Computational Argumentation Seminar

Short Talks Overview

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Today's schedule (roughly)

Time	#	Topic	Student	
11:04	а	Mining 1: Unit segmentation	Milad Alshomary	
11:12	С	Mining 3: Relation identification	Oana Popescu	time limit
11:20	d	Stance classification	Kevin Lang	max. 7 minutes
11:28	е	Classification of schemes	Wael Al-Atrash	per talk
11:36	q	Discourse and argumentation	He Ren	
11:44	f	Argumentation quality assessment	Anne Peter	as time permits 1–2 questions
11:52	m	Debate winner prediction	Jawad Ahmed	
12:00	j	Framing	Andrii Artamonov	per talk
12:08	k	Overall argumentation	Abd U Hoo Jamshaid	
12:16	I	Argumentation strategies	Tauqeer Ashraf	next speaker prepare during questions!
12:24	g	Argumentation synthesis	Saeed Entezari	
12:32	h	Visualization and interaction	Liselot Ramirez	
12:40	0	Argument search	Sujay Shalawadi	
12:48	р	Argumentative writing support	Aaron Solbach	

Your next tasks

1. Prepare your 30–40 minutes long talk

- Understand details of the papers of your topic
- Find further relevant literature (of similar importance)
- Plan a talk with a coherent story, from motivation to conclusion
- Create a complete draft of your slides
 See recommendations in our presentation on scientific presentations



2. Meet with your advisor

- Prepare discussion of your slides and questions
- Contact us early enough for 30–60 minutes appointment Strongly recommended; mistakes due to missing appointment affect your grade
- Revise your presentations afterwards

3. As of November 29: 1-2 long talks per week

- Schedule as in presentation on topic assignment
- Regular attendance expected
 Notice that participation is 10% of your grade



