



AAS HEAD 2008

CIAO

- The CXC CIAO Team
 - CXC Science Data Systems
 - Leads: Jonathan McDowell, Mike Nowak (SAO, MIT)
 - CXC Data Systems
 - Lead: Janet DePonte Evans
 - CALDB
 - CALDB scientist Dale Graessle

CIAO

- Chandra Interactive Analysis of Observations
- First release in 1999 (CXO launched on Shuttle)
- New CIAO4.0 release has significant changes (Aneta's talk)
- Same code base as pipeline that makes the archive products
- I will talk briefly about what's new in tools and calibration
- Aneta will discuss the new scripting and infrastructure

CIAO

- CIAO 4.0 released 2007 Dec 14
 - CIAO 3.4 (released 2006 Dec) still available
- CIAO 4.0.1 patch released 2008 Feb 22 with new ObsVis
- CIAO 4.0.2 patch soon, for Leopard support on Mac Intel (not Mac PPC)
- Recent changes in Chandra data analysis:
 - ACIS dead area correction in ARF, e.g. psextract
 - TGAIN updated to 2008 Jan
 - HRC degap file improved
 - mkacisrmf: uses average dither from asolfile to map WMAP in det coords to chip coords, improving registration
 - dmimg2jpg: improved log scaling
 - Text files supported in dm tools (dmcopy/dmlist on ASCII tables)

Repro 3

- Archive reprocessing complete (except for some 1999 data)
- Makes reanalysing data a lot easier: calibrations are good, so a lot of the complicated footnotes in the old threads no longer apply
- Some 1999 data (-110 C) not yet reprocessed

Analysing Repro 3 ACIS imaging data

- Remove afterglow correction and run hot pixels NOT NEEDED (but: new afterglow code in prototyping)
- acis_process_events:
 - VFAINT data still needs check_vf_pha
 - TGAIN correction for recent data only
 - CALDB 3.4.1 TGAIN epoch 30: 2007 May 1- Jul 31
 - CALDB 3.4.2 TGAIN epoch 31: 2007 Aug 1 Oct 31
 - CALDB 3.4.3 TGAIN epoch 32: 2007 Nov 1- 2008 Jan 31 (release imminent)
 - CTI correction NOT NEEDED (already applied)
 - Contam correction has not changed, 2004 extrapolation still used
- Aspect known processing offset correction NOT NEEDED (applying reproject_aspect to incorporate external astrometry can still be useful)
- Eliminate high background times still recommended (analyse_ltcrv.sl, soon to be upgraded)



Cosmic ray afterglow update

- acis_run_hotpix (in pipeline) misses some faint (4-7 count) afterglows that can then show up in wavdetect as spurious faint sources
- acis_detect_afterglow can be run to eliminate these, but it can also delete real x-ray events
- afterglow events will be close together in time we can use this to distinguish them from a steady source - Glenn Allen is prototyping a new algorithm
- For more details, see the 'why topic' on afterglow:
 - http://cxc.harvard.edu/ciao/why/afterglow.html

Dead area correction

- ACIS takes a frame of data (usually for 3.3s)
- ACIS on board software removes cosmic rays, detects events
- Cosmic ray removal causes "dead area", reduces effective area by a few percent (2 to 4 percent); FI chips only
- Correction incorporated in ARF and exposure tools; is now on by default (but not in merge_all)





07 2.2E+07 2.4E+07 2.6E+07 2.8E+07 3E+07 3.2E+07 3.4E+07 3.6E+07 3.8E+07 4.E+07 4.2E

Filtering text files: Data Model Ascii Kernel beta release

- Filtering columns:
 - dmcopy "sample.dat[col3=11:20][cols col4,col5]" copy.dat"[opt kernel=text/simple]"
- Making a FITS file from a text file
 - dmcopy sample.dat sample.fits
- Handling a variety of text formats
 - dmcopy 'data.csv[time=100:200][opt sep=","]' "data.tex[opt kernel=text,sep=&]"
- Support for a multi-table (multi-extension) text format equivalent to a FITS bintable file, "DTF' (Data Text Format)
 - TTYPE, TUNIT, etc. in header
- Support for fixed format files for Fortran fans: DTF-FIXED
 - TBCOLn and TDISPn header keywords
- See: ahelp dmascii



Chandra Source Catalog

- http://cxc.harvard.edu/csc
- Ian Evans (project lead), Frank Primini (SDS science lead)
- Goal: complete source list for all public imaging observations
- Catalog will continue to grow as mission continues
- Chandra will cover about 1 percent of sky
- Release 1 first public data this summer, complete release later in year, limitations:
 - no coadding of fields (so deep survey sources not seen)
 - only point and mildly (less than 1 arcmin) extended sources
 - some messy fields excluded (e.g. Cas A)
 - HRC may not be included (to be decided)
- Currently running on subsets of archive and tweaking algorithms

Chandra Source Catalog

- Position, error
- Count rates in 90 percent ECF aperture
- Hardness ratios
- Flux estimates, confidence intervals
- Extent estimate (compared to SAOTrace PSF)
- Variability estimates (Kuiper, KS, Gregory-Loredo)
- Flags: pileup, chip edge, confused region, etc.
- Associated products: events, pha, region file for each source
- Global products: limiting sensitivity maps

BACKUP SLIDES - CSC

• BACKUP SLIDES

Limiting sensitivity maps

Frank Primini developed method

- Add Poisson noise to model background map
- Use tabulated PSF model to determine 90 percent aperture radius at each pixel
- Find count rate that gives SNR=3 for a point source at that pixel given the PSF size and background estimate.



Figure 4.1: Net Counts Limiting Sensitivity Map for OBSID 786, broad band, blocking factor = 4

Combining error ellipses – John Davis

Improved estimate of position and error ellipse

- Adopted algorithm used for military targeting
- Unbiased estimate assuming no systematic error in positions
- Takes spherical geometry into account (works at poles)

Math memo available



Source extent comparison – John Houck

Wavdetect approach introduces steps associated with the discrete wavelet scales used – hence discontinuities vs off axis angle.

Extent estimates are not accurate; discontinuities in other properties too



Source extent comparison

New method (below) is scale free and has no discontinuities; figure shows 1000 simulated 150-count sources (blue line) and nominal SAOSAC PSF extent (red). Method post-processes wavdetect source regions, maximizing correlation with an elliptical wavelet



obsid 635 ACIS-01236 [100.68 ksec]





Black line: point sources with 35 counts Blue line: 2" radius disks with 35 counts Hatched regions give stat uncertainty range Distinguishable within 5' off-axis