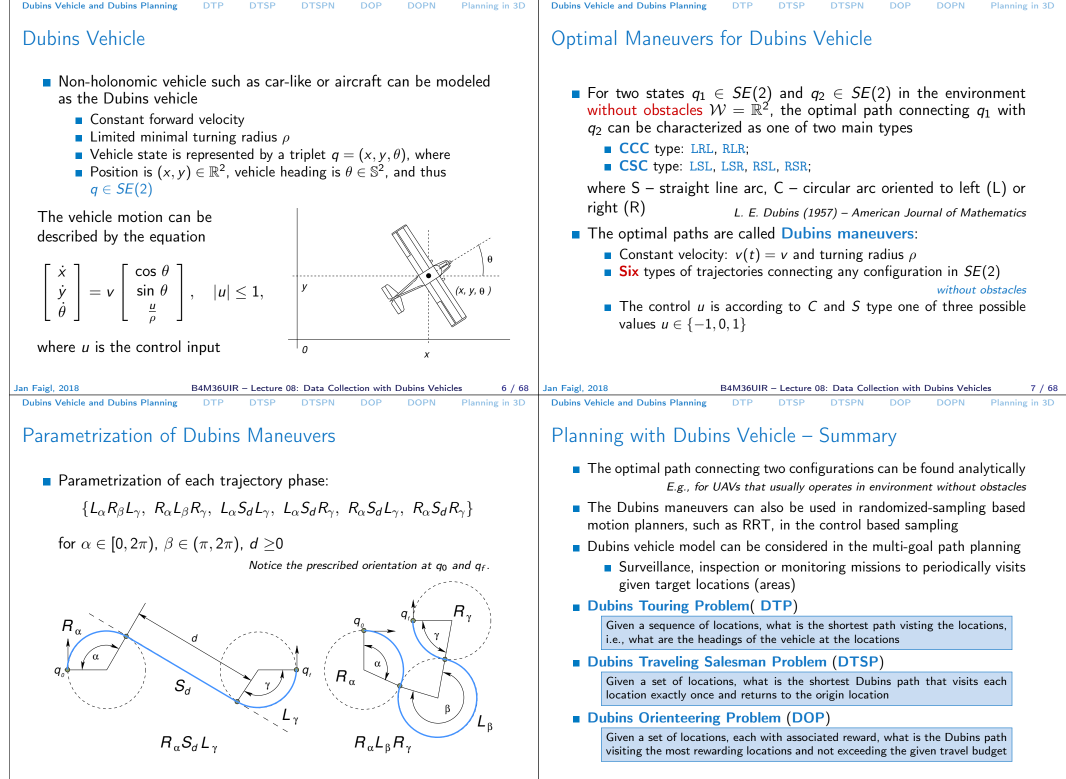
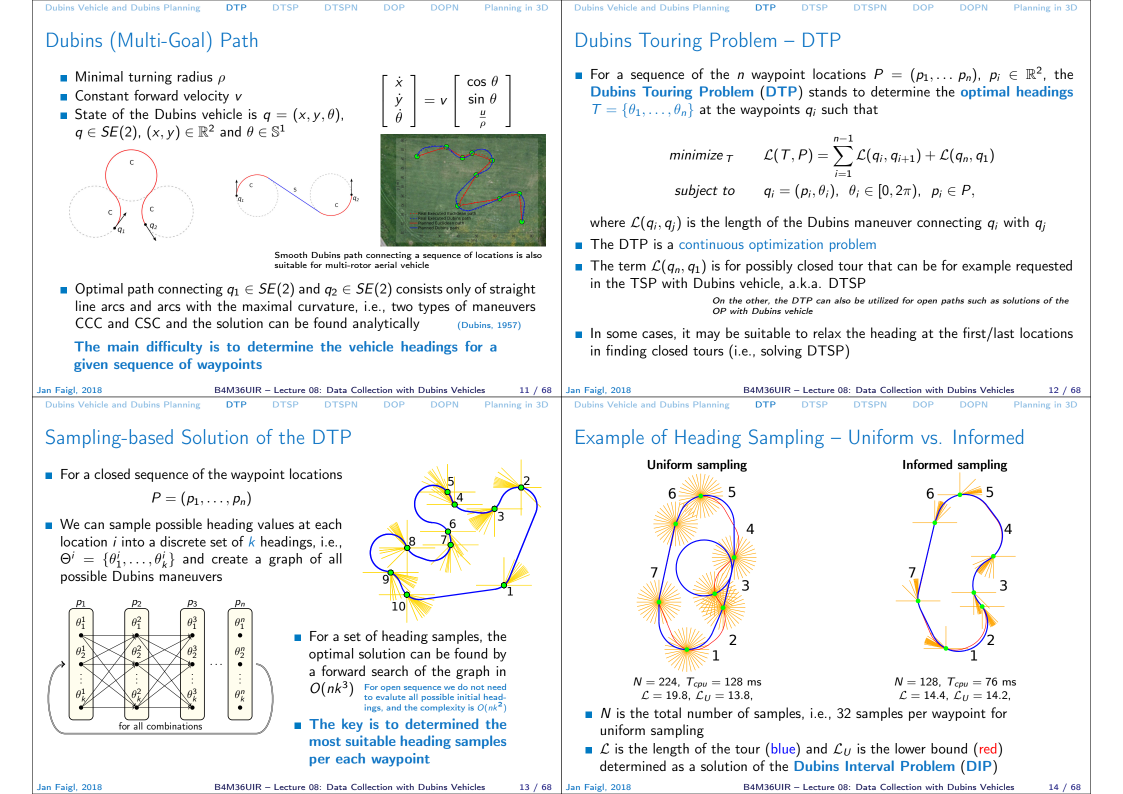
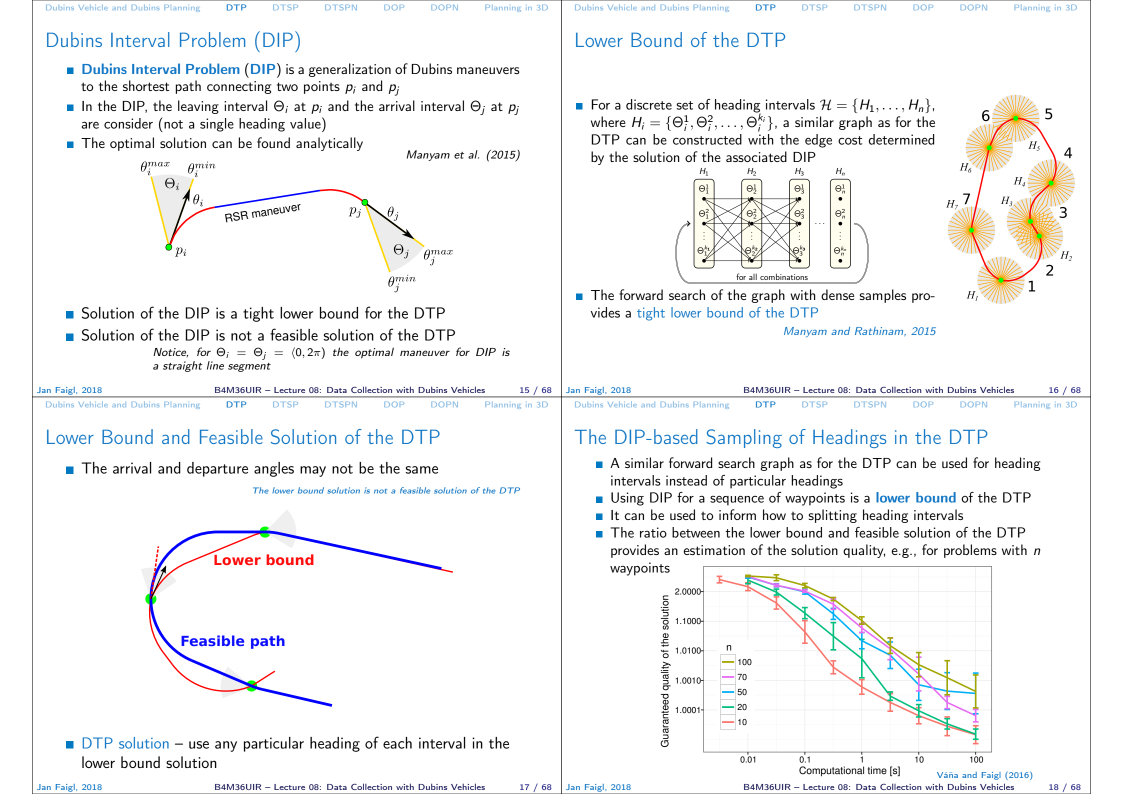
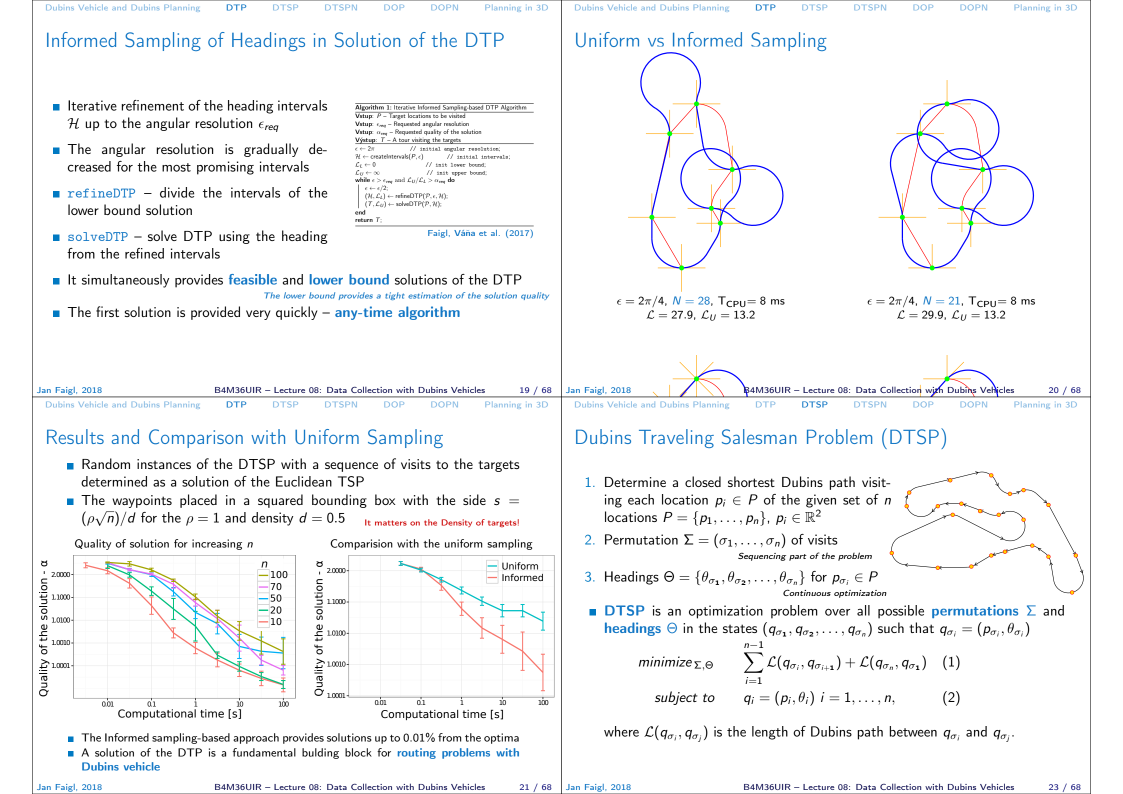
Data Collection Planning with Curvature-Constrained Vehicles	 Overview of the Lecture Part 1 – Data Collection Planning – Aerial Surveillance Missions 			
– Dubins Traveling Salesman Problem with Neighborhoods (DTSPN) and Dubins Orienteering Problem with Neighborhoods (DOPN)	 Dubins Vehicle and Dubins Planning Dubins Touring Problem (DTP) Dubins Traveling Salesman Problem 			
Jan Faigl Department of Computer Science Faculty of Electrical Engineering	 Dubins Traveling Salesman Problem with Neighborhoods Dubins Orienteering Problem Dubins Orienteering Problem with Neighborhoods Planning in 3D – Examples and Motivations 			
Czech Technical University in Prague Lecture 08	 Part 2 – Bonus HW03b – Data Collection Planning for Surveillance Missions Task10 Bonus – Motivation and Assignment 			
B4M36UIR – Artificial Intelligence in Robotics Jan Faigl, 2018 B4M36UIR – Lecture 08: Data Collection with Dubins Vehicles 1 / 68 Dubins Vehicle and Dubins Planning DTP DTSP DOP DOPN Planning in 3D	Jan Faigl, 2018 B4M36UIR – Lecture 08: Data Collection with Dubins Vehicles 2 / 68 Dubins Vehicle and Dubins Planning DTP DTSP DOP DOPN Planning in 3D			
Part I Part 1 – Data Collection Planning – Aerial Surveillance Missions				
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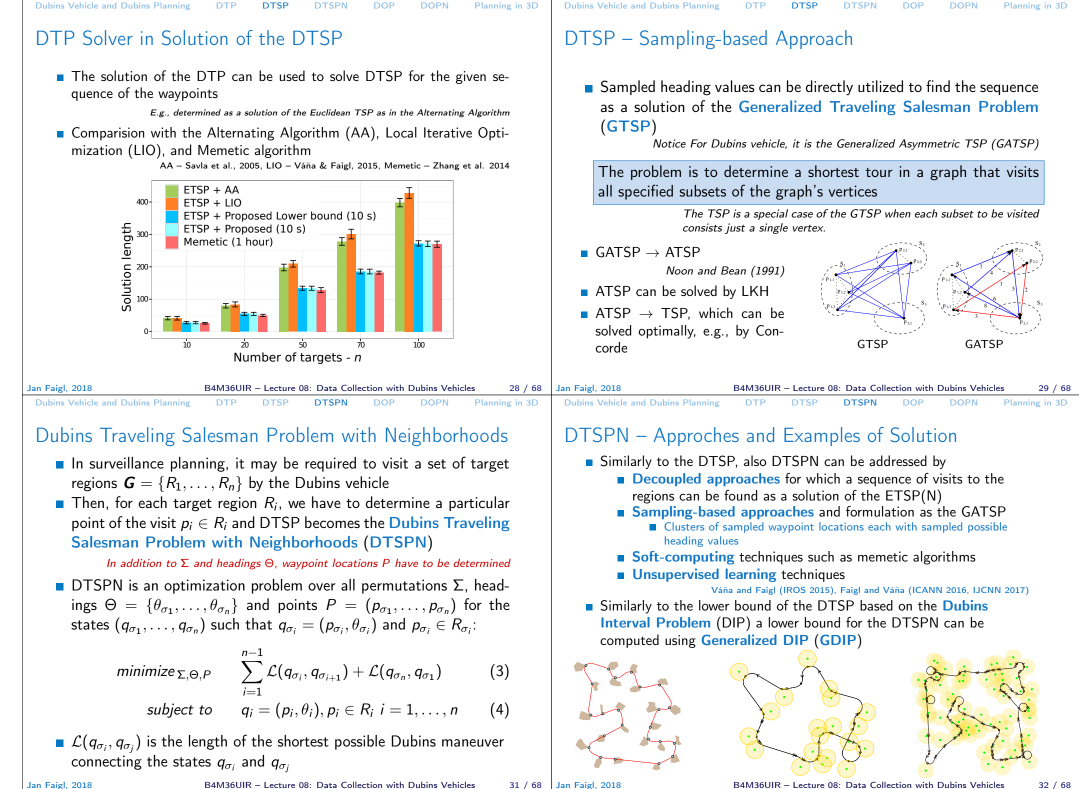




Dubins Vehicle and Dubins Planning DTP DTSP DTSPN DOP DOPN Planning in 3D	Dubins Vehicle and Dubins Planning DTP DTSP DTSPN DOP DOPN Planning in 3D			
Challenges of the Dubins Traveling Salesman Problem	Decoupled Solution of the DTSP – Alternating Algorithm			
 The key difficulty of the DTSP is that the path length mutually depends on Order of the visits to the locations Headings at the target locations We need the sequence to determine headings, but headings may influence the sequence 	 Alternating Algorithm (AA) provides a solution of the DTSP for an even number of targets n Savla et al. (2005) Solve the related Euclidean TSP Relaxed motion constraints Establish headings for even edges using straight line segments 			
 Two fundamental approaches can be found in literature Decoupled approach based on a given sequence of the locations <i>E.g., found by a solution of the Euclidean TSP</i> 				
Besides, further approaches areGenetic and memetic techniques (evolutionary algorithms)Unsupervised learning based approaches	maneuvers Headings are known			
Jan Faigl, 2018 B4M36UIR – Lecture 08: Data Collection with Dubins Vehicles 24 / 68 Dubins Vehicle and Dubins Planning DTP DTSP DTSPN DOP Planning in 3D	Jan Faigl, 2018 B4M36UIR – Lecture 08: Data Collection with Dubins Vehicles 25 / 68 Debics 2019 DTSD DTSD DTSD DDSD DDDD			
Dubins Vehicle and Dubins Planning DTP DTSP DTSPN DOP DOPN Planning in 3D	Dubins Vehicle and Dubins Planning DTP DTSP DTSPN DOP DOPN Planning in 3D			
DTSP with the Given Sequence of the Visits to the Targets	DTSP as a Solution of the DTP The first layer is duplicated layer to support the forward search method			
 DTSP with the Given Sequence of the Visits to the Targets If the sequence of the visits Σ to the target locations is given the problem is to determine the optimal heading at each location and the problem becomes the Dubins Touring Problem (DTP) Váňa and Faigl (2016) 				
 If the sequence of the visits Σ to the target locations is given the problem is to determine the optimal heading at each location and the problem becomes the Dubins Touring Problem (DTP) Váňa and Faigl (2016) Let for each location g_i ∈ G sample possible heading to k values, i.e., for each g_i the set of headings be h_i = {θ₁¹,,θ₁^k}. 	The first layer is duplicated layer to support the forward search method $ \begin{array}{c} h_1 & h_2 & h_3 & h_n & h_1 \\ \hline 0 & 1 & 0 & 2 \\ \hline 0 & 1 & 0 & 2 \\ \hline 0 & 1 & 0 & 2 \\ \hline 0 & 1 & 0 & 2 \\ \hline 0 & 1 & 0 & 0 \\ \hline 0 & 1 &$			
 If the sequence of the visits Σ to the target locations is given the problem is to determine the optimal heading at each location and the problem becomes the Dubins Touring Problem (DTP) Váňa and Faigl (2016) Let for each location g_i ∈ G sample possible heading to k values, 	The first layer is duplicated layer to support the forward search method $ \begin{array}{c} h_1 \\ 0 \\ 0 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$			

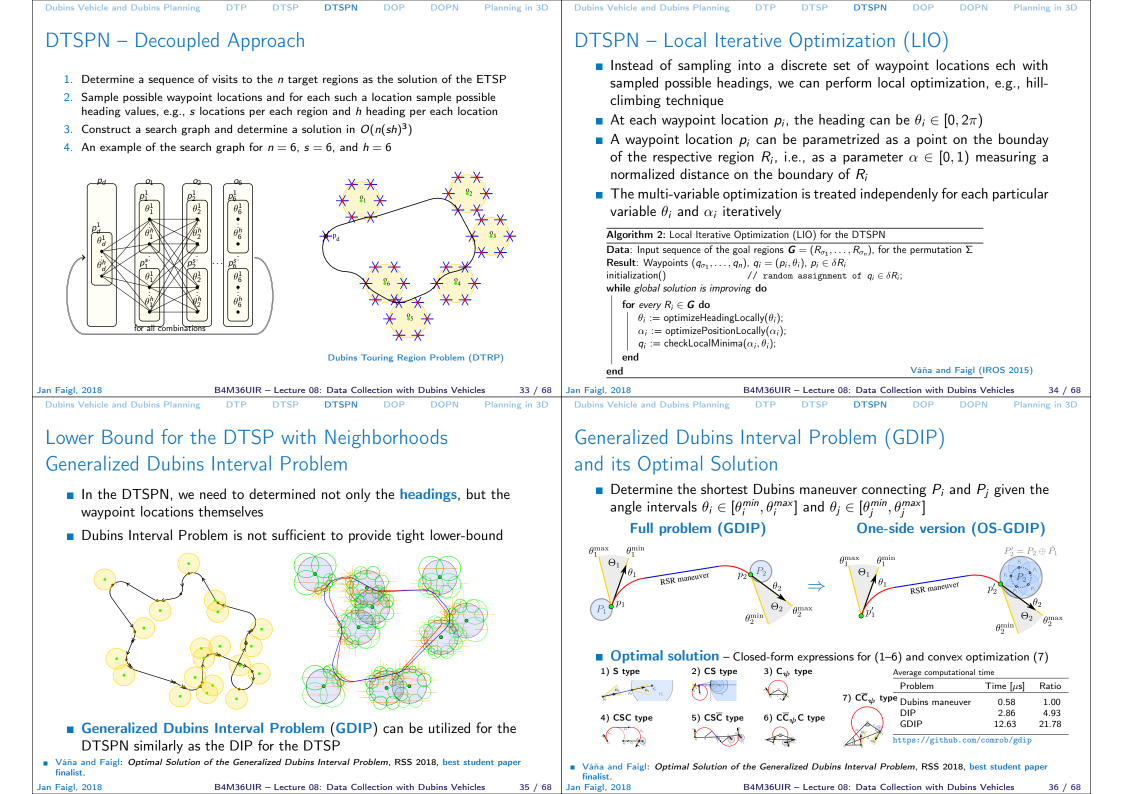
We need to sample the headings in a "smart" way, i.e., guided sampling using lower bound a
What is the solution quality? Is there a tight lower bound? Yes, the lower bound can be computed as a solution of Dubins Interval Problem (DIP)

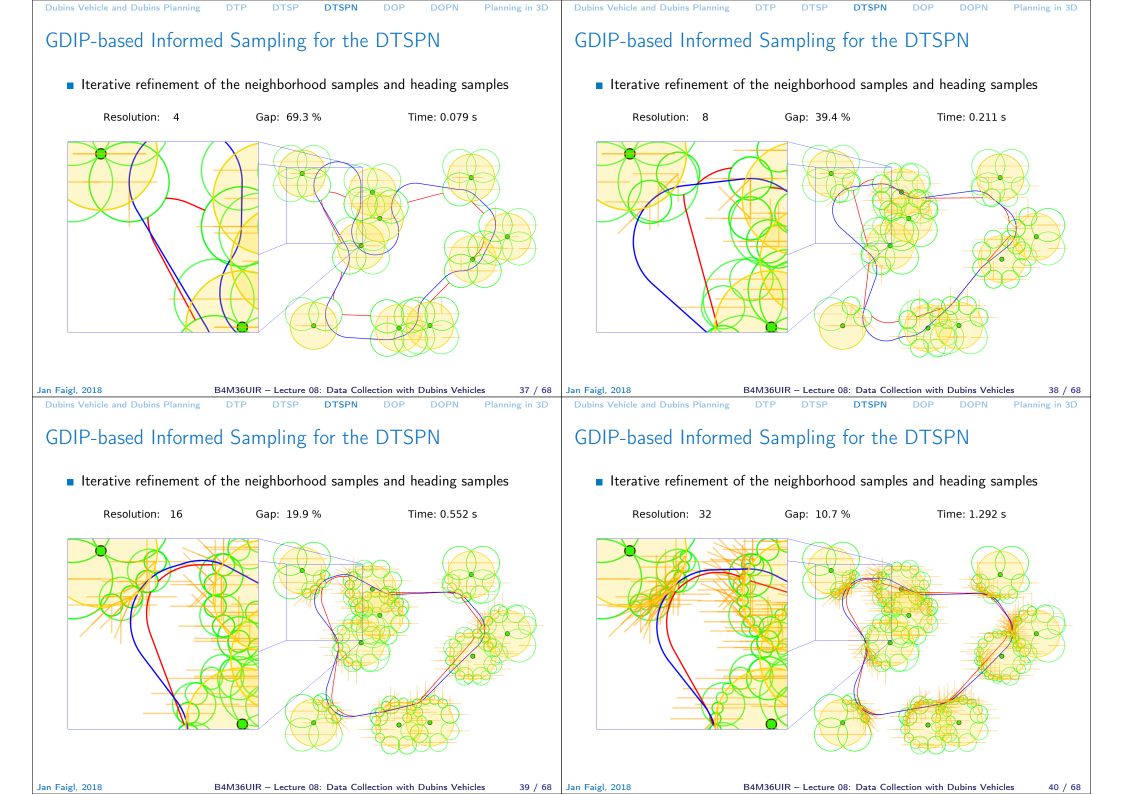
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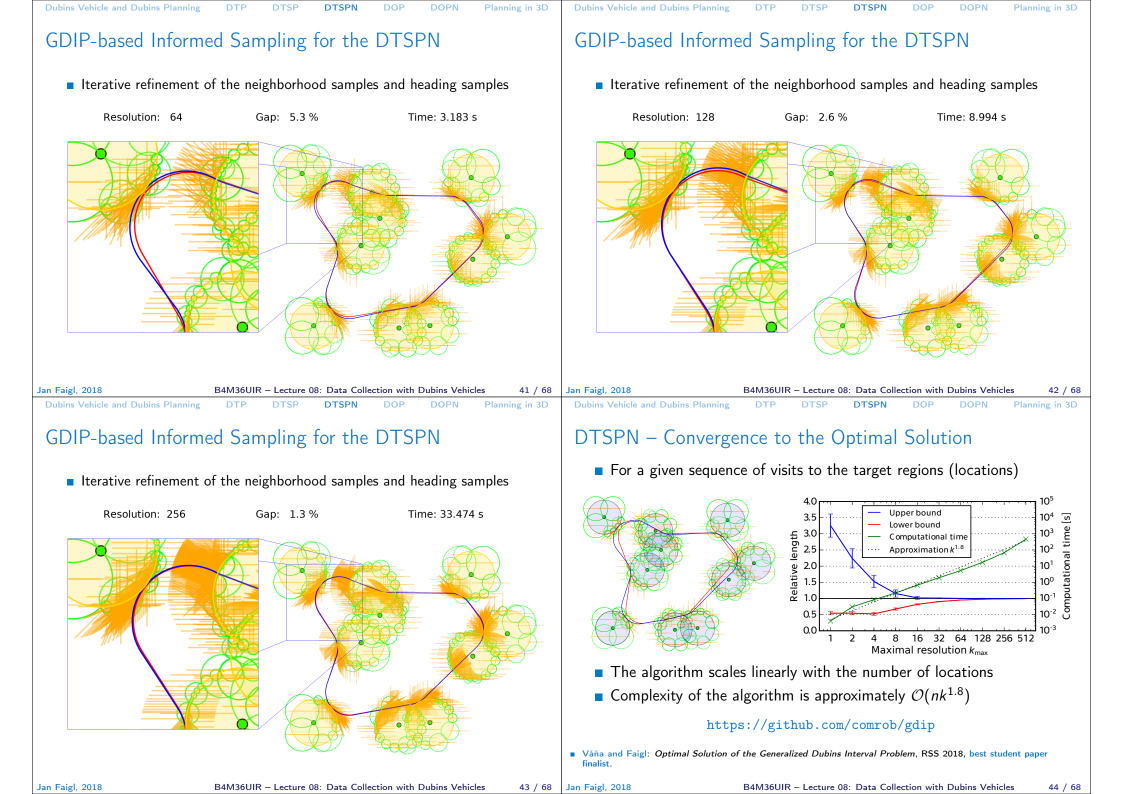


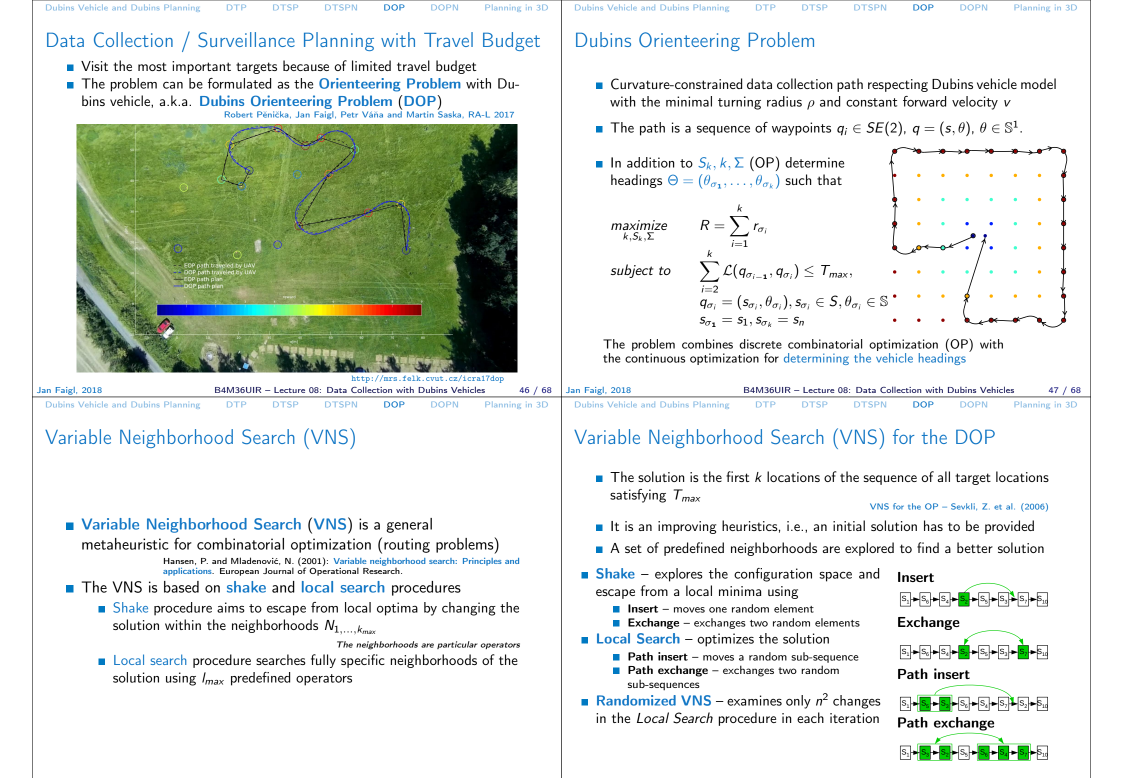
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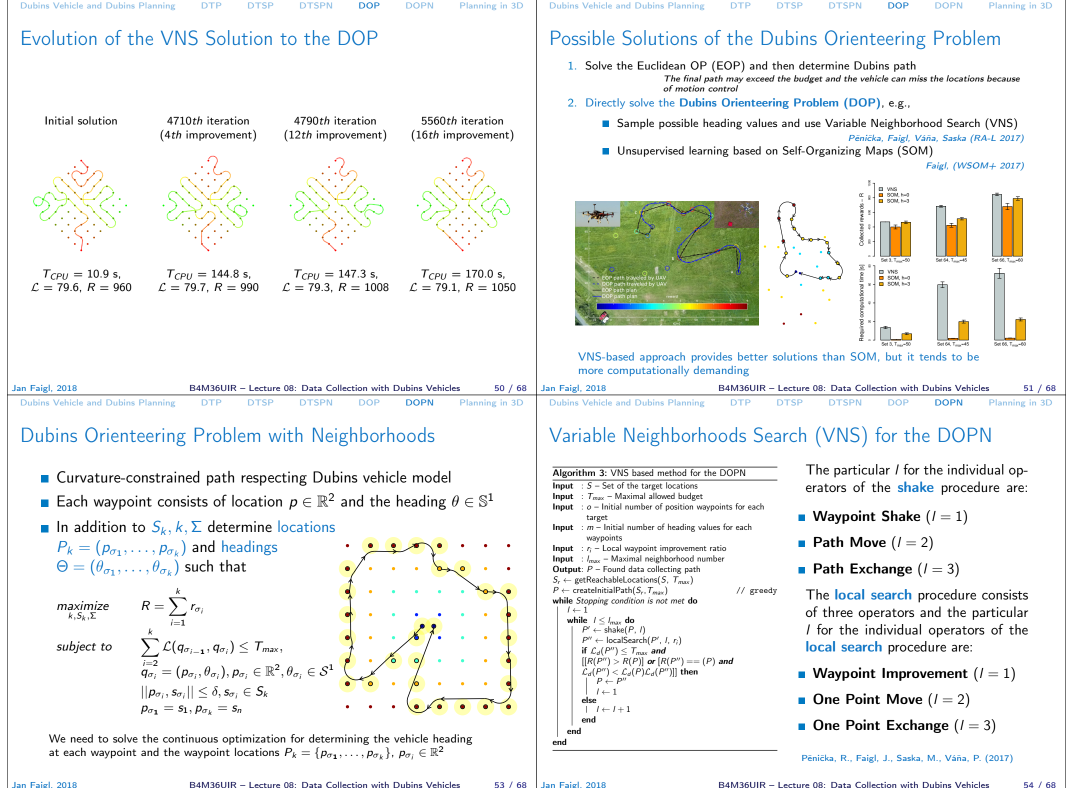


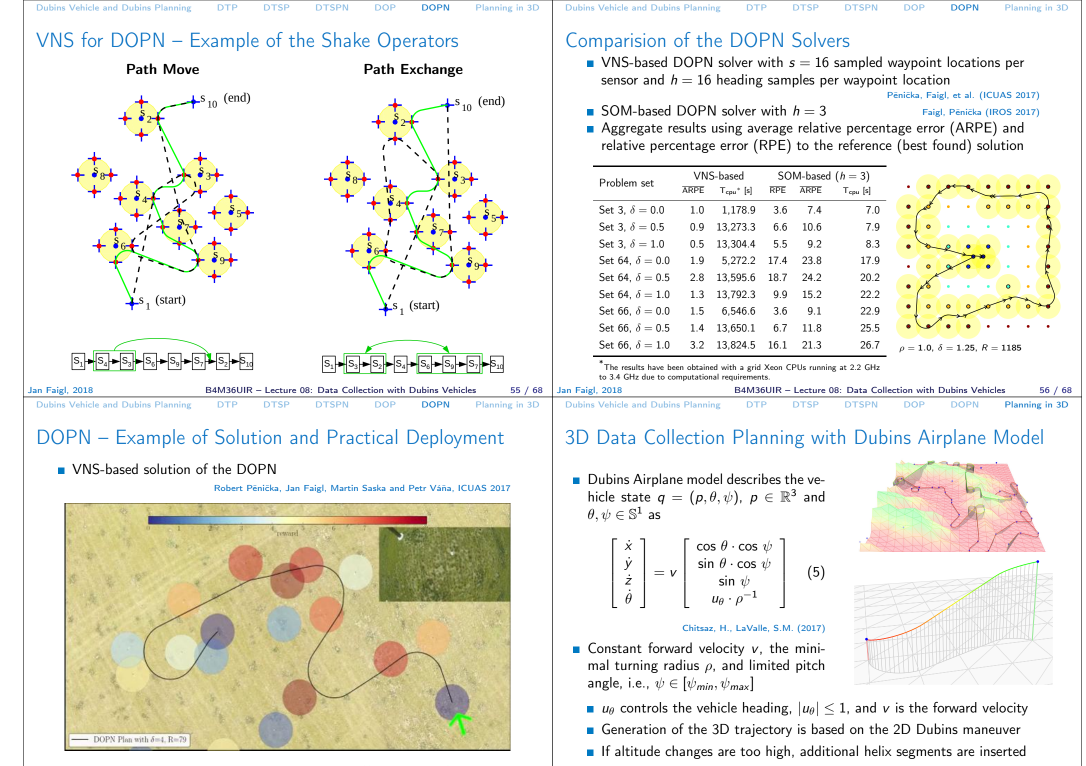




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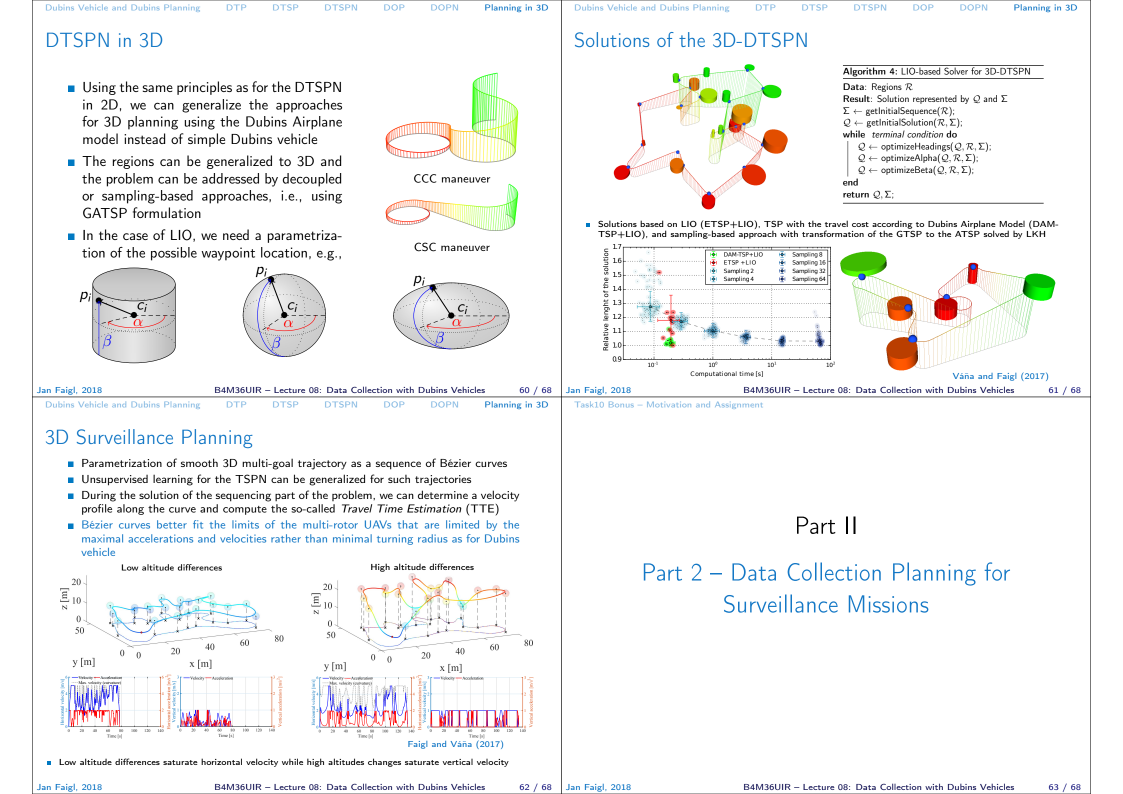
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http://mrs.felk.cvut.cz/jint17dopn

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Motivation

• There is a framework for testing and evaluation of UAVs control strategies developed and maintained by the winners of the Mohamed Bin Zayed International Robotics Challenge (MBZIRC) 2017 Multi-robot Systems (MRS) group



http://mrs.felk.cvut.cz



https://www.youtube.com/watch?v=ju3YbCtXpEw

The framework allows a direct evaluation of the planned trajectories, i.e., Dubins trajectories, in the same way for the simulator and also for real vehicles

It provides an unique opportunity to become more familiar with multi-rotor unmanned aerial vehicles and gain experience with practical deployment of the planned trajectories to UAVs

Full support of the evaluation environment is provided together with setuped computers at the dedicated computer lab of the MRS (KN:E-118)

A practical deployment on real UAVs would be possible during the first campaigns in spring 2018

Task10 Bonus - Motivation and Assignment

Assignment – Task10 Bonus

Topic: Data Collection Planning for Surveillance Missions

Goal: Solve data collection planning problem formulated as the DTSP (DTSPN) and deploy the planned path to the model of UAVs and eventually experimentally verify the paths using real UAV

Assignment: https://cw.fel.cvut.cz/wiki/courses/b4m36uir/hw/task10bonus

Up to additional **5** points can be gained for the implementation of the DTS and/or DTSPN, and execution of the trajectories in the MRS simulation framework

- Implement a solution of the DTSP(N), e.g., one of the following methods
 - (1 points) for simple ETSP and Alternating Algorithm (AA), a.k.a ETSP+AA;
 - (4 points) become familiar with the MRS simulation framework and deploy the planned trajectories within the simulator
- Additional implementation of the DTSPN sampling-based solver
 - (5 points) Employ a solution of the Generalized Dubins Interval Problem (GDIP) in sampling-based solution of the DTSPN and determining the lower bound of the DTSPN for a particular sequence of visits (e.g., using solution of the ETSP)

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Jan Faigl, 2018 Topics Discussed		65 / 68	Jan Faigl, 2018 B4M36UIR – Lecture 08: Data Collection with Dubins Ve Topics Discussed Topics Discussed Dubins vehicles and planning – Dubins maneuvers Dubins Interval Problem (DIP) Dubins Touring Problem (DTP) Dubins Traveling Salesman Problem (DTSP) and Dubins Traveling Salesman with Neighborhoods (DTSPN) Decoupled approaches – Alternating Algorithm 		
			Dubins Orie	g-based approaches – GATSP nteering Problem (OP) and Dubins Orienteering h Neighborhoods (DOPN)	
			Data collect	ion and surveillance planning in 3D	
			Next: Multin	robot Path Planning (MPP)	
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