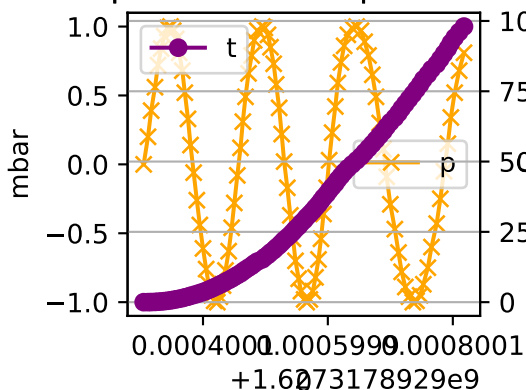


## some data plots

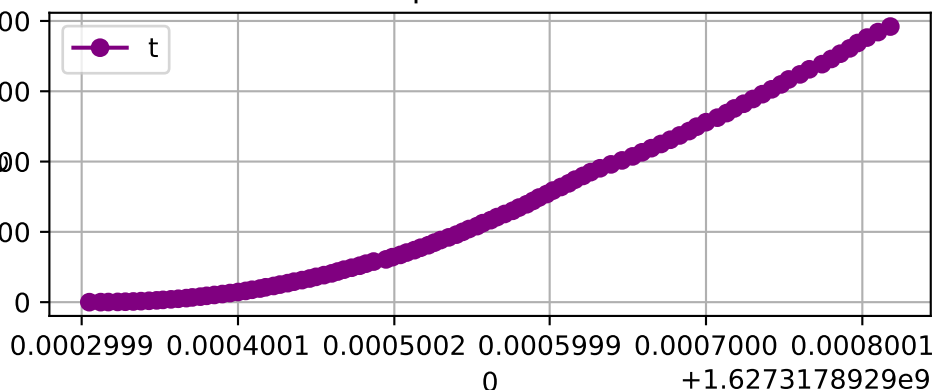
rom

time	llKey	romA	romB
1627317892.915823	5	1.0	0
1627317892.915826	5	0.5	100
1627317892.91583	5	0.333333	200
1627317892.915834	5	0.25	300
1627317892.915837	5	0.2	400

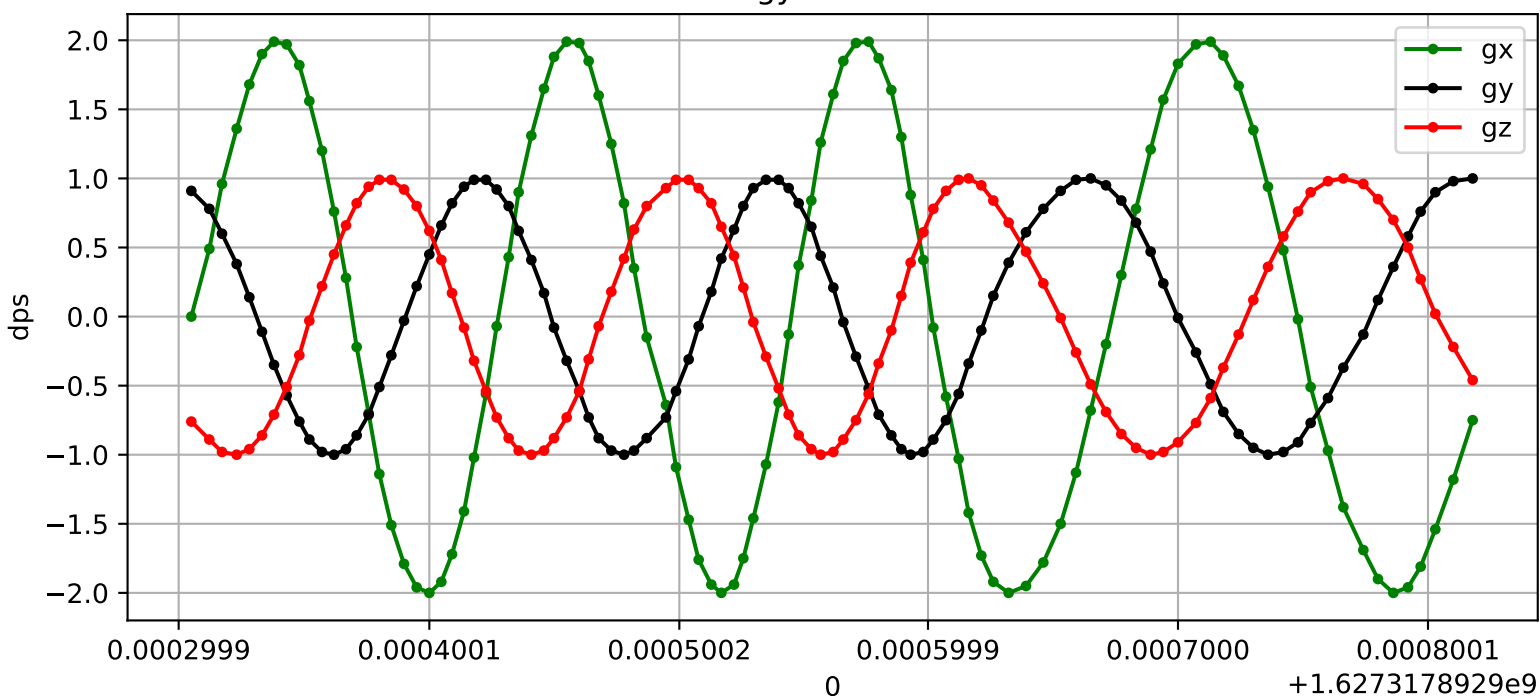
pressure + temperature



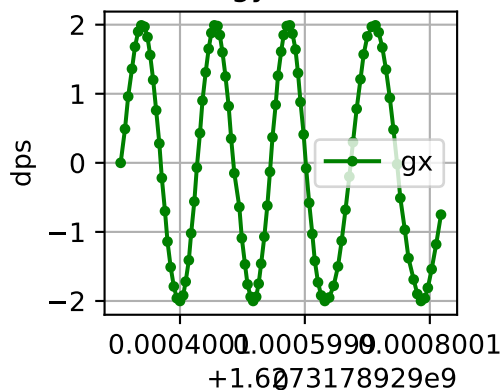
temperature data



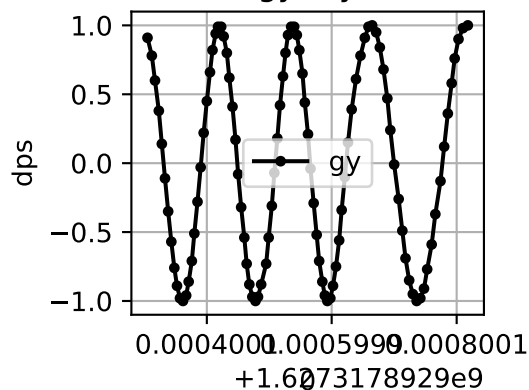
gyro data



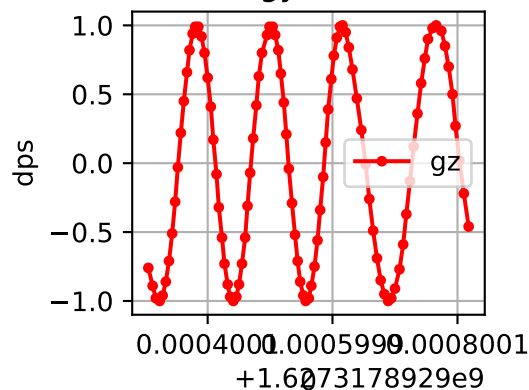
gyro x



gyro y



gyro z



## gyro data head

## data

	gx	gy	gz
count	100.0	100.0	100.0
mean	0.0021000000000000002	-0.0053000000000000003	0.0030999999999999999
std	1.4248553320150497	0.7091657568629993	0.7112937352302336
min	-2.0	-1.0	-1.0
quantile	-1.43	-0.715	-0.715
median	-0.0450000000000000005	-0.035	-0.02
quantile	1.3525	0.665	0.685
max	1.99	1.0	1.0

## data

time	gx	gy	gz
1627317892.915305	0.0	0.91	-0.76
1627317892.915312	0.49	0.78	-0.89
1627317892.915317	0.96	0.6	-0.98
1627317892.915323	1.36	0.38	-1.0
1627317892.915328	1.68	0.14	-0.96
1627317892.915333	1.9	-0.11	-0.86
1627317892.915338	1.99	-0.35	-0.71
1627317892.915343	1.97	-0.57	-0.51
1627317892.915348	1.82	-0.76	-0.28
1627317892.915352	1.56	-0.89	-0.03
1627317892.915357	1.2	-0.98	0.22
1627317892.915362	0.76	-1.0	0.45
1627317892.915367	0.28	-0.96	0.66
1627317892.915371	-0.22	-0.86	0.82
1627317892.915376	-0.7	-0.71	0.94
1627317892.91538	-1.14	-0.51	0.99
1627317892.915385	-1.51	-0.28	0.99
1627317892.91539	-1.79	-0.03	0.92
1627317892.915395	-1.96	0.22	0.8
1627317892.9154	-2.0	0.45	0.62

## log errors

## error

time	llKey	error message
1627317892.91525	0	error0
1627317892.915254	0	error1
1627317892.915256	0	error2
1627317892.915258	0	error3
1627317892.91526	0	error4
1627317892.915262	0	error5
1627317892.915265	0	error6
1627317892.915266	0	error7
1627317892.915268	0	error8
1627317892.91527	0	error9
1627317892.915272	0	error10
1627317892.915274	0	error11
1627317892.915276	0	error12
1627317892.915277	0	error13
1627317892.915279	0	error14
1627317892.915281	0	error15
1627317892.915283	0	error16
1627317892.915284	0	error17
1627317892.915286	0	error18
1627317892.915287	0	error19