QUIC Congestion Control Analysis

Abstract:

QUIC is a secure general-purpose, encrypted, multiplexed, and low-latency transport protocol designed from the ground up to improve transport performance for HTTPS traffic. QUIC has recently (May 2021) became RFC standard (RFC 9000) and is expected to become the dominant transport protocol in the Internet over TCP. QUIC has many features that were designed to overcome TCP’s drawbacks.

QUIC advantages over TCP (From Prof. Reuven Cohen’s lecture notes):

Further information can be found in the IETF workgroup page: https://quicwg.org/

Purpose of the Project:

In QUIC the sender may unilaterally choose several congestion control algorithms. The purpose of this project is to install one of the existing QUIC implementations, implement a QUIC client-server connection, chose KPIs (Key Performance Indicators) of one of the congestion control mechanisms and analyze the mechanism.
What will be done in this project?

1. Install a QUIC Chromium client and server infrastructure on lab virtual machines.
2. Install QUIC monitoring tools: QVIZ, QLOG
3. Demonstrate in details the performance of one QUIC congestion control algorithm by defining KPI (Key Performance Indicators) and measure them in several scenarios.
4. Bonus: Demonstrate different congestion control mechanism and compare to the first (in section 3).

General requirements for all LCCN Projects are specified at the lab website:
https://lccn.cs.technion.ac.il/lab-courses/

Prerequisites:

1. Introduction to computer networks (236334)
2. Internet Networking (236341)

Instructor: Eran Tavor (tavran@cs.technion.ac.il)