Introduction to Robotics Jan Faigl Department of Computer Science Faculty of Electrical Engineering Czech Technical University in Prague Lecture 01 B4M36UIR – Artificial Intelligence in Robotics	Overview of the Lecture Part 1 – Course Organization Course Goals Means of Achieving the Course Goals Evaluation and Exam Part 2 – Introduction to Robotics Robots and Robotics Challenges in Robotics What is a Robot? Locomotion	Part I Part 1 – Course Organization			
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Course and Lecturers	Course Goals	Course Organization and Evaluation			
 B(E)4M36UIR – Artificial Intelligence in Robotics <pre>https://cw.fel.cvut.cz/wiki/courses/uir</pre> prof. Ing. Jan Faigl, Ph.D. Computational Robotics Laboratory (CRL) Lttp://comrob.fel.cvut.cz Ing. Miloš Prágr, Ph.D. Computational Robotics Laboratory (CRL) Department of Computer Science http://cs.fel.cvut.cz 	 Master (yourself) with applying AI methods in robotic tasks. Labs. homeworks, projects, and exam Become familiar with the notion of intelligent robotics and autonomous systems. Acquire knowledge of robotic data collection planning. Acquire experience on combining approaches in autonomous robot control programs. Integration of existing algorithms (implementation) in mission planning software and robot control program. Experience solution of robotic problems. 	 B4M36UIR and BE4M36UIR - Artificial intelligence in robotics Extent of teaching: 2(lec)+2(lab); Completion: Z,ZK; Credits: 6; (1 ECTS Credit is about 25-30 hours, i.e., about 180 h in the total). Lectures and labs: 3 hours per week, i.e., 42 h in the total; Exam including preparation: 10 h; Tasks and project: about 9 hours per week. Ongoing work during the semester - labs' tasks, homeworks, and semestral project. Be able to independently work with the computer in the lab (class room). Exam test Attendance to labs and successful evaluation of homeworks and semester project. 			
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Resources and Literature Introduction to AI Robotics, Robin R. Murphy MIT Press, 2000 First lectures for the background and context The Robotics Primer, Maja J. Mataric MIT Press, 2007 First lectures for the background and context Planning Algorithms, Steven M. LaValle Cambridge University Press, 2006 First lectures to the background and context	Further Books 1/2 Principles of Robot Motion: Theory, Algorithms, and Implementations, H. Choset, K. M. Lynch, S. Hutchinson, G. Kantor, W. Burgard, L. E. Kavraki and S. Thrun MIT Press, Boston, 2005 Introduction to Autonomous Mobile Robots, 2nd Edition, Roland Siegwart, Illah R. Nourbakhsh, and Davide Scaramuzza MIT Press, 2011	Further Books 2/2 Robot Motion Planning and Control, Jean-Paul Laumond Lectures Notes in Control and Information Sciences, 2009 http://homepages.laas.fr/jpl/book.html Probabilistic Robotics, Sebastian Thrun, Wolfram Burgard, Dieter Fox MIT Press, 2005 http://www.probabilistic-robotics.org/			
http://planning.cs.uiuc.edu	Computational Principles of Mobile Robotics, Gregory Dudek and Michael Jenkin Cambridge University Press, 2010	Robotics, Vision and Control: Fundamental Algorithms in MATLAB, Peter Corke Springer, 2011 http://www.petercorke.com/RVC1/			
an Faigl, 2024 B4M36UIR – Lecture 01: Introduction to Robotics 7 /	/ 52 Jan Faigl, 2024 B4M36UIR – Lecture 01: Introduction to Robotics 8 /	52 Jan Faigl, 2024 B4M36UIR – Lecture 01: Introduction to Robotics 9 / 52			

Lectures – Winter Semester (WS) Academic Year 2024/2025	Teachers	Communicating Any Issue Related to the Course			
 Schedule for the academic year 2024/2025. http://www.fel.cvut.cz/en/education/calendar.html Lectures: Karlovo náměstí, Room No. KN:E-107, Monday, 11:00–12:30. 13 teaching weeks 28.10.2024 (Monday) Independent Czechoslovak State Day. 13 lectures 	 Ing. Miloš Prágr/Ing. Jiří Kubík - Main Point of Contact(s) (POC) Mobile robot exploration/Robots Ing. Jakub Sláma Planning Ing. Jáchym Herynek Planning 	 Ask the lab teacher or the lecturer Use e-mail for communication Use your faculty e-mail Put UIR or B4M36UIR, BE4M36UIR to the subject of your message Send copy (Cc) to lecturer and POC or uir-teachers at fel dot cvut dot cz 			
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Jan Faigl, 2024 B4M36UIR – Lecture 01: Introduction to Robotics 10 /	52 Jan Faigl, 2024 B4M36UIR – Lecture 01: Introduction to Robotics 11 /	52 Jan Faigl, 2024 B4M36UIR – Lecture 01: Introduction to Robotics 12 / 52			
Computers and Development Tools • Network boot with home directories (NFS v4) Data transfer and file synchronizations – ownCloud, SSH, FTP, USB • Python or/and C/C++ (gcc or clang) • OppeliaSim – robotic simulator • Dyne Motion Planning Library (OMPL) • http://www.coppeliarobotics.com/ • Open Motion Planning Library (OMPL) • Network best libraries provided by Computational Robotics Laboratory and Game Theory group • Any other open source libraries • Gitlab FEL – https://gitlab.fel.cvut.cz/ • FEL Google Account – access to Google Apps for Education See http://google-apps.fel.cvut.cz/ • Information resources (IEEE Xplore, ACM, Science Direct, Springer Link) • IEEE Robotics and Automation Letters (RA-L). IEEE Transactions on Robotics (T-RO). International Journal of Robotics Research (JJRR), Journal of Field Robotics and Systems (IROS). Robotics: Science and Systems (RSS). IEEE International Conference on Intelligent Robotics and Automation (ICRA), European Conference on Mobile Robots (CMR), etc. • TeEE/RSJ International Conference on Robotics and Automation (ICRA), European Conference	Tasks – Labs, Homeworks, and Project • Task assignments during the labs that are expected to be solved partially during the labs, but most likely as homeworks using. BUTE – https://cw.felk.cvut.cz/brute • Mandatory homeworks (50 pts) organized in four thematic topics. • Autonomous robotic information gathering (15 pts) • Autonomous robotic information gathering (15 pts) • Autonomic damping-based planning (15 pts) • Beinforcement Learning (RL) (10 pts) • One bonus task on Incremental Path Planning (5 pts) • Project can be scored up to (30 pts) • Matter 2 Jun Fagl, 2024 • Matter 2 Jun Fagl, 2024	 Hardward Sampling Laboration (Laboration Control Control			
Project Autonomous robotic information gathering (up to 30 points) Implement full exploration pipeline with CoppeliaSim. Minimal required scoring from the project is 10 points! Can be done using first tasks into full autonomous exploration pipeline, but must be perfect. Additional extensions are expected, for example, in Multi-robot exploration; Advanced exploration; Advanced exploration; Distributed and decentralized approaches.	Course EvaluationPointsMaximum PointsRequired Minimum PointsHomeworks4530Bonus Homework100Project (Evaluated at exam)3010	Grading ScaleGradePointsMarkEvaluationA ≥ 90 1ExcellentB $80-89$ 1,5Very GoodC $70-79$ 2Good			
 Distributed and decentralized approaches. Project evaluation is a part of the exam. 	Exam test 20 10				

Project evaluation is a part of the exam.

It supports distribution of the workload during the semester, but requires to be responsible.

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- Submit your project at least 24-hours before your exam!
- At least 4 (no less than weekly distant) terms during the exam period 13.01.–16.02.2025.
- (Mon) 13.01.2025; (Mon) 20.01.2025; (Tue) 04.02.2025; (Tue) 11.02.2025;
- Plan your submission carefully and submit only the final version.
- Early assessment for exchange students possible (consult with the POC). B4M36UIR - Lecture 01: Introduction to Robotics

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Points	Maximum Points	Required Minimum Points
Homeworks	45	30
Bonus Homework	10	(
Project (Evaluated at exam)	30	10
Exam test	20	10
Total	105 points	5(

All he sessment. All homeworks must pass the evaluation.

• The course can be passed with **ungraded assessment** and **exam**.

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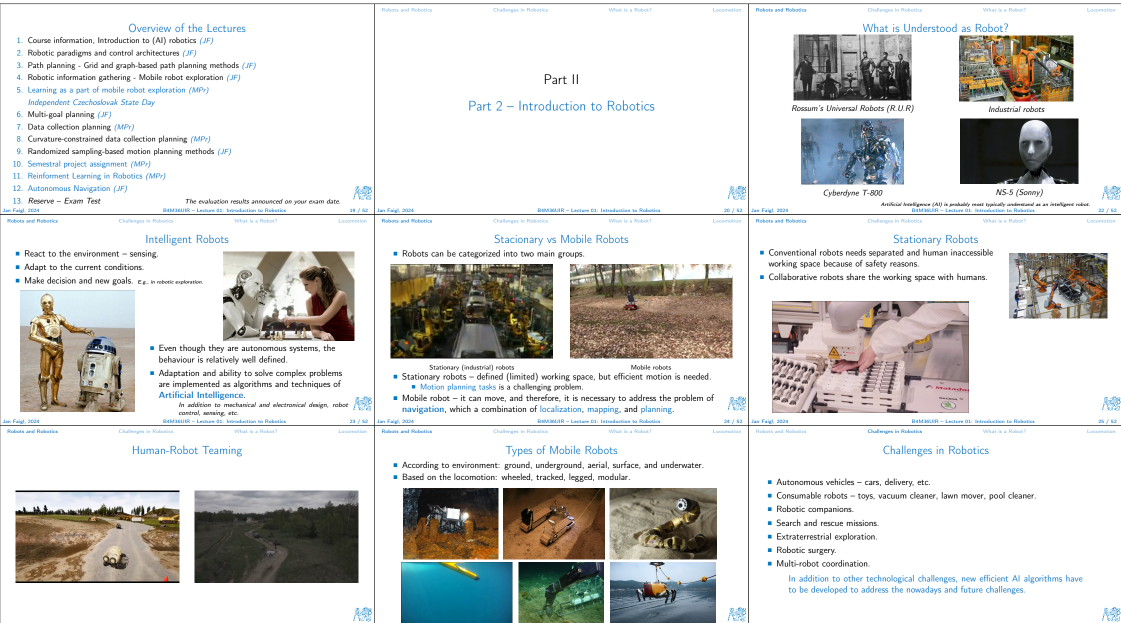
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Grade	Points	Mark	Evaluation
А	\geq 90	1	Excellent
В	80-89	1,5	Very Good
С	70–79	2	Good
D	60–69	2,5	Satisfactory
Е	50–59	3	Sufficient
F	<50	4	Fail

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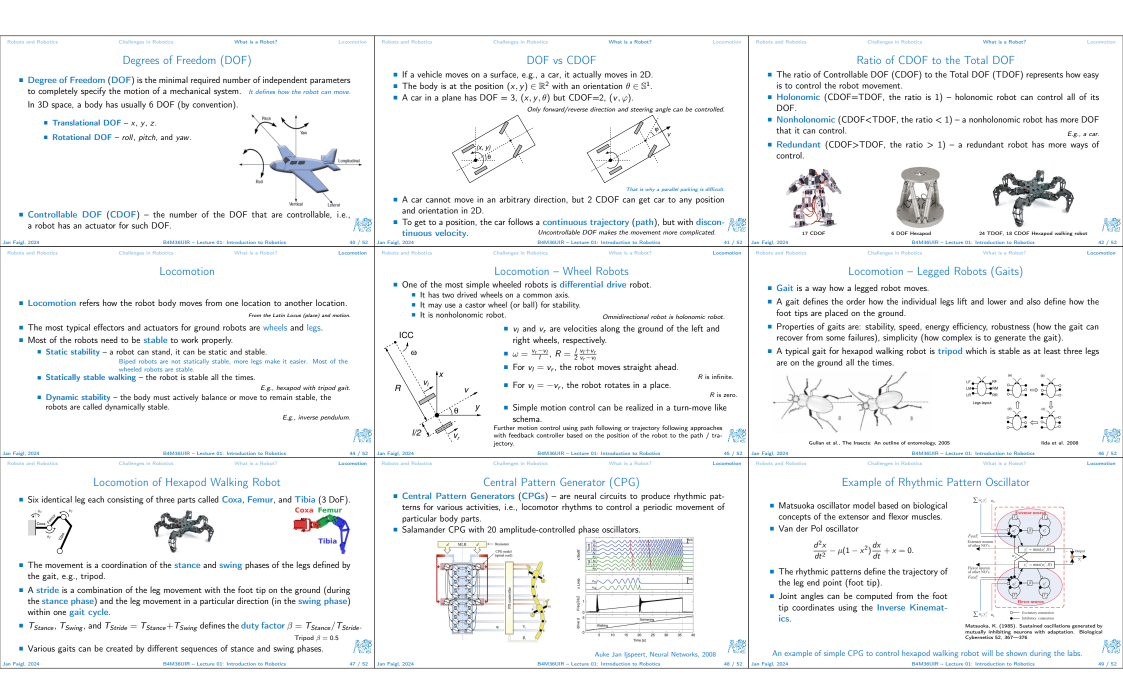
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Robots and Robotics	Challenges in Robotics What is a Robot?	Locomotion	Topics Discussed			Topics Discussed		
Control Architectures			Summary of the Lecture		Topics Discussed			
 A single control rule may provide simple robot behaviour. Notice, controller can be feed-forward (open-loop) or feedback controller with vision based sensing. Robots should do more than just avoiding obstacles. The question is "How to combine multiple controllers together?" Control architecture is a set of guiding principles and constraints for organizing the robot control system. Guidelines to develop the robotic system to behave as desired. It is not necessary to know control architectures for simple robotic demos and tasks. But 					 Information about the Course Overview of robots, robotics, and challenges Robot - Embodied software agent Sensor, Controller, Actuators Degrees of Freedom (DOF) and Controllable DOF Mobile Robot Locomotion Locomotion Gaits for Legged Robots Central Pattern Generator Next: Robotic Paradigms and Control Architectures 			
it is	s highly desirable to be aware of architectures for complex robots.	R			<i>∧s</i> ₹			NR.
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