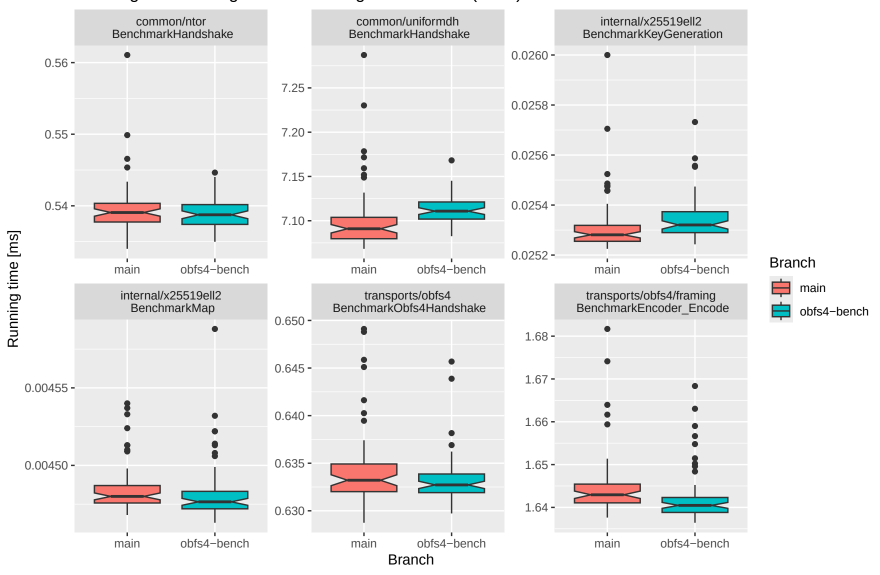
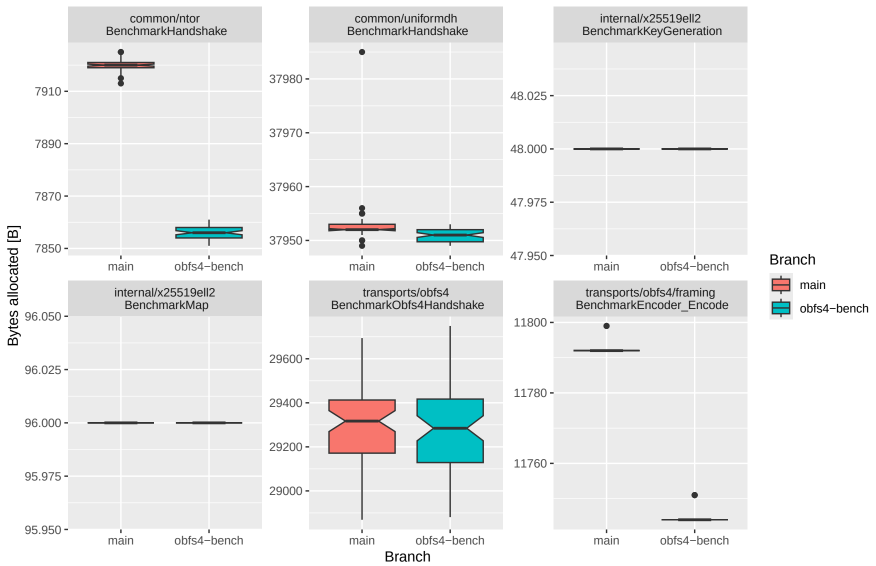
Running Time Changes in Preexisting Benchmarks (n=64) common/ntor common/uniformdh

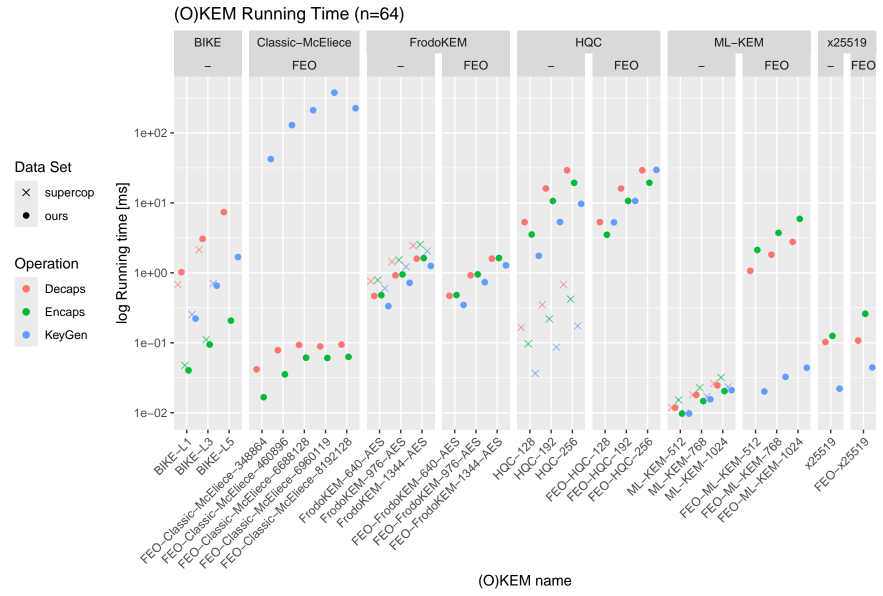


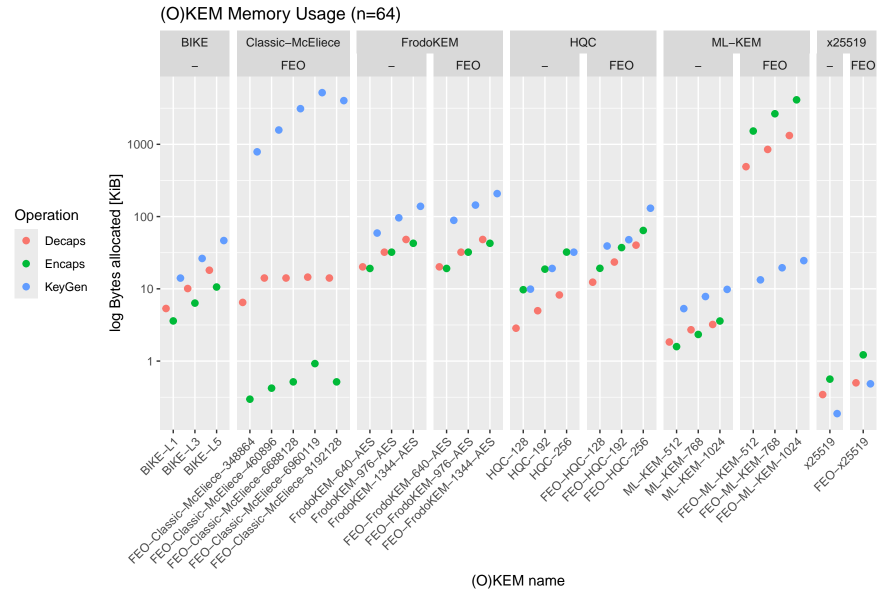
Memory Usage Changes in Preexisting Benchmarks (n=64)



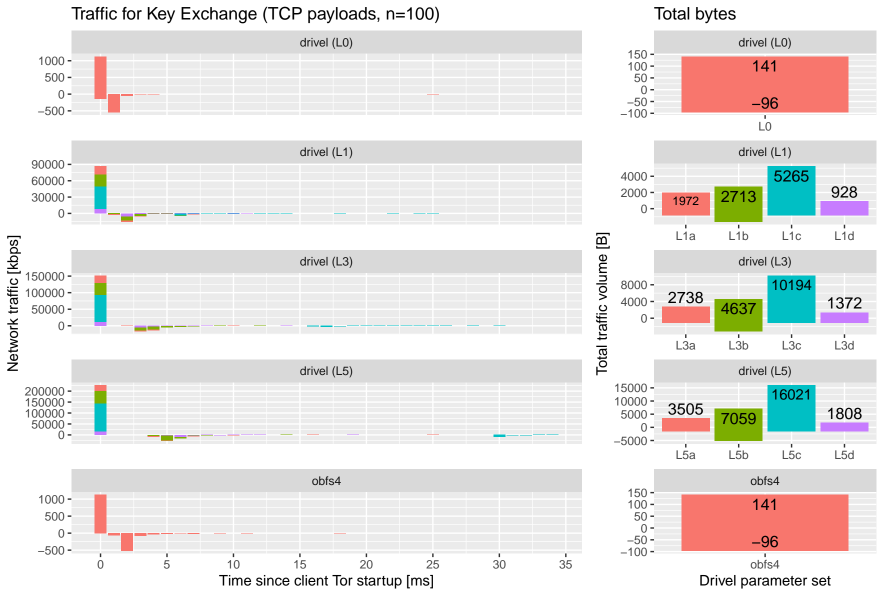
Simulated Handshake Running Time (n=64) Drivel-L0 Drivel-L1 Drivel-L5 Drivel-L3 Obfs4 50 -40 -Running time [ms] 10 -EEO MILKEM STA BIKEN STA KEM STA REM S ELO Classic Mediece less 128 M. Kent 168 2 ken 168 6 ke ken 168 6 0 -KEM/OKEM combination

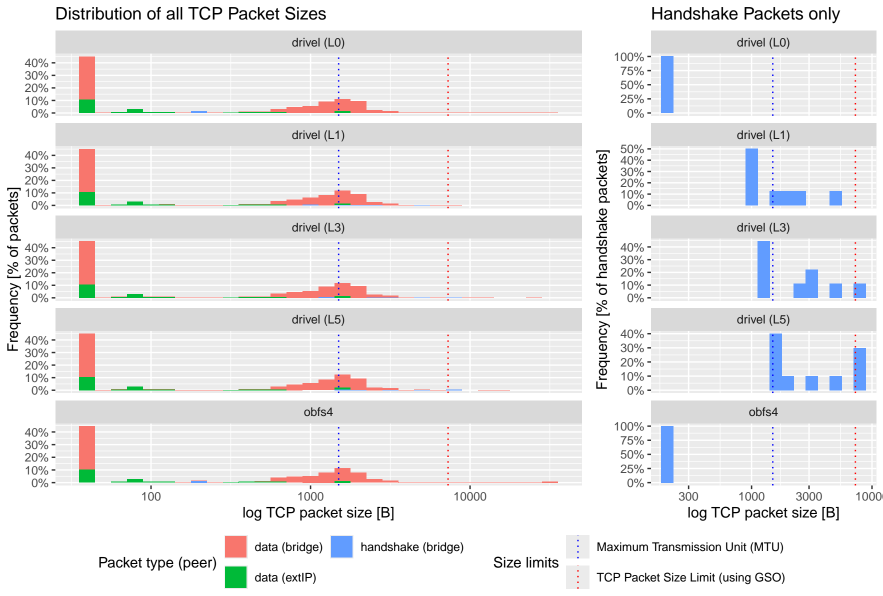
Simulated Handshake Memory Usage (n=64) Drivel-L0 Drivel-L1 Drivel-L3 Drivel-L5 Obfs4 6 -Bytes allocated [MiB] PHO Cossic Meliseos 688 28 0 -KEM/OKEM combination



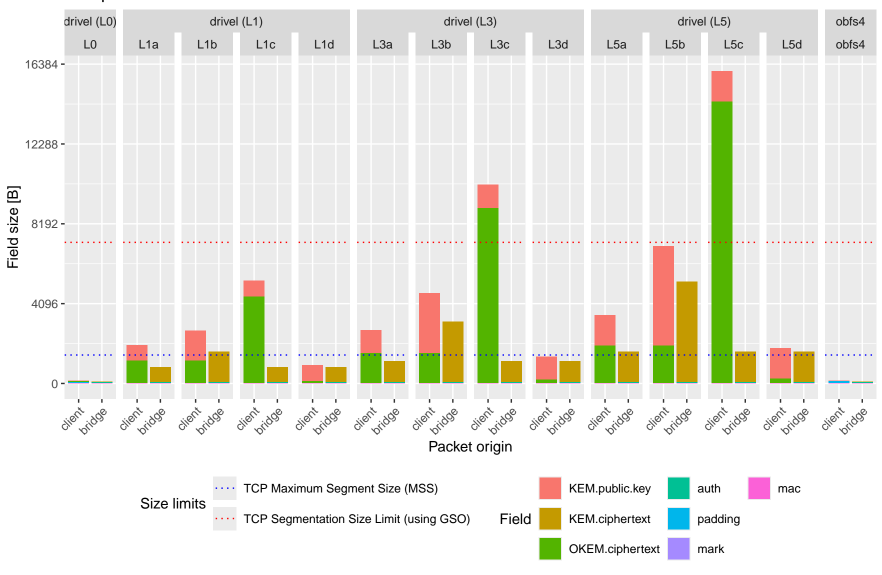


Network Traffic over Time (TCP payloads, n=100) drivel 0 --1000 **-**Network traffic [kbps] Packet type (peer) data (bridge) obfs4 data (extIP) handshake (bridge) 0 --1000 **-**0.0 2.5 5.0 7.5 10.0 Time since first packet [s]





## Composition of Handshake Packets



## Composition of Handshake Packets

