## Satellite / Terrestrial Multipath Communication

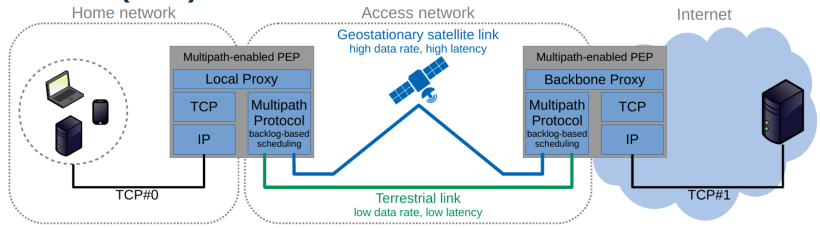




#### Motivation

- combine two sub-optimal access links to provide a good one
  - compensate high latency of geostationary satellite links
  - vice versa: boost data rate of slow terrestrial links
- especially for (rural) areas with poor Internet connectivity

# Current (TCP) architecture



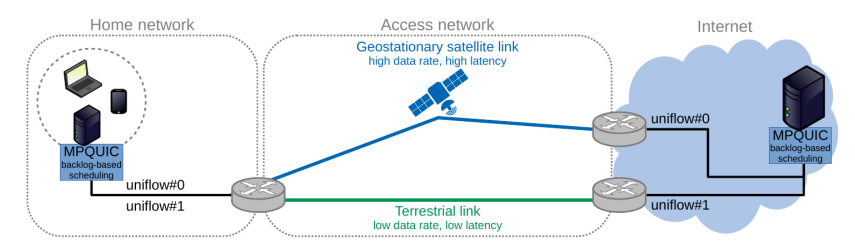
scheduling: switch frequently among heterogeneous links
 connection setup / requests → terrestrial link, large chunks of data → satellite link, small data → terrestrial link, etc.

## **Satellite / Terrestrial Multipath Communication**





- QUIC → no PEPs → end-to-end multipath → MPQUIC
  - frequently switching among heterogeneous paths realizable with connection migration?
  - implementation and performance tests work in progress
- Future (MPQUIC) architecture without PEPs?



## Satellite / Terrestrial Multipath Communication





- Variety of Internet access links a motivation for multipath?
  - DOCSIS, DSL, cellular, satellite (LEO, MEO, GEO), ...

#### More information

[1] Deutschmann J., Hielscher KS.J., German R. (2020)

An ns-3 Model for Multipath Communication with Terrestrial and Satellite Links

https://doi.org/10.1007/978-3-030-43024-5\_5

https://www7content.cs.fau.de/~deutschmann/2020\_MMB\_SatTerMultipath\_paper.pdf

draft-deutschmann-sat-ter-multipath-00

Supported by:



on the basis of a decision by the German Bundestag

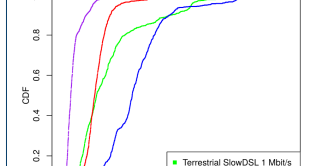
#### **Appendix**





# Performance results with current (TCP) architecture

Linux-based prototype implementation (preliminary!)
 Browsertime v10.1.0



first contentful paint [s]

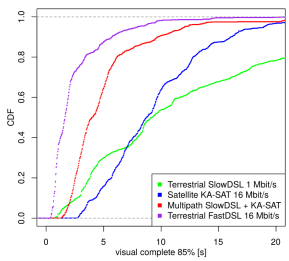
Satellite KA-SAT 16 Mbit/s

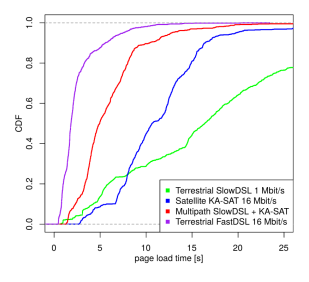
Multipath SlowDSL + KA-SAT

Terrestrial FastDSL 16 Mbit/s

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Alexa Top 50 DE Websites (20 iterations)





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