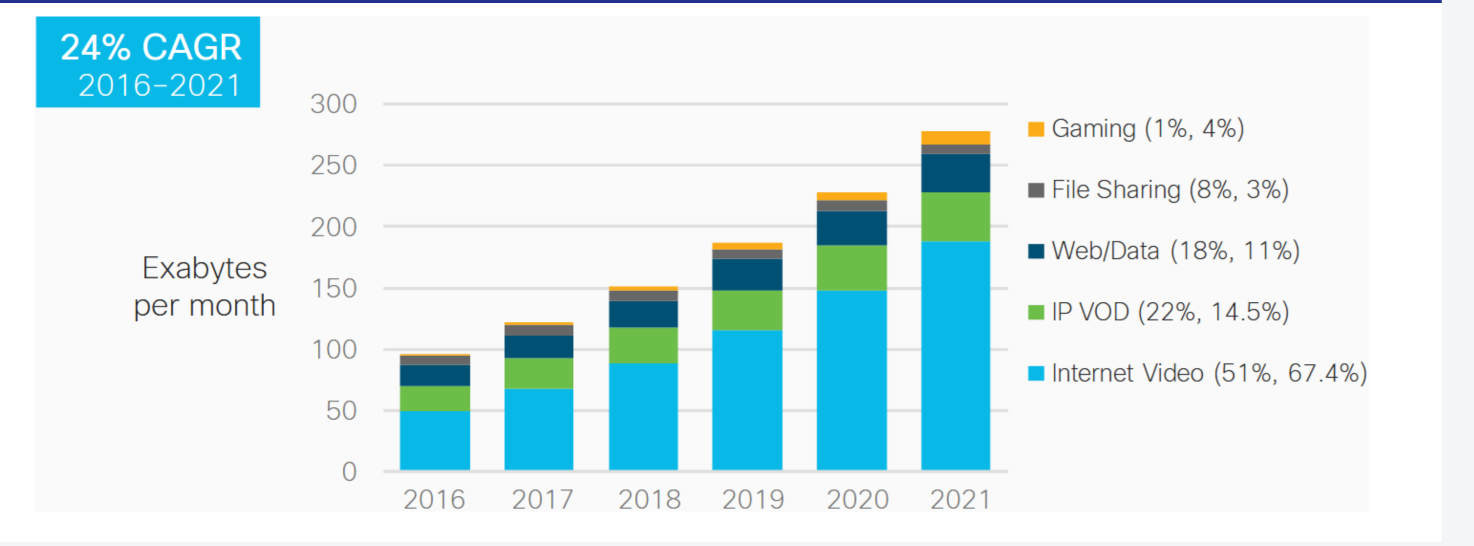
PRIVA-STREAM: Private Collaborative Streaming

Simon Da Silva - Daniel Negru, Laurent Reveillere PROGRESS - Univ. Bordeaux, LaBRI, France



Video content consumption



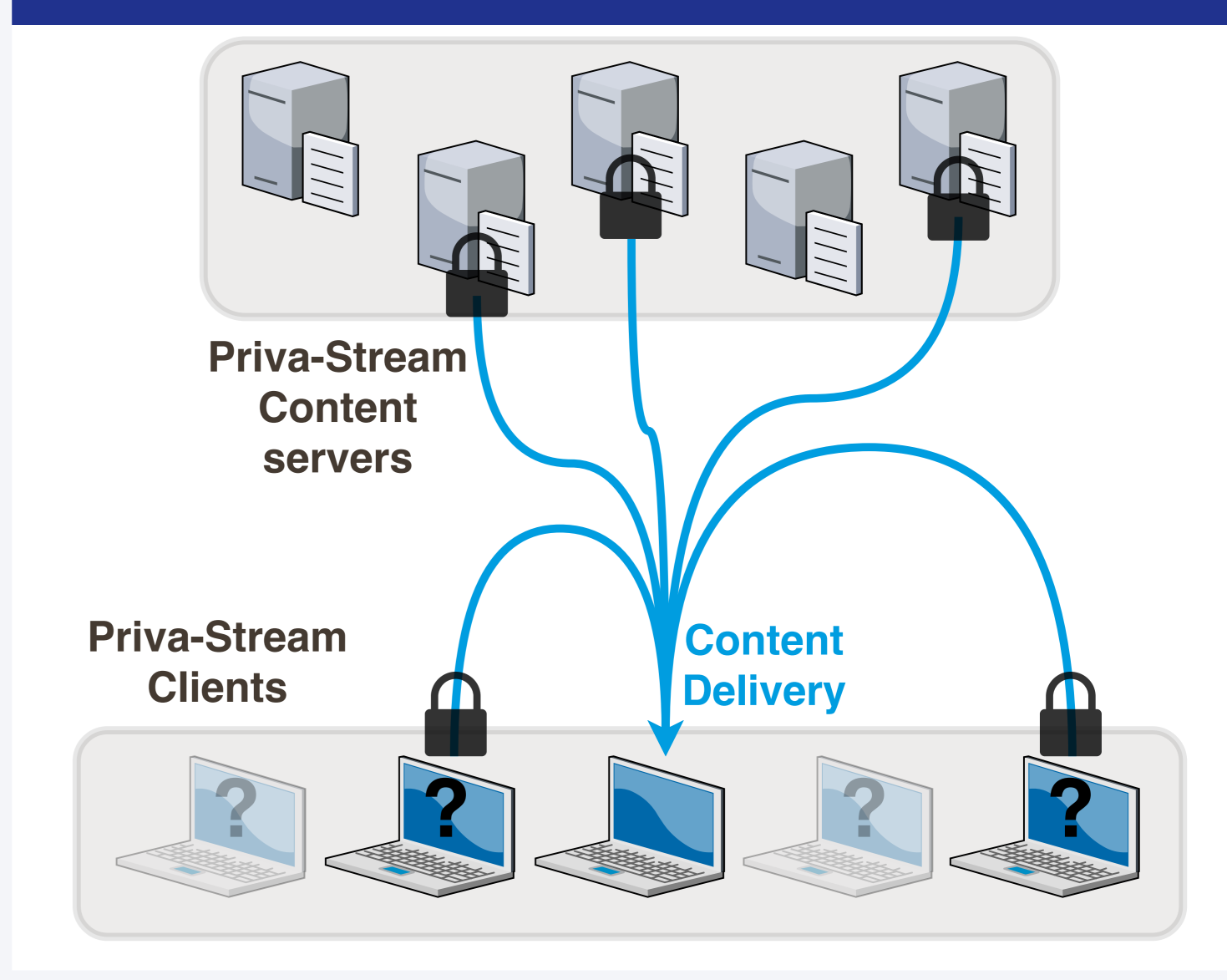
Content Delivery Networks (CDN)

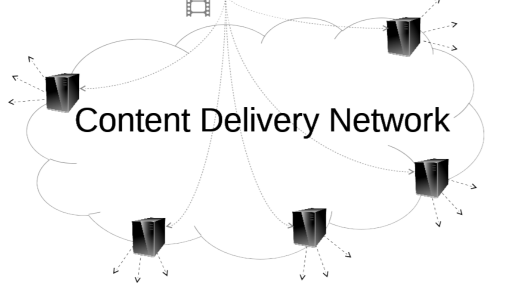


PRIVA-STREAM idea

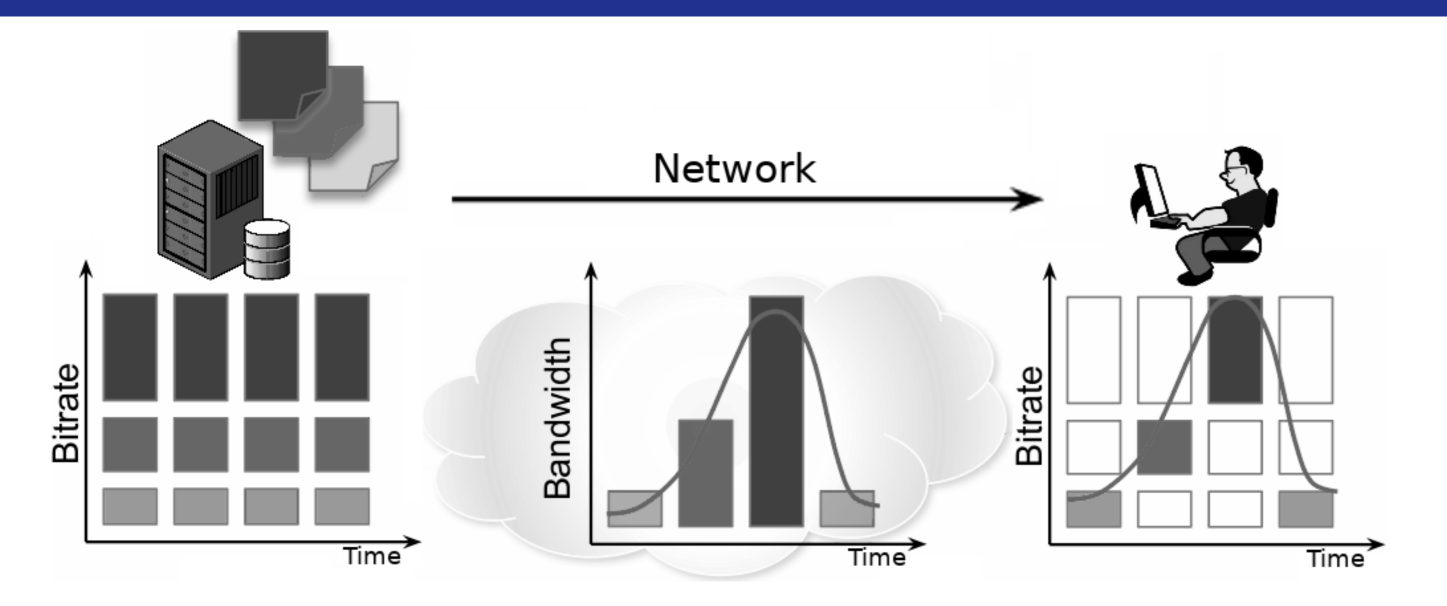
- Reliability, QoE and scalability MS-Stream: Multiple-Source adaptive streaming over HTTP
- Incentive to contribute Rewarding: contributing users get a higher quality
- End-users privacy TEE (SGX): encryption, NAT and anonymity

PRIVA-STREAM overview



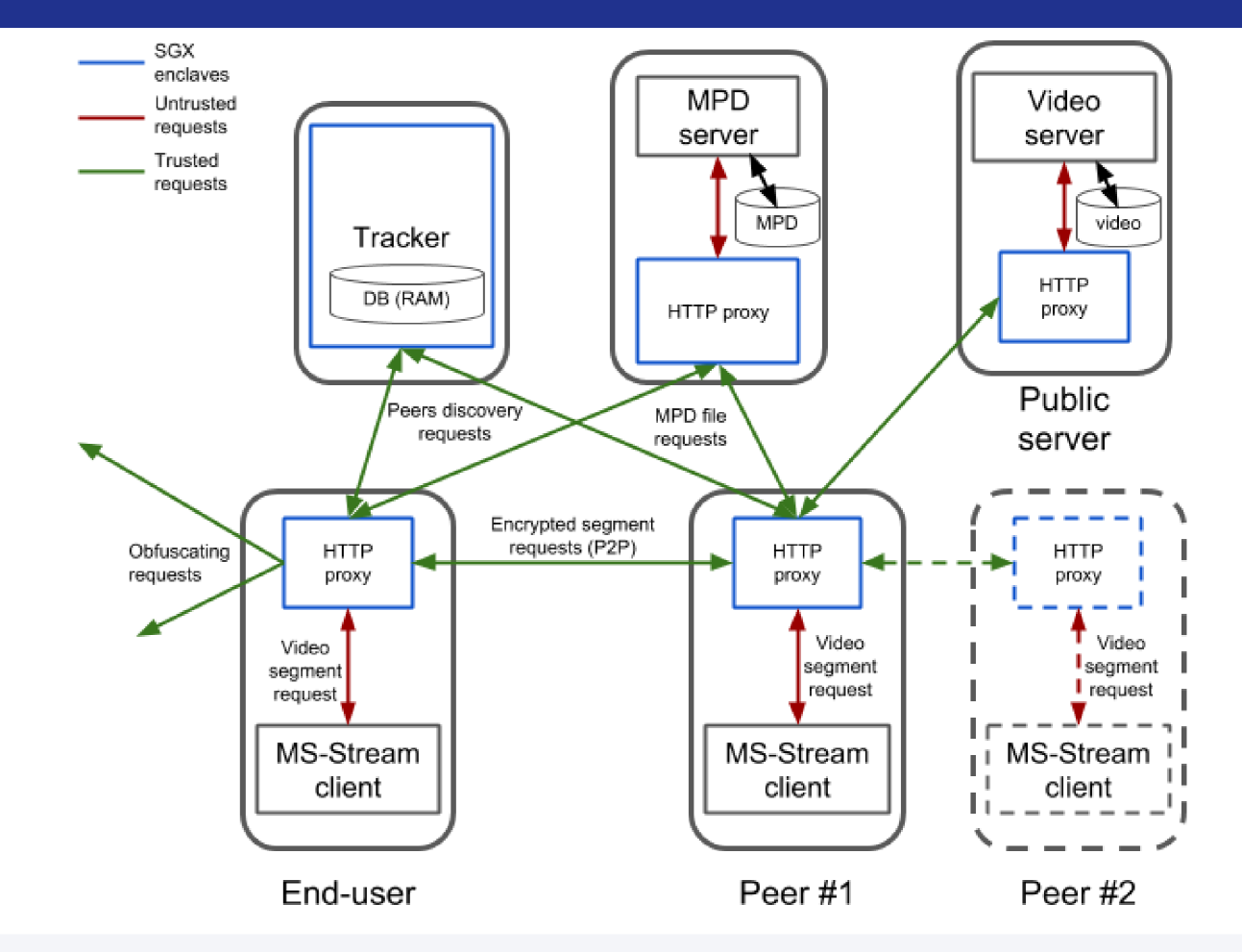


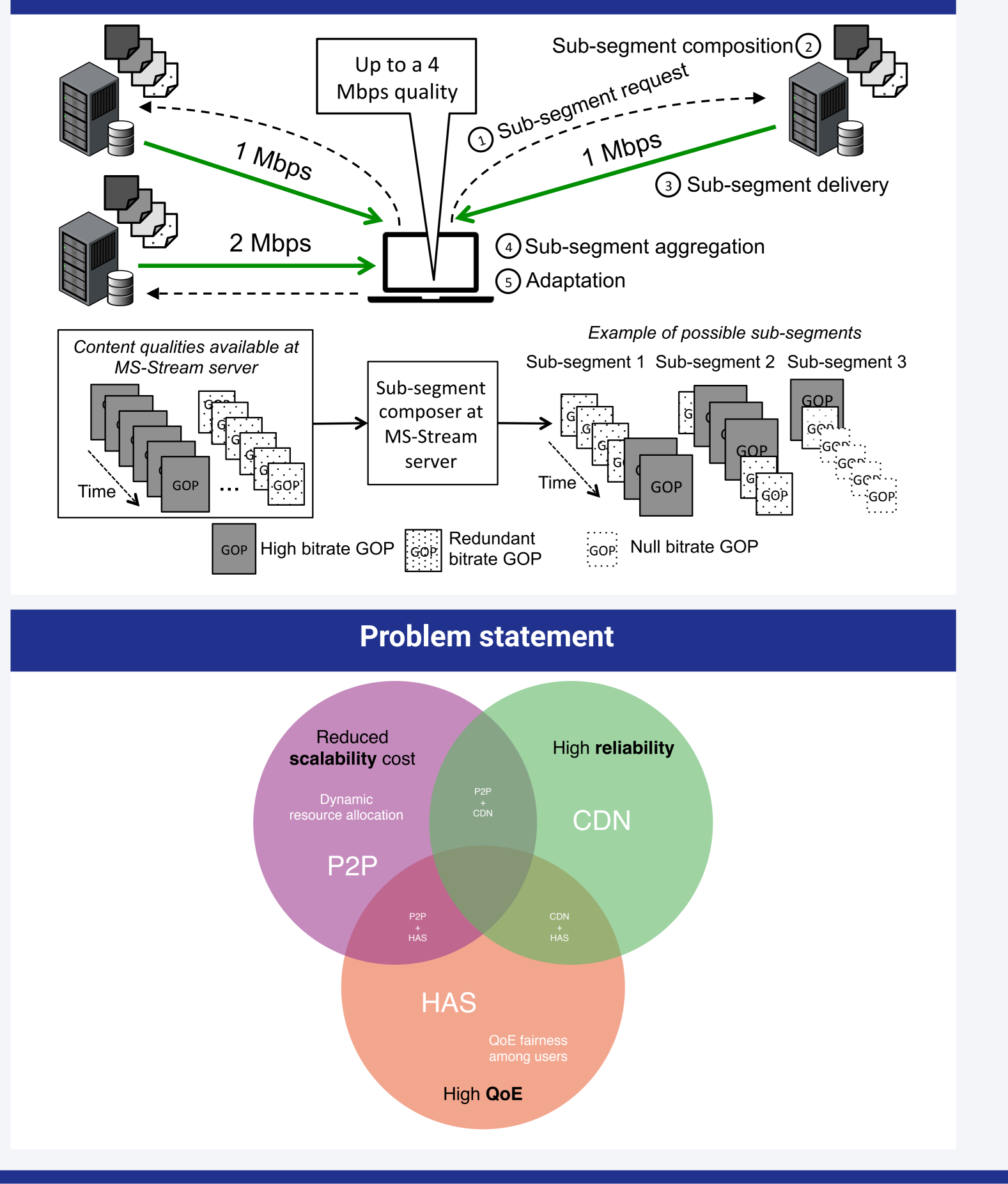
HTTP Adaptive Streaming (HAS)





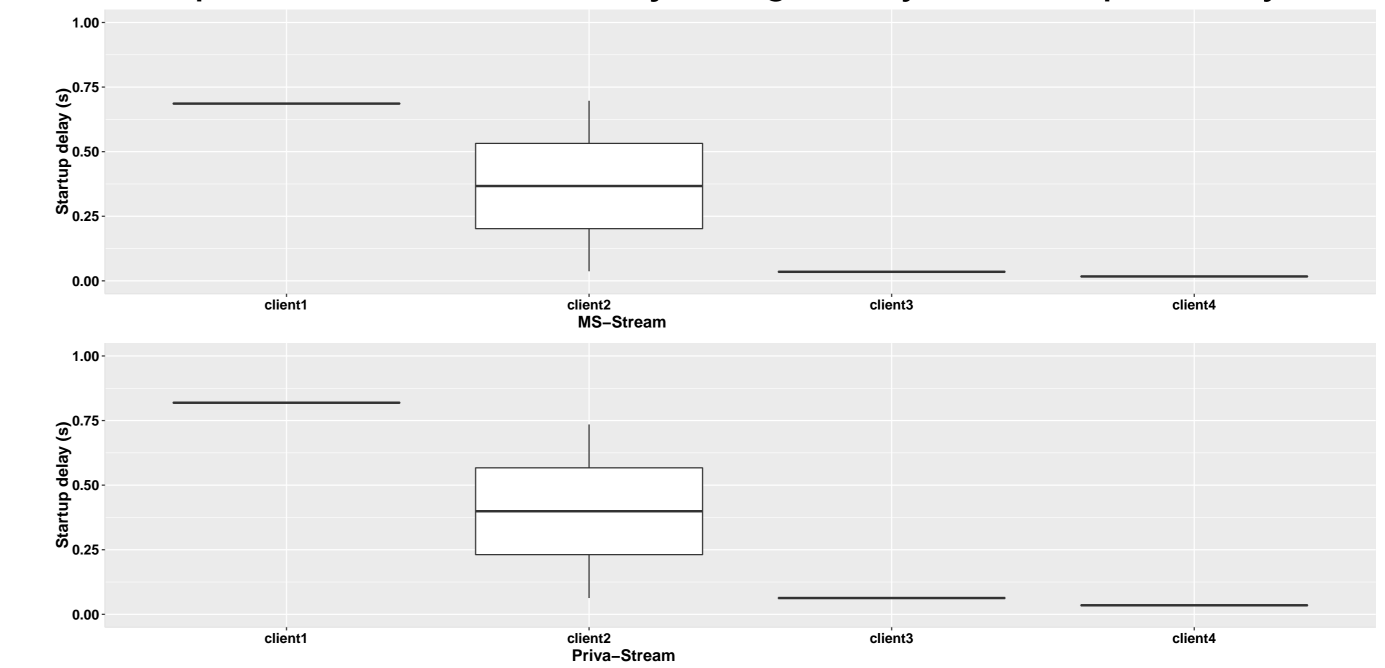
PRIVA-STREAM technical description





PRIVA-STREAM early results

Experiment: Four clients joining the system sequentially



Startup delay (s) - MS-Stream (top) vs PRIVA-STREAM (bottom)

https://www.labri.fr/		Thursday April 4, 2019		Twitter: @labriOfficial
Université de Bordeaux	CNIS	Bordeaux INP AQUITAINE	inventeurs du monde numérique	École doctorale Mathématiques et informatique