



Advanced Seminar Autonomous System

Procedure:

The advanced seminar consists of the following events, which will be announced on TUM-online:

- 1. <u>Kick-Off Meeting</u>: presentation of individual topics and description of the schedule for the advanced seminar.
- 2. <u>Presentation techniques seminar</u>: participants will be given advice and suggestions on presentation techniques, i.e. how to give scientific talks.
- 3. <u>Report submission</u>: submission of the final report, presentation and electronic copies of all publications read during the advanced seminar.
- 4. <u>Final presentation</u>: each participant has to present the results of his advanced seminar.

Participation in all events is a requirement for successful completion of the advanced seminar. Participation will be documented by means of an attendance list.

Final report submission:

A printed copy of the report and a CD have to be submitted to Miss Schneider (Room 5006@Karlstr.45). The CD must contain the presentation, report and all relevant scientific material. Thus, the presentation must be finished by the deadline. The report should be about 10 pages (title page, table of contents and bibliography excluded) and must be written using LaTeX or word. The supervisor should give you the template for the presentation and the report. The second page of the report has to contain the assigned topic sheet. The report should only be stapled two times on the left side (no spiral or adhesive binding).

The CD should be composed of two directories: Documents and Presentation. In the documents directory, either a Microsoft word document or all Latex files (including images) should be present as a zip file. In addition, a pdf copy of the report should also be present in this directory. The presentation directory should contain a PowerPoint presentation or a pdf version. All relevant (electronic) references have to be saved on the CD as a zip file entitled "references".

Final presentation:

The duration of the final presentation is 10 minutes. The presentation format/style can be based on obtained from the supervisor. After a 5 minutes discussion will take place in which everyone should actively participate. The contribution to the discussion is included in the final grade. It is compulsory to attend all presentations.

Grading:

The grading of the advanced seminar is based on the template attached below. In the assessment contains various criterion related to the preparation of the advanced seminar, the final report, presentation and participation during the discussion session.

I. Preperation phase

Nr.	Criteria	Grade
	Introduction: understanding and overview given the difficulty of the task	
	Own Contribution: creativity, Richness of ideas, initiative, self organization and decisiveness	

3	Organization:	
	organization, time management, persistence and Diligence	
4	Scientific Work:	
	rigor, systematic approach, analysis of results	

II. Written report (Documentation)

5	Formatting: structure, completeness, sources
	Formatting and graphic design
6	Didactics: style, expression, comprehension,
	conciseness of pictures and diagrams
7	Scientific Content: technical correctness,
	discussion and evaluation of results

III. Participation

	-	
8	Active participation:	
	Discussion during presentations	

IV. Final presentation

7	Technical content: scientific content, classification and	
	evaluation, discussion	
8	Presentation: presentation style, time discipline, slides and videos etc.	

Role of Supervisors:

The supervisor is the reference person in case of any inquiries. Together with the supervisor you agree on the specifics of the topic and the expectations. The supervisor supports you in technical matters, final report and presentation of the results. If desired students can give their presentations prior to the final presentations in order to get some feedback concerning style and content. Your supervisor also shows you the workstations available for students and can introduce you to the computer programs required to complete the seminar.

It is necessary that the written report and the final presentation be submitted to the supervisor at least 1 week before the deadline.

Literature research:

The literature review should be carried out independently. Your supervisor will support you by providing appropriate reference books and scientific papers. In order to facilitate your introduction to the topic, your supervisor also provides a list of introductory articles. In addition the central library as well as the institute's library can be used.

Regulations for absence:

There are strict regulations concerning unexcused absence from the advanced seminar. Unexcused absence in any of the advanced seminar events will lead to failure in the course. In case of illness, a doctor's certificate must be presented. Overlap with other courses is not a sufficient excuse, because in this case a decision must be made in favor of one course at the beginning of the semester.

Timetable:

Events	Date	Time
Kick-off meeting	19.10.2017	09:30 – 11:00 (5016@2906)
Lecture on presentation techniques	23.10.2017	11:30 – 13:30 (N0507)
Final report submission	11.01.2018	12:00 (Ms. Schneider / 5006@2906)
Final presentations	18.01.2018	09:00 – 10:30 (5016@2906)

* 5016@2906 is a seminar room (5016) on the fifth floor in Karlstr. 45, München.

I have read and acknowledge the above information and guidelines for the advanced seminar:

Matriculation number:

First Name, Last Name:

Date:

Signature:





22.09.2017

ADVANCED SEMINAR

Challenges encountered in teleoperation

Problem description:

Teleoperation means remotely controlling a robot/machine by a human operator. Teleoperation is useful when it is impossible to co-locate a human operator with a robot. Examples include nuclear waste handling, deep sea manipulation and space applications. The human operator acts based on the sensory feedback, for instance video of the installed cameras around the robot or haptic feedback. There are several challenges which arises when teleoperating a robot as compared with direct manipulation by an operator [1]. Some of the most common issues are transmission delays, safety of the robot or environment, limited perception for the operator etc

In this seminar work the student will:

- Study different problem that are commonly encountered in teleoperation.
- Identify the existing solutions that have been developed to tackle those problems.

Bibliography:

 Kuan, Cheng-Peng, and Kuu-young Young. "Challenges in VR-based robot teleoperation." Robotics and Automation, 2003. Proceedings. ICRA 03. IEEE International Conference on. Vol. 3. IEEE, 2003.

Supervisor: M.Sc. Affan Pervez

(D. Lee) Univ.-Professor ТШТ

TECHNISCHE UNIVERSITÄT MÜNCHEN LEHRSTUHL FÜR STEUERUNGS- UND REGELUNGSTECHNIK ORDINARIUS: UNIV.-PROF. DR.-ING./UNIV. TOKIO MARTIN BUSS



ADVANCED SEMINAR

Role of Lower Limb Elasticity in Human locomotion

Problem Description:

A simple model of an inverted pendulum at intermediate walking speeds (<7km/h), can match the data obtained from experimental walking [1]. Pandy et al. showed that the M shaped vertical ground reaction force obtained during walking cannot be replicated by these inverted pendulum models [2]. Weber et al. and Lee et al. [3] suggested that the center of mass undergoes lower amplitudes as shown by the inverted pendulum model. Seyfarth et al. with his bipedal energy conserving SLIP model showed that making the legs compliant helped in obtaining similar force profiles during. This model apart from predicting the center of motion also provided a strong correlation with the sagittal plane ground reaction forces. These studies showed that leg compliancy and the deflection of center of mass under gravity are a major influence on the trajectory of center of mass in terrestrial locomotion.

In this seminar the student will:

• Carry out a literature survey about the basic locomotion models used to understand human walking and the effects of lower limb compliance.

BIBLIOGRAPHY

- [1] A. Z. G.A. Cavagna, H. Thys, "The sources of external work in level walking wand running," *J. Physiol.*, vol. 262, no. 3, pp. 639–657, 1976.
- [2] M. G. Pandy, "Simple and complex models for studying muscle function in walking," *Philos. Trans. R. Soc. B*, vol. 358, no. 1437, pp. 1501–1509, 2003.
- [3] C. R. Lee and C. T. Farley, "DETERMINANTS OF THE CENTER OF MASS TRAJECTORY IN HUMAN WALKING AND RUNNING," vol. 2944, pp. 2935–2944, 1998.

SUPERVISOR: M.Sc. Karna Potwar

D. Lee (Univ. Professor)





22 September 2017

A D V A N C E D S E M I N A R for xx, Mat.-Nr. xx

Fault Detection and Recovery of Complex Robotic Tasks

Problem description:

Robots that operate in social environment are asked to execute a variety of complex tasks in dynamically changing scenarios. In such case, faults may occur at any time during the task execution. Developing a reliable and fast system for fault detection and recovery is an important step towards the integration of robotic solutions if our daily-life.

In this Advanced Seminar, the student has to investigate and review state-of-the-art approaches for fault detection and recovery [1, 2, 3]. The approaches will be compared considering two metrics, namely the time needed to detect a fault and replan the task (computation time), and the number of times the task is properly recovered after a fault (success rate). Considering advantages and disadvantages of each approach, the student will come up with the most promising approach(es) to be integrated in our framework for intuitive transfer of complex tasks [4].

Bibliography:

- [1] C. Plagemann, D. Fox, and W. Burgard. Efficient Failure Detection on Mobile Robots Using Particle Filters with Gaussian Process Proposals, in *International Joint Conference on Artificial Intelligence*, 2007.
- [2] M. Scheutz and J. Kramer. Reflection and Reasoning Mechanisms for Failure Detection and Recovery in a Distributed Robotic Architecture for Complex Robots, in *ICRA*, 2007.
- [3] A. Nakamura, K. Nagata, K. Harada, and N. Yamanobe. Error Recovery Using Task Stratification and Error Classification for Manipulation Robots in Physical Distribution, in *Transaction on Control and Mechanical Systems*, 2014.
- [4] R. Caccavale, M. Saveriano, A. G. Fontanelli, F. Ficuciello, D. Lee, and A. Finzi. Imitation Learning and Attentional Supervision of Dual-Arm Structured Tasks, in *ICDL-EPIROB*, 2017.

Supervisor: M. Sc. Matteo Saveriano

(D. Lee) Carl-von-Linde Fellow





September 21, 2017

A D V A N C E D S E M I N A R for Student's name, Mat.-Nr. 0815

Deep Reinforcement Learning for Robotic Grasping and Manipulation

Problem description:

The generation of motion for robotic manipulators in unstructured, dynamic environments has been a key research topic in the last years. Nevertheless, due to the high complexity of the problem, a ultimate solution has not been defined and the issue is far to be solved. In order to tackle uncertainties and unexpected events, several methods and diverse scientific communities have contributed to the development of artificial cognitive systems that aim at working in unknown, dynamic environments. Such methods include classical control theory, optimal control, machine learning, and perception based motion planning. Recently, approaches based on deep reinforcement learning have been proposed [1]. The objective of the advanced seminar is to carry out a literature research on deep reinforcement learning approaches proposed specifically for robotic grasping and manipulation.

• Literature research on deep reinforcement learning for robotic grasping and manipulation

Bibliography:

[1] Sergey Levine, Chelsea Finn, Trevor Darrell, and Pieter Abbeel. End-to-end training of deep visuomotor policies. *Journal of Machine Learning Research*, 17(39):1–40, 2016.

Supervisor: Pietro Falco

(D. Lee) Univ.-Professor





September 18

A D V A N C E D S E M I N A R for , Mat.-Nr.

Model-based hand pose tracking

Problem description:

Hand pose estimation plays an important role in some human-robot interaction tasks, such as gesture recognition and learning grasping capability by human demonstration. Since emergence of consumer level depth sensing device, a lot of depth image based hand pose estimation methods appeared. In case of continuous hand tracking, model-based optimization method can be used [1][3][2] Model-based optimization methods usually involve three key elements:

1. a geometrical model to approximate the hand shape

2. a cost function to evaluate the pose estimate given the observed image

3. an optimization procedure to estimate the hand pose.

Considering these three aspects, the student will conduct a literature survey on model-based hand pose tracking.

- Literature research
- Categorization of previous methods considering the above mentioned aspects
- Compare different methods based on computational efficiency, robustness etc.

Bibliography:

- [1] Iason Oikonomidis, Nikolaos Kyriazis, and Antonis A Argyros. Efficient model-based 3d tracking of hand articulations using kinect. In *BmVC*, volume 1, page 3, 2011.
- [2] Chen Qian, Xiao Sun, Yichen Wei, Xiaoou Tang, and Jian Sun. Realtime and robust hand tracking from depth. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition*, pages 1106–1113, 2014.
- [3] Andrea Tagliasacchi, Matthias Schröder, Anastasia Tkach, Sofien Bouaziz, Mario Botsch, and Mark Pauly. Robust articulated-icp for real-time hand tracking. In *Computer Graphics Forum*, volume 34, pages 101–114. Wiley Online Library, 2015.

Supervisor: M. Sc. Shile Li

(D. Lee) Univ.-Professor