

Summary of TCP goodput experiments

Test	AVG TCP goodput		Collision probability		Loss at the application Layer		Comment
	Pred	Obs	Pred	Obs	Pred	Obs	
A		9,441		0		0	
B		8,2362		0,197233748271093		0	
C - H1		9,1428		0		0	
C - H2		9,1796		0		0	
D - H1		3,8484		0,33992274483072		0	
D - H2		5,2058		0		0	
E - H1		4,7068				0	
E - H2				0		0	
E - H3		4,7538				0	
F - H1		4,6599				0	
F - H2				0,224122207022344		0	
F - H3		4,0577				0	
G - H1		4,7067				0	
G - H2				0		0	
G - H3		4,7086				0	
H - H1		4,2858				0	
H - H2				0,163690047529886		0	
H - H3		5,0423				0	
I							
J							

Summary of UDP goodput experiments

Test	AVG UDP goodput		Collision probability		Loss at the application Layer		Comment
	Pred	Obs	Pred	Obs	Pred	Obs	
A		9,5716		0		0	
B		9,5712		0		0	
C - H1		9,5718		0		0	
C - H2		9,5712		0		0	
D - H1		4,5357		0,094831394492710		0,39501953125	
D - H2		3,5949		0		0,39599609375	
E - H1		0,3313				0,9560546875	
E - H2				0			
E - H3		0,5892				0,92138671875	
F - H1		0,5374				0,9287109375	
F - H2				0,192771084337349			
F - H3		0,4797				0,93603515625	
G - H1		4,7961				0	
G - H2				0			
G - H3		4,8032				0	
H - H1		4,8049				0	
H - H2				0,002995466321243			
H - H3		4,8226				0	
I							
J							

Summary of mixed TCP and UDP goodput experiments

Test	AVG TCP goodput		AVG UDP goodput		Comment
	Pred	Obs	Pred	Obs	
C		8,9051		9,3070	
D		5,1600		9,4826	
E		4,8201		6,7999	
F		4,2163		8,9001	
G		4,7818		8,8189	
H		4,6228		8,7543	
I					
J					