

Fig. 1: Throughput Characteristics for varying node separations across increasing packet emission rates $\,$

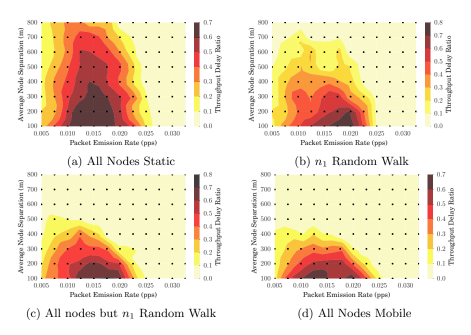


Fig. 2: Throughput/Delay Characteristics for varying node separations across increasing packet emission rates

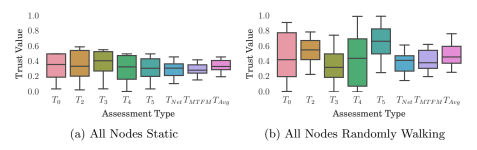


Fig. 3: MTFM Trust assessments for varying mobility options in the fair case

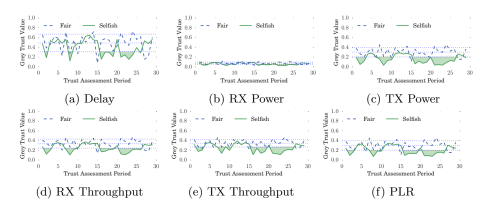


Fig. 4: $T_{1,0}$ in the All Static case for the Bad Mouthing Power Control behaviour, emphasising a different metric in turn, also showing the mean and $\pm \sigma$ of the fair assessment

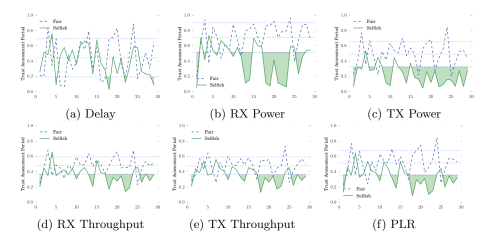


Fig. 5: $T_{1,0}$ in the Single Mobile case for the Bad Mouthing Power Control behaviour

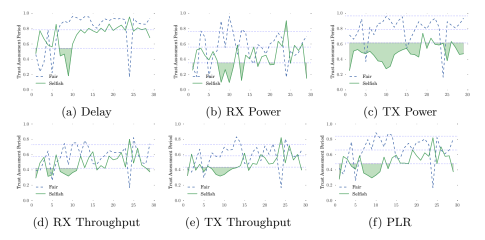


Fig. 6: $T_{1,0}$ in the All-but- n_1 Mobile case for the Bad Mouthing Power Control behaviour

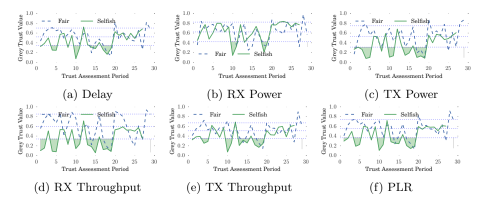


Fig. 7: $T_{1,0}$ in the All Mobile case for the Bad Mouthing Power Control behaviour