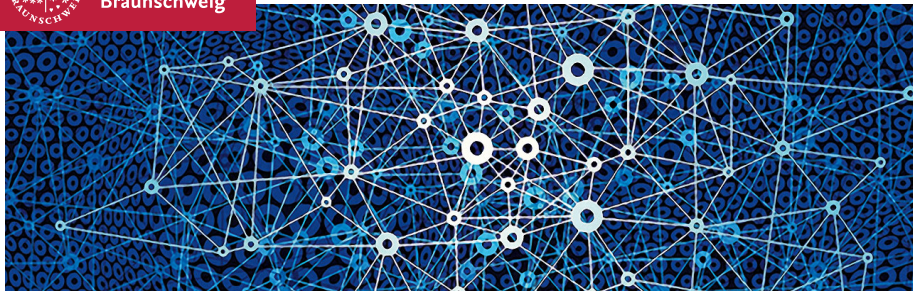




Technische
Universität
Braunschweig



Systems programming

Rolling deadlines

Ines Messadi, April 9, 2019

Technische Universität Braunschweig, IBR

Thema	09.04.	16.04.	23.04.	30.04.	07.05.	14.05.	21.05.	28.05.	04.06.	11.06.	18.06.	25.06.	02.07.	09.07.	16.07.
Topic 1: SGX (Tobias)				M		D	P	F			R5				
Topic 2: Atomic operations (Timo)				M		D	P	F				R6			
Topic 3: Rust (Kevin)					M		D	P	F				R7		
Topic 4: Linux device drivers (Felix)						M		D	P		F		R8		
Topic 5: Fundamental OS services (Erik)							M		D		P	F		R9	
Topic 6: RDMA (Nadhem)								M			D	P	F	R10	
Topic 7: Transactional Memory (Teja)							R1		M			D	P	F	
Topic 8: Trusted counter SGX Rust (Benjamin)							R2		M			D	P	F	
Topic 9: CRDTs(Nick)								R3			M		D	P	F
Topic10: Distributed enclaves (Philipp)									R4		M		D	P	F

Legend:

- M** Meeting topic and progress (within the week)
- D** Dry-Run and first version of the essay

- P** Presentation
- F** Final Essay
- Rx** Review for Topic x