

B4M36UIR - Lecture 09: Data Collection with Dubins Vehicles

Jan Faigl, 2017

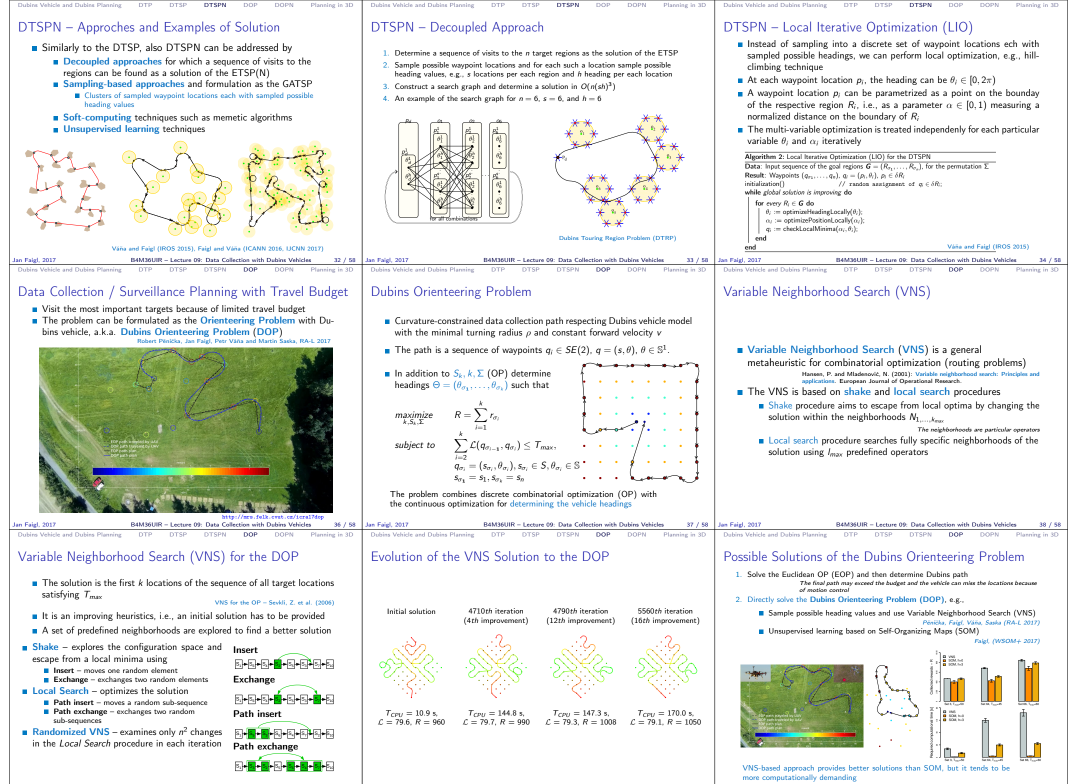
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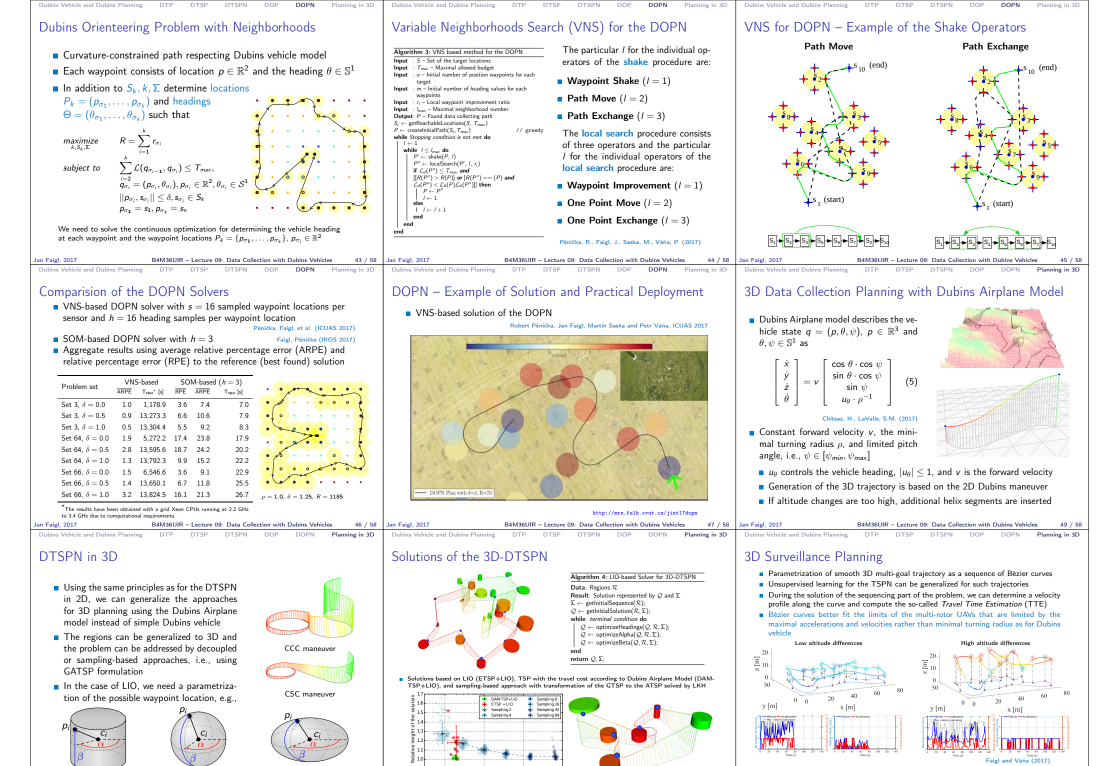
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Low altitude differences saturate horizontal velocity while high altitudes changes saturate vertical velocity

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Computational time [s]

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HW03b – Motivation a	nd Assignment	HW03b - Motivation and Assignment	HW03b - Motivation and Assignment
	Part II t 2 – Data Collection Planning for Surveillance Missions	Motivation 	 HW03b - Motivation and Assignment Assignment - HW03b Topic: Data Collection Planning for Surveillance Missions Goal: Solve data collection planning problem formulated as the DTSP (DT-SPN) 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/hw03b Up to additional 15 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, e.g., one of the following methods (2 points) for simple ETSP and Alternating Algorithm (AA), a.k.a ETSP+AA; (6 points) become familiar with the MRS simulation framework and deploy the planned trajectories within the simulator Voluntary implementation of the DTSP and DTSPN sampling-based solvers (4 points) ETSP+DTP (forward search graph) or GATSP→ATSP and solution
Jan Faigl, 2017 Topics Discussed	B4M36UIR – Lecture 09: Data Collection with Dubins Vehicles 53 /	A practical deployment on real UAVs would be possible during the first campaigns in spring 2018 https://www.youtube.com/watch?v=ju3YbCtXpEw Jan Faigl, 2017 B4M36UIR – Lecture 09: Data Collection with Dubins Vehicles 55 / 58 Topics Discussed Topics Discussed	(4 points) E19+D1P (toward search graph) or GA19P→A13P and solution using LKH (3 points) Extension of the DTSP to DTSPN, e.g., forward search graph for DTP generalized for the DTRP or GATSP based approach Jan Faigl, 2017 B4M36UIR – Lecture 09: Data Collection with Dubins Vehicles 56 / 58
	Summary of the Lecture	 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 Sampling-based approaches – GATSP 	
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