HEROES Pointing Analysis

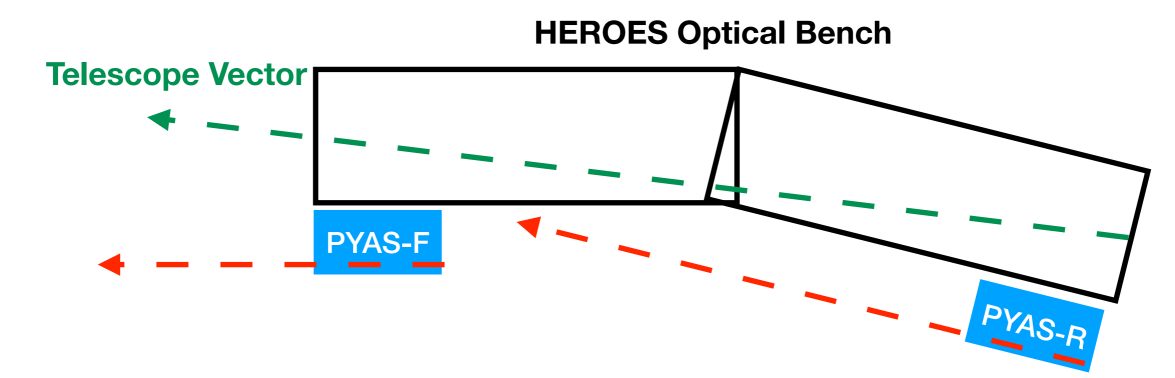
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Motivation

- Initial analysis of HEROES observations did not reveal signal from B-class flare known to have occurred during flight.
- Pointing for photon tagging was calculated roughly and may have prevented signal being detected.
- Two potential sources of pointing error...

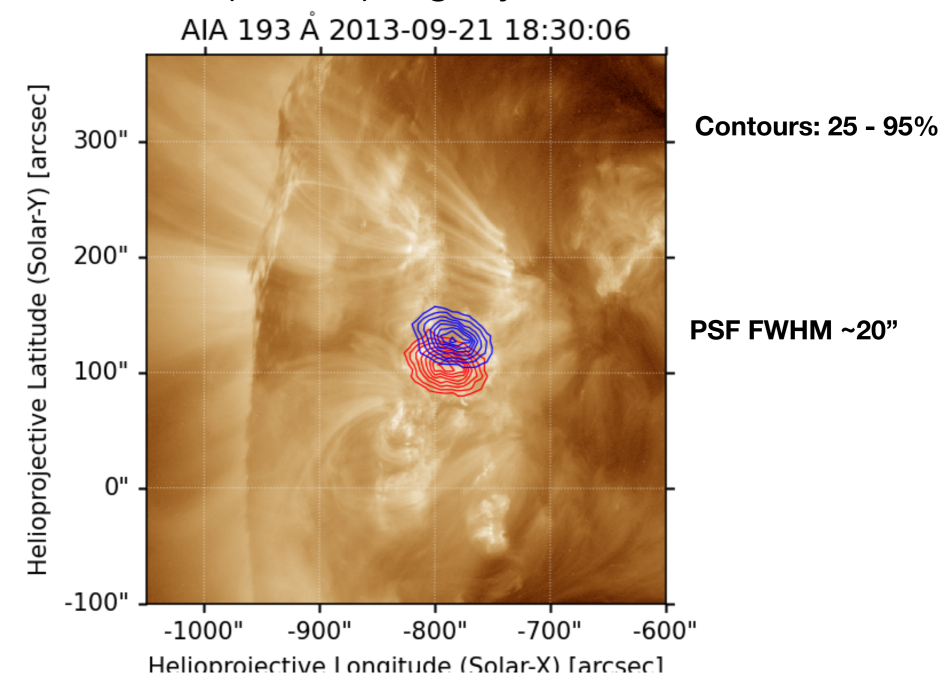
Sources of Pointing Error

- Solar orientation calculated onboard and stored in headers incorrect (off by ~1.6 deg).
 - Orientation recalculated in this work using full GPS info and SunPy transformations.
- Telescope pointing vector not calculated.
 - PYAS-F pointing used in initial analysis.
 - Gravity-induced bend halfway along optical bench would cause telescope pointing to be average of PYAS-F and PYAS-R pointing.

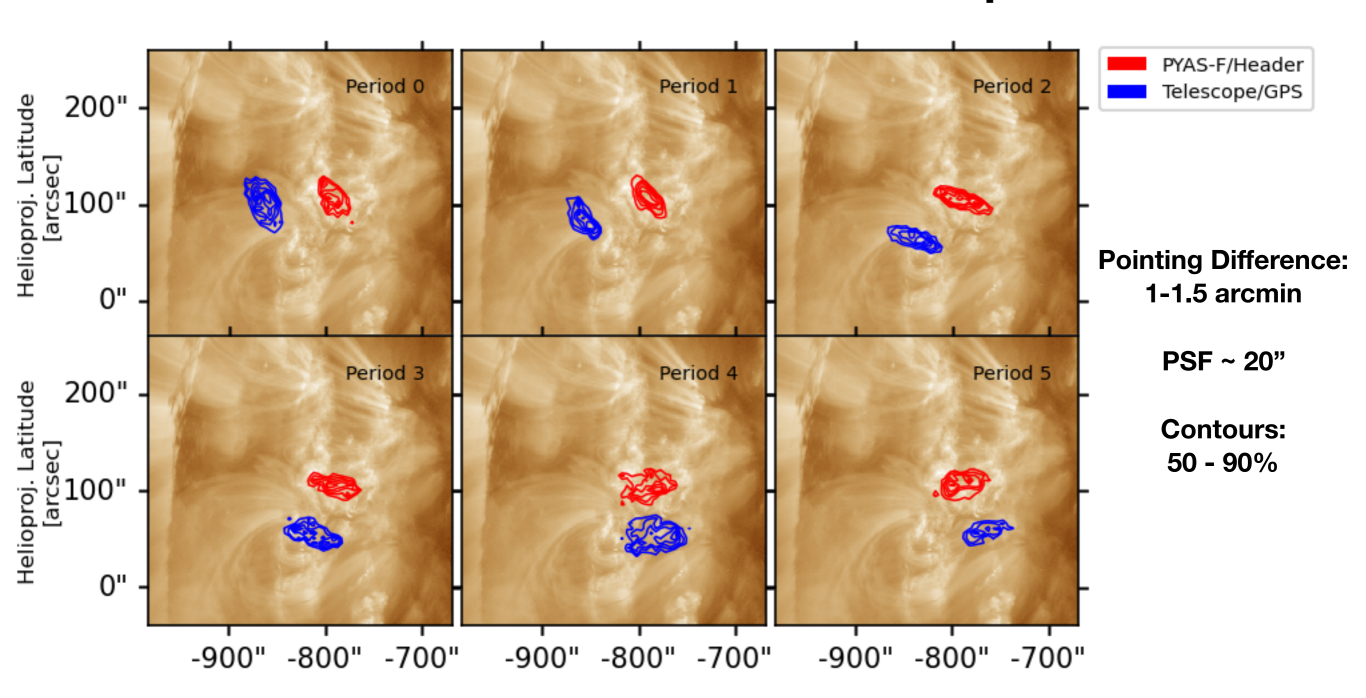


Header-derived vs GPS-derived Balloon Position

Pointing Difference (22-27") slightly more than PSF.



Header-derived Position + PYAS-F Vector vs GPS-derived Position + Telescope Vector



Header-derived Position + PYAS-F Vector **VS**

GPS-derived Position + Telescope Vector

HEROES Telescope/GPS vs. PYAS-F/Header Pointing

Total Pointing Difference (~1-1.5 arcmin) much more than PSF. \(\sigma \)

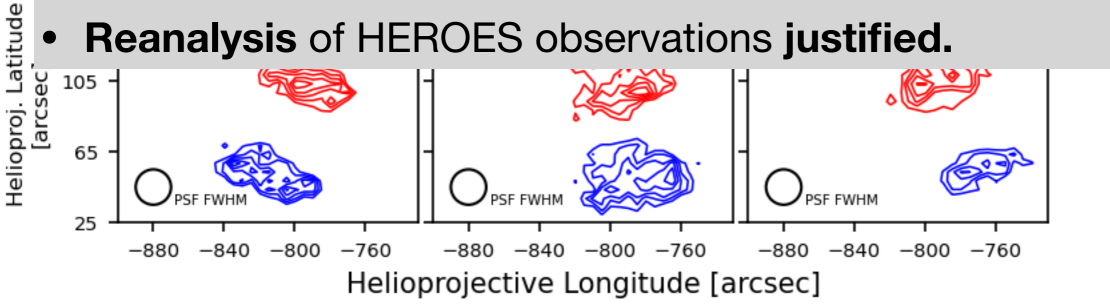
nce:

50 - 90%

If faint signal present in HEROES observations, pointing discrepancy likely makes it impossible to detect.

Reanalysis of HEROES observations justified.

Helioproj. Latitude



Header-derived Position + PYAS-F Vector vs GPS-derived Position + Telescope Vector

