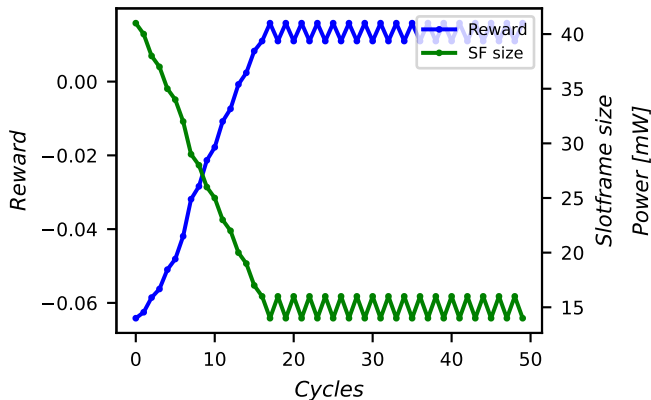
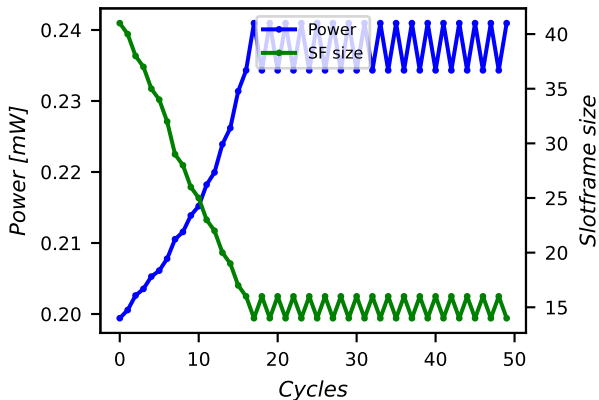


$\alpha = 0.1, \beta = 0.8, \delta = 0.1, \text{last } ts = 10, \text{reward} = -0.03391923909472837$

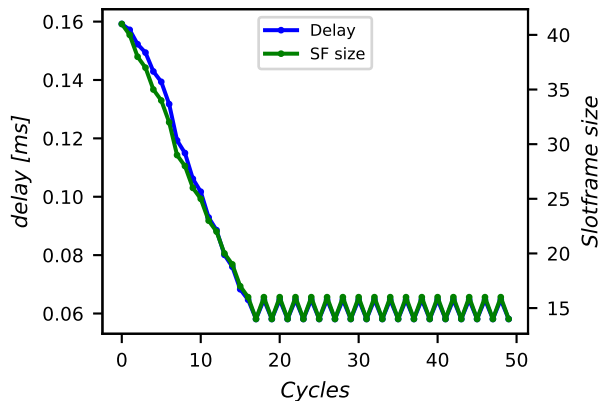
**Reward and SF size over time**



**Network power and SF size over time**



**Network delay and SF size over time**



**Network PDR and SF size over time**

