

Learning from Structures for Long Term Autonomous Robots

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Abstract

Here is my Abstract

Sammanfattning

The Swedish Abstract

Acknowledgments

Thank everyone here

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Introduction

- 1 On the structures in our universe
- 2 Where is structure?
- 3 Why care for structure?
- 4 Machine Learning: Attention to structures

Finding Structure

Towards Spatial Relationships: KTH-3D-Total Dataset

- 1 Long-term observations of human indoor environments
- 2 RELATED WORK
- 3 Interesting surfaces Why desks?
- 4 KTH Long Term Dataset
- **5** Matterport Dataset
- 6 KTH 3D Total Dataset
- 6.1 Need and construction
- **6.2** Noticing Spatial structures
- 6.3 INSERT PAPER KTH 3D TOTAL
- 7 Spatial Relations: Language of Spatial Structures

Describing Spatial Structure

Qualitative and Quantitative Spatial Relations

1 Spatial Relations - Intro

- why use it?
- language and description
- compression topological descriptions
- mapping and directions

2 RELATED WORKS

- 3 Spatial Relations for our problem
- 4 Task description object recognition

Talk about aiding the vision system and why? Extrinsic cues.

5 INSERT PAPER - AAAI QSR

6 Spatial Relations recommendations

Take the discussion section from paper and elaborate. When to use what SR and why should QSRs be measureable?

7 SR for STRANDS?

How to go forward from this analysis?

CHAPTER 2. DESCRIBING SPATIAL STRUCTURE QUALITATIVE AND QUANTITATIVE SPATIAL RELATIONS

8 INSERT PAPER - IROS QSR

Discuss practical issues

Designing Spatial Relations

Joint Object Classification with Intrinsic Frame of Reference Calculi IFRC

- 1 What kind of spatial relations to design?
- 2 Why IFRC?

Insert the linguistic experiment data. Conclusions drawn from it – elaborate.

- 3 INSERT PAPER- IFRC
- 4 Discussion

Difficulties of Joint Object Classification.

Elaborate discussion of joint object classification with IFRC. What can be improved? What are the pitfalls?

Object Estimation

Bayesian Optimisation based Multiple Instance Estimation

1 Difficulties of Object Estimation

- Multiple instances
- Only extrinsic features
- small data
- multiple instances explain different location hits

2 RELATED WORKS - Object Estimation

Focus: Non parametric methods for Object Estimation

- 3 INSERT PAPER Bayesian Optimisation for Object Estimation
- 4 Discussion

Making the Environment Continuous

Finite Mixture Models for Stochastic Kronecker Graphs

1 Environment Recognition

- Why constrain to objects?
- Generalise to all kinds of environments. Football scenes, Chess boards, Crime scenes
- Key points large network graphs
- Use large networks to analyse
- place in this context environment recognition in office places
- elaborate on nodes, graph construction, edges what ARE nodes in interpretation.

2 Kronecker graph theory

- 3 Related works for large network analysis
- 4 INSERT PAPER FMM for SKG
- 5 Discussion on generative model

What are the main takeaways from the generative model?

6 TODO

- convert couple scenes into large networks for examples - run inference experiments

Describing Spatial Structure

Qualitative and Quantitative Spatial Relations

1 Spatial Relations - Intro

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CHAPTER 6. DESCRIBING SPATIAL STRUCTURE QUALITATIVE AND QUANTITATIVE SPATIAL RELATIONS

8 INSERT PAPER - IROS QSR

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Discussion

Discussion