

Seminar: Innovative Internet Technologies and Mobile Communications (IITM)

Info Meeting

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Friday 29th June, 2018

Chair of Network Architectures and Services Department of Informatics Technical University of Munich

Basic Information

Lecturer

- Prof. Dr.-Ing. Georg Carle
- Organization: seminar@net.in.tum.de (only use this mail address!)
 - Dr.-Ing. Stephan Günther
 - Benedikt Jaeger
- Overview
 - Main Language: English
 - · paper and reviews in English
 - talk can be in German or English
 - Extent: 2 SWS, (5 ECTS)
 - 5 ECTS · 30 h = 150 h of work expected from you
 - Course Type:
 - · For B. Sc. Students: Advanced Seminar Course (Seminar)
 - · For M. Sc. Students: Master's Seminar (Master-Seminar)

Seminar Procedure

- First version of your paper
 - Agree on the content with your advisor
 - Use the provided paper template (LATEX)
 - Keep in touch with your advisor
 - Try to finish in time so your advisor can give you feedback
 - Your paper must be 4 pages in IEEE 2-column style (including references etc.)
 - Expected language for the paper is English
- Present your topic
 - German or English
 - 20 min talk + 5 min discussion
- Peer review
 - · You have review two papers of your fellow students
 - · Reviews are part of your final grade
 - Review language is English
- Final version of your paper
 - Use the received reviews to improve your paper
 - · You will also receive feedback from the advisor
 - If you and your advisor agree \rightarrow publication in the seminar proceedings

Seminar vs Block Seminar (former Future Internet)

ТШ

- Both seminars offer similar topics
 - Check the proceedings
- Block Seminar (IN4600)
 - Topic presentation: Friday, July 20th, 14:00, room 03.07.023
 - This is just one week after the matching assignments are published!
 - Seminar paper to be written in lecture free time (only few weeks until first version)
 - Talks as block in the last week of the lecture free time (October 11/12th, whole day)
 - Registration limited to 16 participants
- Seminar (IN4595)
 - Topic presentation: Monday, October 19th, 14:00, room 03.07.023
 - Seminar paper to be written during the semester
 - Weekly sessions on Friday, 14:00, starting in December or January (probably 4 meetings)
 - Registration limited to 14 participants

- 1. Both of your paper submissions, 4 pages in IEEE (50 %)
 - 1st version: 37.5%
 - 2nd version: 12.5 %
- 2. Your talk, 20-25 min, following discussion, and feedback (25 %)
- 3. Your reviews of papers from other seminar participants (25%)

Grading - Influencing Factors

- · First version of paper must be acceptable
 - Grade worse than $4.0 \rightarrow$ disqualification (seminar graded as 5.0)
 - Less than 4 pages in the seminar template → disqualification (not 3.1 pages + empty space, not 4 pages + references)
- Observe the deadlines
 - Advisor meetings are compulsory
 - You are provided with git repositories to check in your work and submissions
 - Hard deadline for each submission
- No submission
 - 1st version of paper → disqualification (seminar graded as 5.0)
 - Other submissions \rightarrow grade 5.0 for the concerning part
- Write the paper yourself
 - Plagiarism → disqualification (and we will check!)
 - Attempted cheating will be reported to the examination office
 - Summary when and why to cite: citation guide
- Absence during talks without valid excuse
 - 0.3 degrading per missed talk on your presentation grade
 - Talk graded worse than 4.0 → disqualification (seminar graded as 5.0)

Topic Handling



- You get some literature or hints where to start from your advisor
- This is just to get you started
- Find appropriate (scientific) sources yourself

- scholar.google.com
- acm.org
- ieee.org
- semanticscholar.org
- Your sources' sources
- ...



TUM provides access to non free papers via eaccess.ub.tum.de.

Just presenting the given literature is NOT enough

- Advisors create topics within their research context.
 - They have broad knowledge about the context of your seminar topic.
- Your task is to do research and write a scientific text about a specific topic beyond basic lecture content.
 - Your advisor is not responsible for your tasks.
- Adhering to the deadlines is your responsibility.
 - Your advisor will not remind you.
- Advisors will help you if you ask them to.
 - Keeping contact with your advisor allows you to write a much better seminar paper.
- Advisors can give you feedback.
 - Ask for feedback about your first paper version, the peer reviews, your slides for the talk, etc.

Talk Procedure

- Prepare your talk
 - Finished slides must be discussed with your advisor 1 week before the talk.
 - · Advisors may offer the opportunity of rehearsal talks.
- Present your work
 - Scientific talk
 - Present the main results & give an interesting talk
- Session chair for one talk
 - · Introduce the speaker
 - Watch the time constraints
 - Try to get the discussion started after the talk (ask at least one question if nobody else does)
- Mandatory attendance on all sessions
 - If you cannot attend for a good reason, contact seminar@net.in.tum.de in advance
 - Attending the talks is mandatory for passing the course (schedule of talks will be published after the first submission)

Improving Your Presentations Skills

- You have the chance to get your talk recorded
 - Have a look at yourself after the talk!
 - Your talk was great? Share it and show it to your friends
 - · You fully control the access! Initially only you can access it
- Get feedback from your colleagues (not graded)
 - · Feedback forms to be filled out during the talks





Seminar Proceedings

ТЛП





- We give the opportunity to publish your papers!
 - If both you and your advisor agree
 - Proceedings of the last years can be found on www.net.in.tum.de/publications/seminar proceedings
- Look at old proceedings
 - Examples of papers we consider "good"
 - Get an idea of the topics we cover
- Best Paper Award (only published papers)
 - · We will choose the best paper in each seminar
 - They will receive a certificate and a hardcopy of the proceedings

- Registration is handled centrally on a dedicated web platform
 - 1. You enter your seminar preferences
 - 2. We enter our students preferences
 - 3. The system computes a student-optimal matching

More info: docmatching.in.tum.de

- If you want to be preferred by us, register with your student card when leaving the room
 - · We will prefer you for both seminars
 - · The list is closed after the event
- The result of the matching is binding, you cannot resign from the course afterwards
 - · Only enter courses that you really want to participate in
 - We accept withdrawals only for special reasons (e.g. not getting any of your topic preferences)

Matching - Example 1

Your preferences

- \$your_favorite_seminar
- \$i8_seminar
- 3. \$not_so_interesting_seminar

- Putting your matriculation number on our list does not reduce your chance of being assigned to \$your_favorite_seminar
- However, your chance of being assigned to \$i8_seminar is increased if you cannot be assigned to \$your_favorite_seminar



Preferences Student A

- 1. \$very_popular_seminar
- \$popular_seminar

Preferences Student B

1. \$popular_seminar

- The chances of getting assigned (to any course) are not higher for Student B compared to Student A
- The matching system works best for you if you honestly enter all your preferences
 - · Giving same priority to multiple courses is possible

Block Seminar	Dates
Topic presentation	July 20, 14:00
Upload paper (1 st version)	September 30, 23:59 CEST
Talks	October 11/12
Upload reviews	October 28, 23:59 CET
Upload paper (2 nd version) and final slides	November 25, 23:59 CET

Seminar	Dates
Topic presentation Upload paper (1 st version)	October 19, 14:00 before Christmas
Talks	tba
Upload reviews	tba
Upload paper (2 nd version) and final slides	tba

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seminar@net.in.tum.de