

3D Computer Vision

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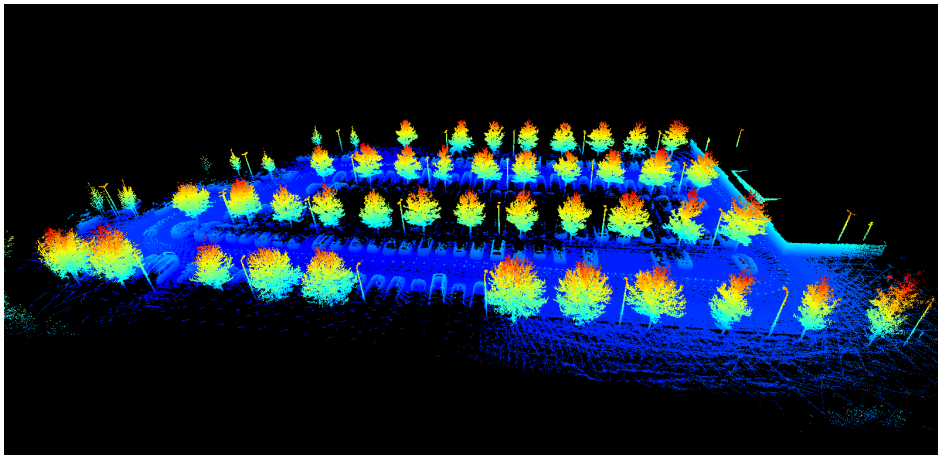


Open Informatics Master's Course

Module I

Course Overview

3D Vision is Not Just about 3D Point Clouds

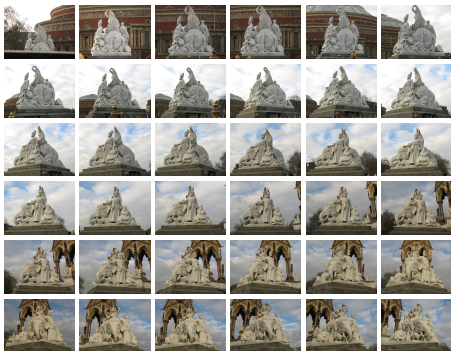


- today, we have laser-based rangefinders (eg. LiDARs) video
- figure: point cloud obtained from a vehicle with 4 LiDARs on its roof active sensors
- **this course focuses on obtaining such results (and more) by means of passive sensors** color = height

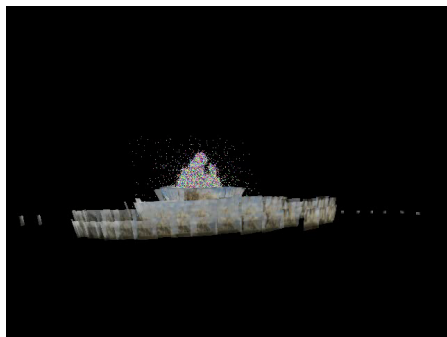
This Course: Structure from Motion & Dense Point Clouds

images + some knowledge about cameras →

cameras in 3D + 3D points



36 of 237 images of a memorial



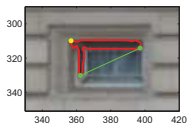
video
all camera poses, closest 2m, farthest 40m away

Typical phases of a processing pipeline:

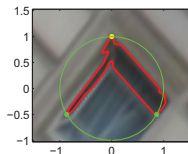
1. finding sparse image matches (Matching)
2. determining correspondences and camera poses (Structure from Motion)
3. finding dense correspondences → 3D point clouds (Stereovision)
4. (optional: surface reconstruction)

Phase 1: Sparse Image Matches

image features, their descriptors, matches and correspondences



bitangent + distant pt



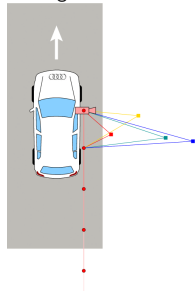
normalized feature

- matches \sim visually similar
- correspondences \sim visually similar and geometrically consistent (yellow)
- finding matches must cope with ambiguity
- 5 correspondences determine the relative angular orientation and translation direction between calibrated cameras
calibrated = we know their internal parameters like the focal length etc

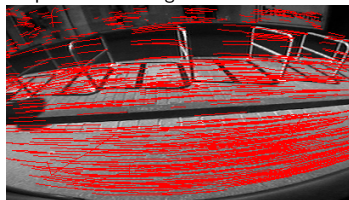
Phase 2: From Matches To Correspondences (“Structure from Motion”)

- **Example:** Sensing depth from a single moving camera, 30 fps data stream
standard automotive wide-angle sensor – reversing camera
- moving videocamera \sim time constraint on image match evolution \sim ‘optical flow’

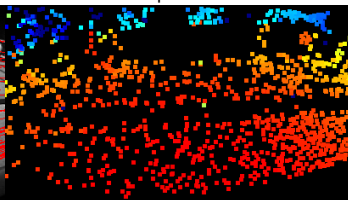
moving camera



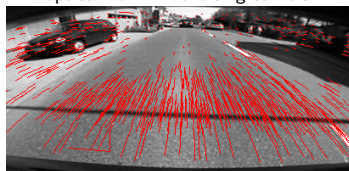
‘optical flow’ in right-mirror camera



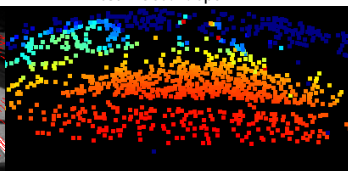
estimated depth



‘optical flow’ in reversing camera



estimated depth

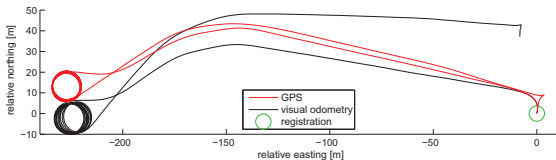


- standard term: SfM (Structure from Motion should rather be Structure and Motion)
- single camera: problems with moving objects (wrong depth)

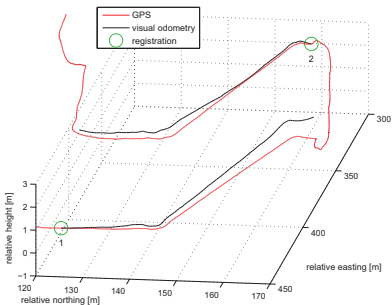
Phase 2: Recovering Camera Poses (= "Motion")

- reversing camera on a car, 30fps; error against RT 3000 GPS system (red) no fusion with GPS!

Scene I



Scene II



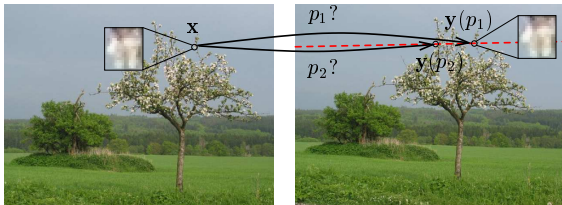
- 1 km, 5% accumulated drift
- measures elevation
- bad lighting conditions
- difficult scene

Some applications:

- visual odometry
- SLAM
- the drift is reduced if the correspondences linking camera pairs form a dense graph, not a chain like here

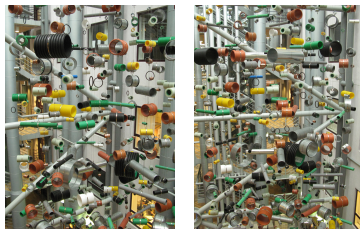
Phase 3: Dense Correspondences by Stereovision

stereo seems easy in familiar scenes

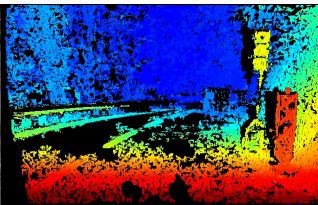
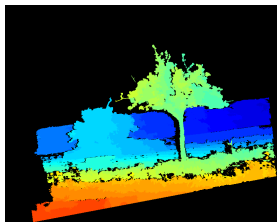


input images

unfamiliar ones are difficult



Malmö Högskola, Centrum för teknikstudier



video

- the result is a dense 3D point cloud (color = range)

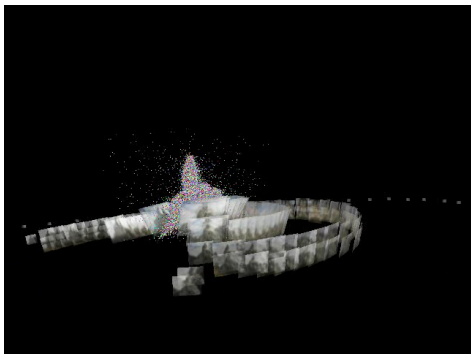
typically $10^6 - 10^9$ 3D points

Phase 4: Point Cloud and Surface Reconstruction

cameras + point cloud + images



triangulated surface



[video](#)



[video](#)

- we will not cover surface reconstruction in this course
- (but you may be able to use one of the popular algorithms)

Thank You



