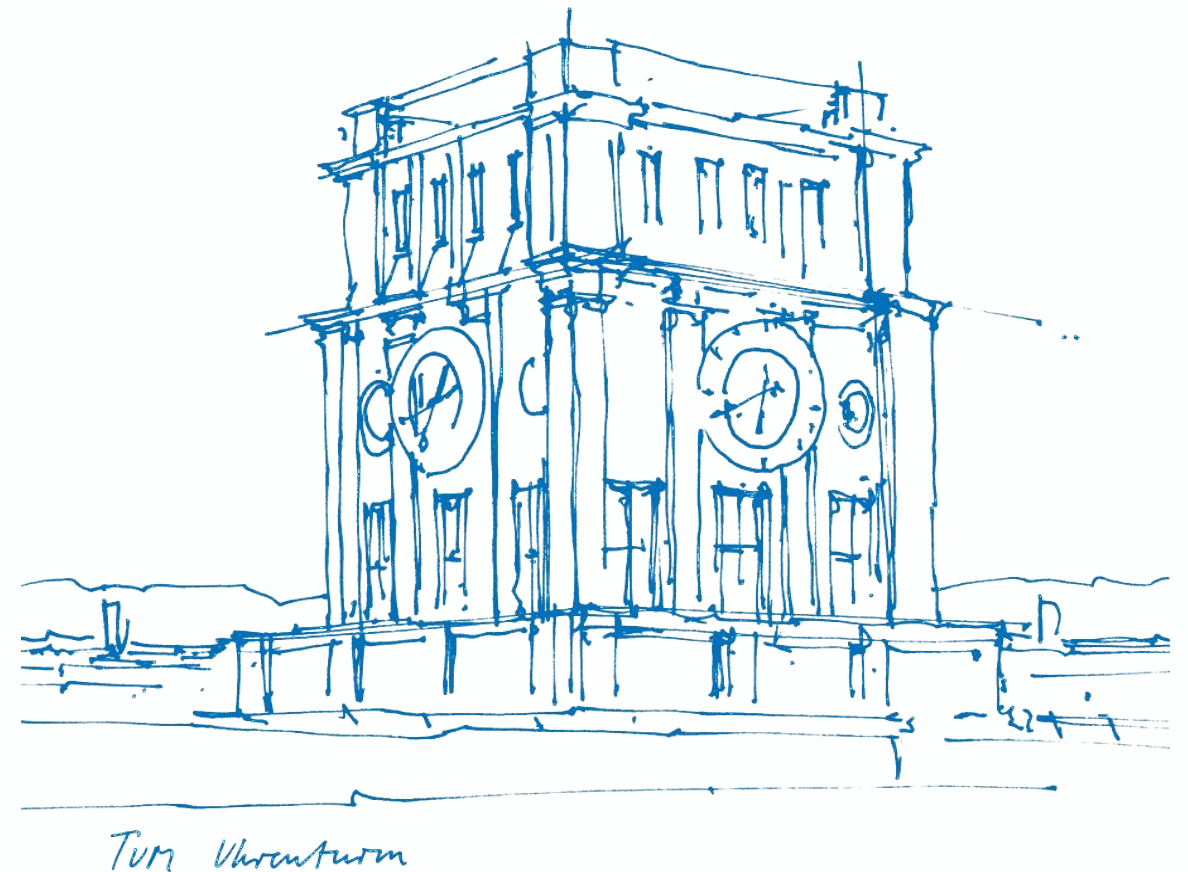


Practical Course: Vision Based Navigation

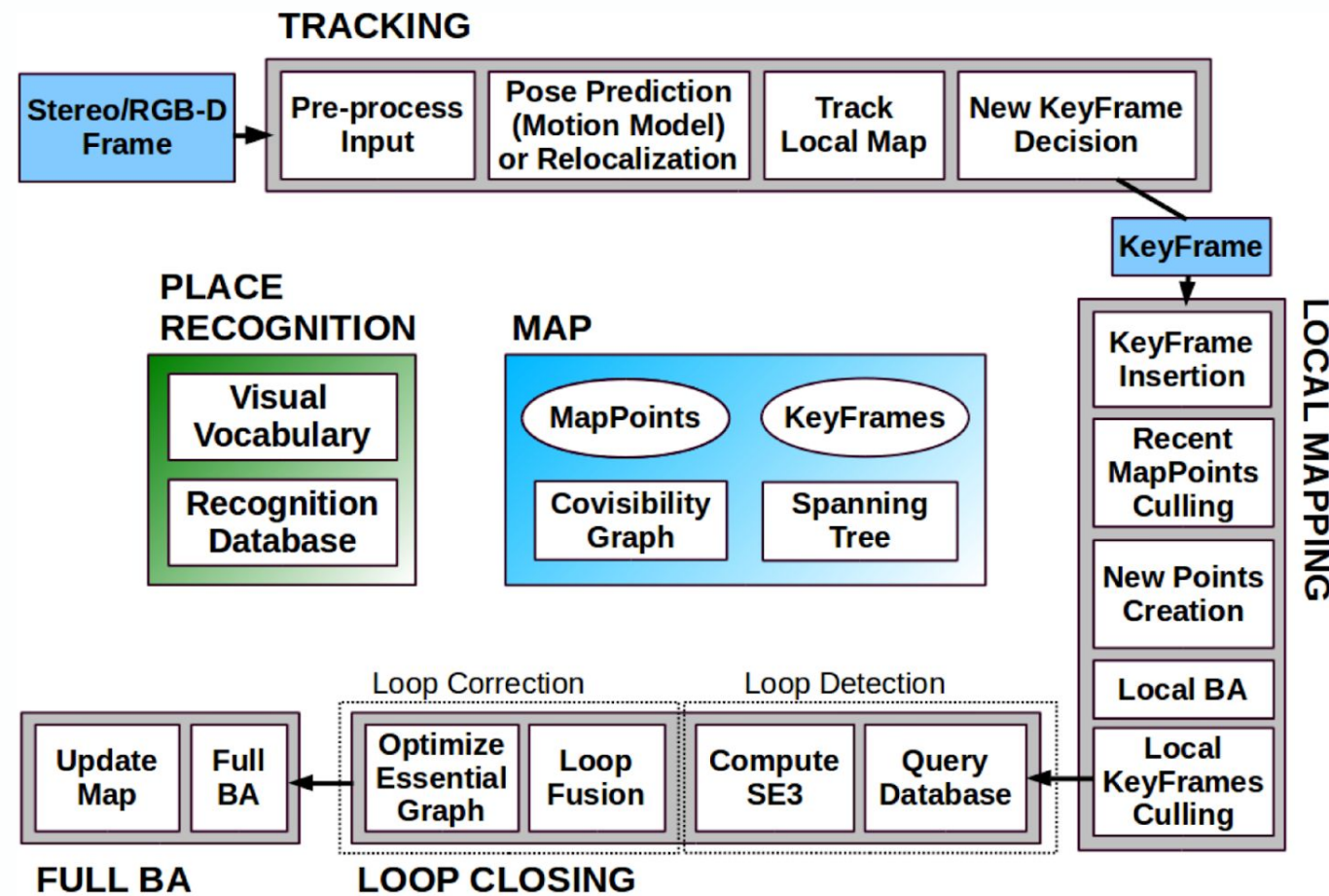
Projects

Jason Chui, Simon Klenk
Prof. Dr. Daniel Cremers

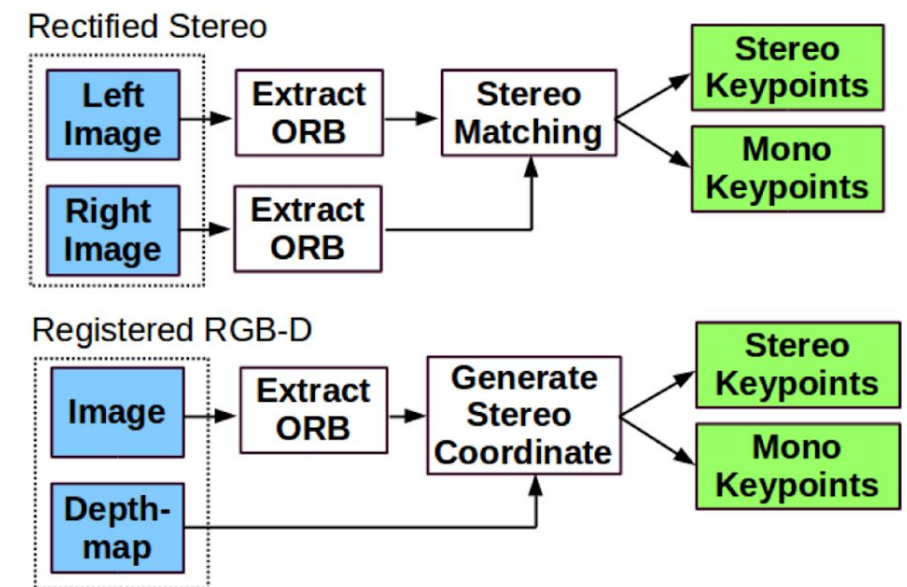


- Start after sheet 5 is complete. For the remainder of the lecture period.
- Work on open-ended project (1-2 people).
- Register your group and select your project topic [here](#) by 12.06.2023
- We will assign your group a tutor before 16.06.2023 (day of first session)
- Mandatory weekly meeting with tutors to discuss progress and next steps.
 - fixed 30 min time slot
 - Mondays between 2pm-6pm
- Project goal is to be determined:
 - Choose from list of suggested projects or suggest your own.
 - “Advanced” topics have more uncertain scope / solution. More independent work required.
 - At most 2 groups should work on the same project (first come first served).
- Present project outcome in talk and Q&A session (15min + 5min)
- Written report on project outcome (10-12 pages, single column, single-spaced lines, 11 pt)
- Important dates:
 - Fix groups, project topic, and time for weekly meeting: 12.06.2023
 - First meeting on 19.06
 - Other meeting date on 26.06, 03.07, 10.07, 17.07
 - Project presentations: 24.07.2023 2:00pm
 - Project report due: 31.08.2023

1. SLAM



(a) System Threads and Modules.

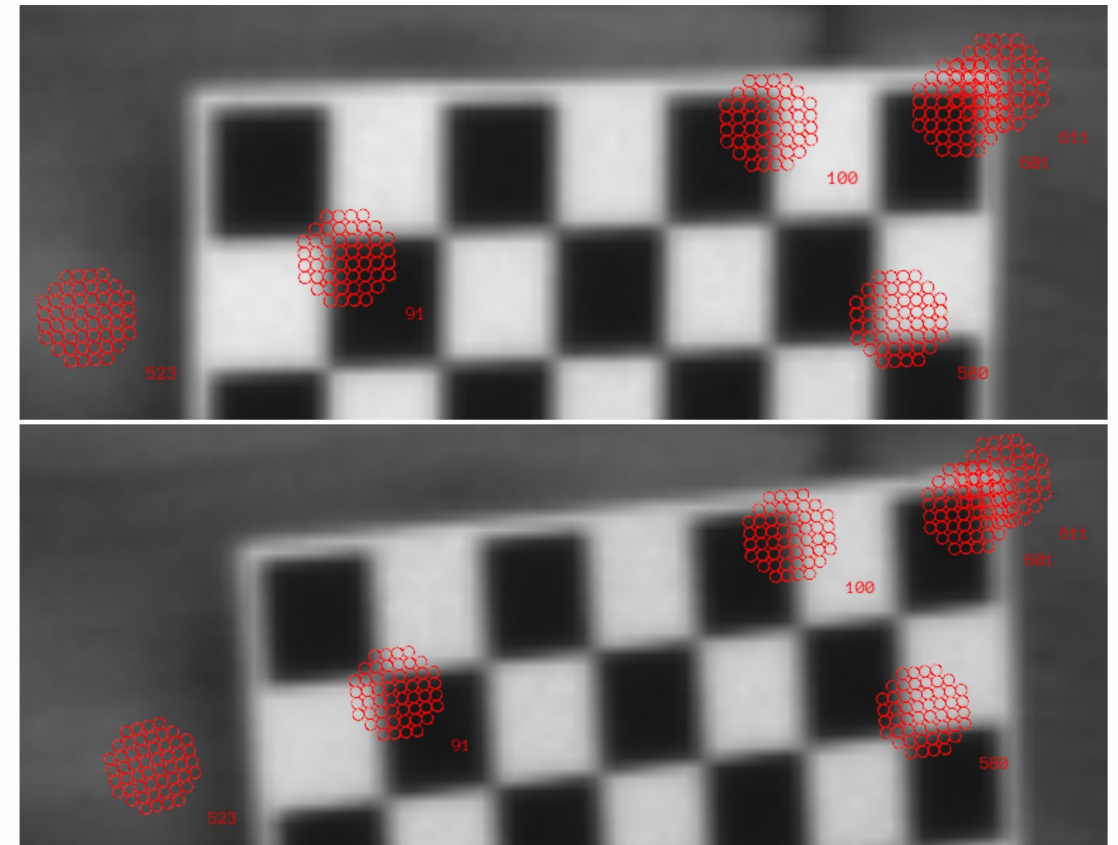


(b) Input pre-processing

- ORB_SLAM: <http://webdiis.unizar.es/~raulmur/MurMontielTardosTRO15.pdf>
- ORB_SLAM2: <https://arxiv.org/abs/1610.06475>
- Map management
- Reusing Keyframes
- Spanning tree for pose-graph optimization

2. Indirect Visual Odometry with Optical Flow

- Sparse optical flow as alternative to feature matching
- Extend odometry application
- Compare runtime, accuracy, ...
- Possible extensions:
 - patch similarity norms
 - Keyframing, local optimization
 - Different image warping strategies
 - Implement Gauss-Newton (or LM) manually

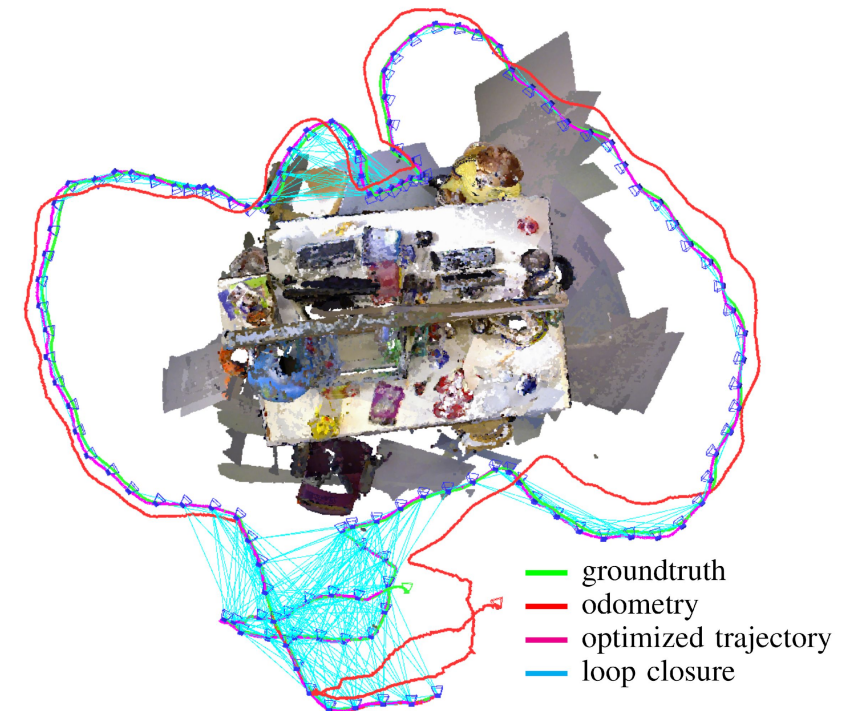
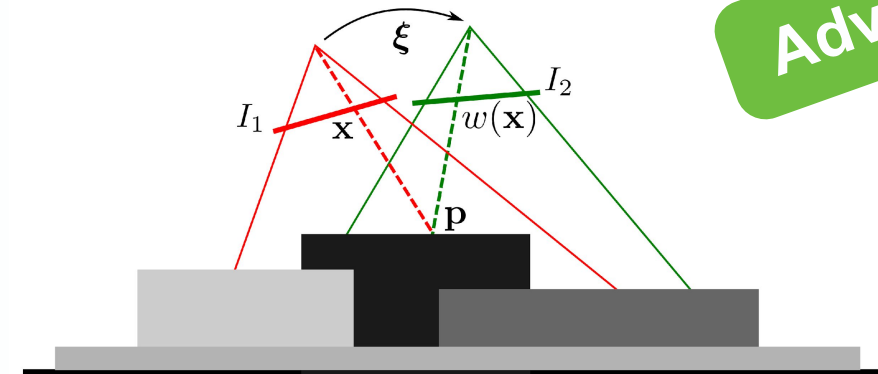


- Visual-Inertial Mapping with Non-Linear Factor Recovery (V. Usenko, N. Demmel, D. Schubert, J. Stueckler and D. Cremers), In arXiv:1904.06504, 2019. <https://arxiv.org/pdf/1904.06504>
- Equivalence and efficiency of image alignment algorithms (Baker, Simon, and Iain Matthews), In IEEE Computer Society Conference on Computer Vision and Pattern Recognition. Vol. 1. IEEE Computer Society; 1999, 2001. <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.70.20&rep=rep1&type=pdf>

3. Direct Visual Odometry for RGB-D Images

Advanced

- Work with RGB-D data
- Estimate the relative pose via Direct Image Alignment
- Implement Gauss-Newton (or LM) manually
- Frame-to-frame or frame-to-keyframe
- Different image warping strategies
- coarse-to-fine to improve convergence
- robust-norm to handle outliers



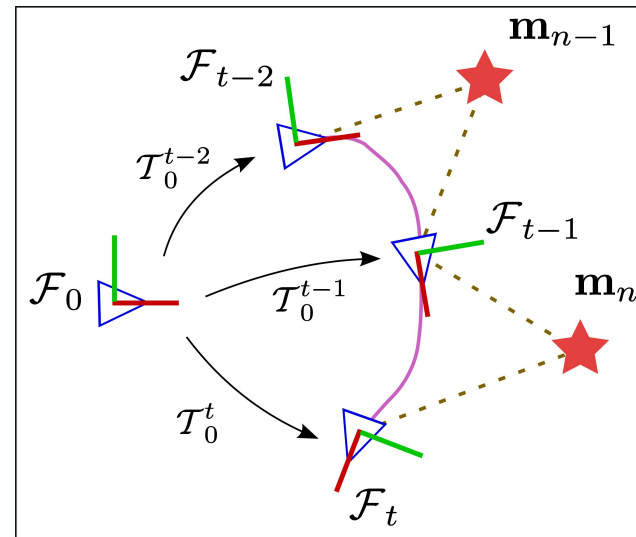
- Robust Odometry Estimation for RGB-D Cameras (C. Kerl, J. Sturm and D. Cremers), In International Conference on Robotics and Automation (ICRA), 2013.

https://vision.in.tum.de/_media/spezial/bib/kerl13icra.pdf

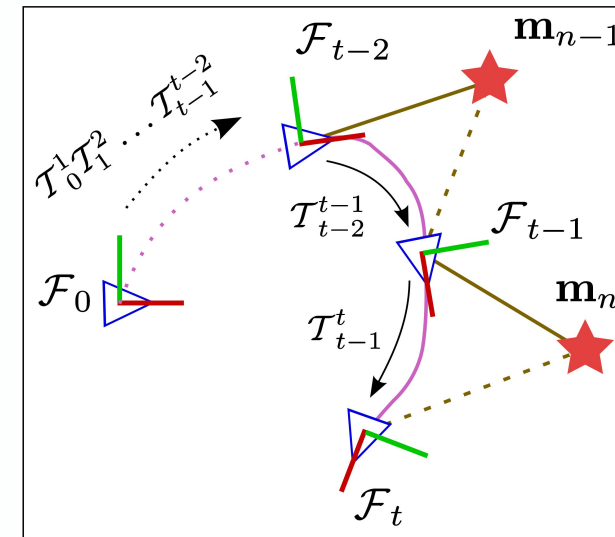
- Equivalence and efficiency of image alignment algorithms (Baker, Simon, and Iain Matthews), In IEEE Computer Society Conference on Computer Vision and Pattern Recognition. Vol. 1. IEEE Computer Society; 1999, 2001.

<http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.70.20&rep=rep1&type=pdf>

4. Relative Map Formulation for SLAM

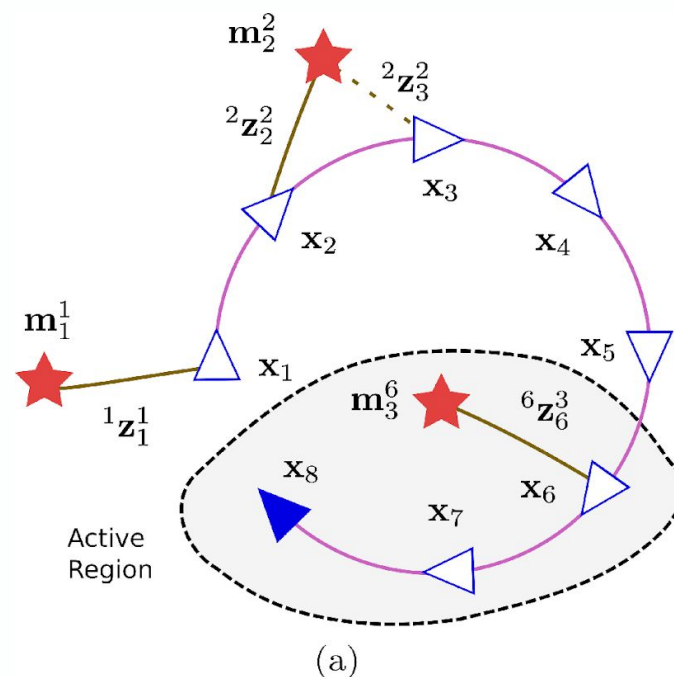


(a) Global

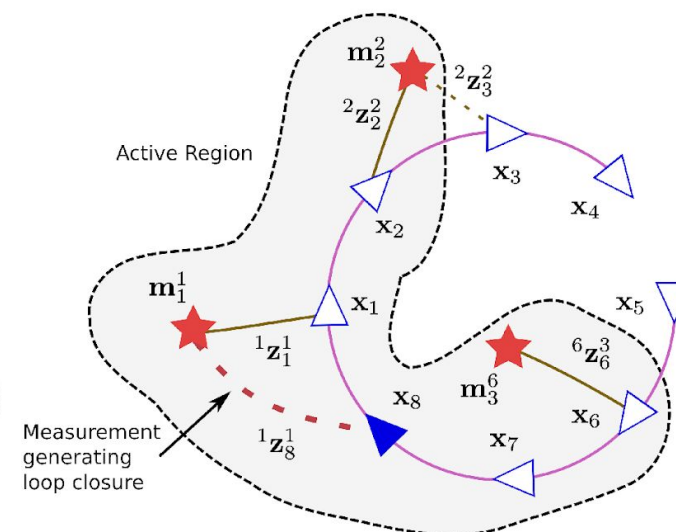


(e) Continuous relative representation (CRR)

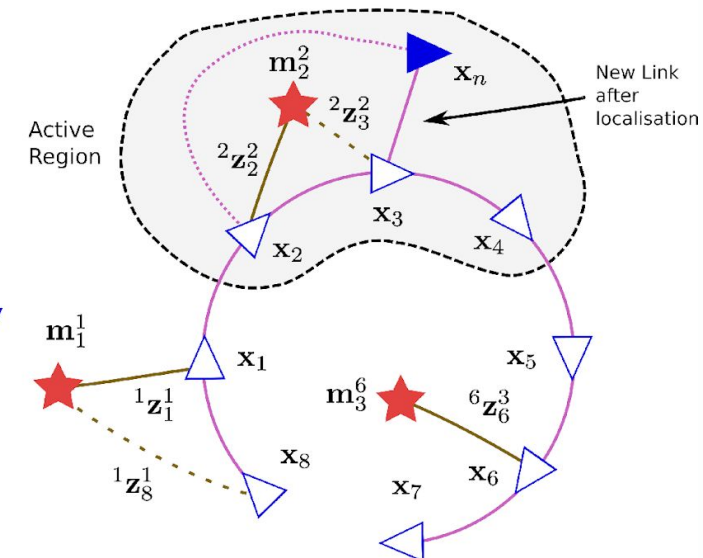
- Change the map formulation to the relative one
 - Parameters are relative poses between keyframes
 - All points are defined relative to some frame
- Extend either SfM or Odometry application
- Paper: http://www.robots.ox.ac.uk/~mobile/Papers/2010IJCV_mei.pdf



(a)

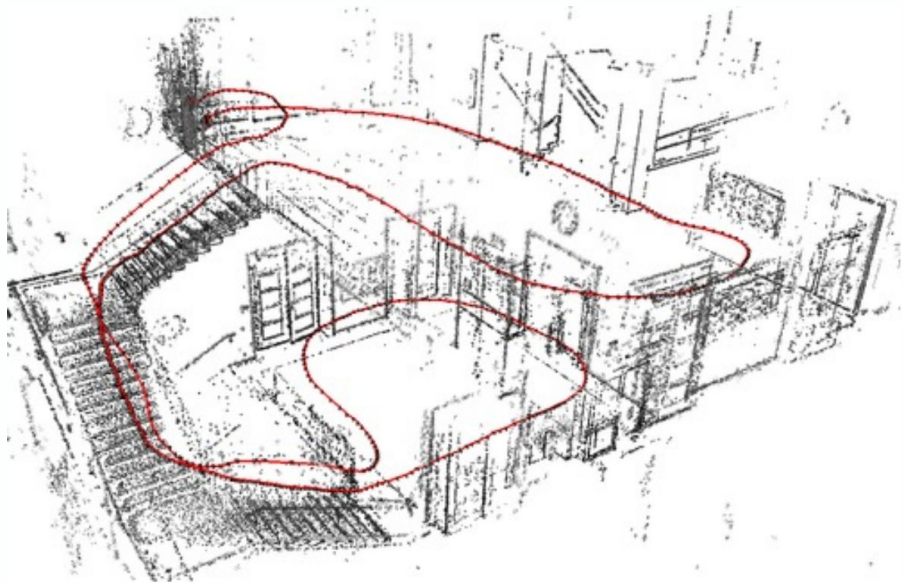


(b)



(c)

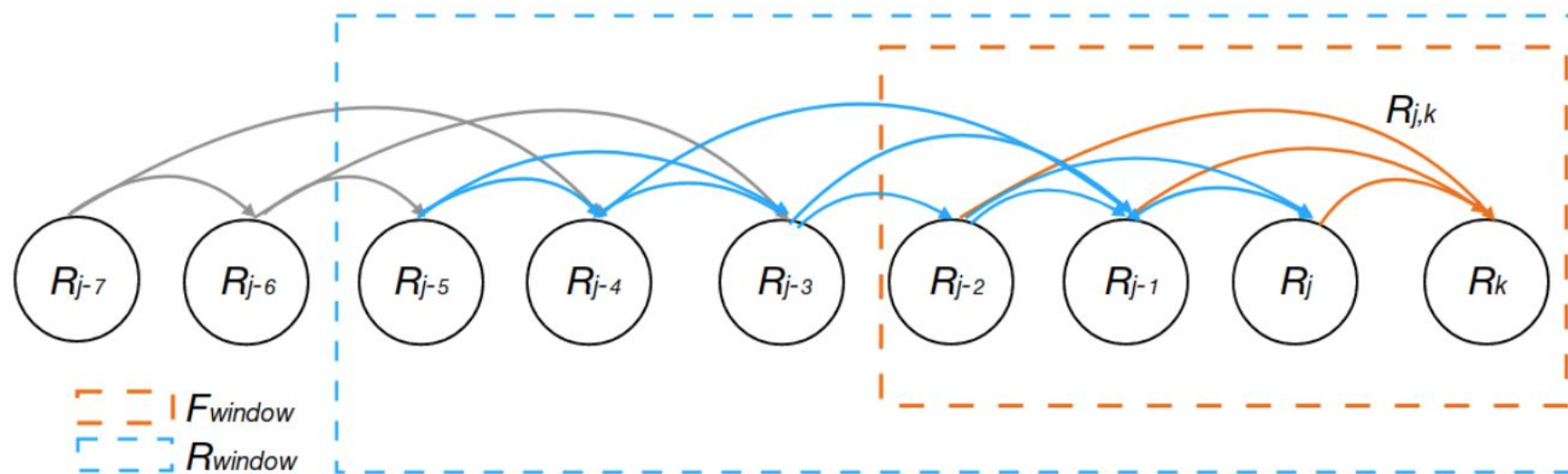
5. Photometric Bundle Adjustment



$$E_{\mathbf{p}j} := \sum_{\mathbf{p} \in \mathcal{N}_{\mathbf{p}}} w_{\mathbf{p}} \left\| \left(I_j[\mathbf{p}'] - b_j \right) - \frac{t_j e^{a_j}}{t_i e^{a_i}} \left(I_i[\mathbf{p}] - b_i \right) \right\|_{\gamma}$$

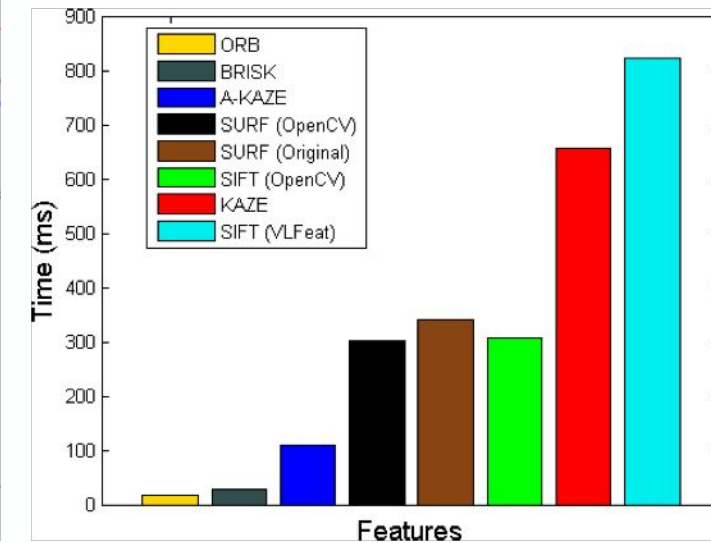
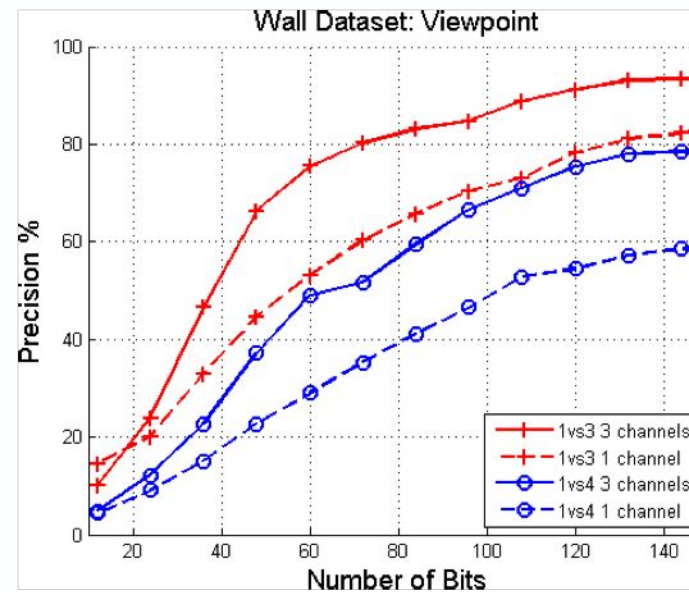
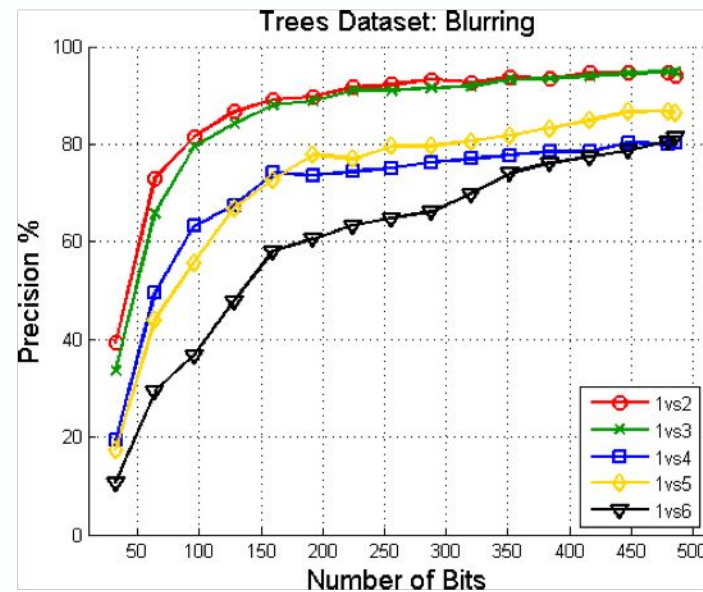
- Photometric Bundle adjustment in SFM
 - Error metric similar to DSO (<https://arxiv.org/pdf/1607.02565.pdf>)
 - Initialize and optimize additional (non-feature) points
 - Possibly use vignetting and response
- Very advanced: extend a recent DSO implementation (<https://github.com/RoadlyInc/DSOPP>) to stereo, or change its map representation. This project does not rely on your current code framework, and hence requires significant additional effort.

6. Rotation-only SLAM



- Chng et al, “Monocular Rotational Odometry with Incremental Rotation Averaging and Loop Closure”, 2020
 - paper: <https://arxiv.org/pdf/2010.01872.pdf>
- Incremental rotation averaging
- Global optimization with “pose graph optimization” (but only rotations)
- Handle pure-rotation case for monocular camera
- Once rotations are estimated: “Known rotation” SLAM or SfM
- Possible extensions: S. LeeHun and J. Civera. “Rotation-Only Bundle Adjustment”, 2020 (<https://arxiv.org/pdf/2011.11724.pdf>)

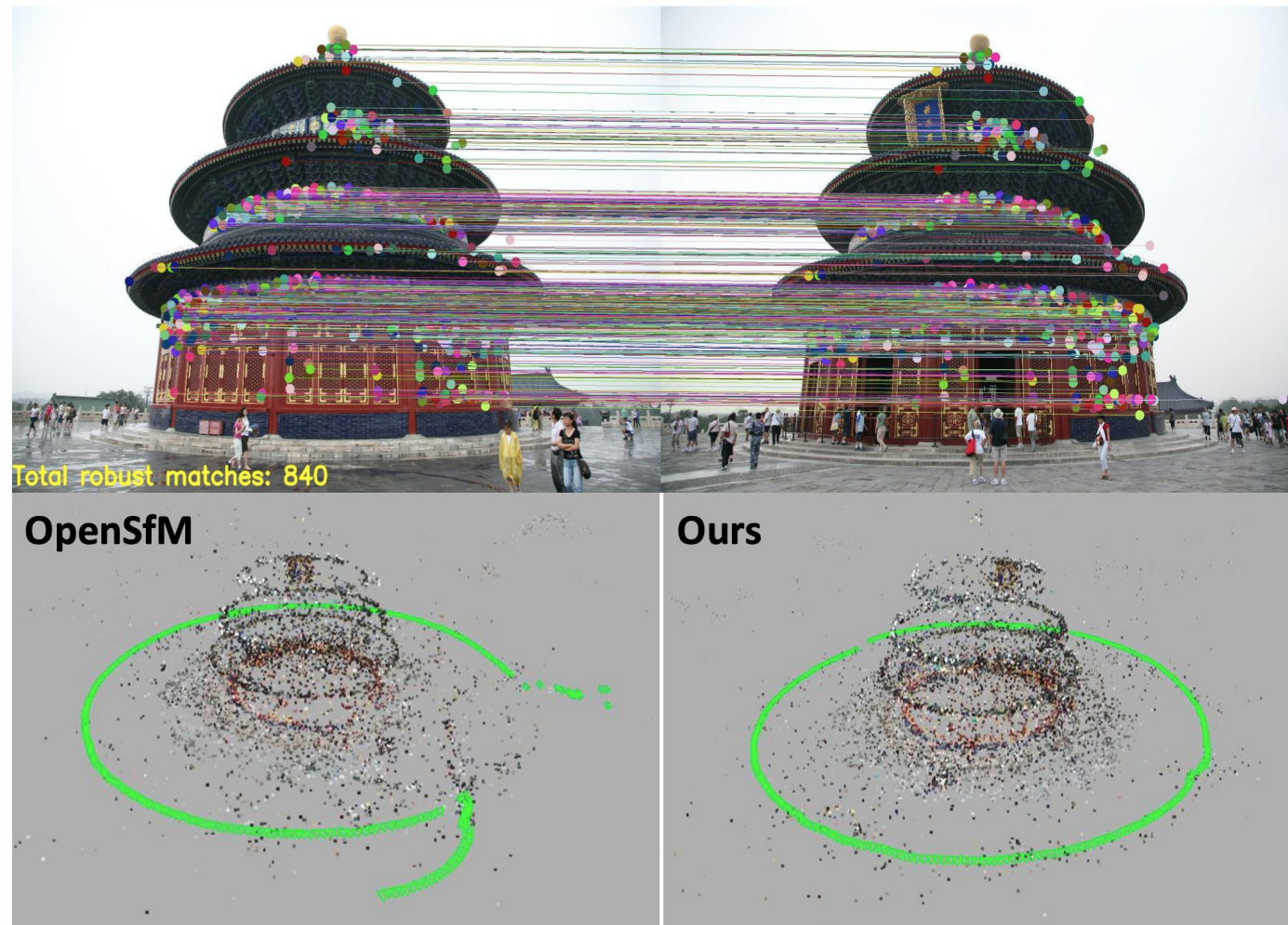
7. Advanced Matching and Keypoint Evaluation



Alcantarilla, Pablo F., and T. Solutions. "Fast explicit diffusion for accelerated features in nonlinear scale spaces." *IEEE Trans. Patt. Anal. Mach. Intell* 34.7 (2011): 1281-1298.

- Keypoints evaluation:
 - ORB, AKAZE, SIFT, BRISK
 - Computation time / matching statistics
- Cascade Hashing for descriptor matching:
 - <http://www.nlpr.ia.ac.cn/jcheng/papers/CameraReady-CasHash.pdf>

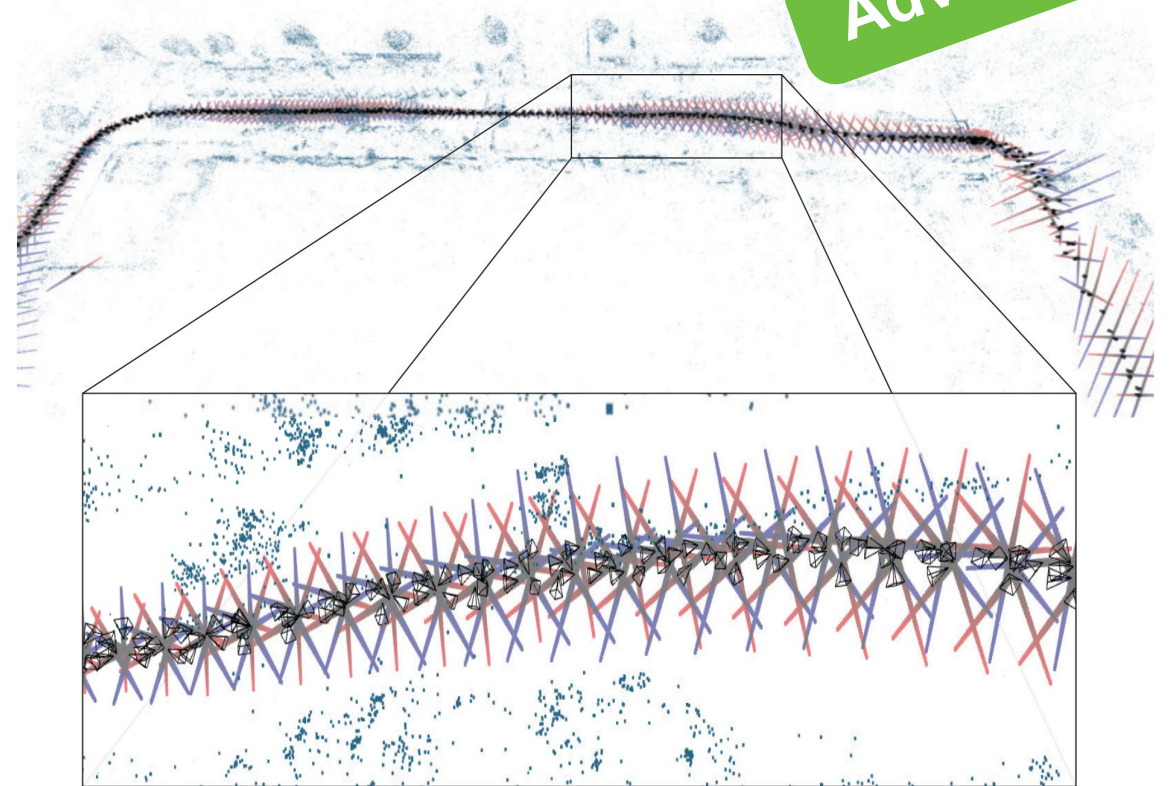
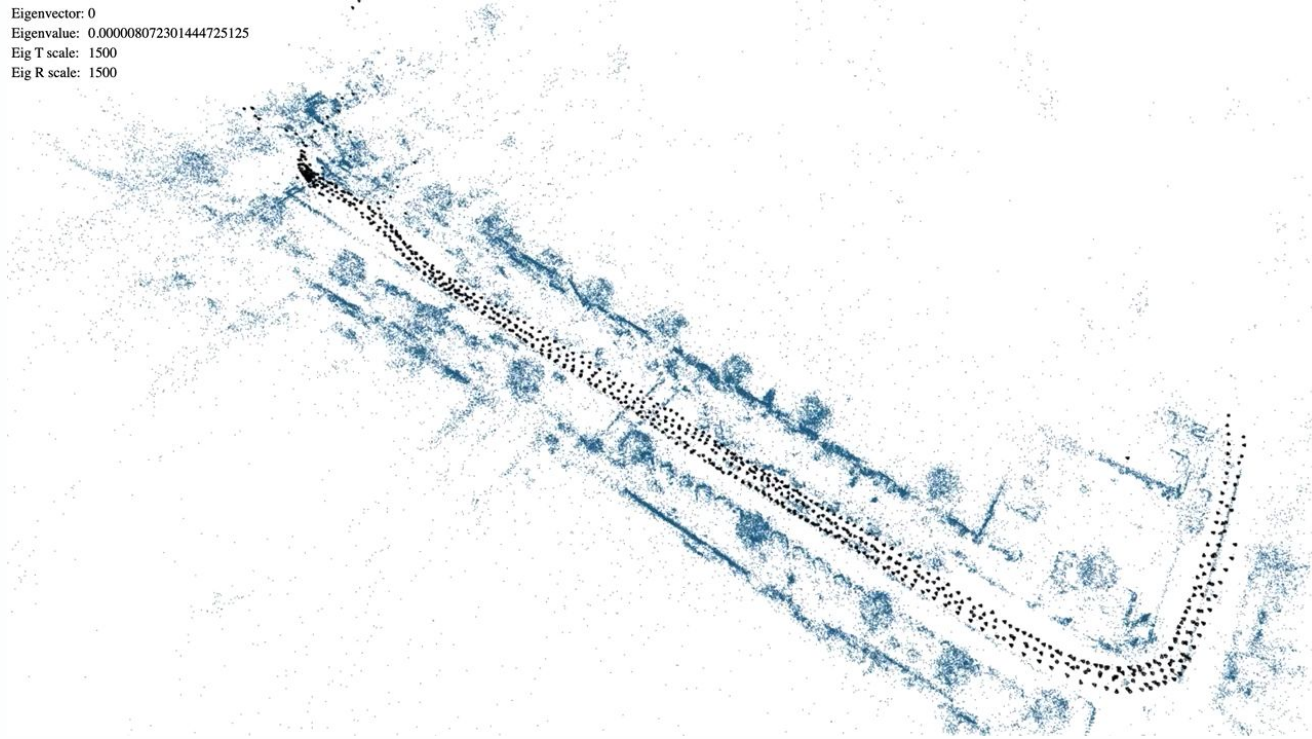
8. Improving SfM with Reliable Resectioning



- R. Kataria et al., 3DV 2020
 - paper & code: <https://github.com/rajkataria/ReliableResectioning>
 - video: <https://slideslive.com/embed/presentation/38941065>
- Implement ideas from paper in our SfM pipeline:
 - Adjust order of adding cameras (weight shorter tracks higher)
 - Initialise pose only with reliable matches; then find more matches by projection

9. Visualizing Spectral BA Uncertainty

Eigenvector: 0
Eigenvalue: 0.000008072301444725125
Eig T scale: 1500
Eig R scale: 1500

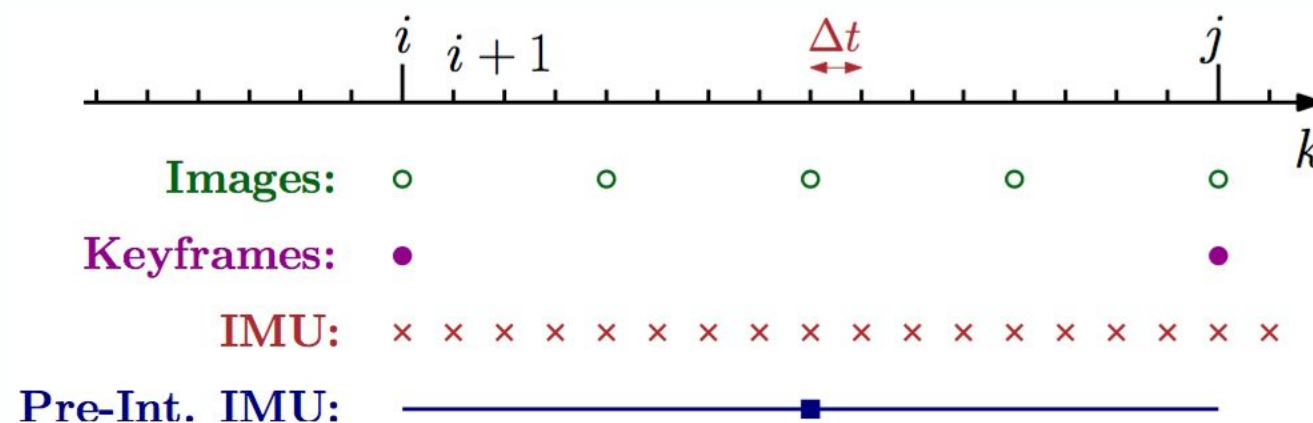
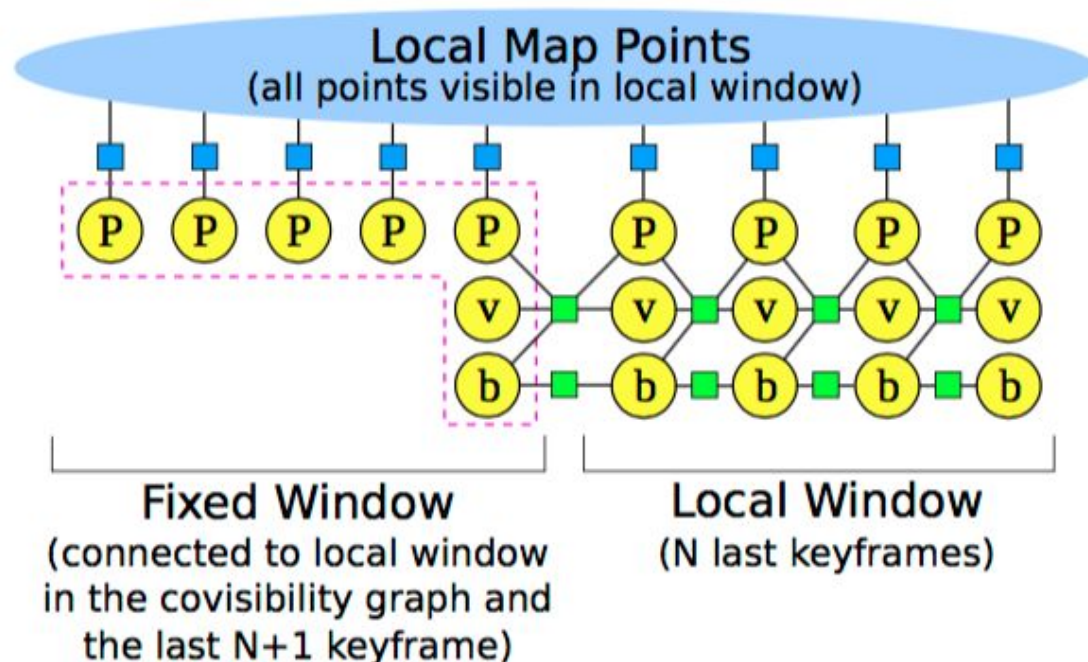


- K. Wilson and S. Wehrwein, 3DV 2020
- <https://facultyweb.cs.wvu.edu/~wehrwes/files/sfmflex.pdf>
- video: <https://slideslive.com/embed/presentation/38941084>
- Implement pose uncertainty visualisation in our SfM application
 - static (ellipses)
 - animated
- Investigate relative scaling of units (rotation vs translation)
- public implementation for reference: <https://wilsonkl.github.io/sfmflex-release/>

10. Visual-Inertial Tracking using Preintegrated Factors

Advanced

- Use camera + IMU for stability and scale observability
- Estimate IMU biases and velocity
- Preintegrate measurements between image frames



- Theory: Forster et al., "On-manifold preintegration for real-time visual-inertial odometry", 2016

http://rpg.ifi.uzh.ch/docs/TRO16_forster.pdf

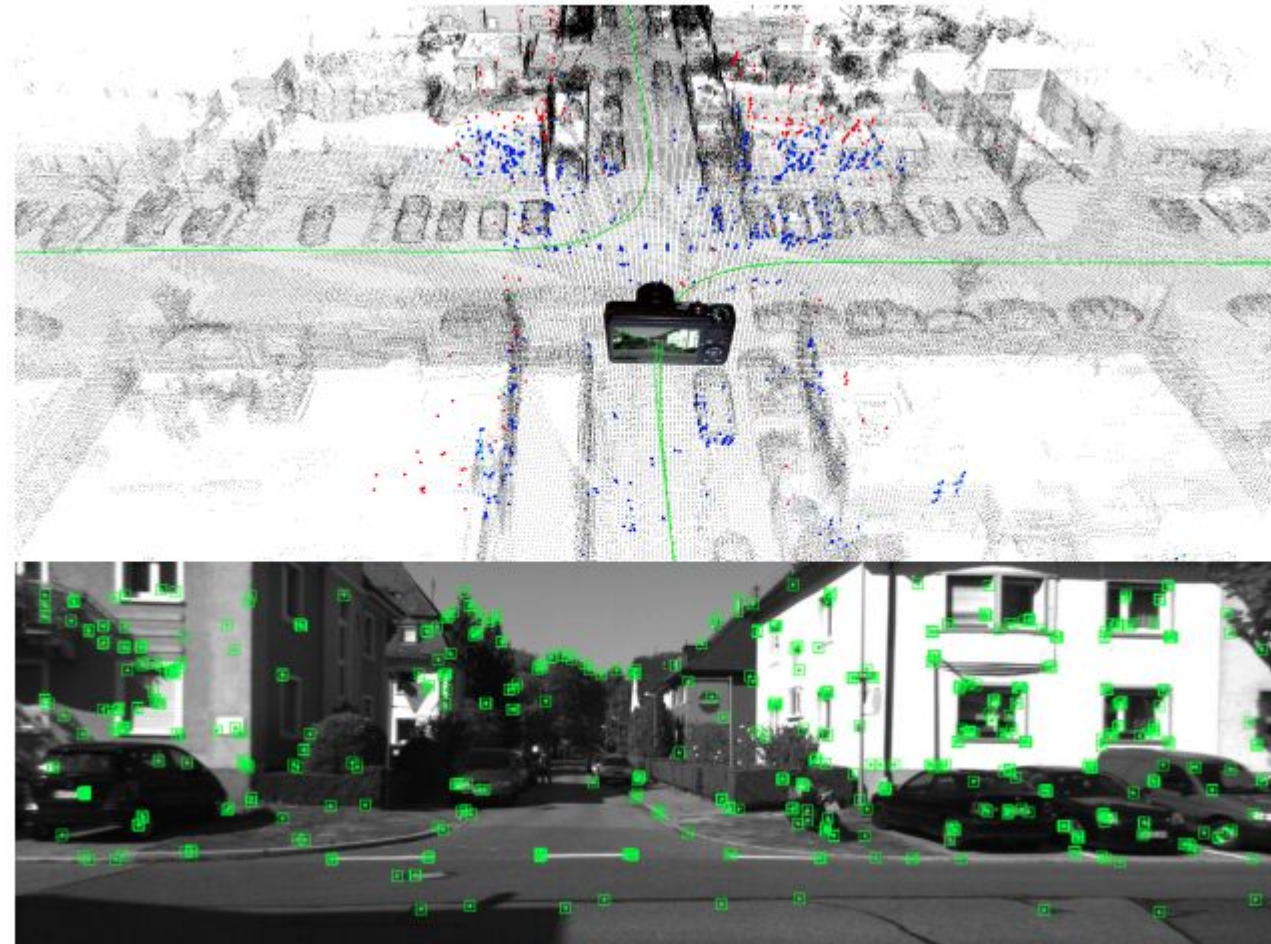
- Library with preintegrated factors: gtsam.org

- Example system with preintegrated factors: visual-inertial ORB-SLAM

<https://arxiv.org/pdf/1610.05949.pdf>

11. Monocular Camera Localization in 3D LiDAR Maps

Advanced



- Localize camera with using pre-built Lidar map
- use ICP(3D-3D pose estimation)
- Voxelized the Lidar map
- avoid boundary effect through mapdistrition

— T. Caselitz, B. Steder, M. Ruhnke and W. Burgard, "Monocular camera localization in 3D LiDAR maps," *2016 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, 2016, pp. 1926-1931, doi: 10.1109/IROS.2016.7759304.