**Course Overview** 

### **Internet Measurements Seminar**

https://www.in.tum.de/cm/teaching/2021-seminar-internet-measurements/

Trinh Viet Doan, Vaibhav Bajpai February 10, 2021

## Outline

- 1. Seminar Structure and Grading Scheme
  - a. Reviews
  - b. Presentation
  - c. Participation
- 2. HotCRP Example
- 3. Presentation Examples
- 4. Organizational Matters

# **1. Seminar Structure and Grading Scheme**

### □ Regular Conference Process:

- Papers have been submitted
- Round of reviews by committee: accept/reject?
- Presentation of accepted/revised papers during conference sessions
  - Followed by discussion and Q&A

### In this seminar

- Pre-selected (accepted) papers to specific topics
- Each student reviews papers in weekly rounds
- Each student presents 1 paper (20-25 min + 5-10 min Q&A)
  - Include own thoughts (on relevance of paper) in 1-2 slides 10%
- Students participate in the discussion about the presented paper 10%

Grading

40%

40%

## 2. HotCRP Example (<u>https://hotcrp.com/</u>)

Sea	arch				(Al	()	Search
		(All)	in	Submitted papers \$	Search		
	ID V	Search Advanced search Saved searches View options			#	Reviews	RepCo
	#1	Characterizing a Meta-CDN				0	
	#2	Open Connect Everywhere: A Glimpse at the Internet Ecosystem through	the I	Lens of the Netflix CE	DN 📕	6	<u>a</u>
	#3	A First Look at QUIC in the Wild 🌛				6	
	#4	Real-time Video Quality of Experience Monitoring for HTTPS and QUIC				5	11 41
	#5	Mission Accomplished? HTTPS Security after DigiNotar 🍌				5/6	4
0	#6	Understanding the Role of Registrars in DNSSEC Deployment 🔊				7	1.
	#7	Performance Characterization of a Commercial Video Streaming Service	A			0	
0	#8	Vroom: Accelerating the Mobile Web with Server-Aided Dependency Reso	olutic	on 👃		6	1 41
	#9	Deep Diving into Africa's Inter-Country Latencies 📕				6/7	
0	#10	Inside the Walled Garden: Deconstructing Facebook's Free Basics Progra	am 🧏	J		6	
	#11	Cell Spotting: Studying the Role of Cellular Networks in the Internet 🌛				6/7	
0	#12	Dissecting VOD Services for Cellular: Performance, Root Causes and Bes	st Pra	actices 🝌		7	
	#13	Challenges in Inferring Internet Congestion Using Throughput Measureme	ents	k		5/6	11
	#14	TCP Congestion Signatures				7/8	

#### Write Review

Offline reviewing	Upload form:	Cho	oose File	No file chosen	Go	
	Download form	• •	Tip: Use S	earch or Offline reviewing to download	d or up	bload many forms at once.

#### Paper summary

Please summarize the paper briefly in your own words.

#### Strengths

What are the paper's strengths? You may comment on the importance of the problems addressed, the novelty of the proposed solutions, the technical depth and potential impact.

#### Weaknesses

What are the paper's weaknesses? Just a couple sentences, please.

#### **Technical Aspects**

Is the research question well-motivated? What technical aspects are missing to understand the paper?

#### Security Considerations

Did the authors cover attacks and defense mechanisms (implicitly/explicitly)? Are there others that are missing?

#### Presentation of Proposal

Does the abstract convince the reader to read the full paper? Is the paper well-written and wellorganized overall? Does the conclusion address the problem identified in the introduction?

# 3. Presentation Examples

□ Presentations typically follow the structure of the paper

- Motivate the subject
- Explain methodology
- Present and discuss results
- Conclusion and outlook

❑ Examples for presentations:

https://www.in.tum.de/cm/teaching/2017-seminar-internet-measurements/

□ Followed by free-flowing discussion about presented topic and related topics

# 4. Organizational Matters

 Seminar sessions will take place roughly every two weeks to provide enough time for reading and preparation of papers via BBB (<u>https://bbb.in.tum.de/</u>)

- Reviewing process: Invite to HotCRP instance
  - Presented papers will be imported to HotCRP for reviewing
  - Review form provides prompts to assist in commenting on the papers
  - Reviews due until presentation date if not presenting on that day
  - Overall 6 Reviews throughout the seminar