Some Distributed Systems and Networks Research Examples

Niklas Carlsson

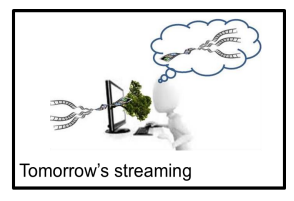
Linköping University, Sweden

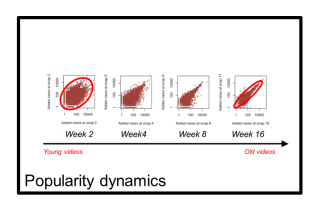


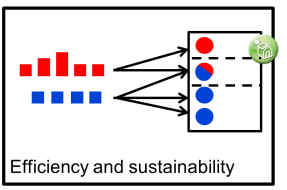
Research overview: Niklas Carlsson

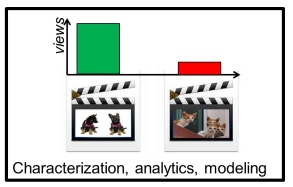
Design, modeling, and performance evaluation of distributed systems and networks













Services: E.g., content delivery and other distributed or networked services

Goals: Better understand, model, design, optimize, and secure

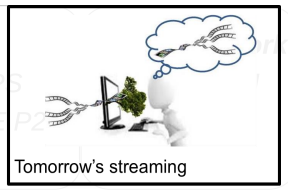
Methodologies: E.g., measurement, mathematical modeling, optimization, system design, real-world experiments, data analytics, statistical methods

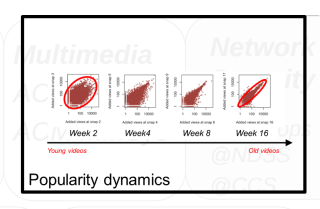
Research overview: Niklas Carlsson

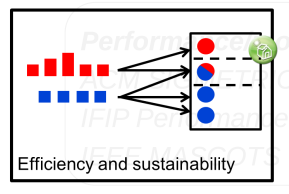
Networking	P2P	Social network	Multimedia	Network Security
Performa	nce/modeling	Measurements	Data an	alytics

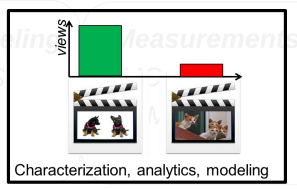
Design, modeling, and performance evaluation of distributed systems and networks













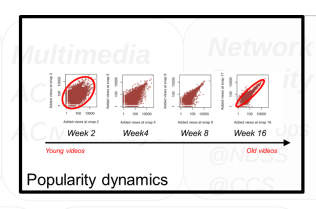
Other current topics: Beyond 5G, networked machine learning, fake news, information propagation, cache optimization, popularity dynamics, ...

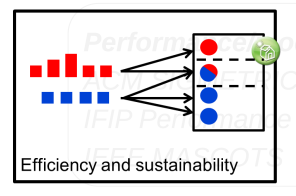
Communication Magazine, IEEE Internet Computing, IEEE Network, ... (more)

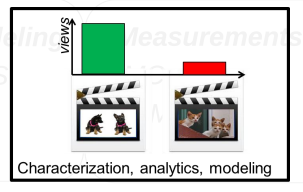
Design, modeling, and performance evaluation of distributed systems and networks









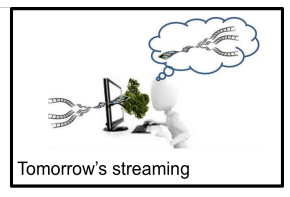


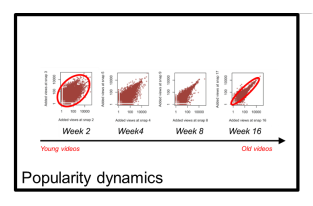


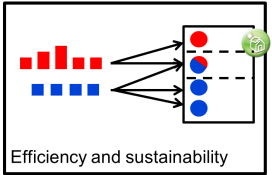
Also many top-tier journals: E.g., IEEE Trans on Parallel and Distributed Systems, IEEE/ACM Trans. on Networking, IEEE Trans. on Multimedia, Performance Evaluation, ACM Trans. on Web, ACM Trans on Internet Technologies, IEEE Communication Magazine, IEEE Internet Computing, IEEE Network, ... (more) ...

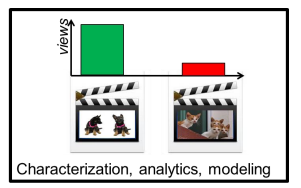
Examples include















... p2p ...

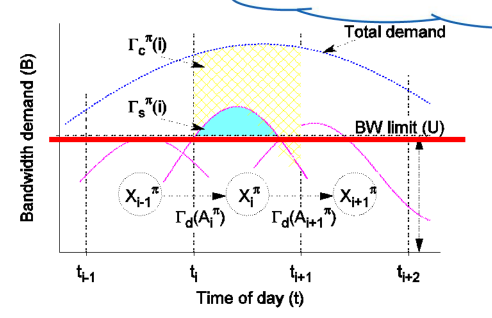
Mostly in the past ...



... cost-efficient delivery ...

	Bandwidth	Cost
Cloud-based	Elastic/flexible	\$\$\$
Dedicated servers	Capped	\$

How to get the best of two worlds?





IEEE INFOCOM 2014

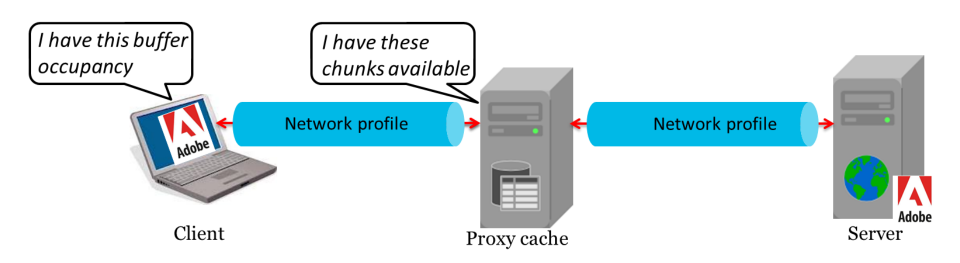


... determine who should serve who ...



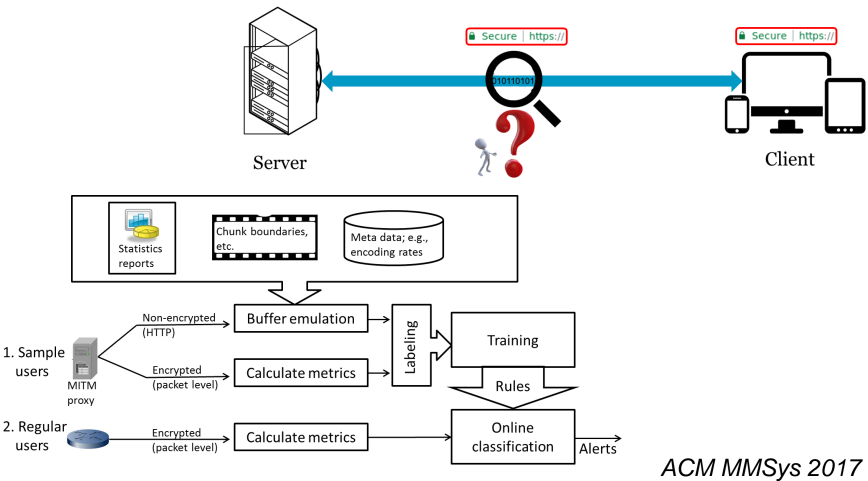


... HAS/DASH-aware proxies ...





BUFFEST ...



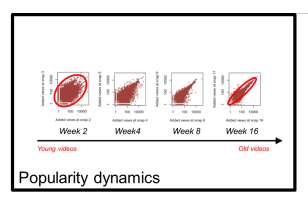


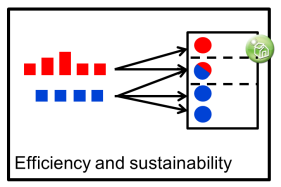
... cap-based optimizations ...

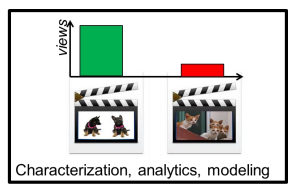
see paper...



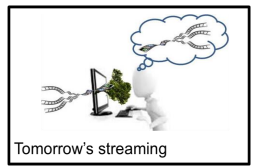




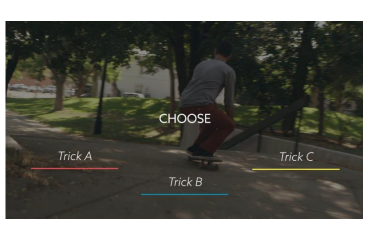


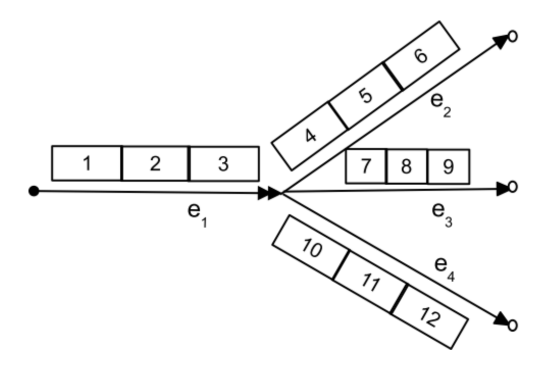




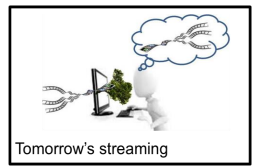


... branched video ...



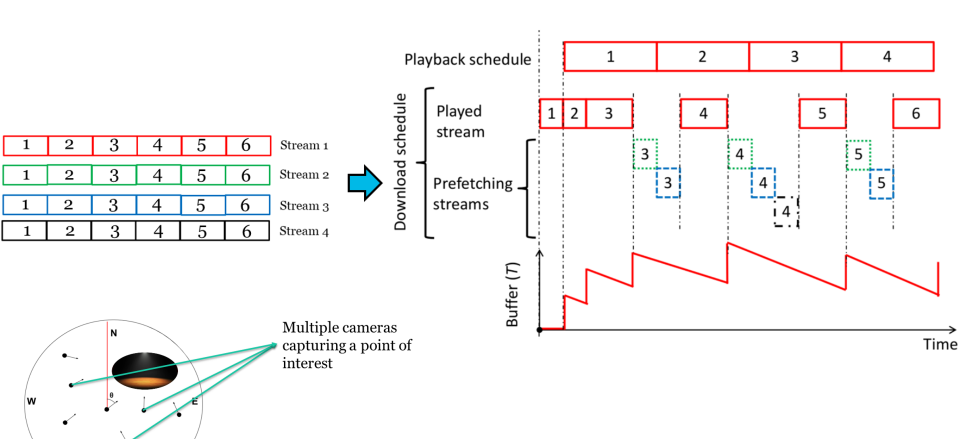


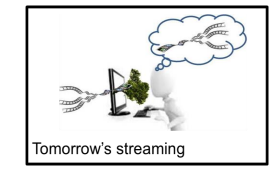
ACM MM 2014 ACM CCR 2013



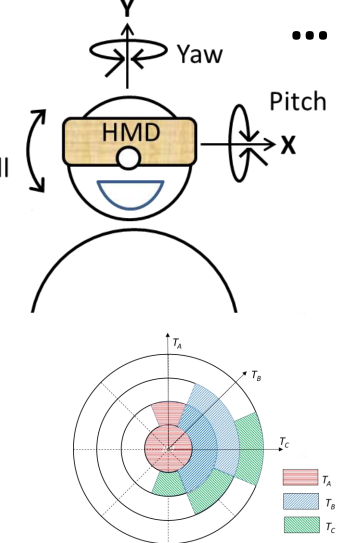
IEEE TMM 2017

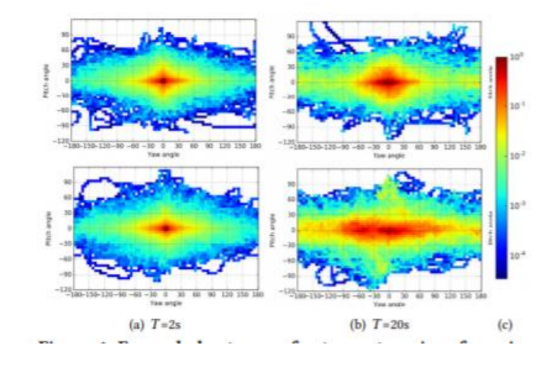
... stream bundles ...



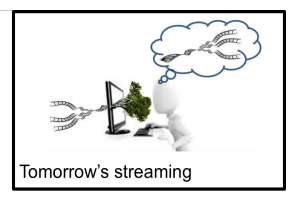


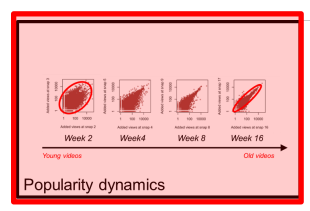
... 360 video ...

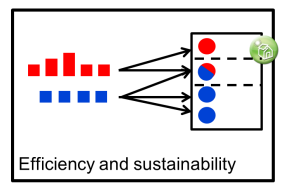


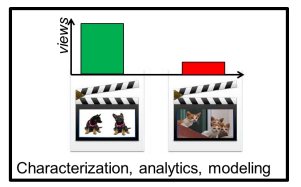




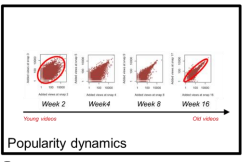




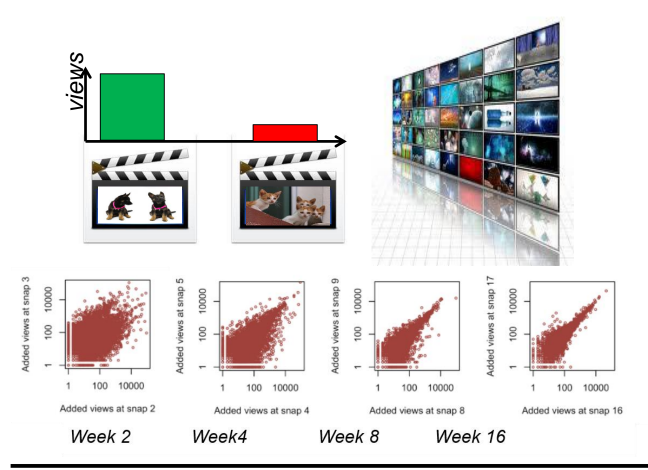






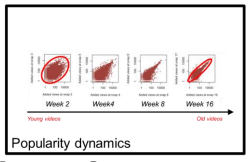


... model+understand popularity ...

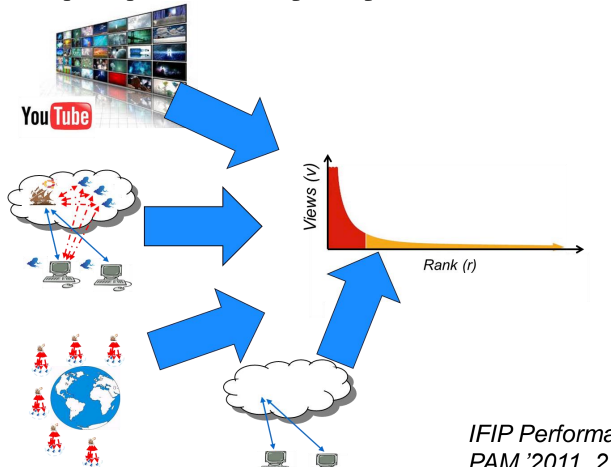


ACM KDD 2012
IFIP Performance 2011

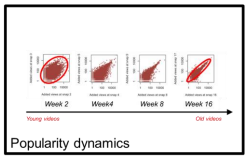
Young videos Old videos



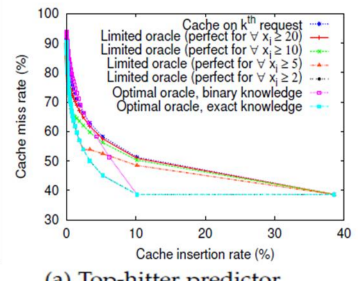
... popularity dynamics and tails ...

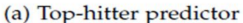


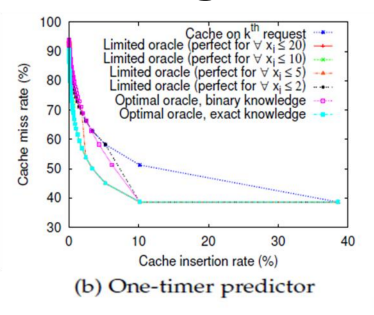
IFIP Performance 2011, IPTPS 2010, PAM '2011, 2 x ACM TWEB 2011, IEEE Network 2013, ...

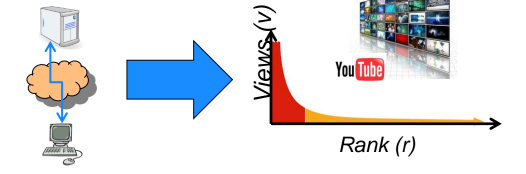


long tails and caching





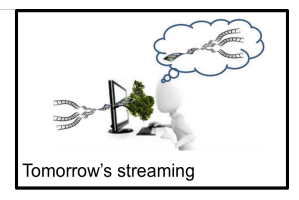


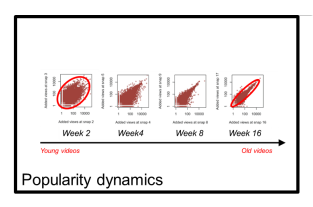


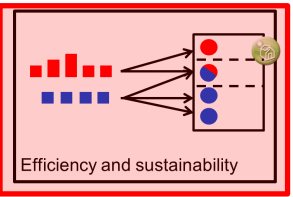
IEEE TPDS 2017 (arXiv 2018, ...)

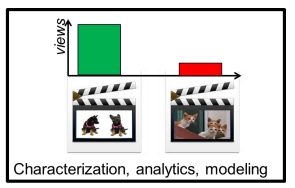
Fi



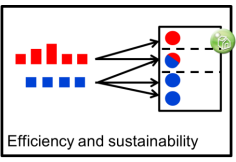




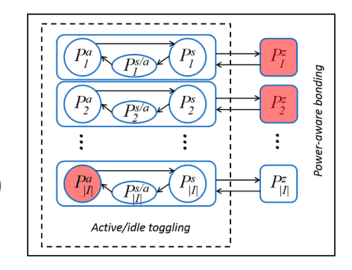




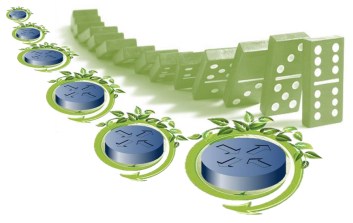




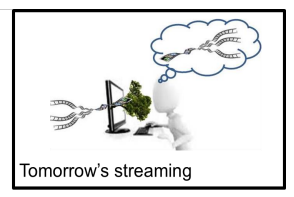
... energy efficient routers/servers ...

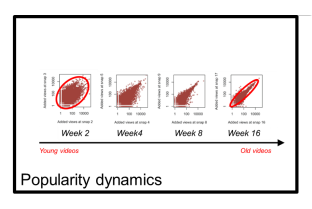


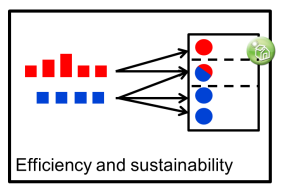


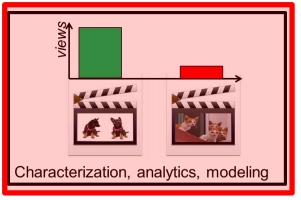




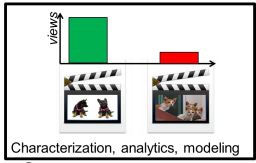






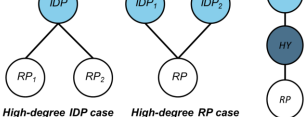






... third-party authentication ...

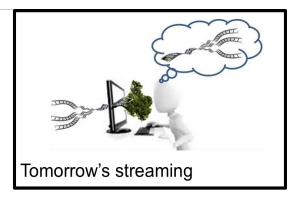


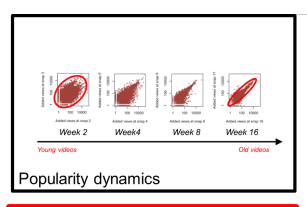


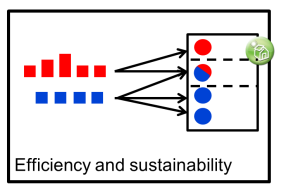
Hybrid case

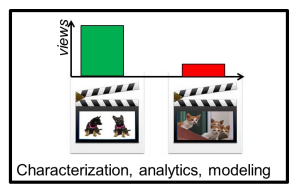
IEEE IC 2016 IFIP SEC 2015 PAM 2014







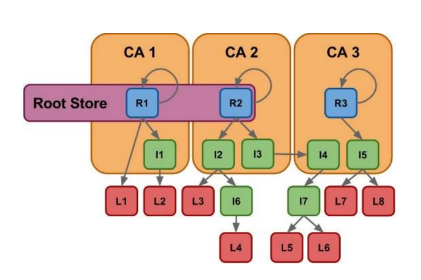




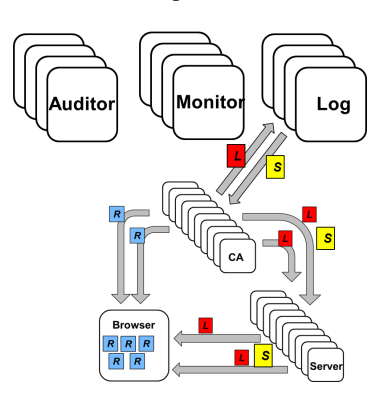




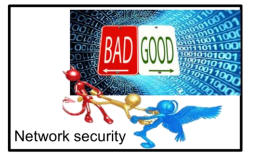
... HTTPS trust landscape + CT ...



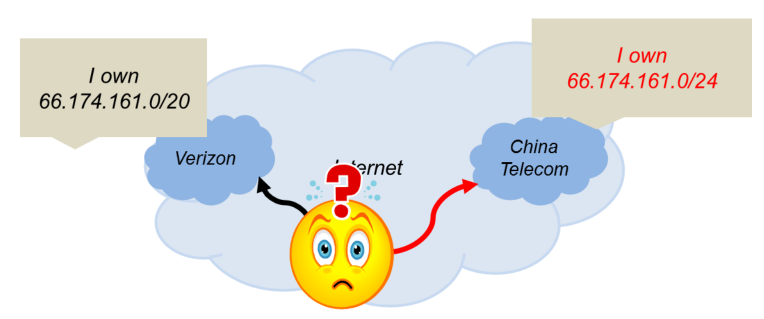




IEEE ComMag 2017 PAM 2018 PAM 2017



... securing wide-area routing.



IFIP Networking 2016 PAM 2013

Thanks for listening!



