

Welcome to EPIQ 2021!

Please, join us on the SIGCOMM slack channel for discussion, see epiq21.github.io for details!

We will use **Zoom chat to ask questions** after presentations though!

If there are any practical issue, let me know via Zoom chat ASAP!

We will start at 12:15 sharp!

EPIQ'21

3rd Workshop on the Evolution, Performance and Interoperability of QUIC

Robin Marx

robin.marx@kuleuven.be

Christopher Wood

caw@heapingbits.net



Now:
IETF Chairman



Now:
CoNEXT Chair

Soon:
President of the
Free World



Soon:
The Next
Tim Berners-Lee

Now:
IETF Chairman

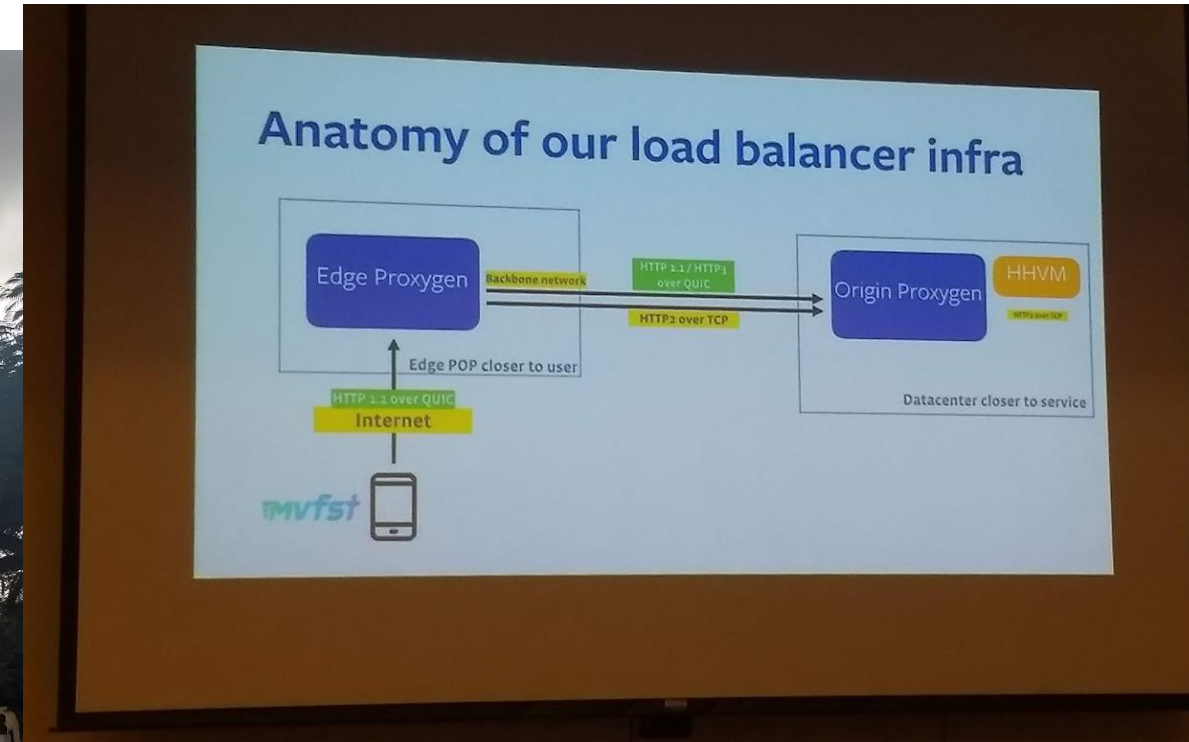


Now:
CoNEXT Chair

- Anna Brunström, Karlstad University
- Stephen Farrell, Trinity College Dublin
- Oliver Hohlfeld, Brandenburg University
- Jana Iyengar, Fastly
- Mirja Kühlewind, Ericsson
- Jan Rüth, RWTH Aachen
- David Schinazi, Google
- Felix Günther, ETH Zurich
- Martin Thomson, Mozilla
- Cristina Nita-Rotaru, Northeastern University
- Colin Perkins, University of Glasgow ←
- Michael Welzl, University of Oslo
- Vidhi Goel, Apple
- Nick Banks, Microsoft
- Quentin de Coninck, UCLouvain ←
- Antoine Delignat-Lavaud, Microsoft



EPIQ'18





RFC 8999

RFC 9000

RFC 9001

RFC 9002



RFC 8999

RFC 9000

RFC 9001

RFC 9002



200,000 units are ready, with a
million more well on the way

HTTP/3 protocol - OTHER

Upcoming version of the HTTP networking protocol, which is currently a draft. Previously known as HTTP-over-QUIC. Uses QUIC as its transport layer protocol.

Current aligned Usage relative Date relative Filtered All ⚙

IE	Edge *	Firefox	Chrome	Safari	Opera	Safari on iOS *	Opera Mini *	Android Browser *	Opera Mobile *	Chrome for Android
	12-18		4-78							
	² 79-84	2-71	² 79-84		10-72					
	³ 85-86	¹ 72-87	³ 85-86	3.1-13.1	³ 73	3.2-13.7				
6-10	87-95	88-93	87-95	⁴ 14-15	74-81	14-14.8		2.1-4.4.4	12-12.1	
11	96	94	96	⁴ 15.1	82	15.1	all	96	64	96
		95-96	97-99	⁴ TP						



HTTP/3 protocol - OTHER

Upcoming version of the HTTP networking protocol, which is currently a draft. Previously known as HTTP-over-QUIC. Uses QUIC as its transport layer protocol.

Current aligned Usage relative Date relative Filtered All ⚙

IE	Edge*	Firefox	Chrome	Safari	Opera	Safari on iOS*	Opera Mini*	Android Browser*	Opera Mobile*	Chrome for Android
	12-18		4-78							
	² 79-84	2-71	² 79-84		10-72					
	³ 85-86	¹ 72-87	³ 85-86	3.1-13.1	³ 73	3.2-13.7				
6-10	87-95	88-93	87-95	⁴ 14-15	74-81	14-14.8		2.1-4.4.4	12-12.1	
11	96	94	96	⁴ 15.1	82	15.1	all	96	64	96
		95-96	97-99	⁴ TP						



David Schinazi, is that you?



HTTP/3 protocol 📄 - OTHER

Upcoming version of the HTTP networking protocol, which is currently a draft. Previously known as HTTP-over-QUIC. Uses QUIC as its transport layer protocol.

Current aligned Usage relative Date relative Filtered All ⚙️

IE	Edge *	Firefox	Chrome	Safari	Opera	Safari on iOS *	Opera Mini *	Android Browser *	Opera Mobile *	Chrome for Android
	12-18		4-78							
	² 79-84	2-71	² 79-84		10-72					
	³ 85-86	¹ 72-87	³ 85-86	3.1-13.1	³ 73	3.2-13.7				
6-10	87-95	88-93	87-95	⁴ 14-15	74-81	14-14.8		2.1-4.4.4	12-12.1	
11	96	94	96	⁴ 15.1	82	15.1	all	96	64	96
		95-96	97-99	⁴ TP						



		aioquic	google	lsquic	mvfst	ngtcp2	picoquic	quic-go	quiche	quicky	quinn
Flow Control category (FC)	2	1	1	1	1	2	1	1	1	1	
Multiplexing scheduler	SEQ	RR	RR	RR	SEQ	SEQ	RR	RR	RR	RR	
Retransmission approach (RA)	2	1	2	3	2	2	2	1	2	2	
0 RTT approach (ZR)	1	1	2	3	1	2	2	1	2	1	
DATA frame size	large	medium	small	large	small	large	large	small	large	small	
Worst case packetization goodput efficiency	90.34%	95.02%	92.54%		90.88%	87.94%			91.52%	83.92%	
Dynamic packet sizing (PMTUD)	✗	✗	✗	✗	✗	✓	✗	✗	✗	✗	
Acknowledgment frequency (#packets)	1	2-10	2-8	10	2-4	2-6	2-9	1	2		
Congestion Control (CC) New Reno Cubic BBR	✓ ✗ ✗	✗ ✓ ✓	✗ ✓ ✓	✓ ✓ ✓	✓ ✗ ✗	✓ ✓ ✓	✗ ✓ ✗	✓ ✓ ✗	✓ ✗ ✗	✓ ✗ ✗	



The Search of the Path MTU with QUIC

Timo Völker, Michael Tüxen (*FH Münster University of Applied Sciences*); Erwin P. Rathgeb (*University of Duisburg-Essen*)

Tracking the QUIC Spin Bit on Tofino

Ike Kunze, Constantin Sander, Klaus Wehrle, Jan Rühl (*RWTH Aachen University*)

Evaluation of QUIC-based MASQUE Proxying

Mirja Kühlewind, Matias Carlander-Reuterfelt, Marcus Ihlar, Magnus Westerlund (*Ericsson*)

Days of Future Past: An Optimization-based Adaptive Bitrate Algorithm over HTTP/3

Daniele Lorenzi (*University of Padua*); Minh Nguyen, Farzad Tashtarian (*Alpen-Adria-Universität Klagenfurt*); Christian Timmerer (*Alpen-Adria Universität Klagenfurt*); Hermann Hellwagner (*Alpen-Adria-Universität Klagenfurt*); Simone Milani (*University of Padua*)

Congestion Control for Real-time Media over QUIC

Mathis Engelbart, Jörg Ott (*Technical University of Munich*)

Verifying QUIC implementations using Ivy

Christophe Crochet, Tom Rousseaux, Maxime Piraux, Jean-François Sambon, Axel Legay (*UCLouvain*)

You all should probably have a meeting
about whether or not this hyphen is needed...

Will EPIQ remain EPIC?

■ *Acceptance Rates*

EPIQ '21 Paper Acceptance Rate 6 of 8 submissions, 75%

XLINK: QoE-driven multi-path QUIC transport in large-scale video services

SIGCOMM '21: Proceedings of the 2021 ACM SIGCOMM 2021 Conference • August 2021 • Pages 418–432 • <https://doi.org/10.1145/3452296.3472893>

It's over 9000: analyzing early QUIC deployments with the standardization on the horizon

IMC '21: Proceedings of the 21st ACM Internet Measurement Conference • November 2021 • Pages 261–275 • <https://doi.org/10.1145/3487552.3487826>

VOXEL: Cross-layer Optimization for Video Streaming with Imperfect Transmission

long

Mirko Palmer (Max-Planck-Institut für Informatik), Malte Appel (Max-Planck-Institut für Informatik, IIT), Kevin Spiteri (University of Massachusetts Amherst), Balakrishnan Chandrasekaran (Vrije Universiteit Amsterdam), Anja Feldmann (Max-Planck-Institut für Informatik), Ramesh K. Sitaraman (University of Massachusetts Amherst, Akamai Tech)

Will EPIQ remain EPIC?

■ *Acceptance Rates*

EPIQ '21 Paper Acceptance Rate 6 of 8 submissions, 75%

XLINK: QoE-driven multi-path QUIC transport in large-scale video services

SIGCOMM '21: Proceedings of the 2021 ACM SIGCOMM 2021 Conference • August 2021 • Pages 418–432 • <https://doi.org/10.1145/3452296.3472893>

It's over 9000: analyzing early QUIC deployments with the standardization on the horizon

IMC '21: Proceedings of the 21st ACM Internet Measurement Conference • November 2021 • Pages 261–275 • <https://doi.org/10.1145/3487552.3487826>

VOXEL: Cross-layer Optimization for Video Streaming with Imperfect Transmission

long

Mirko Palmer (Max-Planck-Institut für Informatik), Malte Appel (Max-Planck-Institut für Informatik, IIT), Kevin Spiteri (University of Massachusetts Amherst), Balakrishnan Chandrasekaran (Vrije Universiteit Amsterdam), Anja Feldmann (Max-Planck-Institut für Informatik), Ramesh K. Sitaraman (University of Massachusetts Amherst, Akamai Tech)



Nick Banks



The Indomitable Nick Banks



Tommy Pauly



Roles

Chair of [HTTP](#) ([httpbis](#))

Chair of [IP Performance Measurement](#) ([ippm](#))

Lead of [Evolvability, Deployability, & Maintainability](#) ([edm](#))

Member of [Internet Architecture Board](#) ([iab](#))

Member of [Plenary Planning](#) ([plenary-planning](#))

Reviewer in [Transport Area Review Team](#) ([tsvart](#))

Reviewer in [Internet Area Directorate](#) ([intdir](#))

Blackbeard Pauly

