Week 2

July 16, 2014

▶ 324 sloc

- ▶ 324 sloc
- reads RotationShield and FieldMapping VI input

- ▶ 324 sloc
- reads RotationShield and FieldMapping VI input
- uses new normalization method

- ▶ 324 sloc
- reads RotationShield and FieldMapping VI input
- uses new normalization method
 - ightharpoonup average of data points near (0,0,0) vs. polynomial fit

- ▶ 324 sloc
- reads RotationShield and FieldMapping VI input
- uses new normalization method
 - average of data points near (0,0,0) vs. polynomial fit
 - calculates desired normalization level average B_x of measured maps

- ▶ 324 sloc
- reads RotationShield and FieldMapping VI input
- uses new normalization method
 - average of data points near (0,0,0) vs. polynomial fit
 - ightharpoonup calculates desired normalization level average B_x of measured maps
- handles custom field slices

- ▶ 324 sloc
- reads RotationShield and FieldMapping VI input
- uses new normalization method
 - average of data points near (0,0,0) vs. polynomial fit
 - calculates desired normalization level average B_x of measured maps
- handles custom field slices
- ▶ to-do: interpolation, smooth plots

offset between map & simulation

