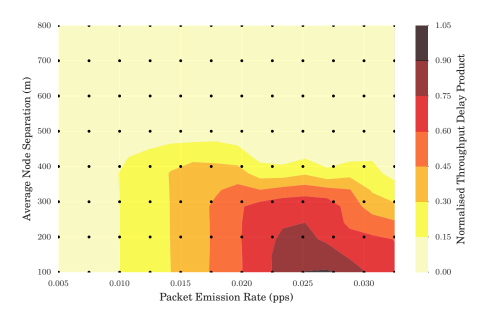
1 Generated Figures



 $Figure \ 1: \ 2d_normed_product_bella_all_mobile.pdf$

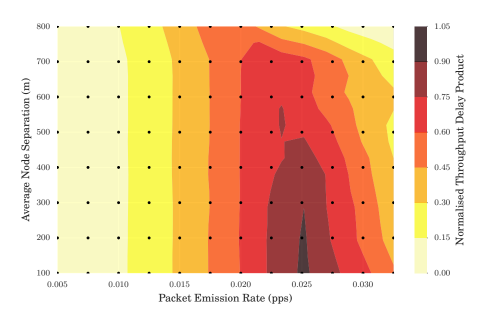
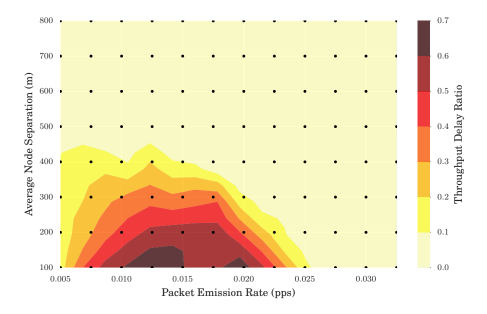


Figure 2: 2d_normed_product_bella_static.pdf



 $Figure \ 3: \ 2d_ratio_bella_all_mobile.pdf$

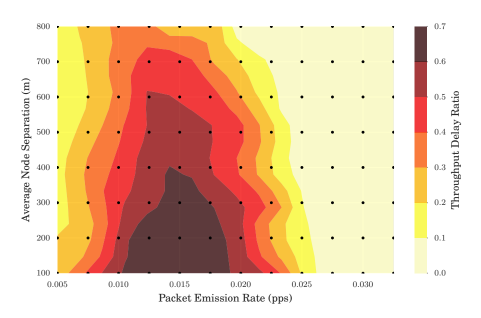
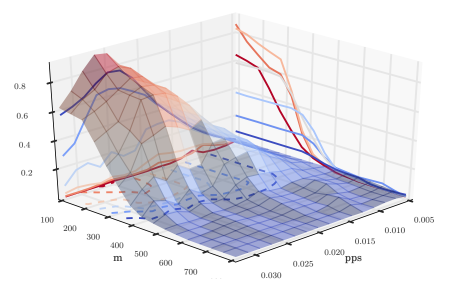
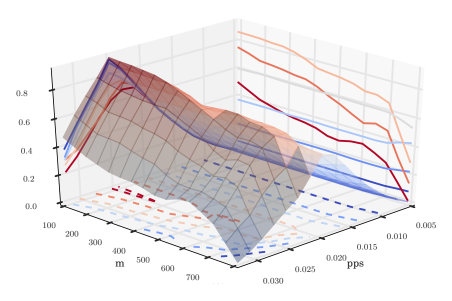


Figure 4: 2d_ratio_bella_static.pdf



 $Figure \ 5: \ 3d_normed_product_bella_all_mobile.pdf$



 $Figure \ 6: \ 3d_normed_product_bella_static.pdf$

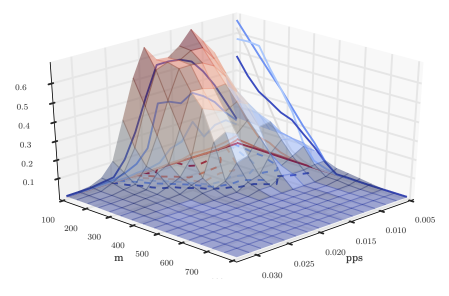


Figure 7: 3d_ratio_bella_all_mobile.pdf

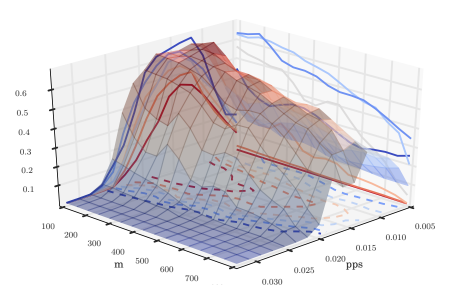
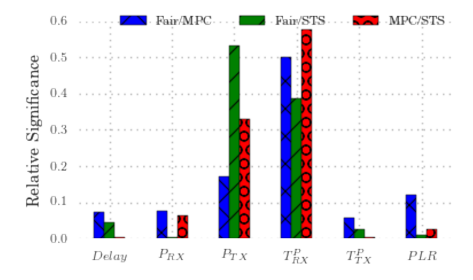
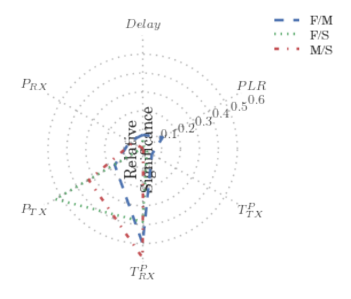


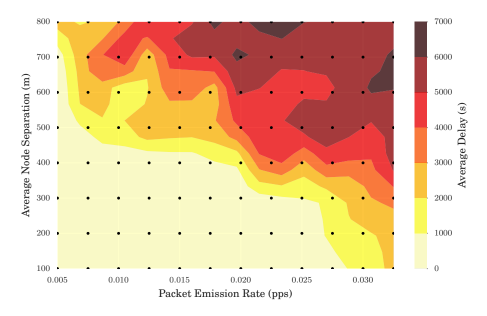
Figure 8: $3d_ratio_bella_static.pdf$



 ${\bf Figure~9:~Malicious Selfish Metric Factors.png}$



Figure~10:~Malicious Selfish Metric Factors Rad.png



 $Figure~11:~delay_2d_bella_all_mobile.pdf$

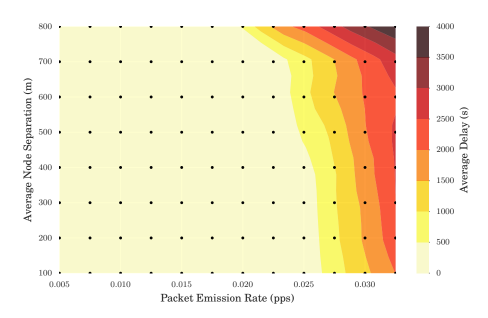


Figure 12: delay_2d_bella_static.pdf

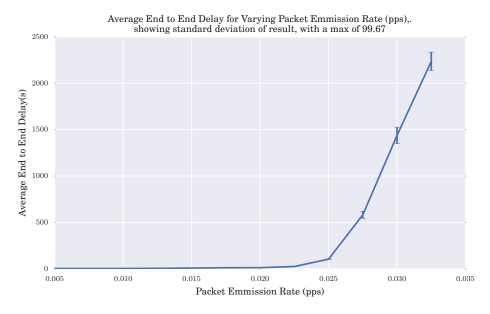


Figure 13: delay_variation_bella_all_mobile.pdf

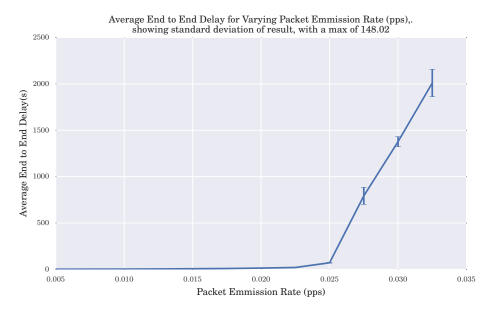
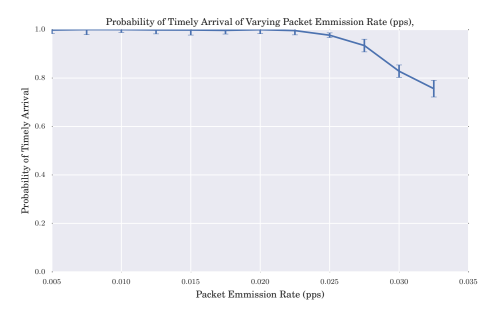


Figure 14: delay_variation_bella_static.pdf



 $Figure~15:~prod_breakdown_bella_all_mobile.pdf$

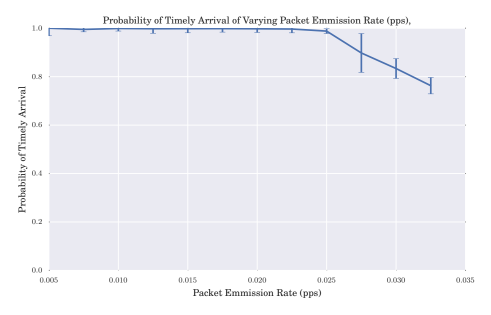


Figure 16: prod_breakdown_bella_static.pdf

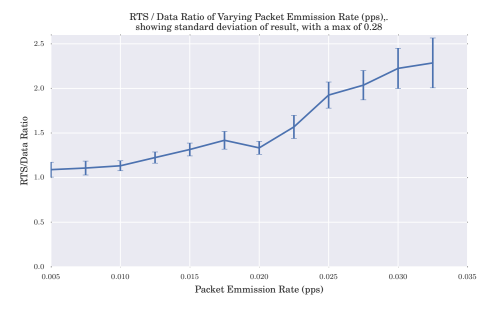


Figure 17: rts_ratio_bella_all_mobile.pdf

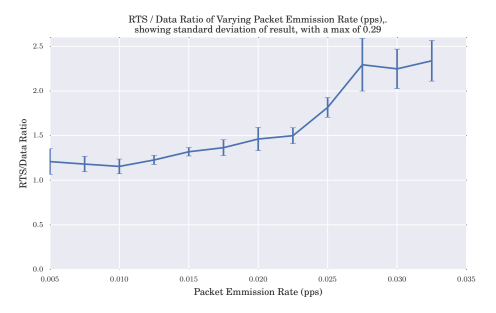


Figure 18: $rts_ratio_bella_static.pdf$

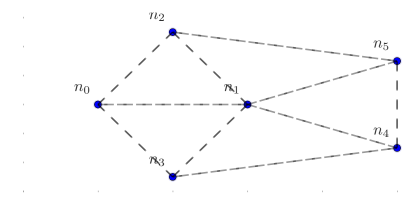
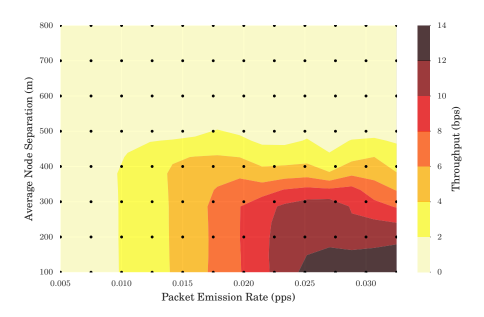


Figure 19: s1_layout.pdf



 $Figure~20:~throughput_2d_bella_all_mobile.pdf$

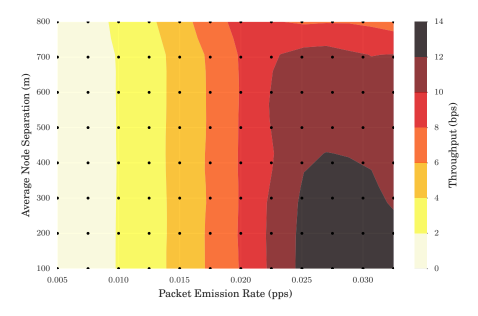
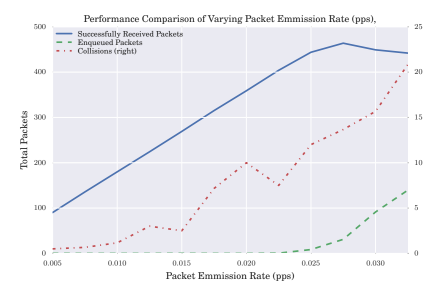
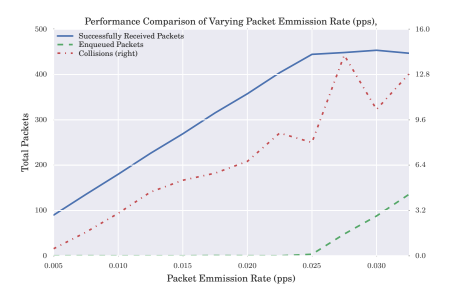


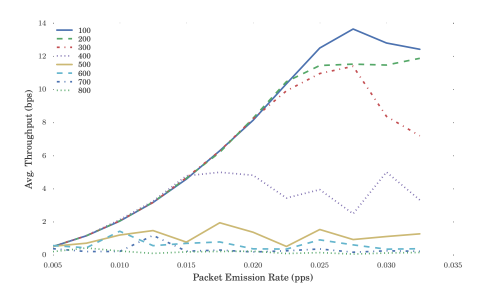
Figure 21: throughput_2d_bella_static.pdf



 $Figure~22:~throughput_performance_bella_all_mobile.pdf$



 $Figure~23:~throughput_performance_bella_static.pdf$



 $Figure~24:~throughput_sep_lines_all_mobile.pdf$

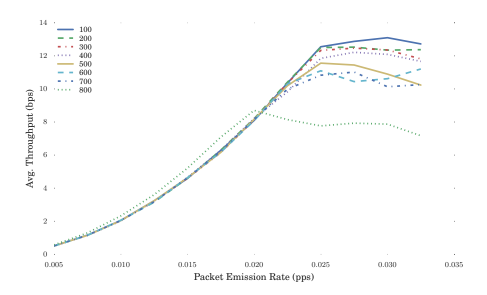
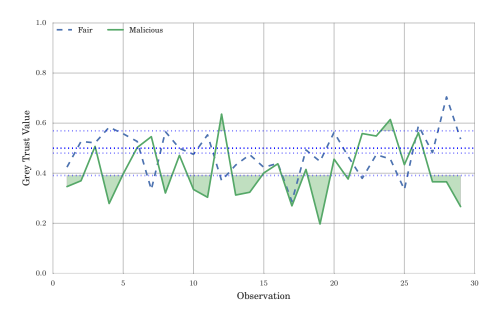
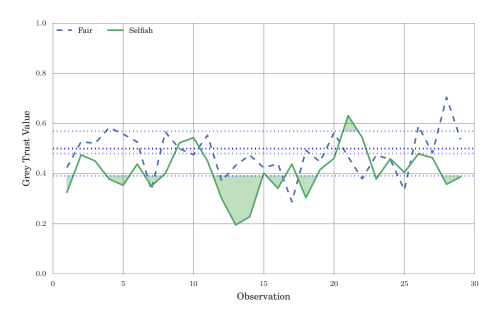


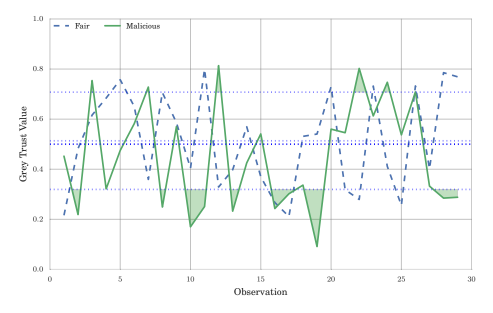
Figure 25: throughput_sep_lines_static.pdf



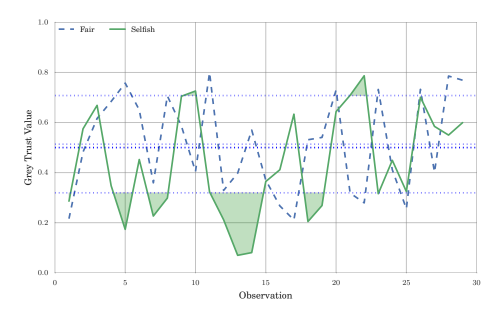
 $Figure~26:~trust_bella_all_mobile_emph_ADelay_BadMouthingPowerControl.pdf$



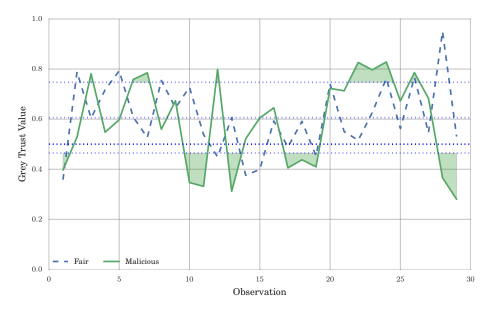
 $Figure~27:~trust_bella_all_mobile_emph_ADelay_SelfishTargetSelection.pdf$



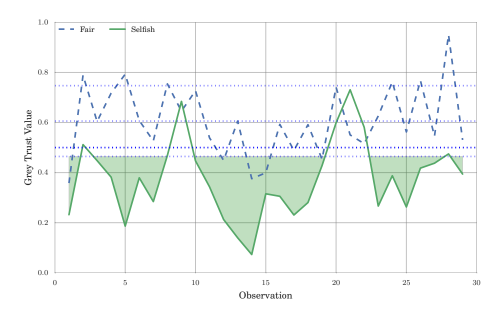
 $Figure~28:~trust_bella_all_mobile_emph_ARXP_BadMouthingPowerControl.pdf$



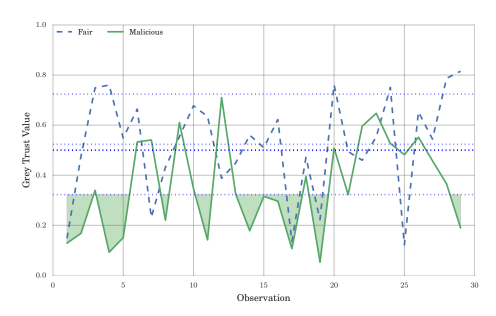
 $Figure~29:~trust_bella_all_mobile_emph_ARXP_SelfishTargetSelection.pdf$



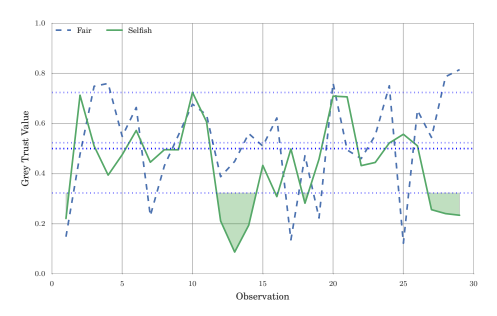
 $Figure~30:~trust_bella_all_mobile_emph_ATXP_BadMouthingPowerControl.pdf$



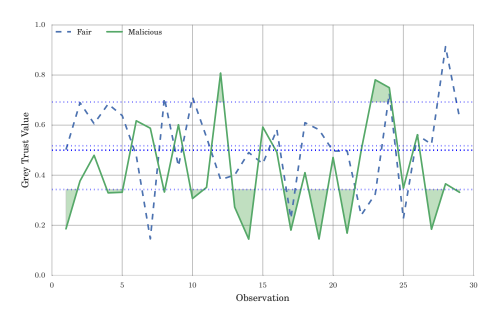
 $Figure~31:~trust_bella_all_mobile_emph_ATXP_SelfishTargetSelection.pdf$



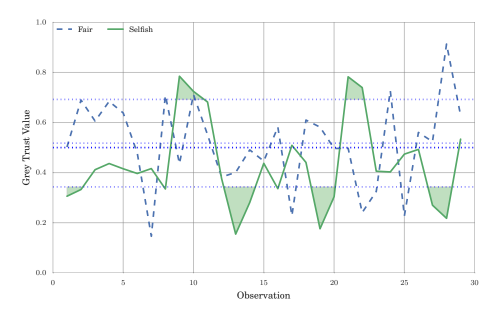
 $Figure~32:~trust_bella_all_mobile_emph_RXThroughput_BadMouthingPowerControl.pdf$



 $Figure~33:~trust_bella_all_mobile_emph_RXThroughput_SelfishTargetSelection.pdf$



 $Figure~34:~trust_bella_all_mobile_emph_TXThroughput_BadMouthingPowerControl.pdf$



 $Figure~35:~trust_bella_all_mobile_emph_TXThroughput_SelfishTargetSelection.pdf$

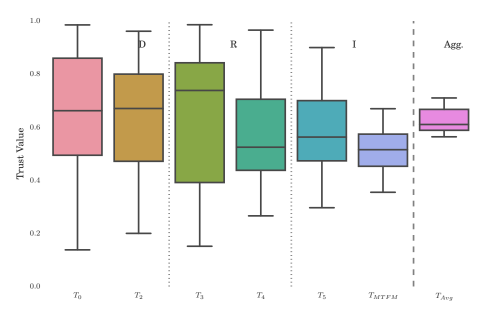
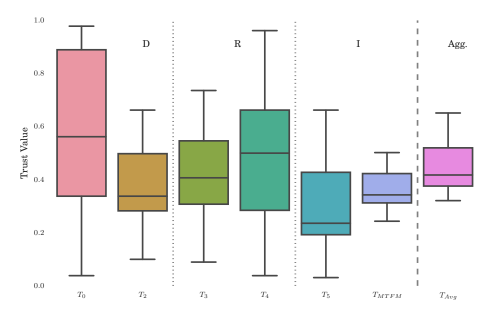


Figure 36: trust_bella_all_mobile_fair.pdf



 $Figure~37:~trust_bella_all_mobile_malicious.pdf$

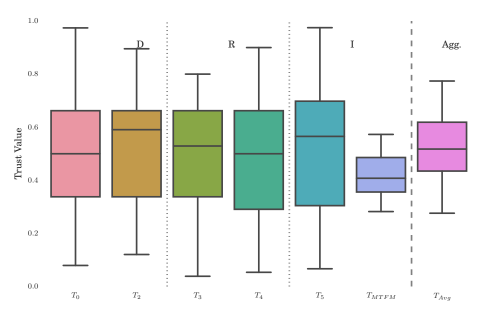
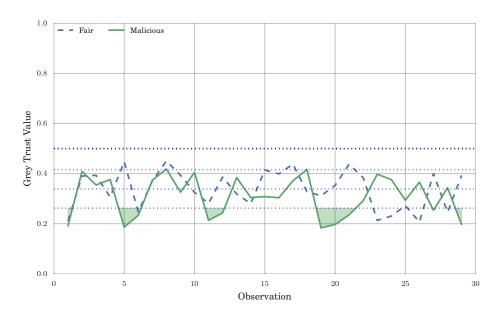
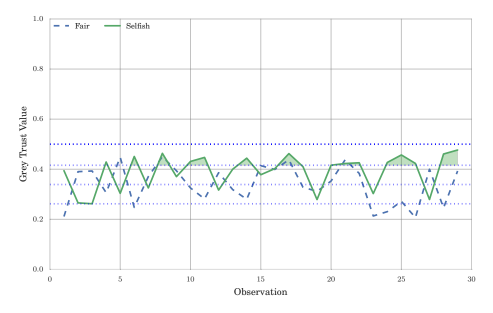


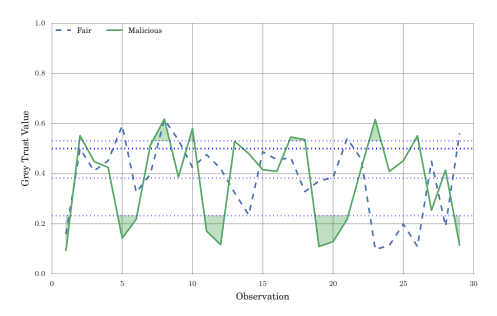
Figure 38: trust_bella_all_mobile_selfish.pdf



 $Figure~39:~trust_bella_static_emph_ADelay_BadMouthingPowerControl.pdf$



 $Figure~40:~trust_bella_static_emph_ADelay_SelfishTargetSelection.pdf$



 $Figure~41:~trust_bella_static_emph_ATXP_BadMouthingPowerControl.pdf$

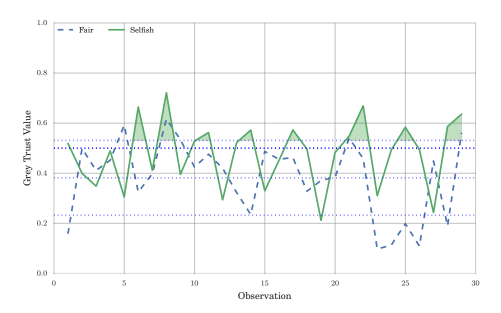
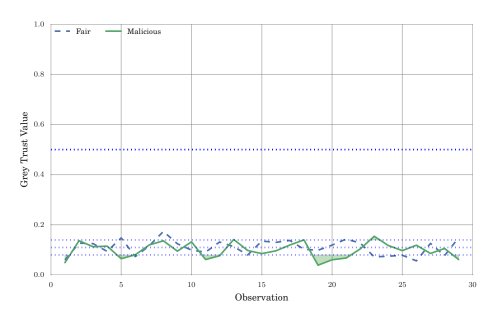
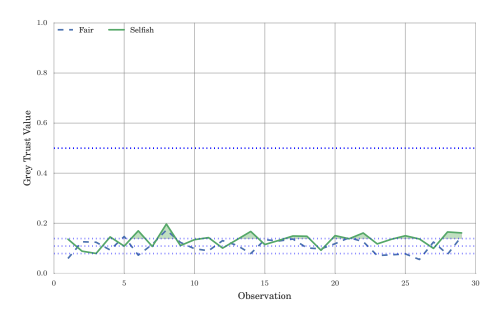


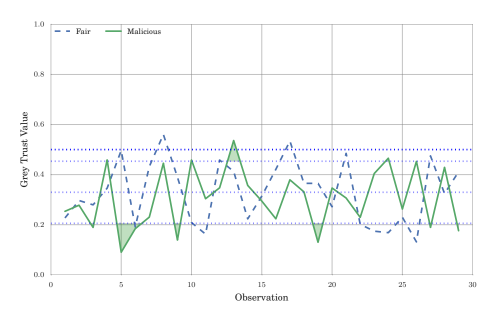
Figure 42: trust_bella_static_emph_ATXP_SelfishTargetSelection.pdf



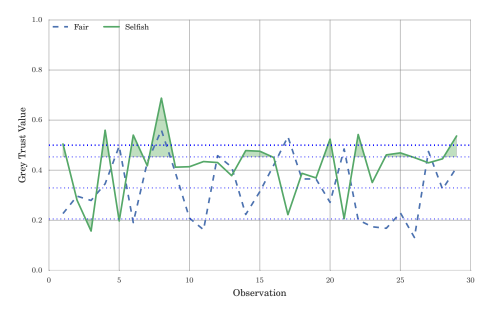
 $Figure~43:~trust_bella_static_emph_RXThroughput_BadMouthingPowerControl.pdf$



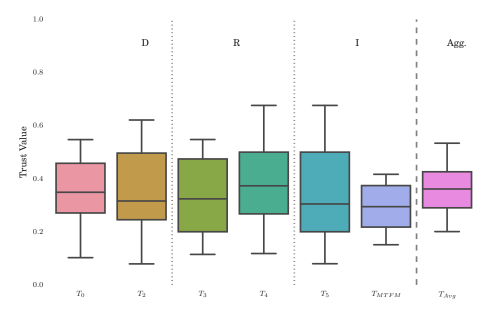
 $Figure~44:~trust_bella_static_emph_RXThroughput_SelfishTargetSelection.pdf$



 $Figure~45:~trust_bella_static_emph_TXThroughput_BadMouthingPowerControl.pdf$



 $Figure~46:~trust_bella_static_emph_TXThroughput_SelfishTargetSelection.pdf$



 $Figure~47:~trust_bella_static_fair.pdf$

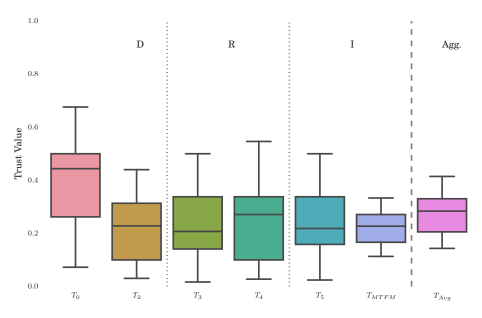
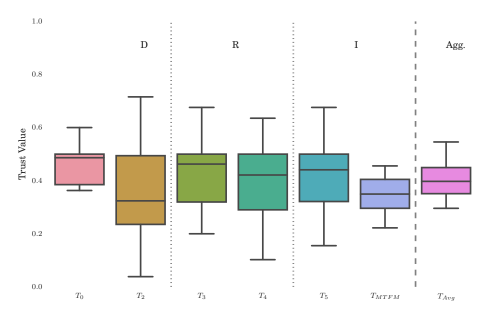


Figure 48: trust_bella_static_malicious.pdf



 $Figure~49:~trust_bella_static_selfish.pdf$

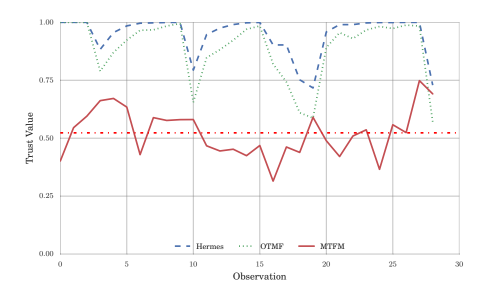


Figure 50: trust_beta_otmf_fair.pdf

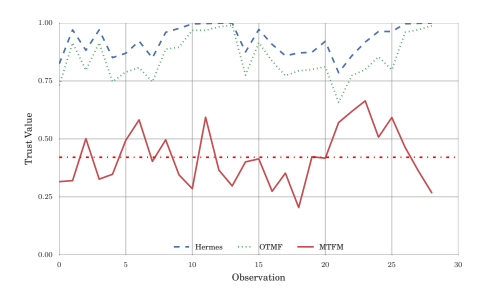


Figure 51: trust_beta_otmf_malicious.pdf