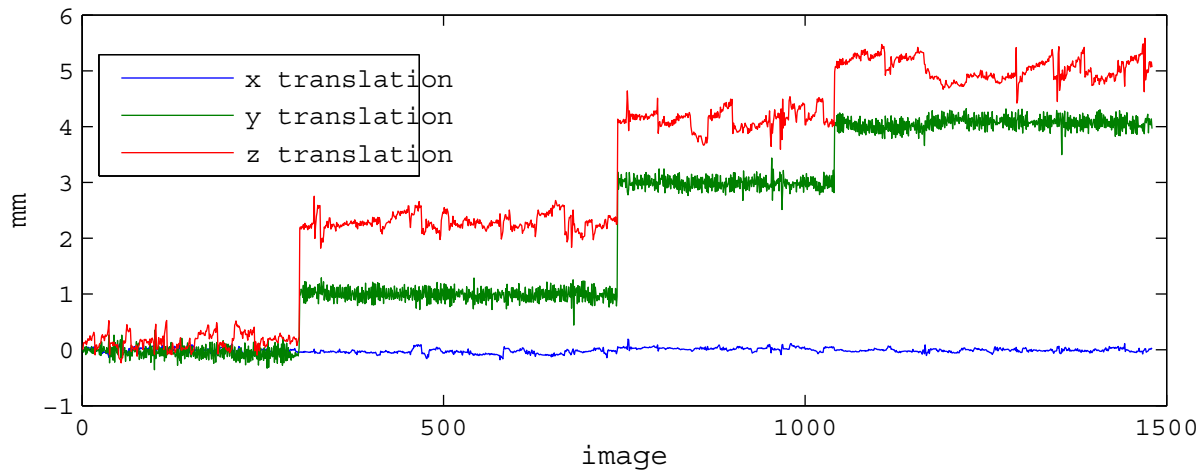


# Image realignment

- 1 C:\FMRI\_TBI\fmRI Data\00009\Images\TASK1\_0009s005a001\_001.img
- 2 C:\FMRI\_TBI\fmRI Data\00009\Images\TASK1\_0009s005a001\_002.img
- 3 C:\FMRI\_TBI\fmRI Data\00009\Images\TASK1\_0009s005a001\_003.img
- 4 C:\FMRI\_TBI\fmRI Data\00009\Images\TASK1\_0009s005a001\_004.img
- 5 C:\FMRI\_TBI\fmRI Data\00009\Images\TASK1\_0009s005a001\_005.img
- 6 C:\FMRI\_TBI\fmRI Data\00009\Images\TASK1\_0009s005a001\_006.img
- 7 C:\FMRI\_TBI\fmRI Data\00009\Images\TASK1\_0009s005a001\_007.img
- 8 C:\FMRI\_TBI\fmRI Data\00009\Images\TASK1\_0009s005a001\_008.img
- 9 C:\FMRI\_TBI\fmRI Data\00009\Images\TASK1\_0009s005a001\_009.img
- 10 C:\FMRI\_TBI\fmRI Data\00009\Images\TASK1\_0009s005a001\_010.img
- 11 C:\FMRI\_TBI\fmRI Data\00009\Images\TASK1\_0009s005a001\_011.img
- 12 C:\FMRI\_TBI\fmRI Data\00009\Images\TASK1\_0009s005a001\_012.img
- ..... etc

## translation



## rotation

