## Polling Protocoll Mote Runner Script

Laerte Saliai & Diego Tuzi

## Console->Info output example

1:01:26.578'954 MOTE:INFO (hal_log) set up BS 1:01:35.907'468 MOTE:INFO (hal_log) set up mote 56E1	02-00-00-00-00-E6-56-E0	
	02-00-00-00-E6-56-E1	
1:01:36.011'622 MOTE:INFO (hal_log) BS Rx packet 56E1	02-00-00-00-E6-56-E0	
1:01:36.011'920 MOTE:INFO (hal_log) tx done mote 56E1	02-00-00-00-00-E6-56-E1	
1:01:41.912'934 MOTE:INFO (hal_log) new data mote 56E1	02-00-00-00-00-E6-56-E1	
1:02:06.439'872 MOTE:INFO (hal_log) BS Tx REQ 56E1	02-00-00-00-E6-56-E0	
1:02:06.440'313 MOTE:INFO	02-00-00-00-E6-56-E1	
(hal_log) received beacon mote		
1:02:06.442 <sup>'</sup> 767 MOTE:INFO	02-00-00-00-00-E6-56-E1	
(hal_log) send RESP data mote 56E1		
1:02:06.442'868 MOTE:INFO (hal log) BS Tx REQ done 56E1	02-00-00-00-E6-56-E0	
1:02:06.444'960 MOTE:INFO (hal_log) BS Rx packet 56E1	02-00-00-00-00-E6-56-E0	
1:02:06.445'027 MOTE:INFO (hal_log) tx done mote 56E1	02-00-00-00-00-E6-56-E1	
1:02:06.747'466 MOTE:INFO (hal_log) BS to sleep	02-00-00-00-00-E6-56-E0	
1:02:06.748'309 MOTE:INFO (hal_log) go to sleep mote 56E1	02-00-00-00-00-E6-56-E1	

1:02:09.883'644 MOTE:INFO	02-00-00-00-00-E6-56-E3	
(hal_log) new data mote 56E3		
1:02:10.349'295 MOTE:INFO	02-00-00-00-E6-56-E1	
(hal_log) wake up mote 56E1		
1:02:10.458'087 MOTE:INFO	02-00-00-00-E6-56-E0	
(hal_log) BS Tx REQ 56E1		
1:02:10.458'528 MOTE:INFO	02-00-00-00-E6-56-E1	
(hal_log) received beacon mote 56E1		
1:02:10.460'979 MOTE:INFO	02-00-00-00-E6-56-E1	
(hal_log) send RESP nodata mote 56E1		
1:02:10.461'083 MOTE:INFO	02-00-00-00-E6-56-E0	
(hal_log) BS Tx REQ done 56E1		

1:02:10.463'175 MOTE:INFO	02-00-00-00-E6-56-E0
(hal_log) BS Rx packet 56E1	
1:02:10.463'239 MOTE:INFO	02-00-00-00-E6-56-E1
(hal_log) tx done mote 56E1	
1:02:10.526'971 MOTE:INFO	02-00-00-00-E6-56-E2
(hal_log) new data mote 56E2	
1:02:10.765'678 MOTE:INFO	02-00-00-00-E6-56-E0
(hal_log) BS to sleep	
1:02:10.766'521 MOTE:INFO	02-00-00-00-E6-56-E1
(hal_log) go to sleep mote 56E1	

...