm

The CCD tracker

Results of the Experiments

Summary and Future work

An alternative view of the CCD algorithm

A classification problem

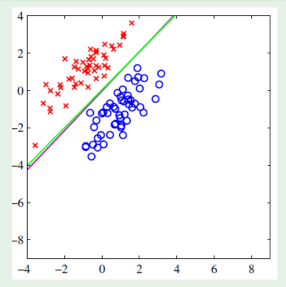


Figure: A classification problem [1]

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Improvements of the original algorithm

The CCD tracker

Results of the

Experiments

Summary and Future work

An alternative view of the CCD algorithm

Probit regression

• Evaluation of conditional distribution $p(\Phi|\mathbf{I})$

$$p(\Phi|\mathbf{I}) \propto \underbrace{p(\mathbf{I}|\mathbf{m}_{\Phi}, \Sigma_{\Phi})}_{\text{local statistics}} \quad \times \quad \underbrace{p(\Phi)}_{\text{prior distribution}}$$

Local statistics (likelihood): a probit function with respect to Φ

 Goal: MAP (maximum a posteriori probability) solution of cost function Q(Φ)

$$Q(\Phi) = \underset{\Phi}{\operatorname{arg\,max}} \ln(p(\Phi|\mathbf{I}))$$

Approach: iterative reweighted least squares (IRLS) e.g. Gaussian Newton method, Gradient decent and SVM Least Squares.

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Motivation

How the original CCD algorithm works?

Improvements of the

The CCD tracker

Results of the Experiments

Summary and Future work

Quadratic and Cubic B-spline curves

B-spline curves

$$\mathbf{C}(u) = \sum_{i=0}^{m-n-2} P_i B_{i,n}(u) , u \in [u_n, u_{m-n-1}]$$

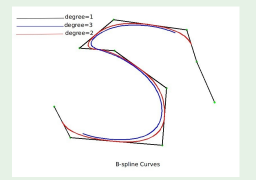


Figure: B-spline curves of degree = 1, 2, 3

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Motivation

How the original CCD algorithm works?

Improvements of the

The CCD tracker

Results of the

Experiments

Summary and Future work

Logistic and Probit function



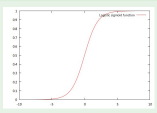


Figure: Logistic function

$$f(\cdot) = \frac{1}{1 + e^{-x}}$$

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Motivation

How the original CCD algorithm works?

Improvements of the

The CCD tracker

Results of the

Experiments

Summary and Future work

Logistic and Probit function

Logistic function

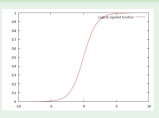


Figure: Logistic function

$$f(\cdot) = \frac{1}{1 + e^{-x}}$$

Probit function

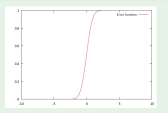


Figure: Probit function

$$f(\cdot) = \frac{1}{2} \left(\frac{1}{\sqrt{2}} erf(x) + 1 \right)$$

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Motivation

How the original CCD algorithm works?

Improvements of the

The CCD tracker

Results of the Experiments

Summary and Future work

Logistic and Probit function

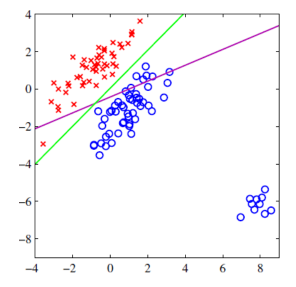


Figure: Probit function is highly sensitive for outliers [1]

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Motivation

How the original CCD algorithm works?

Improvements of the

The CCD tracker

Results of the Experiments

Summary and Future work

Three-dimensional Affine Shape-space

Parallax effect in two-dimensional affine shape-space



Figure: Parallax effect

Three-dimensional affine shape-space



Figure: Three-dimensional affine shape-space

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Motivation

How the original CCD algorithm works?

Improvements of the

The CCD tracker

Results of the Experiments

Summary and Future work

Automated initialization methods (I)

Initialization from SIFT Features



Figure: Initialization from SIFT Features

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Motivation

How the original CCD algorithm works?

Improvements of the

The CCD tracker

Results of the Experiments

Summary and Future work

Automated initialization methods (II)

Initialization from projection of point clouds onto the image

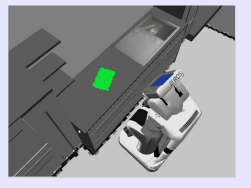


Figure: Initialization from projection of point clouds onto the image

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Motivation

How the original CCD algorithm works?

Improvements of the original algorithm

The CCD tracker

Results of the Experiments

Summary and Future work

Contracting Curve Density (CCD) Tracker

Algorithm 1 Contracting Curve Density (CCD) tracker

- 1: Φ ← **0**
- 2: $\mathbf{C} \leftarrow contour_initialization()$
- 3: while NewFrame do
- 4: **I** ← pre_processing()
- 5: $\mathbf{C} \leftarrow contour_distortion(\Phi)$
 - 6: $\Sigma \leftarrow covariance_initialization()$
 - 7: $\Phi \leftarrow \Phi^{\text{old}}$
 - 8: **while** *convergence* = *FALSE* **do**
 - 9: local_statistics_learning()
- 10: cost_function_MAP()
- 11: end while
- 12: $\Phi \leftarrow \Phi_{MAP}$
- 13: $\Sigma \leftarrow \Sigma_{MAP}$
- 14: end while

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Motivation

How the original CCD algorithm works?

Improvements of the original algorithm

The CCD tracker

Results of the Experiments

Summary and Future work

Segmentation

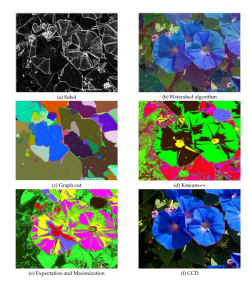


Figure: A Comparison of Image Segmentation Algorithms

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How the original CCD algorithm works?

Improvements of the original algorithm

The CCD tracker

Results of the Experiments

Summary and Future work

Manual initialization

Shadow effects

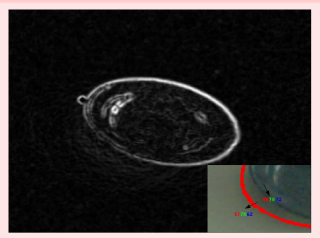


Figure: Shadow effects

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Motivation

How the original CCD algorithm works?

Improvements of the original algorithm

The CCD tracker

Results of the

Summary and Future work

Initialization from SIFT Features

Tracking initialized from SIFT features

- Match SIFT keypoints between the template image and the test image
- Discard the false matching points using the RANSAC algorithm
- Compute the homography
- Transform the contour of the template image onto the test image
- Apply the CCD tracker to the video

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Motivation

How the original CCD algorithm works?

Improvements of the original algorithm

The CCD tracker

Results of the Experiments

Summary and Future

Summary

Investigate and implement the CCD approach

- Based on the OpenCV
- A ROS package: provide a ROS node interface to the ccd class

```
http://www.ros.org/wiki/
contracting-curve-density
```

Released under open source BSD license

Improvements

- B-spline curve and three-dimensional affine shape-space
- Logistic regression
- Automated contour initialization methods: SIFT features and point clouds

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Motivation

How the original CCD algorithm works?

Improvements of the original algorithm

The CCD tracker

Results of the Experiments

Summary and Future

Future work

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- Use statistics based on other image features instead of the RGB statistics
- Integration of the CCD algorithm into a more complex tracking framework (e.g. the Lucas-Kanade method (LKM), the extended Kalman filter (EKF))
- B-spline can not precisely represent many useful simple curves such as circles and ellipses, thus, Non-uniform rational B-spline (NURBS) is required for the CCD algorithm.
- Port to Android system to support mobile applications
-

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Improvements of the original algorithm

The CCD tracker

Results of the Experiments

Summary and Future work

Thank you

Thank you for your attention!

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Motivation

How the original CCD algorithm works?

Improvements of the original algorithm

The CCD tracker

Results of the Experiments

Summary and Future

References



[Bishop, 2006] Christopher M. Bishop Pattern recognition and machine learning