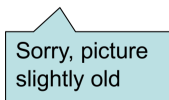
UiO **Security of Mathematics and Natural Sciences** University of Oslo

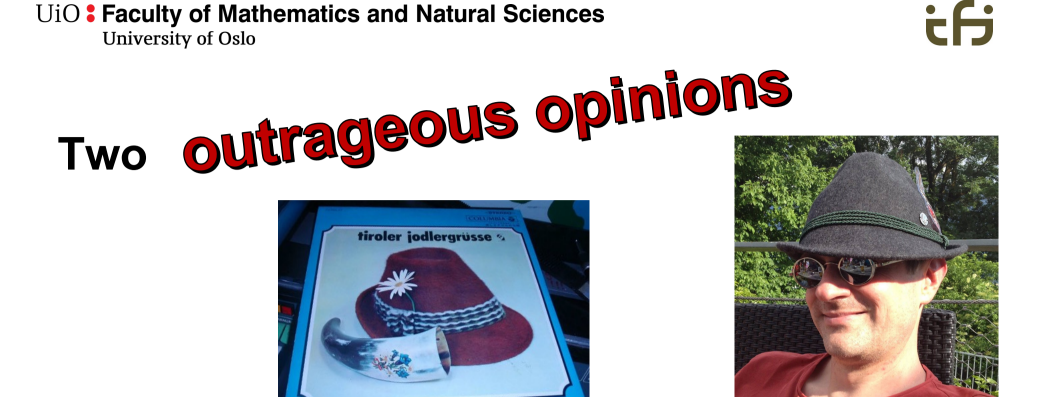
Michael Welzl

- Who I am
 - Actually, from around here (Innsbruck)
 - Studied and worked @ Univ. Linz, then worked @ Univ. Innsbruck
 - Ph.D. and Habilitation at TU Darmstadt, but never lived there
 - Full Professor at Univ. Oslo since 2009
- Research topics
 - Congestion control (because it's bad)
 - Then, congestion control (it's still bad)
 - Transport layer in general
 - IETF focus; beware of my Ph.D. student who uses NLP to analyze
 IETF mailing list & github discussions! ③









- 1. We should use <u>large queues</u> in the network to reduce latency!
- 2. Proxies (PEPs) are the way to go, <u>also for QUIC</u>!

... this hopefully justifies my 30 minute slot 🙂