Dirk Trossen

- Chief Network Architecture Researcher
- Applied Network Technology Lab, Huawei Research, Munich

Some current interests

- **Service routing** with particular application to edge computing
  - Tackling the **latency** incurred by name lookups in multi-site traffic steering deployments

- **Network virtualization**, with focus (right now) on AI-centric DCN
  - **Scalability** (of tenants, connections, and networks)
  - **Fairness** in light of concurrent traffic types, e.g., incast and harm to non-incast traffic

- **Distributed Consensus Systems** (through David Guzman), specifically Ethereum
  - **Quantify** the many issues, particularly at comm level
  - Use of service routing to **improve** on current designs

- Architecture **frameworks**
Questions

• Future DCS designs
  • What if **multicast** was an option for DCS?
  • What are possible **improvements** and how would it impact energy considerations?
  • How does **cloudification** impact/help DCSs (governance, performance, trust)?

• What next in DCN?
  • Is GPTvx really the (only) **driver**?
  • Return of **multi-site deployments**, aka cloud computing?
  • What is the impact of **co-existence** of many applications (and transports)?

• Collective communication
  • How to best support at **network level**?
  • What forms of **multicast** would we want/need?