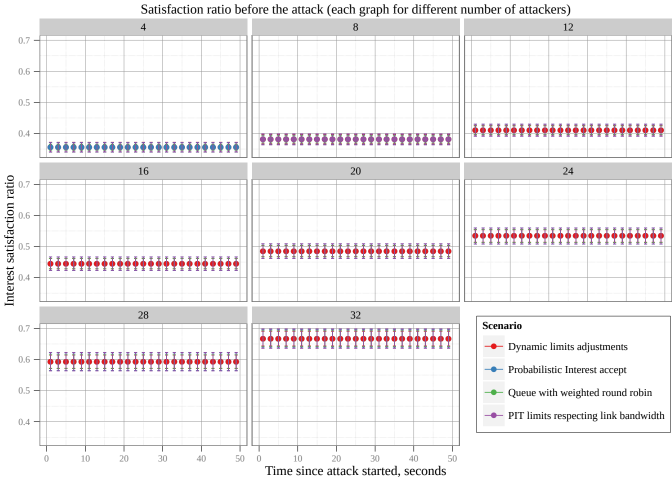


Satisfaction ratios during attack normalized to satisfaction ratio before the attack Dynamic limits adjustments Queue with weighted round robin Probabilistic Interest accept 1.0 -0.8 0.6 0.4 Interest satisfaction ratio PIT limits respecting link bandwidth Scenario Dynamic limits adjustments Probabilistic Interest accept 0.6 Queue with weighted round robin 0.4 PIT limits respecting link bandwidth 0.2 0.0 16 Number of attackers. Number of good clients: 64–(number of attackers)



Satisfaction ratios during the attack (each graph for different number of attackers) 0.6 0.4 0.2 0.0 16 20 24 Interest satisfaction ratio 28 32 Scenario Dynamic limits adjustments - Probabilistic Interest accept 0.4 -Queue with weighted round robin 0.2 PIT limits respecting link bandwidth 0.0 10 20 30 40 50 Time since attack started, seconds

Satisfaction ratios during the attack normalized to satisfaction ratio before the attack (each graph for different number of attackers) 12 1.0 0.8 0.6 0.4 0.2 -0.0 16 20 24 Interest satisfaction ratio 28 32 Scenario Dynamic limits adjustments 0.8 Probabilistic Interest accept 0.6 Queue with weighted round robin 0.4 - PIT limits respecting link bandwidth 0.2 0.0 10 20 30 40 50 Time since attack started, seconds