# Advanced Topics in Computer Networking (ATCN) - Social Networks and Cloud Computing -

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## Objectives

- Basic concepts: Gain experience in Reading, Writing and Presenting research ideas in English
- Learn knowledge about new and emerging research topics and technologies in social networking and cloud computing
- Organize discussions and exchange research ideas/experiences between students and researchers

## What we plan to do?

- It's research-oriented. Therefore, the main focus will be paper reading and research discussions.
- It's Seminar, so we will.....Discuss, Discuss and Discuss with prepared reading materials
- Every session, we discuss between two to three papers
- Each participant completes a review form of a paper 2 days prior to the seminar day (i.e., by Wednesday!)
- Final presentations, Q&A)
- Final report due 31.03.2012

#### How to evaluate?

- Part I: Session participation (30%)
  - paper review (15%)
  - session discussion (15%)
- Part II: Final presentation (30%)
- Part III: Final report (40%)

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## Schedule

28.10	Session U: Overview and social networks basis
04.11	(no session)
11.11	Session 1: Social network structure
18.11	Session 2: Strong and weak ties
25.11	(no session)
02.12	Session 3: OSN sampling
09.12	Session 4: Recommendation systems and social network
16.12	(no session)
06.01	Session 5: Virtualization
lorgraycanceled	
13.01	Session 6: Data center network
20.01	Session 7: Energy issues in cloud computing
27.01	Session 8: Mobile cloud computing
03.02	Final presentation I
10.02	Final presentation II
31.03	Final report deadline

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# Before the seminar (I): Read a Paper

- Rough round:
  - Read: abstract, introduction, conclusion and first paragraph of the main work
  - Check points: problem statement and rough main idea
- Read in depth:
  - Addressed Problem: a critical or trivial issue?
  - Solution: challenge/verify the credibility of the idea: do the assumption, method, statistics and conclusion sound?
  - Evaluation: theoretical, experiment or simulation? extensive and sufficient results?

# Before the seminar (II): Write a Review

- Summary of the paper
- Strength and weakness of the paper: Please detail the reasons!!
  - Convincing problem statement? A critical issue?
  - Limited novelty or new idea?
  - Solution/Method:
    - i assumption
    - ii deployment
    - iii scalability
    - iv protocol overhead, algorithm complexity
    - v robustness/resilience to failures
    - vi efficiency
    - vii ...
  - Evaluation
    - i benchmark
    - ii performance metric
    - iii simulation/experiment setup
    - iv Convincing results? Sufficiently demonstrated the pros/cons/variants of the solution?
  - Writing: well structured? easy to understand?

## During the Seminar

- Lecturer will publish a summary of all participants' reviews, including
   5 parts:
  - problem statement
  - method
  - evaluation
  - writing
  - future work
- All the comments are discussed by all the participants.
- The review is provided anonymously
  - so just express your opinions in your review
  - don't worry if you will be criticized with your review

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#### Final Presentation

- Paper list will be provided before 4 June
- Select a paper in the list before 11 June
- Deadline of submitting slides: 2 July
- Duration: 25-30 minute presentation + 10 minute discussion
- Tips for preparing slides
  - 15-20 pages, BSc/MSc. thesis format
  - Correct citation of others' work (figure, sentence, argument, idea, ...)
  - Get your audiences to quickly understand the idea of the paper
  - Animations, figures and tables are better than wordy sentences
  - Use example to explain complicated algorithms
  - Short sentences
  - Avoid complicated equations
  - Summary of the paper: thinking/justification of the paper in your own words (Bonus)

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## Final Report

- Deadline: 31 March
- Objective
  - review the paper and investigate this research field
- A scientific paper including
  - Summary of the selected paper: method and evaluation results
  - Discussion of the paper on how to improve the work or other related directions

#### **Format**

- Title
- Abstract: a broad overview of the report, end with a short statement of the major results of your investigation
- Introduction: expands the abstract, get specific about your investigation
- Related work: unlikely invented something completely new
- Overview of the paper: what's important idea of the paper? Bring your reader to the method
- Main results of the paper
- Discussion of the paper: give your opinion on the paper
- Future thoughts along the direction

