Introduction to Robotics

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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 Goals

Course Goals

Means of Achieving the Course Goals

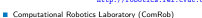
Course and Lecturers

B4M36UIR - Artificial Intelligence in Robotics

- https://cw.fel.cvut.cz/wiki/courses/b4m36uir/
- Department of Computer Science http://cs.fel.cvut.cz
- Artificial Intelligence Center (AIC) http://aic.fel.cvut.cz
- Lecturers

doc. Ing. Jan Faigl, Ph.D.

 Center for Robotics and Autonomous Systems (CRAS) http://robotics.fel.cvut.cz



http://comrob.fel.cvut.cz

Mgr. Viliam Lisý, M.Sc., Ph.D.

- Game Theory (GT) research group
- Adversarial planning, Game Theory,



Course Goals

- Master (yourself) with applying AI methods in robotic tasks
- 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 to mission planning software and robot control program

Experience solution of robotic problems

Your own experience!

Course Organization and Evaluation

- B4M36UIR and BE4M36UIR Artificial intelligence in robotics
- Extent of teaching: 2(lec)+2(lab);
- Completion: Z,ZK; Credits: 6;

Z - ungraded assessment, ZK - exam

- Ongoing work during the semester labs' tasks and homeworks
- Exam: test and exam

Be able to independently work with the computer in the lab (class room)

Attendance to labs and successful evaluation of homeworks

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Means of Achieving the Course Goals

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Means of Achieving the Course Goals

Resources and Literature

- Textbooks
 - Introduction to Al Robotics, , Robin R. Murphy MIT Press. 2000

First lectures for the background and context



MIT Press, 2007 First lectures for the background and context

Planning Algorithms, Steven M. LaValle, Cambridge University Press, 2006.

The Robotics Primer, Maja J. Mataric,





- Lectures "comments" on the textbooks, slides, and your notes
- Laboratory Exercises labs' tasks and homeworks
- Selected research papers further specified during the course

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
- Computational Principles of Mobile Robotics, Gregory Dudek and Michael Jenkin, Cambridge University Pres, 2010

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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

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Robotics, Vision and Control: Fundamental Algorithms in MATLAB, Peter Corke, Springer, 2011 http://www.petercorke.com/RVC1/



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Lectures – Winter Semester (WS) Academic Year 2017/2018

■ Schedule for the academic year 2017/2018

http://www.fel.cvut.cz/en/education/calendar.html

- Lectures:
 - Karlovo náměstí, Room No. KN:E-126, Monday, 9:15–10:45
- 14 teaching weeks

13 lectures

■ New Year's Day – 1.1.2018 (Monday)

■ Ing. Petr Čížek

Teachers

- Hexapod walking robots design and motion control
- Vision based Simultaneous Location and Mapping (SLAM)
- \blacksquare Image processing and robot control on FPGA
- Motion planning and terrain traversability assessment

Communicating Any Issues Related to the Course

- 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/teacher

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Course Goals

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Means of Achieving the Course Goals

Evaluation and Exam

Means of Achieving the Course Goals

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Computers and Development Tools

Network boot with home directories (NFS v4)

 ${\it Data\ transfer\ and\ file\ synchronizations-ownCloud,\ SSH,\ FTP,\ USB}$

- Python or/and C/C++ (gcc or clang)
- V-REP robotic simulator

http://www.coppeliarobotics.com/

- Open Motion Planning Library (OMPL)
- http://ompl.kavrakilab.org/
- Sources and libraries provided by Computational Robotics Laboratory
- 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 (IJRR), Journal of Field Robotics (JFR), Robotics and Autonomous Robots (RAS), Autonomous Robots (APRO), etc.

Homeworks

- HW 01 (10 points) Grid (graph) based planning
- HW 02 (10 points) Motion planning in configuration space
- HW 03 (10 points) Data collection planning
- HW 04 (10 points) Adversarial planning
- All homeworks must be submitted to award an ungraded assessment
- Late submission will be penalized!

Course Evaluation

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Points	Maximum Points	Required Minimum Points
Lab tasks	20	10
Homeworks*	40	20
Exam test	20	10
Exam	20	10
Total	100 points	50 points is E!

- *All homeworks have to be submitted
- 30 points from the semester are required for awarding ungraded assessment
- The course can be passed with ungraded assessment and exam
- All homeworks must be submitted and pass the evaluation

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Course Goals Means of Achieving the Course Goals Evaluation and Exam Course Goals Means of Achieving the Course Goals Evaluation and Exam Robotics Challenges in Robotics What is a Robot? Locomotion

Grading Scale

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

Overview of the Lectures

- 1. Course information, Introduction to (AI) Robotics
- 2. Robotic Paradigms and Control Architectures
- 3. Path and Motion Planning
- 4. Trajectory Planning Grid and Graph based methods
- 5. Trajectory Planning Randomized sampling-based motion planning methods
- 6. Trajectory Planning Improved sampling-based motion planning methods
- 7. Robotic information gathering and robotic eporation
- 8. Data collection planning and multi-goal path planning problems
- 9. Data collection planning with curvature-constrained vehicles
- 10. Multi-robot data collection planning
- 11. Game Theory in Robotics
- 12. Game Theory in Robotics
- 13. Game Theory in Robotics

Part II

Part 2 – Introduction to Robotics

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What is Understood as Robot?



Rossum's Universal Robots (R.U.R)



Industrial robots



Cvberdvne T-800



Artificial Intelligence (AI) is probably most typically understand as an intelligent robot

Intelligent Robots

- React to the environment sensing
- Adapt to the current conditions
- Make decision and new goals

E.g., in robotic exploration

- Even though they are autonomous systems, the behaviour is relatively well defined
- Adaptation and ability to solve complex problems are implemented as algorithms and techniques of Artificial Intelligence

robot control, sensing, etc.





Stacionary vs Mobile Robots

Robots can be categorized into two main groups





Stationary (industrial) robots

- Stationary robots defined (limited) working space
 - Even stationary robots need an efficient motion, and thus motion planning tasks can be a challenging problem
- Mobile robots it can move, and therefore, it is necessary to address the problem of navigation

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Robots and Robotics

Types of Mobile Robots

and underwater vehicles

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■ Regarding the environment: ground, underground, aerial, surface,

■ Based on the locomotion: wheeled, tracked, legged, modular

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Robots and Robotics

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■ Consumable robots – toys, vacuum cleaner, lawn mover, pool

Autonomous vehicles – cars. delivers. etc

Challenges in Robotics

Robotic companions

■ Robotic Surgery ■ Multi-robot coordination

Search and rescue missions Extraterrestrial exploration

cleaner

Stationary Robots

- Conventional robots needs separated and human inaccessible working space because of safety reasons
- Cooperating robots share the working space with humans





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Challenges in Robotics

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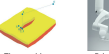
In addition to other technological challenges, new efficient AI algorithms have to be developed to address the nowadays and

Robotic Surgery

- Evolution of Laparoscopic Surgery Complex operations with shorter postoperative recovery
- Precise robotic manipulators and teleoperated surgical robotic systems ■ Further step is automation of surgical proce-
 - One of the main main challenges is planning and navigation in tissue







Robotic Arm of the Da Vinci





Artificial Intelligence and Robotics

Artificial Intelligence (AI) field originates in 1956 with the summary that a intelligent machine needs:

- Internal models of the world
- Search through possible solutions
- Planning and reasoning to solve problems
- Symbolic representation of information
- Hierarchical system organization Sequential program execution
- Al-inspired robot Shakev

■ Shakey – perception, geometrical map building, planning, and acting - early Al-inspired robot with purely deliberative control

Artificial Intelligence laboratory of Stanford Research Institute (1966-1972)

M. Mataric. Robotic Primer



future challenges

- Fundamental problems related to motion planning and mission planning with mobile robots
- The discussed motion planning methods are general and applicable also into other domains and different robotic platforms including stationary robotic arms
- Robotics is interdisciplinary field
 - Electrical, mechanical, control, and computer engineering
 - Computer science such as machine learning, artificial intelligence, computational intelligence, machine perception, etc.
 - Human-Robot interaction and cognitive robotics are also related to psychology, brain-robot interfaces to Neuroscience, robotic surgery to medicine, etc.

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In B4M36UIR, we will touch a small portion of the whole field, mostly related to motion planning and mission planning that can be "encapsulated" as robotic information gathering

In addition to mechanical and electronical design.

■ The robot body allows the robot to act in the physical world

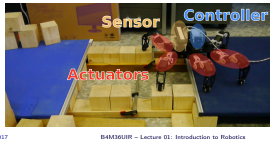
■ Embodied robot is under the same physical laws as other objects

■ Embodied robot has to be aware of other bodies in the world

What is a Robot?

A robot is an autonomous system which exists in the physical world. can sense its environment, and can act on it to achieve some goals

- The robot has a physical body in the physical world embodiment
- The robot has sensors and it can sense/perceive its environment
- A robot has effectors and actuators it can act in the environment
- A robot has controller which allows it to be autonomous



What is a Robot?

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Action

Embodiment

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■ They use underlying mechanism such as muscles and motors called

■ Locomotion mechanisms – wheels, legs, modular robots, but also

Effectors and actuators provide two main types of activities

Mobile robotics - robots that move around

E.g., to go, to move objects, etc.

Notice, faster robots look smarter

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Robots and Robotics

Sensing / Perception

■ Effector – any device on a robot that has an effect on the environment

■ Actuator – a mechanisms that allows the effector to execute an action or

■ Servo motors – can turn their shaft to a specific position

movement, e.g., motors, pneumatics, chemically reactive materials, etc.

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Sensors are devices that enable a robot to perceive its physical

environment to get information about itself and its surroundings

■ State can be observable, partially observable, or unobservable

■ Exteroceptive sensors and proprioceptive sensors

■ State can be discrete (e.g., on/off, up/down,

State space consists of all possible states

space refers to all possible values

■ External state – the state of the world as

■ Internal state – the state of the robot as the

■ Electric motors - Direct-Current (DC) motors, gears,

■ Sensing allows the robot to know its state

colors) or continuous (velocity)

in which the system can be

■ Software agent is not a robot

It needs energy

■ Cannot change shape or size arbitrarily

It takes some time to speed up and slow down

■ The robot body influences how the robot can move

It must use actuators to move

■ Be aware of possible collisions

■ Effectors enable a robot to take an action

■ Locomotion - moving around

■ Manipulation – handling objects

Effectors and Actuators

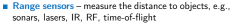
robot can sense it

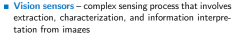
robot can perceive it

Sensors

- Proprioceptive sensors measure internal status, e.g., encoders, inclinometer, inertial navigation systems (INS), compass, but also Global Positioning System (GPS)
- Exteroceptive (proximity) sensors measure objects relative to the
- Contact sensors e.g., mechanical switches, physical contact sensors that measure the interaction forces and torques, tactile sensors etc.











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With more and more complex robots, a separation between mobile and manipulator robots is less strict and robots combine mobility and manipulation

Hexapod with 3 servo motors (joints) per each leg and it has 18 servo motors in total

Degrees of Freedom (DOF)

■ Degree of Freedom (DOF) is the minimal required number of independent parameters to completely specify the motion of a mechanical system It defines how the robot can move

In 3D space, a body has usually 6 DOF (by convention)

- Translational DOF x, y, z
- Rotational DOF roll, pitch, and yaw



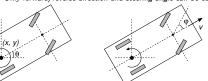
■ Controllable DOF (CDOF) – the number of the DOF that are controllable, i.e., a robot has an actuator for such a DOF

DOF vs CDOF

propellers etc.

- If a vehicle moves on a surface, e.g., a car, it actually moves in 2D
- The body is at the position $(x, y) \in \mathbb{R}^2$ with an orientation $\theta \in \mathbb{S}^1$
- A car in a plane has DOF = 3, (x, y, θ) but CDOF=2, (v, φ)

Only forward/reverse direction and steering angle can be controlled



- A car cannot move in an arbitrary direction, but 2 CDOF can get car to any position and orientation in 2D
- To get to a position, the car follows a continuous trajectory (path), but with discontinuous velocity

Uncontrollable DOF makes the movement more complicated

Ratio of CDOF to the Total DOF

- The ratio of Controllable DOF (CDOF) to the Total DOF (TDOF) represents how easy is to control the robot movement
- Holonomic (CDOF=TDOF, the ratio is 1) holonomic robot can control all of its DOF E.g., Multirotor aerial vehicle can control each DOF
- Nonholonomic (CDOF<TDOF, the ratio < 1) a nonholonomic robot has more DOF that it can control E.g., a car
- Redundant (CDOF>TDOF, the ratio > 1) a redundant robot has more ways of control









24 TDOF, 18 CDOF Hexapod

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One of the most simple wheeled robots is differential drive robot

 $\omega = \frac{v_r - v_l}{l}, R = \frac{l}{2} \frac{v_l + v_r}{v_r - v_l}$

It has two drived wheels on a common axis

It may use a castor wheel (or ball) for stability

Locomotion

■ Locomotion refers how the robot body moves from one location to another location From the Latin Locus (place) and motion

- The most typical effectors and actuators for ground robots are wheels and legs
- Most of the robots need to be stable to work properly
 - Static stability a robot can stand, it can be static and stable Biped robots are not statically stable, more legs make it easier Most of the wheeled robots are stable.
 - Statically stable walking the robot is stable all the times

E.g., hexapod with tripod gait

■ Dynamic stability – the body must actively balance or move to remain stable, the robots are called dynamically stable

E.g., inverse pendulum

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■ Let have hexapod robot with six identical legs each with 3 DOF

■ Each leg consists of three parts called Coxa, Femur, and Tibia

■ The movement is a coordination of the stance and swing phases

■ A stride is a combination of the leg movement with the foot tip on the ground (during the stance phase) and the leg movement in a

particular direction (in the swing phase) within one gait cycle

■ Various gaits can be created by different sequences of stance and

■ T_{Stance} , T_{Swing} , $T_{Stride} = T_{Stance} + T_{Swing}$ defines the duty factor

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Locomotion - Wheel Robots

It is nonholonomic robot

sition of the robot to the path / trajectory B4M36UIR - Lecture 01: Introduction to Robotics

turn-move like schema

Omnidirectional robot is holonomic robot

 \mathbf{v}_l and \mathbf{v}_r are velocities along the ground of

■ For $v_I = v_r$, the robot moves straight ahead

■ For $v_l = -v_r$, the robot rotates in a place

■ Simple motion control can be realized in a

Further motion control using path following or trajectory following approaches with feedback controller based on the po-

the left and right wheels, respectively

45 / 52 Locomotion

Locomotion of Hexapod Walking Robot

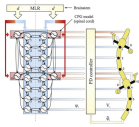
of the legs defined by the gait, e.g., tripod

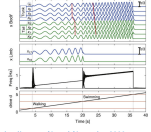
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Central Pattern Generator (CPG)

- Central Pattern Generators (CPGs) are neural circuits to produce rhythmic patterns for various activities, i.e., locomotor rhythms to control a periodic movement of a particular body parts
- Salamander CPG with 20 amplitude-controlled phase oscillators





Auke Jan Ijspeert, Neural Networks, 2008

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Triod $\beta = 0.5$

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Control Architectures

 $\beta = T_{Stance}/T_{Stride}$

■ A single control rule may provide simple robot behaviour

Notice, controller can be feed-forward (open-loop) or feedback controller with vision based sensing

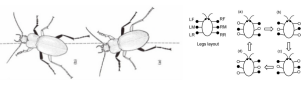
- Robots should do more than just avoiding obstacles
- The question is "How to combine multiple controllers together?"
- Control architecture is a set of guiding principles and constraints for organizing the robot control system
 - Guidelines to develop the robotic system to behave as desired

It is not necessary to know control architectures for simple robotic demos and tasks. But it is highly desirable to be aware of architectures

Summary of the Lecture

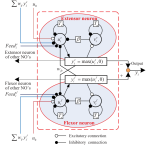
Locomotion - Legged Robots (Gaits)

- Gait is a way how a legged robot moves
- A gait defines the order how the individual legs lift and lower and also places of the foot tip on the ground
- Properties of gaits are: stability, speed, energy efficiency, robustness (how the gait can recover from some failures), simplicity (how complex is to generate the gait)
- A typical gait for hexapod walking robot is tripod which is stable as all the times at least three legs are on the ground



Example of Rhythmic Pattern Oscillator

- One of the widely used oscillators is the Matsuoka oscillator model
- It is based on biological concepts of the extensor and flexor muscles
- The rhythmic patterns define the trajectory of the leg end point (foot tip)
- The coordinates of the foot tip can be utilized to computed the joint angles using the Inverse Kine-



Matsuoka, K. (1985). Sustained oscillations generated by mutually inhibiting neurons with adaptation. Biological Cybernetics 52, 367—376

An example of simple CPG to control hexapod walking robot will be shown during the labs

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Topics Discussed

- 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

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