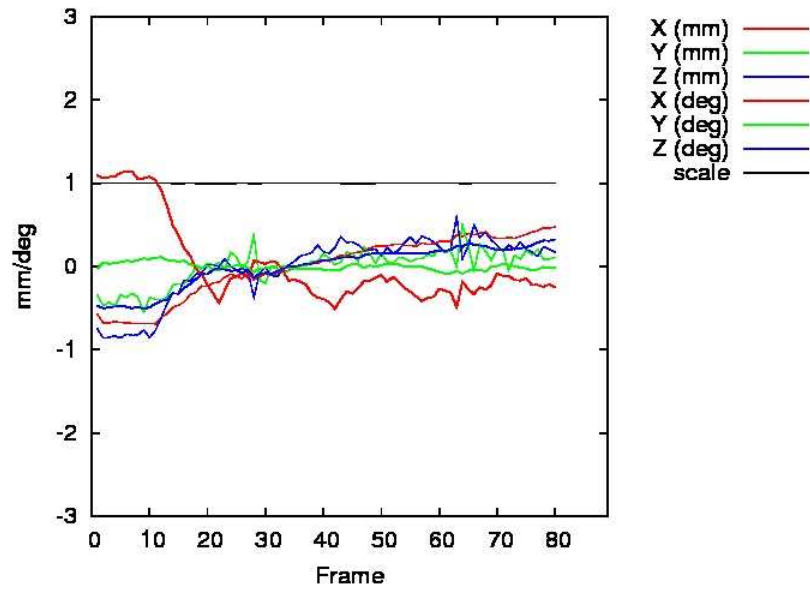
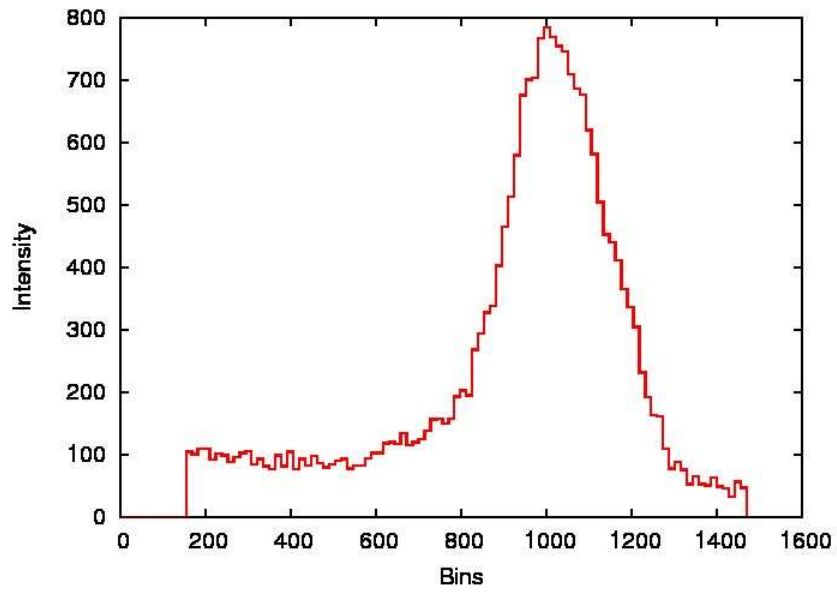


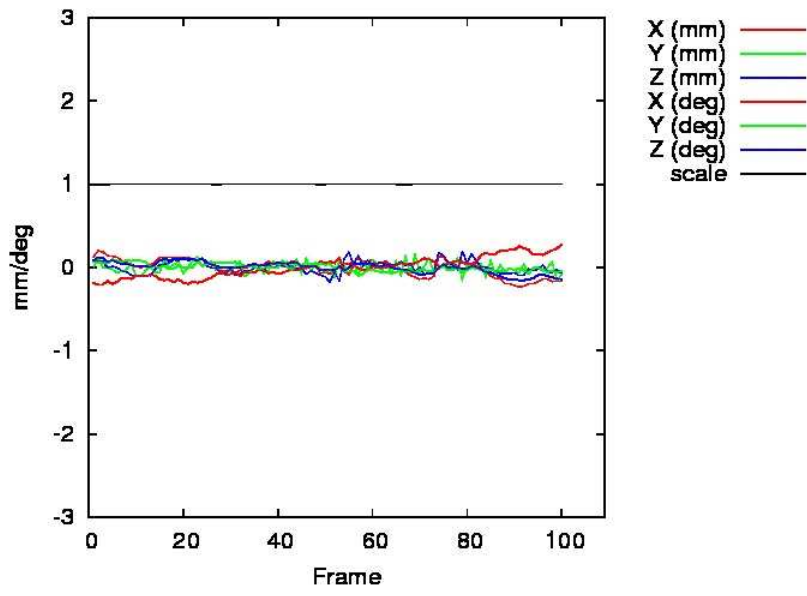
BOLD run 1, scan 4, movementogram



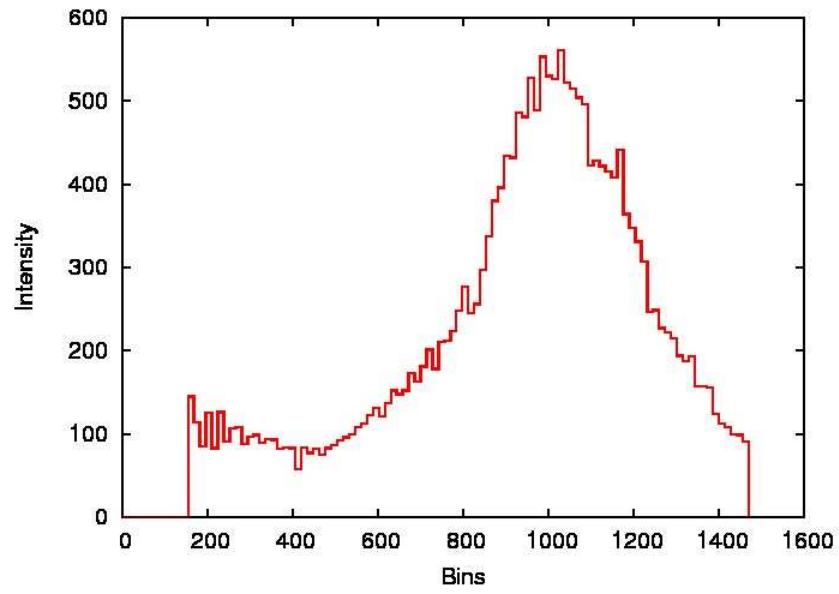
BOLD run 1, scan 4, histogram



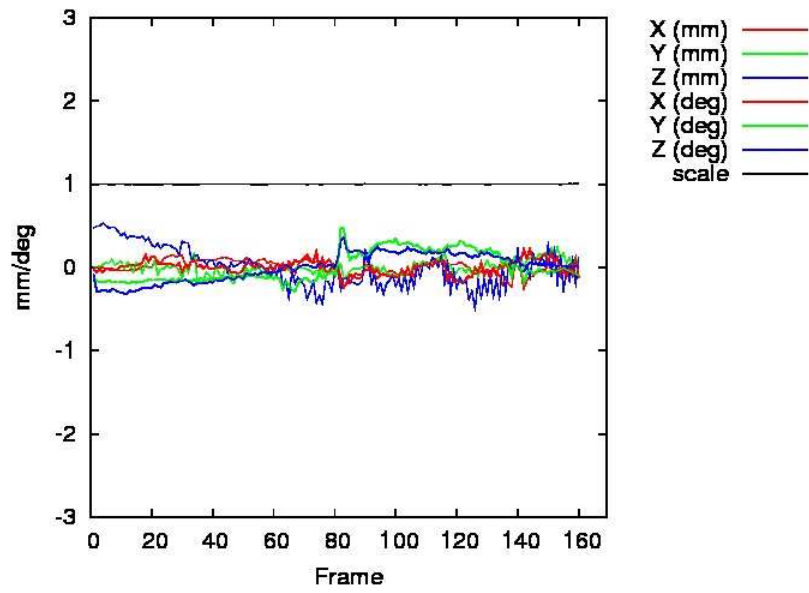
BOLD run 2, scan 11, movementogram



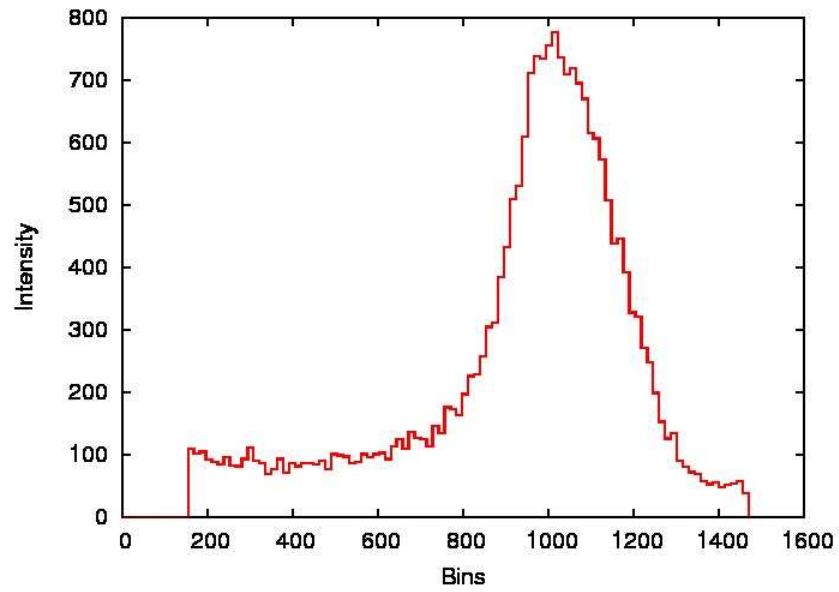
BOLD run 2, scan 11, histogram



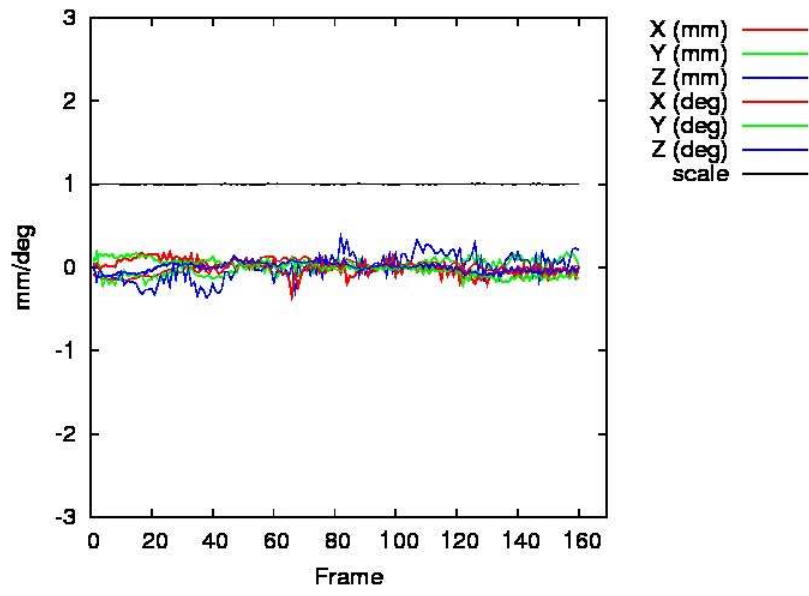
BOLD run 3, scan 22, movementogram



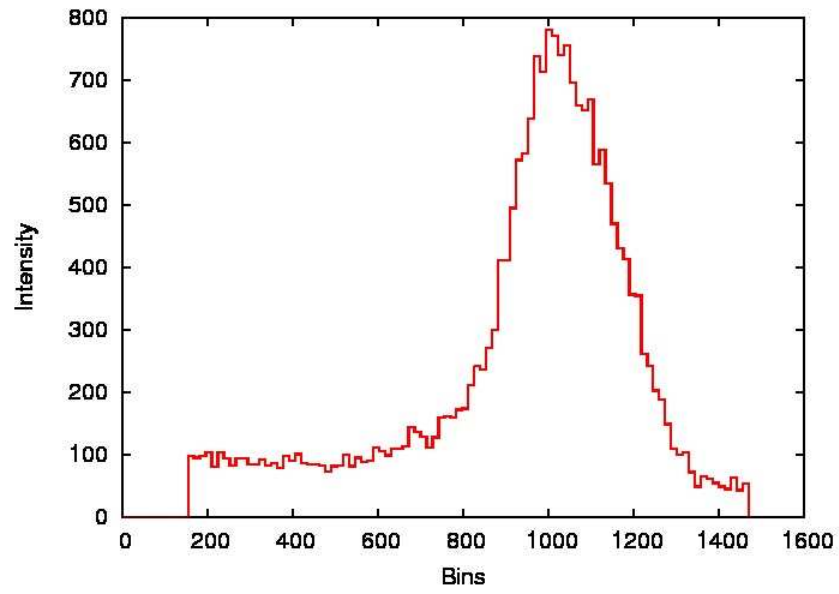
BOLD run 3, scan 22, histogram



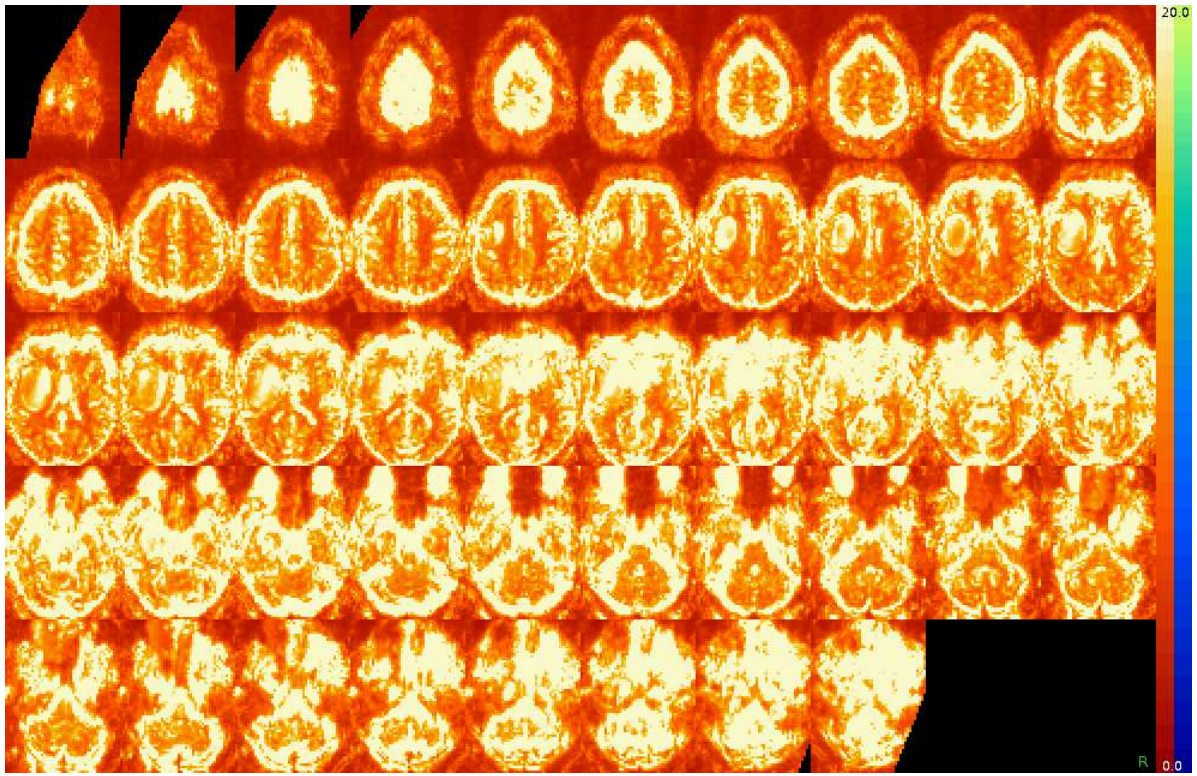
BOLD run 4, scan 23, movementogram



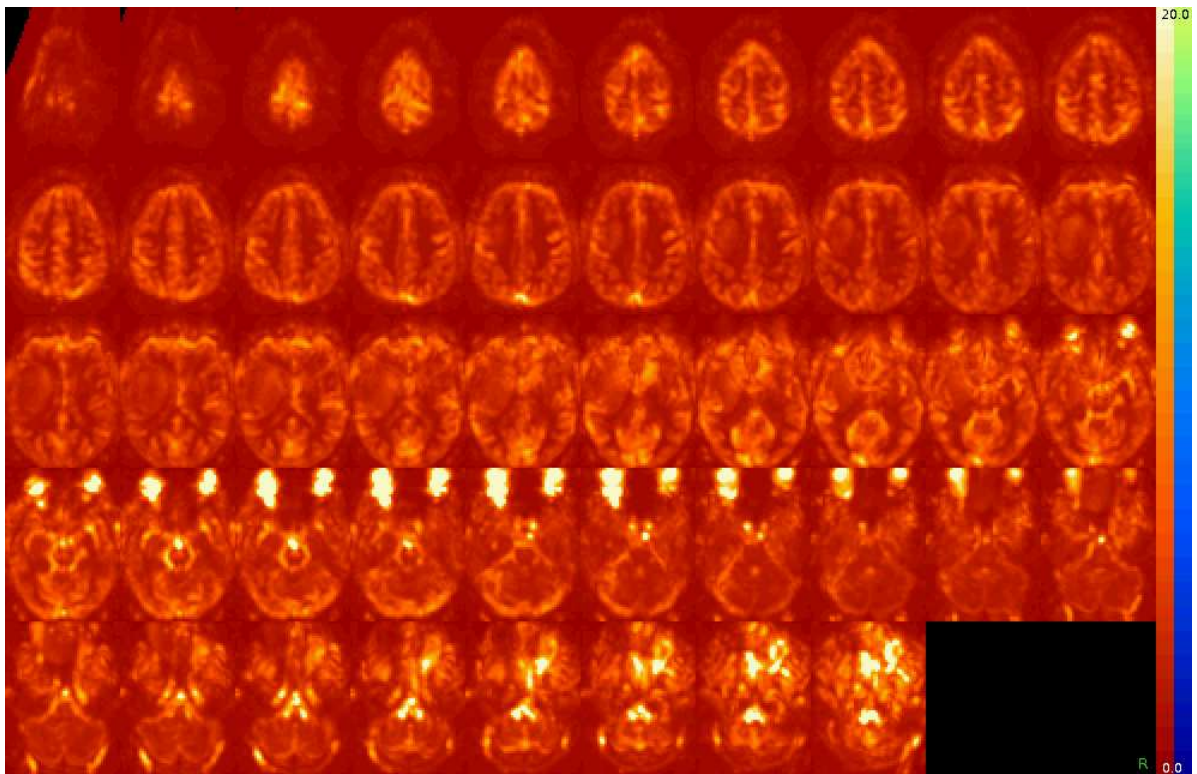
BOLD run 4, scan 23, histogram

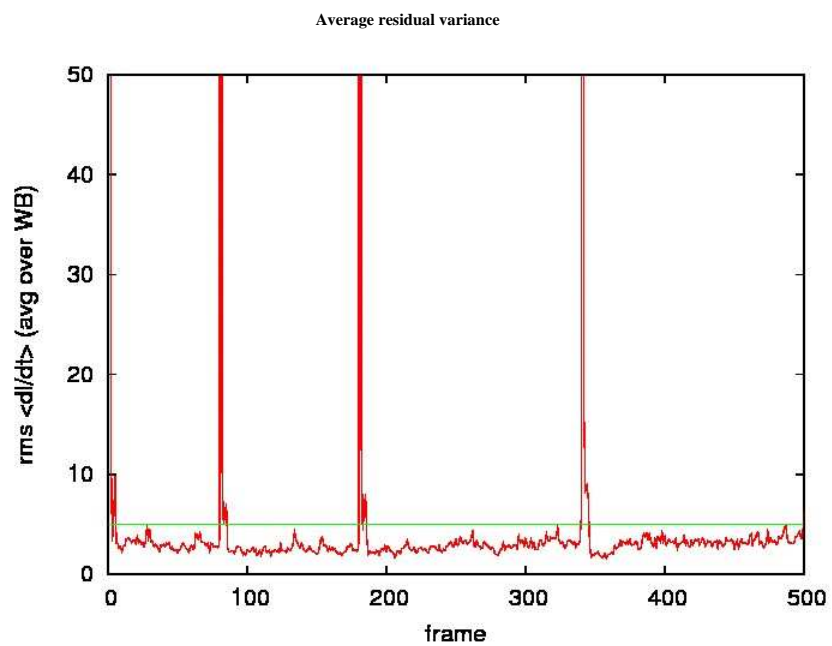
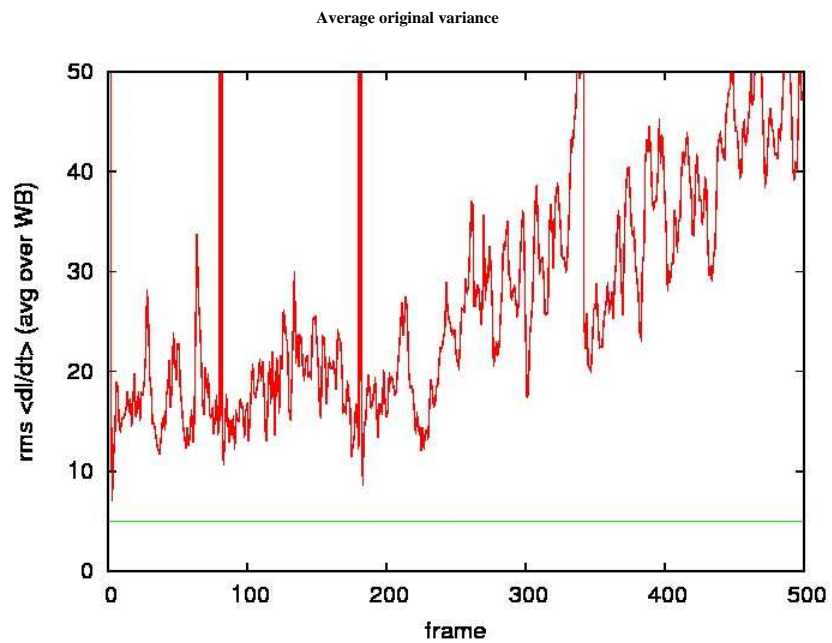


Original variance



Residual variance

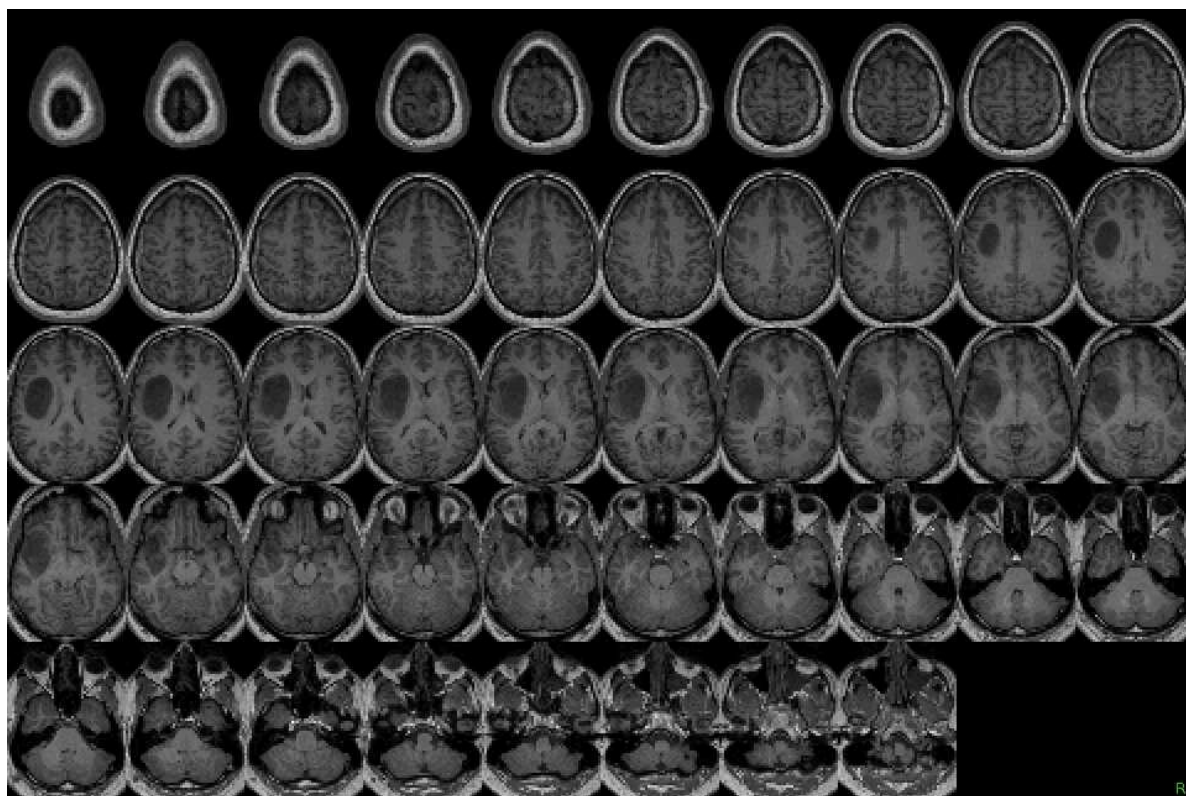




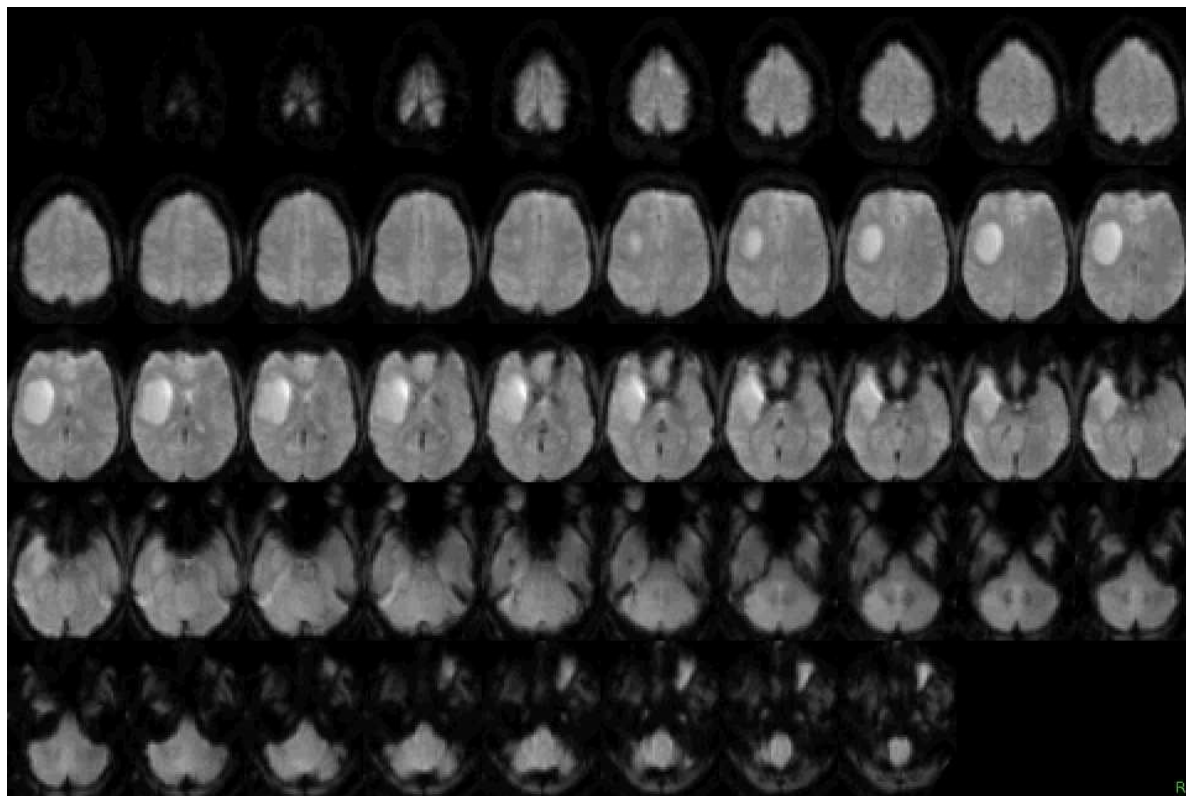
Scan	Mvmnt (rms mm)	Mvmnt (rms mm/frame)	Orig. sd (mode 1000 nm)
4	0.7367	0.2022	14.532707
11	0.1942	0.1411	11.711917
22	0.3474	0.2155	14.418352
23	0.2316	0.1881	15.451395
All scans:	original sd 14.869650	residual sd 3.322596	



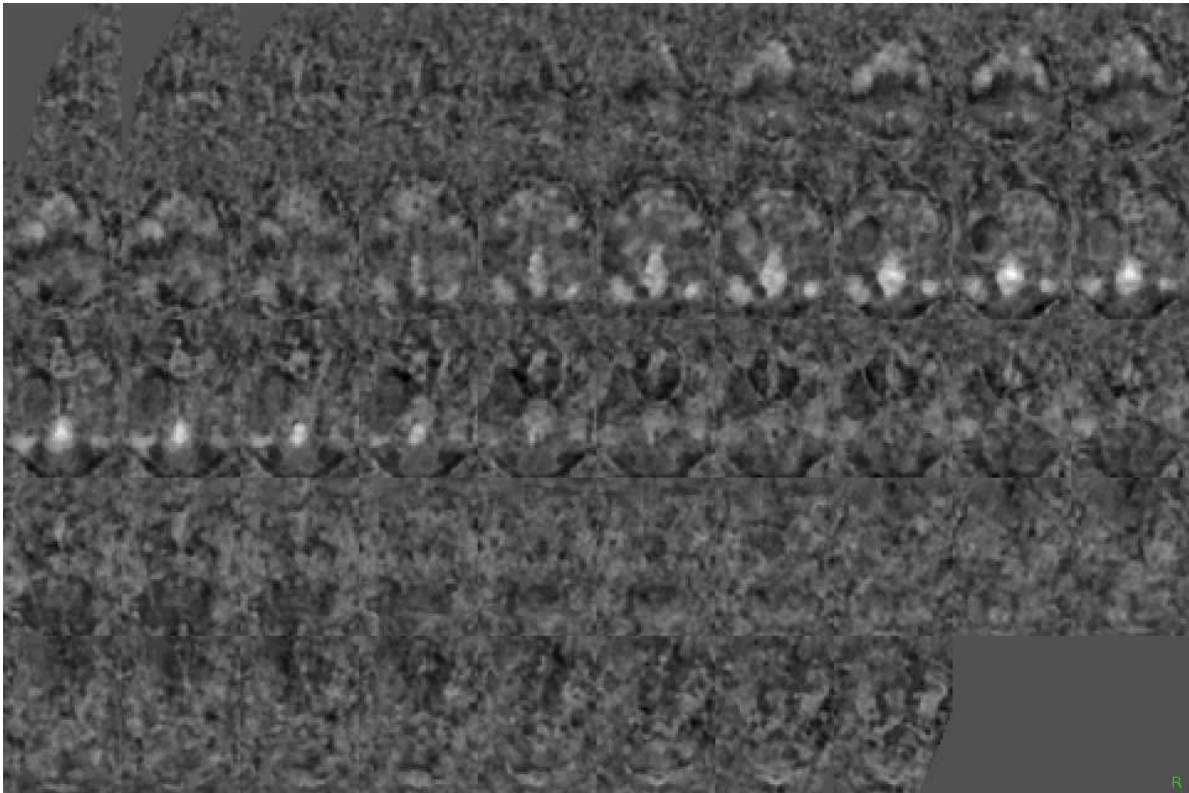
MPRAGE



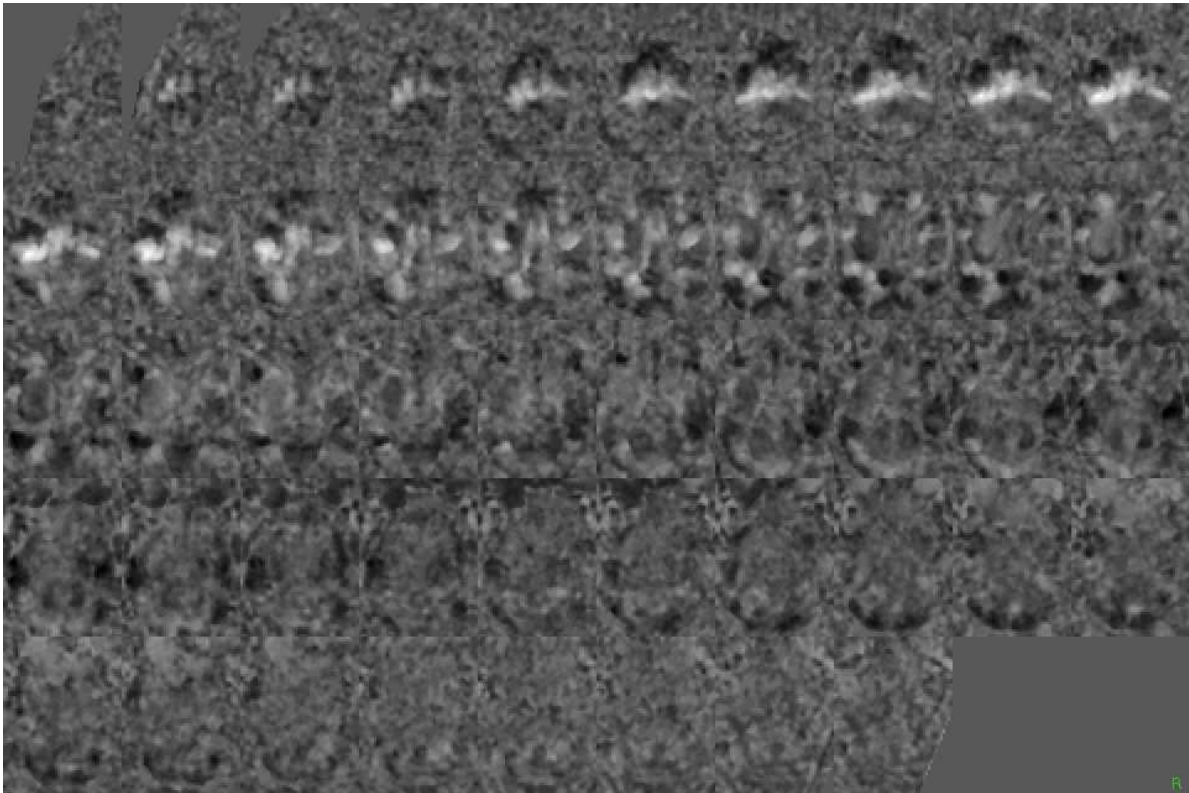
Averaged BOLD



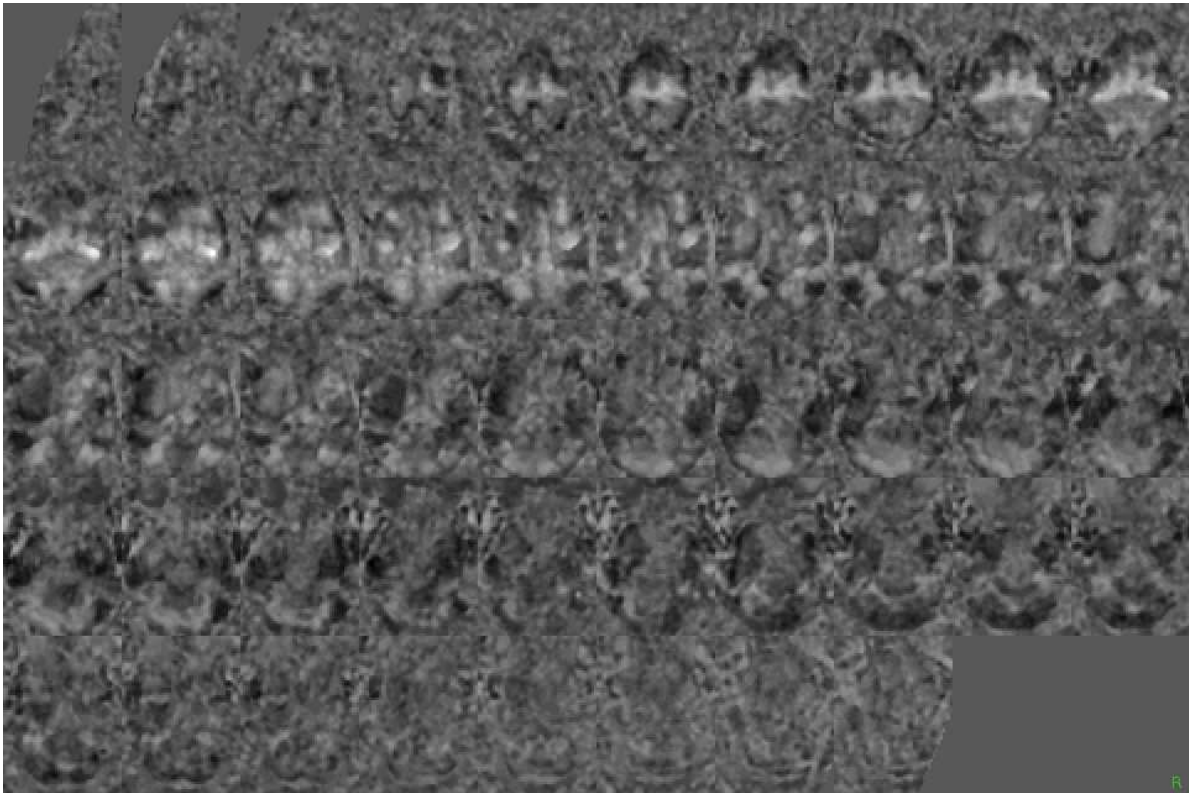
Seed based correlation, PCC\_0\_-52.27



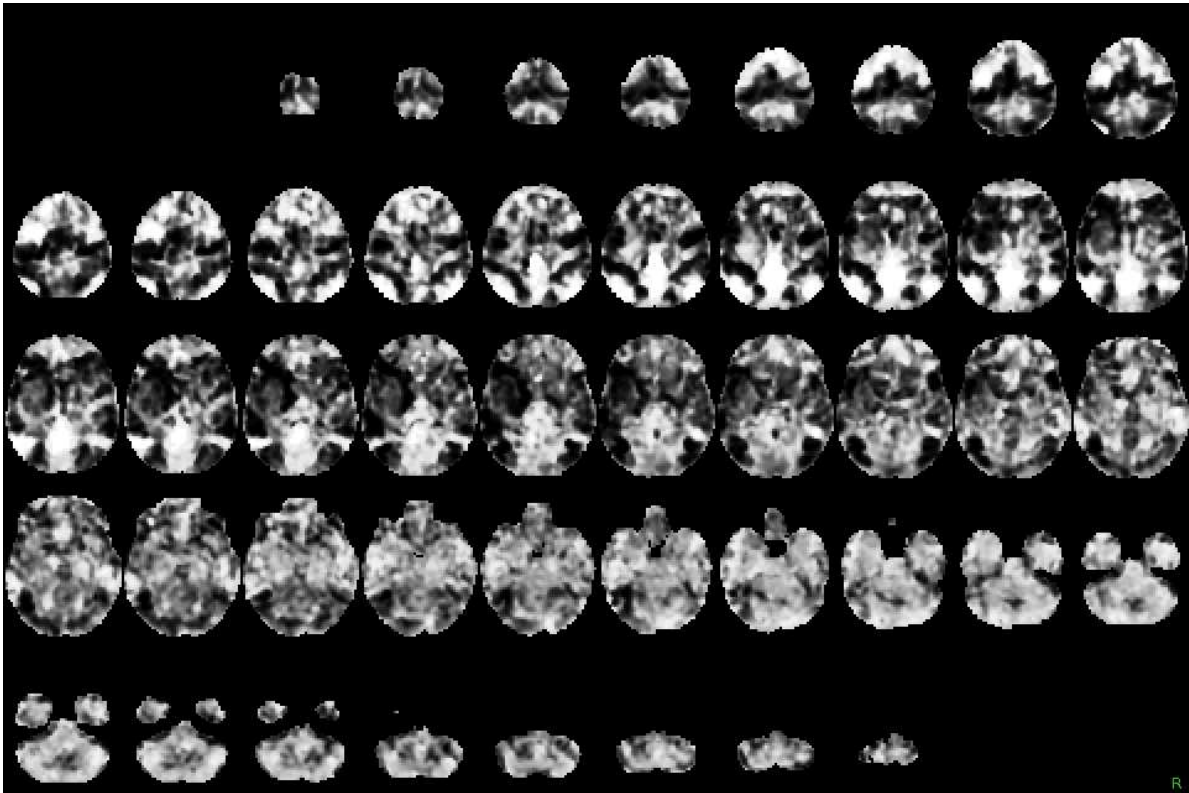
Seed based correlation, IMC\_-39\_-26\_51



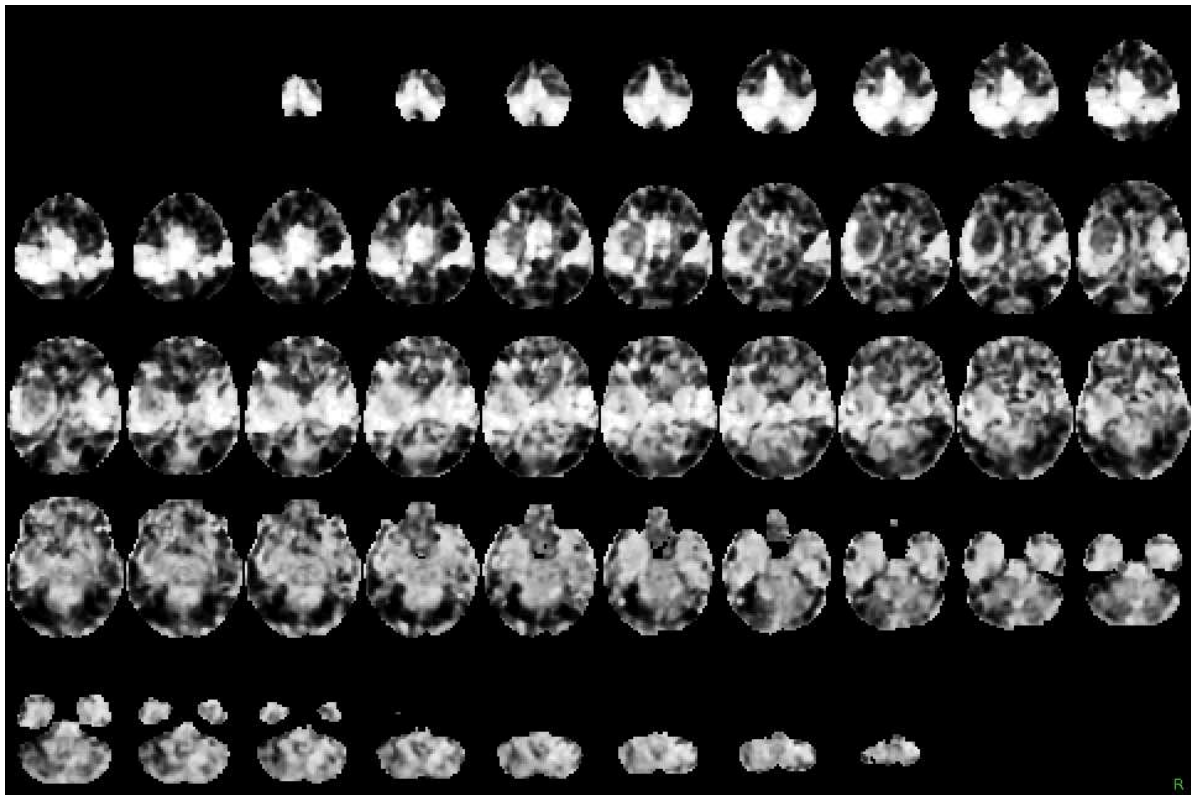




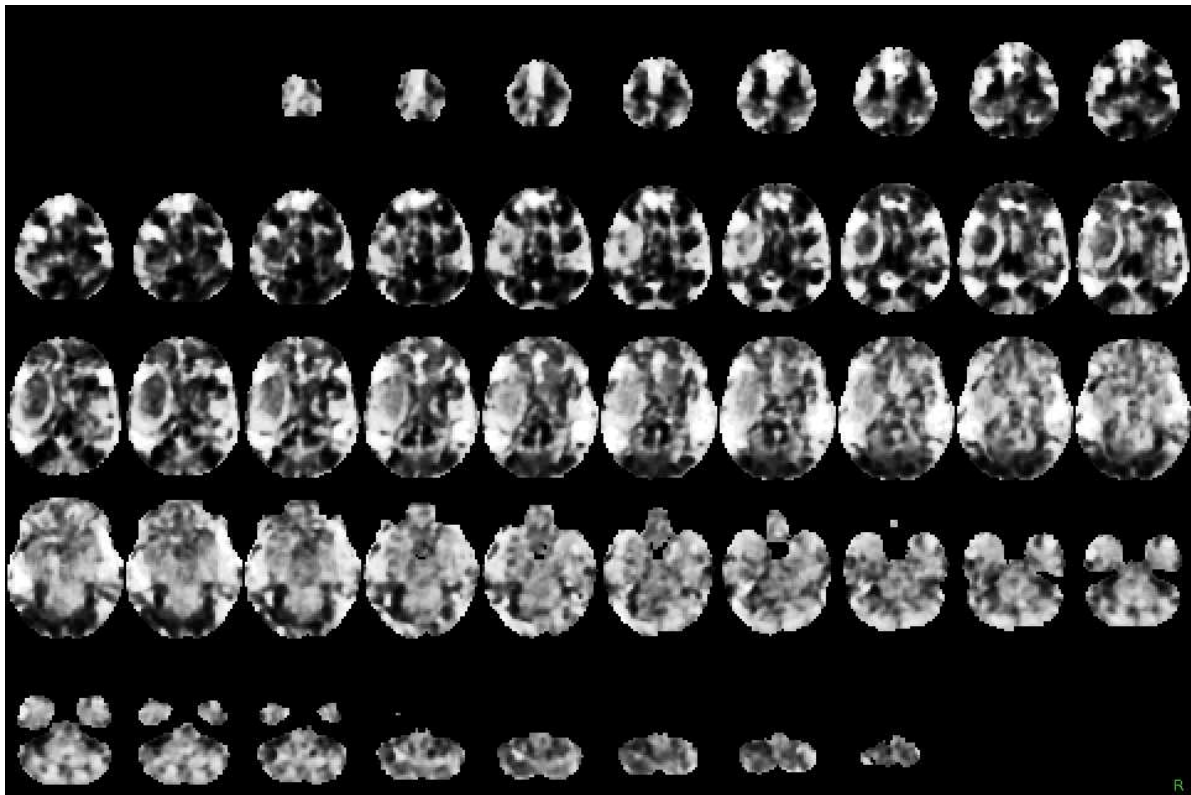
Perceptron default mode



Perceptron motor



Perceptron language



Perceptron DICOM synthetic, default mode

