

Organiser : Wei Zhang

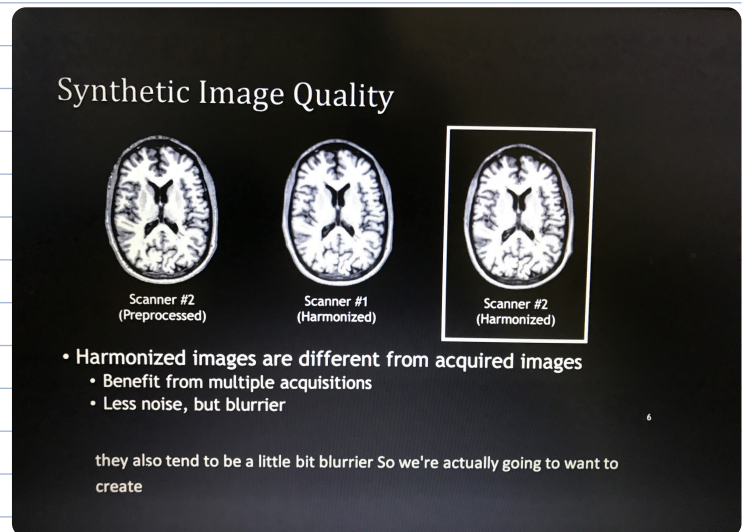
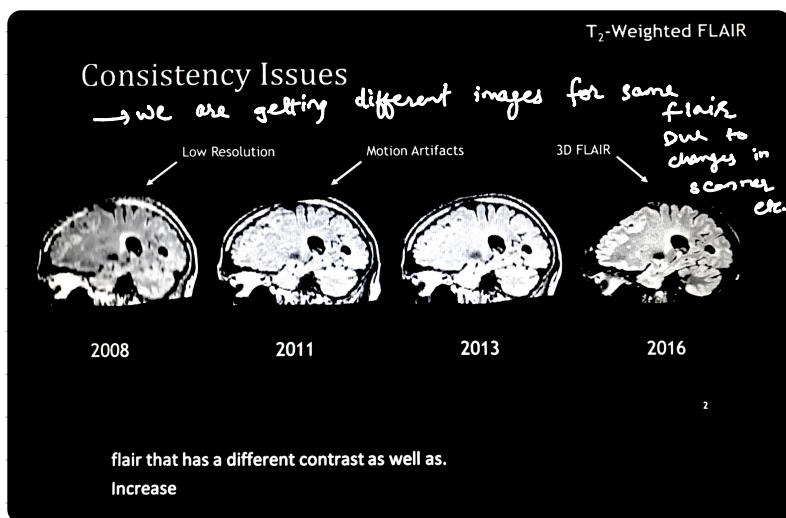
Skipped first 3. out of my interest.

4) Deep Harmony : A deep learning approach to construct harmonization across scanner — Blake Dewey
Used 'U-net' for it. Called it "Deep Harmony"

Look at Dewey et al MRI 2019

— Basically there is difference in MRI images for the same contrast over the years because of change in machines. They made

— Look at SMORE (Zhao et al MICCAI 2018)



• NOTE : Look at their paper → If we can do it much efficiently using GANs