# UnDeepVO: Monocular Visual Odometry through Unsupervised Deep Learning

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October 15, 2020

# Outline

- Introduction
- System Overview
- Objective Losses
- Experimental Evaluation
- Conclusions
- 6 Contributors

# Introduction UnDeepVO

- A monocular visual odometry system
- Paper by Ruihao Li, Seng Wang, Zhiqiang Long and Dongbing Gu

## Introduction

### Visual odometry

- Goal
  - Robot localization using only visual information

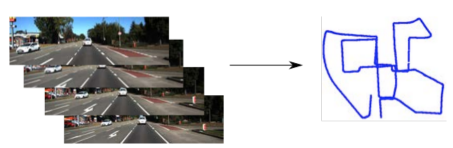




## Introduction

### Visual odometry

- Goal
  - Use consecutive monocular images to construct a path of robot movement



## Introduction

### Research Progress in VO

- Unsupervised Learning
  - CNN for 6-DOF pose regression
  - Video clips
  - Optical flow
  - DeMoN
  - Visual inertial odometry
  - 'Spatial transformer'
  - DeMoN
- Supervised Learning
  - Photometric constraint of stereo imaging
  - Consecutive monocular Imaging

# Introduction UnDeepVO

- Monocular stereo imaging based VO system
- Based on deep learning
- Unsupervised
  - No need for labeled training data
- Pose estimation
- Depth estimation
- Absolute scale retrieval
- Evaluation using KITTI dataset

# System Overview

Architecture

• Maybe that figure on the paper ...

# System Overview

Training Scheme

• ..

# **Objective Losses**

#### Spatial Losses

The spatial losses are based on the fact that, given the structure of stereo cameras, for a pixel  $p_l(u_l, v_l)$  on the left image and  $p_r(u_r, v_r)$  on the left image:

$$u_l = u_r$$
 and  $v_l = v_r + D_p$ 

Photometric Consistency Loss (Image reconstruction)

$$L_{pho} = \lambda_s L^{SSIM}(I, I') + (1 - \lambda_s) L^{I_1}(I, I')$$

Disparity Consistency Loss (Depth)

$$L_{dis} = L^{l_1}(D_{dis}, D'_{dis})$$

Pose Consistency Loss (Camera orientation)

$$L_{pos} = \lambda_p L^{l_1}(t_l, t_r) + \lambda_o L^{l_1}(R_l, R_r)$$

# **Objective Losses**

### Temporal Losses

This is based on the reconstruction of pixels on time k and (k+1) as

$$p_{k+1} = KT_{k,k+1}D_{dep}K^{-1}p_k$$

Photometric Consistency Loss (Image reconstruction)

$$L_{pho} = \lambda_s L^{SSIM}(I, I') + (1 - \lambda_s) L^{I_1}(I, I')$$

• 3D Geometric Registration Loss (Adding depth with P(x, y, z))

$$L_{geo} = L^{l_1}(P, P')$$

# **Evaluation**

Trajectory

• ..

# **Evaluation**

Depth

• ..

## Conclusions

- First unsupervised Visual Odometry model
  - Trained with unlabeled stereo images
  - Uses stereo image pairs to recover the scale
    - Scale can not be recovered from monocular images
- Performs inference on monocular images
- Pose and dense estimations for recovering the trajectory
  - One CNN for depth estimation
  - Another CNN for pose estimation
- Outperforms previous methods in almost all cases
- Plans to extend to a full SLAM system

## Contributors

- Bolaños Tlahui
  - Objective Losses
- Kilkkilä Miikka
  - Probably not participating?
- Kurki Lauri
  - Evaluation
- Rehn Aki
  - Organization, introduction, conclusions
- Zaka Ayesha
  - UnDeep VO Key Contributions
- Zhao Zhao
  - System Overview