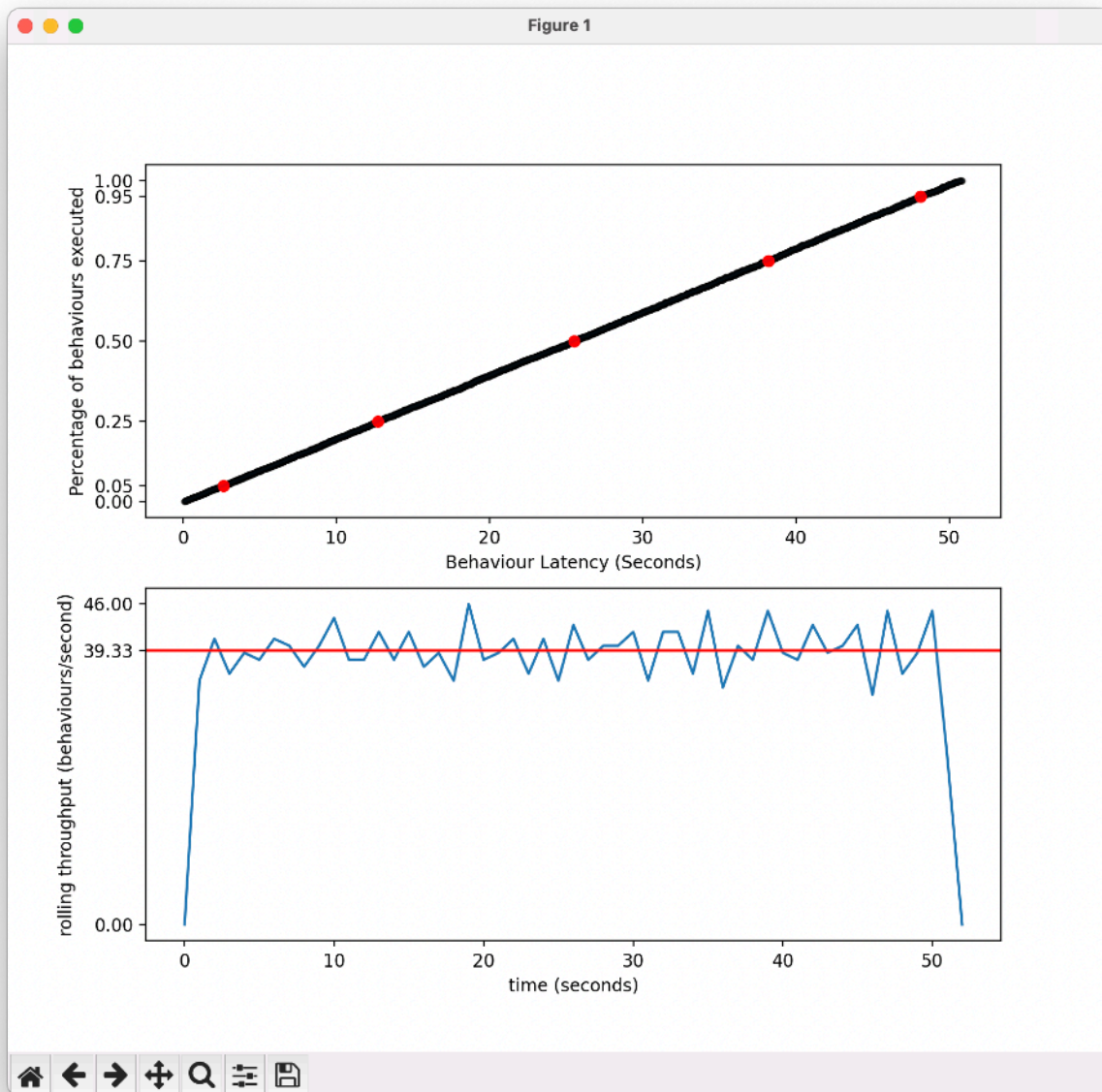
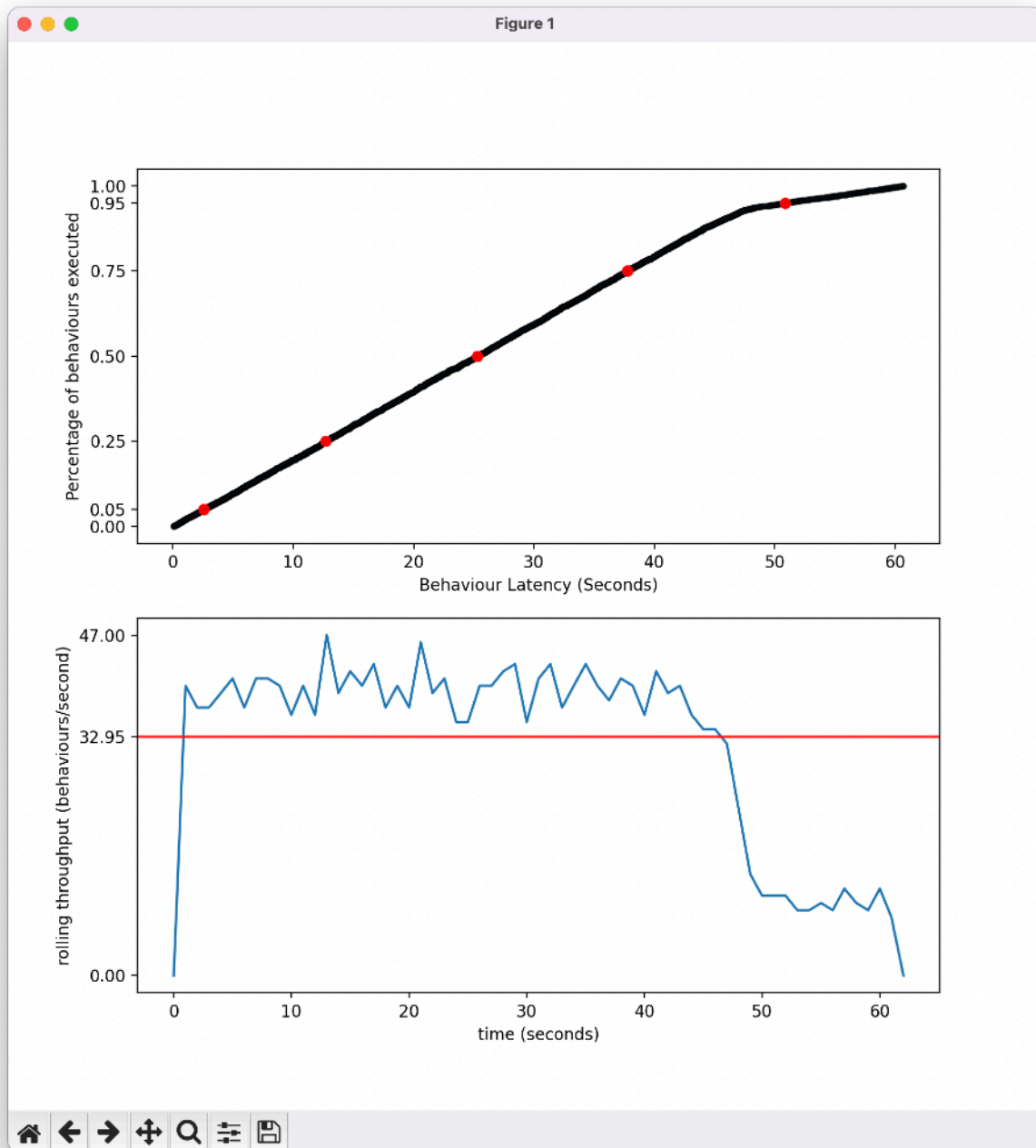


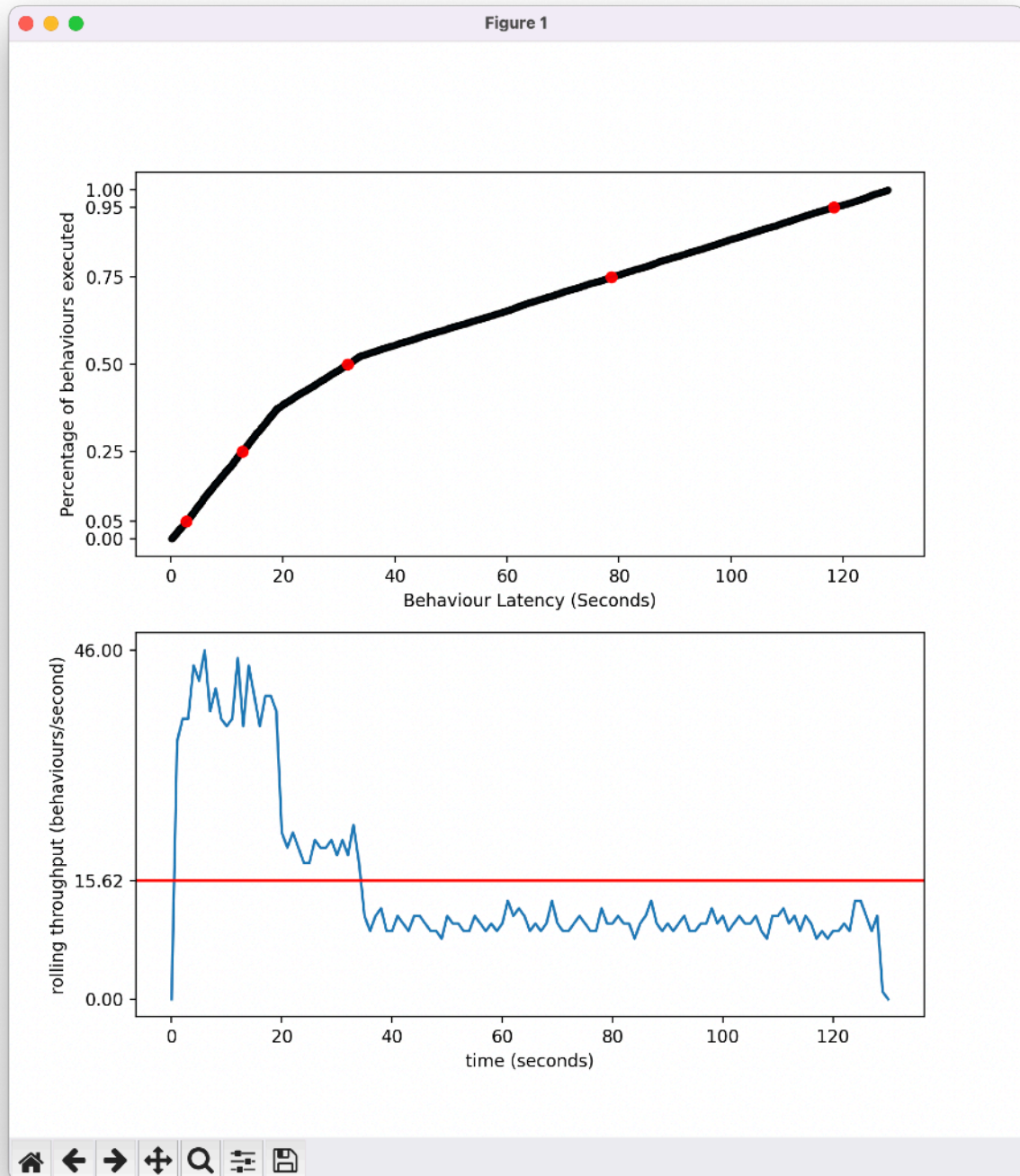
```
./test/bm-con-lotsofcowns --cownPop uniform --servTime uniform --  
cownCount 1000 --whenCount 2000
```



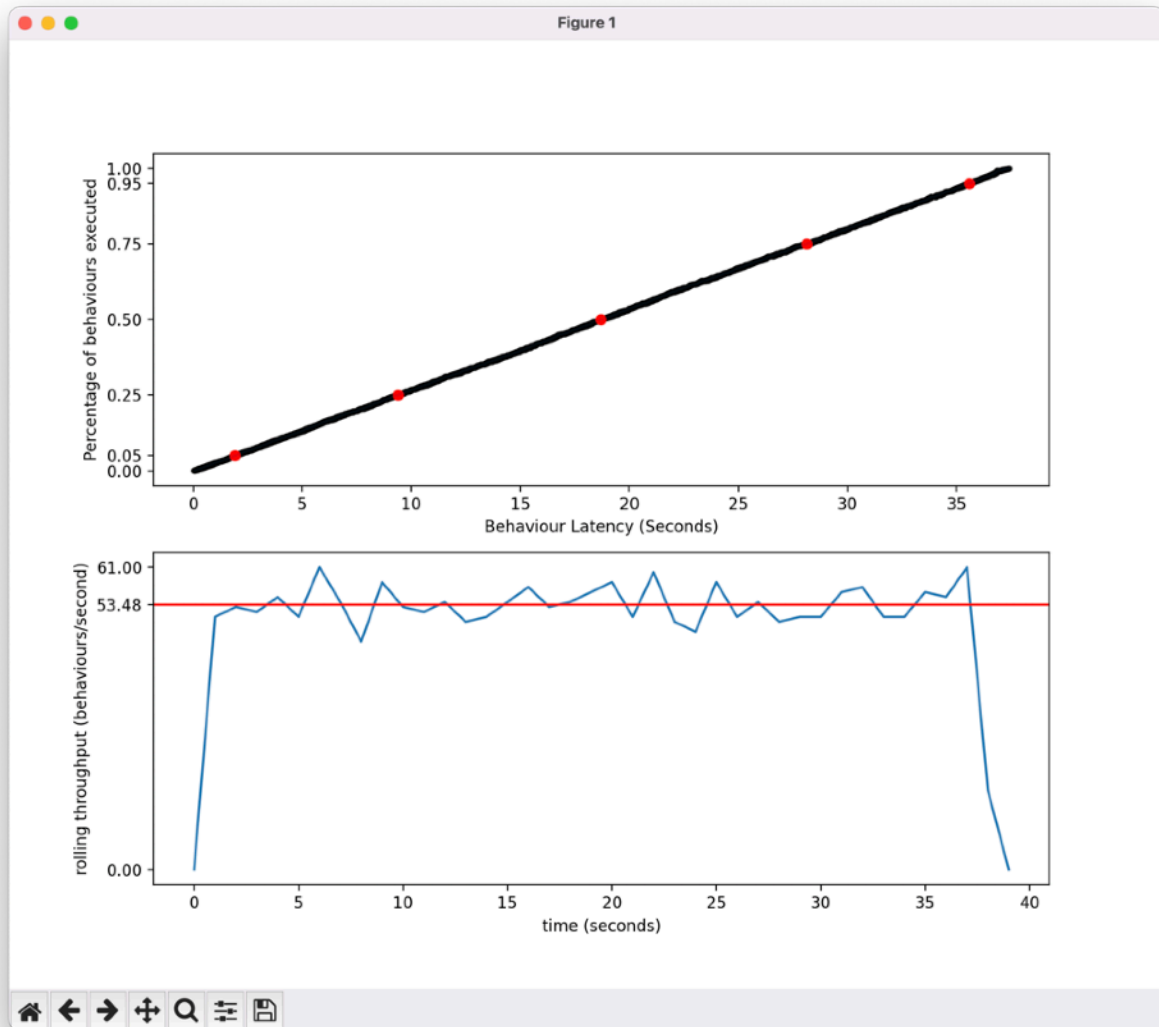
```
./test/bm-con-lotsofcowns --cownPop zipfian[0.99] --servTime uniform --  
cownCount 1000 --whenCount 2000
```



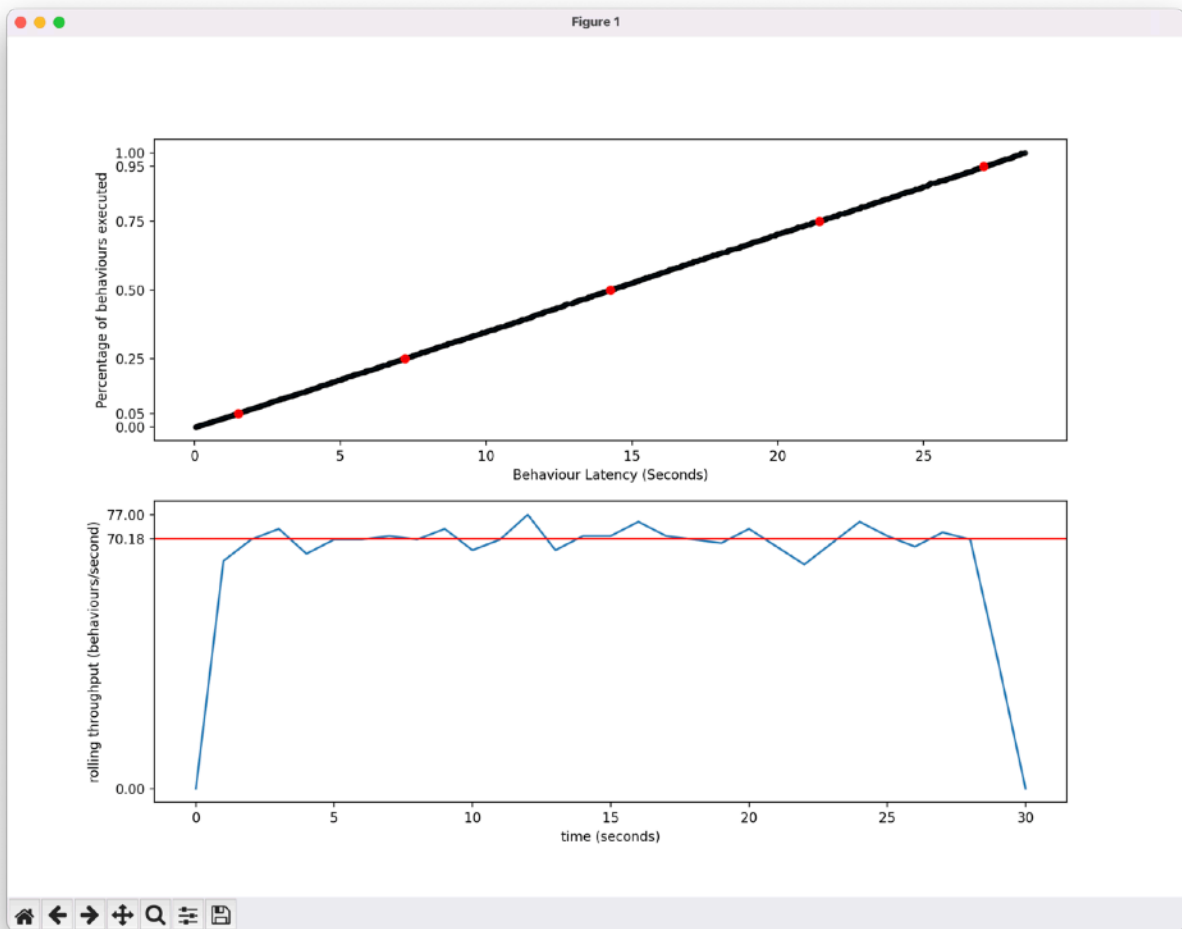
```
./test/bm-con-lotsofcowns --cownPop zipfian[2] --servTime uniform --  
cownCount 1000 --whenCount 2000
```



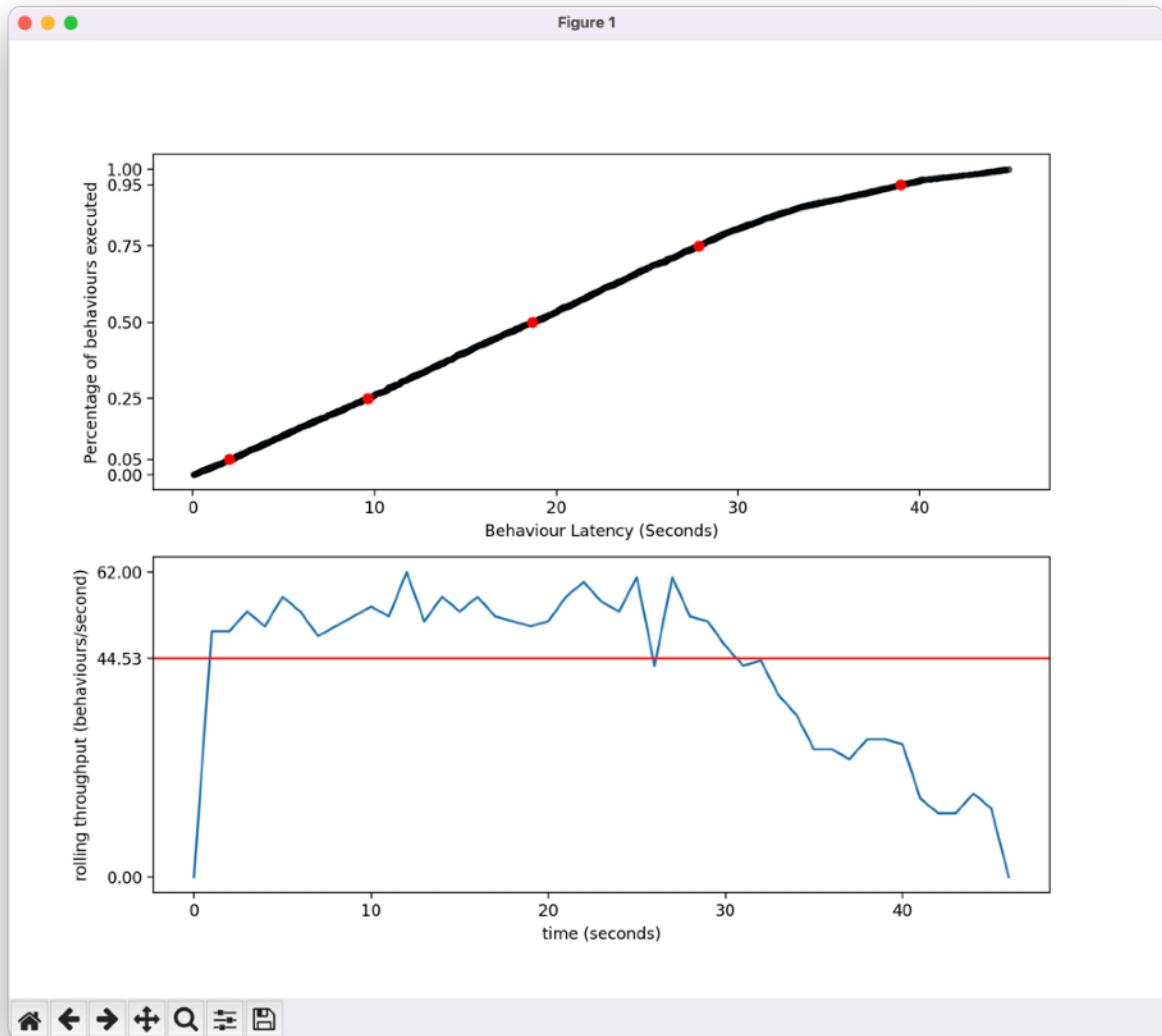
```
./test/bm-con-lotsofcowns --cownPop uniform --servTime zipfian[0.99] --  
cownCount 1000 --whenCount 2000
```



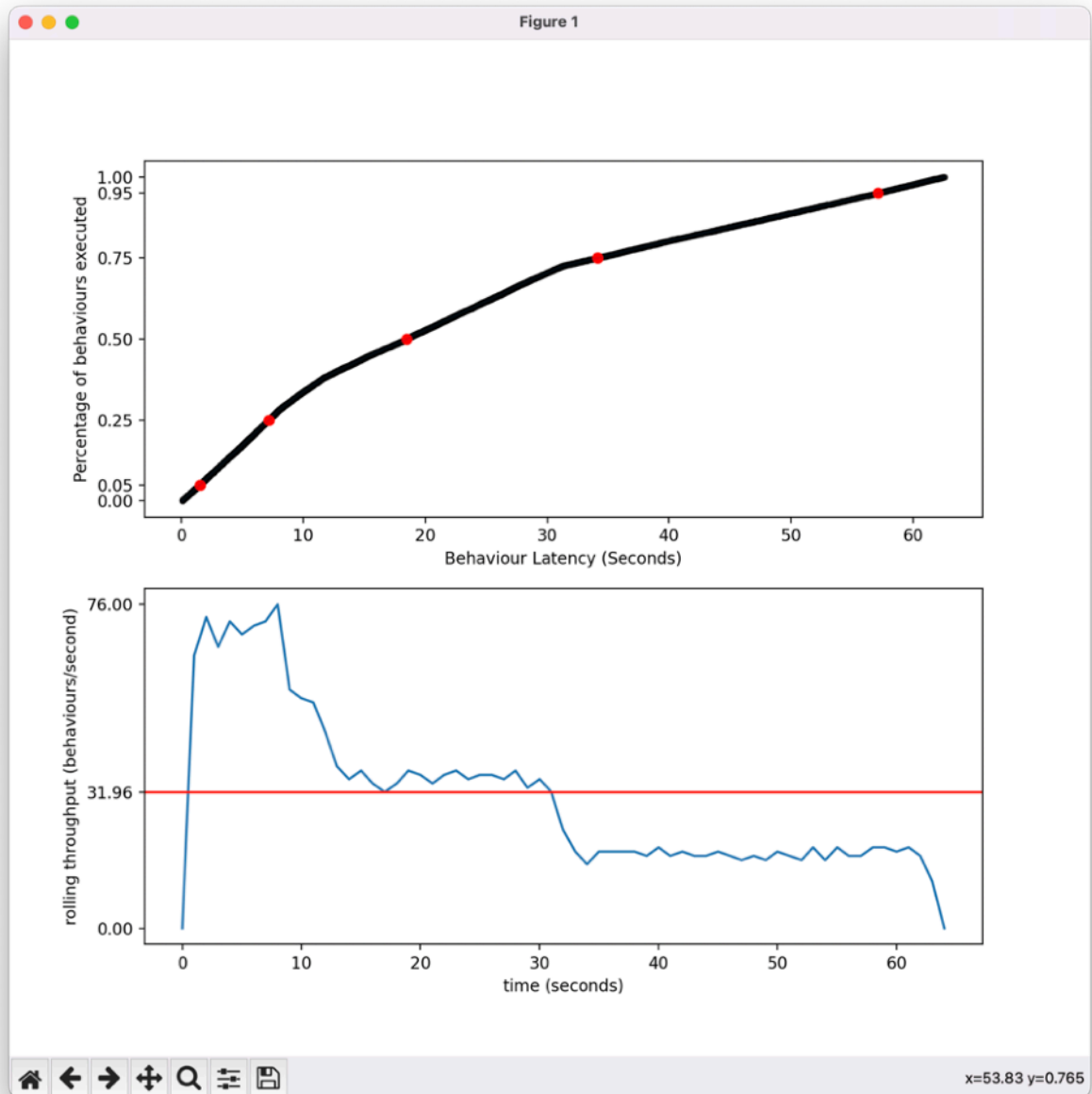
```
./test/bm-con-lotsofcowns --cownPop uniform --servTime zipfian[2] --  
cownCount 1000 --whenCount 2000
```



```
./test/bm-con-lotsofcowns --cownPop zipfian[0.99] --servTime zipfian[0.99] --  
cownCount 1000 --whenCount 2000
```



```
./test/bm-con-lotsofcowns --cownPop zipfian[2] --servTime zipfian[2] --  
cownCount 1000 --whenCount 2000
```



FOUND BUG: if zipf constant = int(1), zipfianGenerator breaks. Cannot be exactly 1.