# **Robot Mapping**

#### **Graph-Based SLAM with** Landmarks

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### **Graph-Based SLAM**

- Use a graph to represent the problem
- Every node in the graph corresponds to a pose of the robot during mapping
- Every edge between two nodes corresponds to a spatial measurement between them
- Graph-Based SLAM: Build the graph and find a node configuration that minimize the measurement error

# The Graph

#### So far:

- Vertices for robot poses  $(x, y, \theta)$
- Edges for virtual measurements (transformations) between poses

### **Topic today:**

How to deal with landmarks

#### Landmark-Based SLAM



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#### **Real Landmark Map Example**



Image courtesy: E. Nebot

#### **The Graph with Landmarks**





# **The Graph with Landmarks**

- Nodes can represent:
  - Robot poses
  - Landmark locations
- Edges can represent:
  - Landmark measurements
  - Odometry measurements
- The optimization solves for landmark locations and robot poses





#### **2D Landmarks**

- Landmark is a(x, y)-point in the world
- Relative observation in (x, y)



#### **Landmarks Observation**

Expected observation (x-y sensor)

$$\widehat{\mathbf{z}}_{ij}(\mathbf{x}_i, \mathbf{x}_j) = \mathbf{R}_i^T(\mathbf{x}_j - \mathbf{t}_i)$$
robot landmark robot translation

#### **Landmarks Observation**

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• Error function  $\mathbf{e}_{ij}(\mathbf{x}_i, \mathbf{x}_j) = \hat{\mathbf{z}}_{ij} - \mathbf{z}_{ij}$  $= \mathbf{R}_i^T(\mathbf{x}_j - \mathbf{t}_i) - \mathbf{z}_{ij}$ 

# **Bearing Only Observations**

- A landmark is still a 2D point
- The robot observe only the bearing towards the landmark
- Observation function

$$\widehat{\mathbf{z}}_{ij}(\mathbf{x}_i, \mathbf{x}_j) = \operatorname{atan}_{\frac{(\mathbf{x}_j - \mathbf{t}_i)_y}{(\mathbf{x}_j - \mathbf{t}_i)_x}}^{(\mathbf{x}_j - \mathbf{t}_i)_y} - \theta_i$$
robot landmark robot-landmark robot orientation

# **Bearing Only Observations**

Observation function

$$\widehat{\mathbf{z}}_{ij}(\mathbf{x}_i, \mathbf{x}_j) = \operatorname{atan}_{\substack{(\mathbf{x}_j - \mathbf{t}_i)_y \\ \uparrow \uparrow}}^{(\mathbf{x}_i, \mathbf{x}_j)} = \operatorname{atan}_{\substack{(\mathbf{x}_j - \mathbf{t}_i)_x \\ \uparrow}}^{(\mathbf{x}_j - \mathbf{t}_i)_y} - \theta_i$$
robot landmark robot-landmark robot orientation

• Error function  

$$\mathbf{e}_{ij}(\mathbf{x}_i, \mathbf{x}_j) = \operatorname{atan} \frac{(\mathbf{x}_j - \mathbf{t}_i)_y}{(\mathbf{x}_j - \mathbf{t}_i)_x} - \theta_i - \mathbf{z}_j$$

What is the rank of H<sub>ij</sub> for a 2D landmark-pose constraint?

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  - The blocks of  $J_{ij}$  are a 2x3 matrices
  - $H_{ij}$  cannot have more than rank 2 rank $(A^T A)$  = rank $(A^T)$  = rank(A)

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- What is the rank of H<sub>ij</sub> for a bearing-only constraint?
  - The blocks of  $J_{ij}$  are a 1x3 matrices
  - ${\scriptstyle \bullet} \, {\rm H}_{ij}\,$  has rank 1

# Where is the Robot?

- Robot observes one landmark (x, y)
- Where can the robot be relative to the landmark?



The robot can be somewhere on a circle around the landmark

It is a 1D solution space (constrained by the distance and the robot's orientation)

# Where is the Robot?

- Robot observes one landmark (bearing-only)
- Where can the robot be relative to the landmark?

The robot can be anywhere in the x-y plane

> It is a 2D solution space (constrained by the robot's orientation)

#### Rank

- In landmark-based SLAM, the system can be under-determined
- The rank of H is less or equal to the sum of the ranks of the constraints
- To determine a unique solution, the system must have full rank

# Questions

- The rank of H is less or equal to the sum of the ranks of the constraints
- To determine a unique solution, the system must have full rank

#### Questions:

- How many 2D landmark observations are needed to resolve for a robot pose?
- How many bearing-only observations are needed to resolve for a robot pose?

### **Under-Determined Systems**

- No guarantee for a full rank system
  - Landmarks may be observed only once
  - Robot might have no odometry
- We can still deal with these situations by adding a "damping" factor to H
- Instead of solving  $\mathrm{H}\Delta\mathrm{x} = -\mathrm{b}$  , we solve

#### $(H + \lambda I)\Delta x = -b$

#### What is the effect of that?

# $(H + \lambda I) \Delta x = -b$

- Damping factor for H
- $(H + \lambda I)\Delta x = -b$
- The damping factor \u03c6 I makes the system positive definite
- Weighted sum of Gauss Newton and Steepest Descent

# Simplified Levenberg Marquardt

 Damping to regulate the convergence using backup/restore actions

**x**: the initial guess while (! converged)  $\lambda = \lambda_{\text{init}}$ <H,b> = buildLinearSystem(x);  $E = error(\mathbf{x})$  $\mathbf{x}_{old} = \mathbf{x};$  $\Delta x$  = solveSparse( (H +  $\lambda$  I)  $\Delta x$  = -b);  $\mathbf{x} + = \Delta \mathbf{x};$ If  $(E < error(\mathbf{x}))$  {  $\mathbf{x} = \mathbf{x}_{old};$  $\lambda \times = 2;$ } else {  $\lambda$  /= 2; }

# **Bundle Adjustment**

- 3D reconstruction based on images taken at different viewpoints
- Minimizes the reprojection error
- Often uses Levenberg-Marquardt
- Developed in photogrammetry during the 1950's

#### Summary

- Graph-Based SLAM for landmarks
- The rank of H matters
- Levenberg-Marquardt for optimization

# Literature

#### **Bundle Adjustment:**

 Triggs et al. "Bundle Adjustment — A Modern Synthesis"

# **Slide Information**

- These slides have been created by Cyrill Stachniss as part of the robot mapping course taught in 2012/13 and 2013/14. I created this set of slides partially extending existing material of Giorgio Grisetti and myself.
- I tried to acknowledge all people that contributed image or video material. In case I missed something, please let me know. If you adapt this course material, please make sure you keep the acknowledgements.
- Feel free to use and change the slides. If you use them, I would appreciate an acknowledgement as well. To satisfy my own curiosity, I appreciate a short email notice in case you use the material in your course.
- My video recordings are available through YouTube: http://www.youtube.com/playlist?list=PLgnQpQtFTOGQrZ4O5QzbIHgl3b1JHimN\_&feature=g-list

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