Artificial intelligence in robotics 2019

**Simultanneous localisation and** 

mapping

Tom Krajník

FEL ČVUT

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## Navigation

- The art of getting from one place to another, safely and efficiently.
- The process of monitoring and controlling the movement of a craft or vehicle from one place to another.
- The activity of accurately ascertaining one's position and planning and following a route.



			"Where am I?",	"Where am I going?",	"How do I get there?"	
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Mapping, Artificial intelligence in robotics

### Motion planning

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## Lecture intro

### Autonomous navigation in mobile robotics:

- 1. Map-less navigation
  - · observations translate to motion commands
  - unknown, structured (roads, corridors, lanes) environments
  - observations  $\rightarrow$  commands
- 2. Map-based navigation
  - observations and map data translate to motion commands
  - known (mapped), (un)structured environments
  - (observations, map)  $\rightarrow$  commands
- 3. Map-building-based navigation
  - observations and map data translate to both commands and map
  - (un)known, (un)structured environments
  - (observations)  $\rightarrow$  (commands, map) ٠

Artificial intelligence in robotics

What to remember

## What to remember

Overview					
• (obse	ervations, map, position) $\leftrightarrow$ (map, position)	F	Probabilistic formulation of full SLAM		
<ul> <li>essential component of navigation systems</li> <li>but it does not solve navigation by itself.</li> </ul>			$p(x_{0:T}, m   o_{1:T}, u_{1:T}).$	(1)	
	vs. SLAM	F	Probabilistic formulation of 'online' SLAM		
<ul><li> the drift issue</li><li> loop closure is the difference!</li></ul>			$p(x_T, m   o_{1:T}, u_{1:T}).$	(2)	
			<ul> <li>x<sub>0:T</sub> - trajectory</li> <li>m - map</li> <li>o<sub>1:T</sub> - sequence of observations</li> <li>u<sub>1:T</sub> - sequence of commands</li> </ul>		
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	What to remember		Further study		

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### Map types

- topological,
- dense metric,
- sparse metric,
- hybrid.

Uncertainty models

- (extended) Kalman filter,
- mixture models,
- particle filter.

Further study

- Stachniss: Introduction to Robot Mapping https://www.youtube.com/watch?v=wVsfCnyt5jA
- Cadena et al.: Past, Present, and Future of Simultaneous Localization and Mapping: Toward the Robust-Perception Age. IEEE T-RO 2018.
- Grissetti, Stachniss et al: Tutorial on Graph-Based SLAM. **ITS Magazine**