

## An Improved HRC-I Degap

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- 1. HRC Position Reconstruction and "Gaps"
- 2. Aspect Solution to Detector Location
- 3. Deriving Look-up Corrections
- 4. Improved Degap Look-up Example
- 5. Future Improvements



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- HRC does not have fixed pixels
- Coarse position (amplifier with "largest" signal) and signal size of this and amplifier to either side is telemetered
  - 60 coarse positions per HRC-I axis
  - Coarse positions are at fixed points in the detector
- Event position on an axis is determined by centroid of charge distribution among three amplifiers
  - Centroid gives a fine position relative to the location of the coarse position of the center amplifier of the triplet
- "RAW" position is given by:

 $\mathsf{RAW} = 256 \times (\mathsf{CRS} + 0.5 + \mathsf{fp})$ 

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- Fine position is biased toward center tap
  - Three signals lose information as charge cloud moves to the half-way point between coarse positions
  - Loss of information produces gaps in image produced in RAW coordinates
  - Gaps are not due to missing events but due to a systematic mis-location of events
- Mis-match of amplification gains and offsets will also lead to distortions in the RAW coordinates



- Old-style correction
  - $X_{\text{fine}} = \text{sign}(\text{fp}) \times (a_1 \times |\text{fp}| + a_2 \times |\text{fp}|^2 + a_3 \times |\text{fp}|^3 + a_4 \times |\text{fp}|^4 + a_5 \times |\text{fp}|^5)$

Degapped RAW =  $256 \times (CRS + 0.5 + X_{fine})$ 

– New-style correction

Degapped RAW = RAW +  $\Delta$ 

 $\Delta$  = value look-up based on RAW

Current  $\Delta$ 's based on values from old-style correction

## • Old-style correction assumes amplifiers are well-matched:

fp = 0 is at the center of the coarse position

• New-style correction can account for amplifier mis-match

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- Aspect solution used in pipeline to determine sky position for all events
  - Remove spacecraft dither
  - Determine absolute pointing
- Work backward with aspect solution to determine the path a near-on-axis source traces on the detector
  - Assume dither averages away small scale deviations



- Point source location determined relative to nominal "on-axis" position
- Combine with nominal roll to get radial offset and position angle relative to on-axis in "detector" coordinates





- From aspect solution get RA & Dec offsets relative to nominal pointing *vs* time
- Combined with source position offset gives dither path of source in "detector" coordinates



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- HRC-I is rotated relative to the DET coordinate system
- SIM-Z position offset will move nominal aim-point on HRC-I, as will "bending" of the optical bench
- Dither path can be rotated and translated into HRC-I coordinates
- Source position modeled for each event time





- Point sources within 3 arcmin of on-axis
  Bright enough/long enough for good statistics
- Select source events in a ~1 arcsec radius
- For each event use aspect to model location of source on HRC-I
- For all events at a given modeled location along an axis determine the mean RAW coordinate for each of the three AMP\_SF values

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- Deviation between Mean RAW position for a given Modeled position and the Modeled position provides the basis for the look-up correction
  - Degap correction must be referenced to the RAW position rather than the Modeled position to allow for look-up
  - (Modeled position-deviation, deviation) pairs are interpolated into (RAW, degap correction) pairs for the look-up table

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- Events taken from several bright on-axis sources
  - Some used zero-order from LETG (HZ 43, Cyg X-2)
  - Some used non-zero SIM-Z offset (GX13+1, Cyg X-2)
- Events taken from AR Lac offset scans for gain variation
- Counts over portions of ~15 coarse positions per axis
  - Coverage gaps due to available sample of sources
  - Count statistics quite variable in covered regions

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## Effect on PSF



- Derive values for lookup table of degapping corrections via described method where adequate statistics are available
  - Use corrections derived from old-style polynomial in all other places
  - AMP\_SF columns may be updated for only one or two of the values over some ranges
- Reprocess using CIAO tool hrc\_process\_events and apply standard filtering
- Standard deviation of source events decreases by  $\sim 5\%$
- No obvious distortions introduced in the limited number of ObsIDs tested

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- Dedicated set of observations to map deviations across the span of the HRC-I
  - Capella as source expect  $\sim$ 15 counts/s
  - Total of ~40 observations with SIM at different translation offsets
  - 3 mm translation step to provide overlap in dither pattern
  - With planned overlap 5ks per observation will provide good statistics for all three AMP\_SF
  - First set of 20 observations in the next year cover central region of HRC-I and large SIM-Z offset region used for GX13+1