$\alpha = 0.8, \beta = 0.1, \delta = 0.1, last ts = 10, reward = -3.95155009259057$ Reward vs SF size Network avg. power vs. SF size -0.1000.26 -0.105-0.1100.25 Power [mW] Reward -0.1150.24 -0.1200.23 -0.1250.22 -0.13017.5 22.5 7.5 10.0 12.5 15.0 20.0 25.0 7.5 10.0 12.5 15.0 17.5 20.0 22.5 25.0 SF size SF size Network avg. delay vs. SF size Network avg. PDR vs. SF size 1.00 0.175 0.150 -0.95 Delay [ms] 0.125 PDR 0.90 0.100 -0.075 0.85 0.050 -0.80

7.5

10.0

12.5

15.0

17.5

SF size

20.0

22.5

25.0

7.5

10.0

12.5

15.0

17.5

SF size

20.0

22.5

25.0