

# Introduction to Chandra Data Products

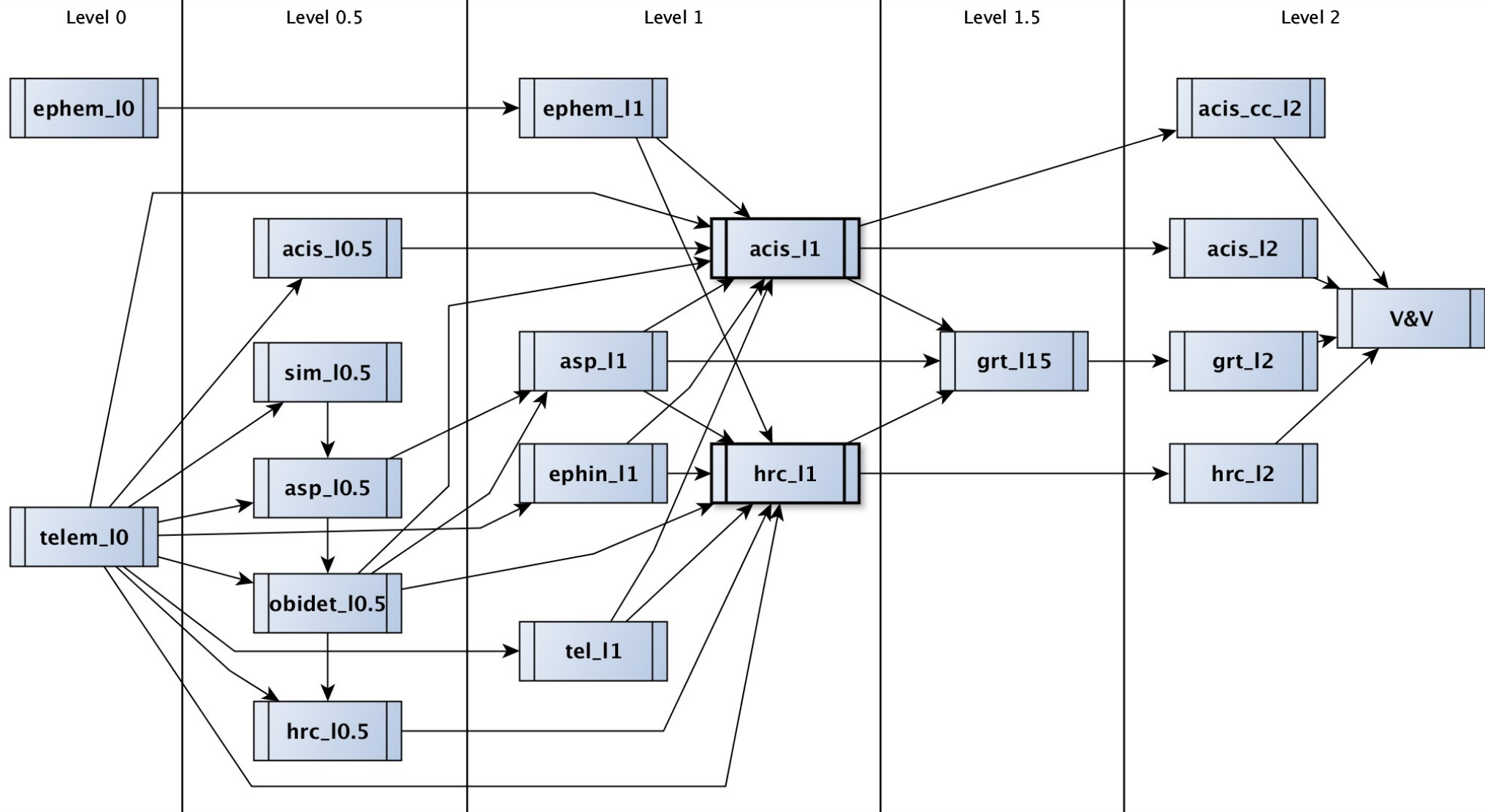
Kenny J. Glotfelty

# Outline

- Processing Levels
- Directory structure
  - File names
- Data Products
  - File formats
  - Header Keywords
- Reprocessing

# Processing Levels

Chandra Science Pipelines



Note: Not all pipelines nor all dependencies are shown.



## MADRID

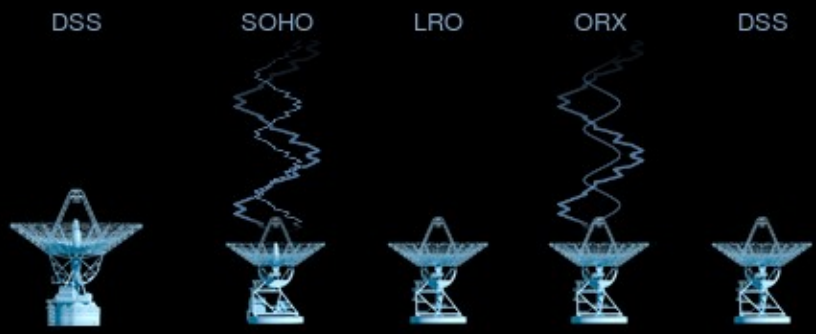
OCT 4  
8:10 PM



63 65 54 55

## GOLDSTONE

OCT 4  
11:10 AM



14 15 24 25 26

## CANBERRA

OCT 5  
5:10 AM



43 34 35 36

### TARGET

## CHANDRA



- [VIEW ANTENNA](#)
- [VIEW SPACECRAFT](#)
- [VIEW WORLD MAP](#)

CHDR

### SPACECRAFT

NAME  
Chandra

RANGE  
78.16 thousand km

ROUND-TRIP LIGHT TIME  
0.52 sec

### ANTENNA

NAME  
DSS 34

# Level 0

- Convert raw telemetry into FITS files.
- **TIME** values are computed for all data products.
- Various engineering products are converted to physical units.

# Level 0.5

- Various intermediate steps needed to seed the science pipelines.
  - ASPECT : determines time intervals when in Kalman lock
  - OBI\_DET : computes time boundaries between observations.
  - HRC : cuts data on proprietary time boundaries
  - ACIS : splits *interleaved mode* aka *alternating exposures* into separate files

# Level 1

- Applies all other calibrations to science products (events and aspect)
  - celestial coordinates (WCS), GAIN, TGAIN, DEGAP, CTI, GRADE, boresite corrections, etc.
- Computes the GTI (Good Time Intervals)
- No filtering.
  - All L0 events fed into L1 are output by L1.

# Level 1.5

- For grating observations only
- Determines 0<sup>th</sup> order location
- Assigns gratings coordinates including order sorting.



# Level 2

- Combines multi-obi dataset (OBI\_NUM)
- Applies standard filters based
  - ACIS: status=0, grade=0,2:4,6, GTIs
  - HRC: status, GTIs
- Gratings Only: extracts spectrum.
- All observations go through Verification and Validation (V&V)
  - Pipelines create various tables, plots, and images.
  - Pipes are manually reviewed by V&V operator.

# Level 3: Chandra Source Catalog

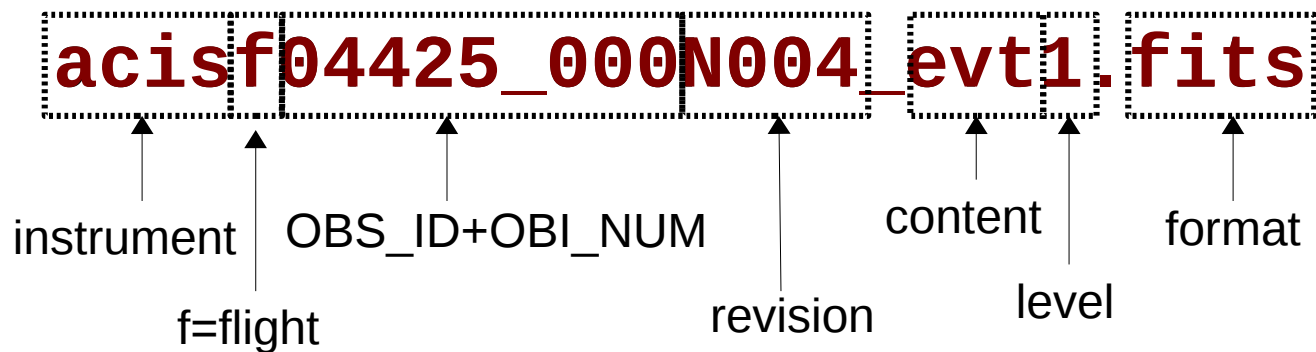
- Detects sources and computes source properties.
- Not currently run as part of SDP
  - Run separately on batches of data sets
- More info on CSC will be in later talks.

# Pipeline Processing Notes

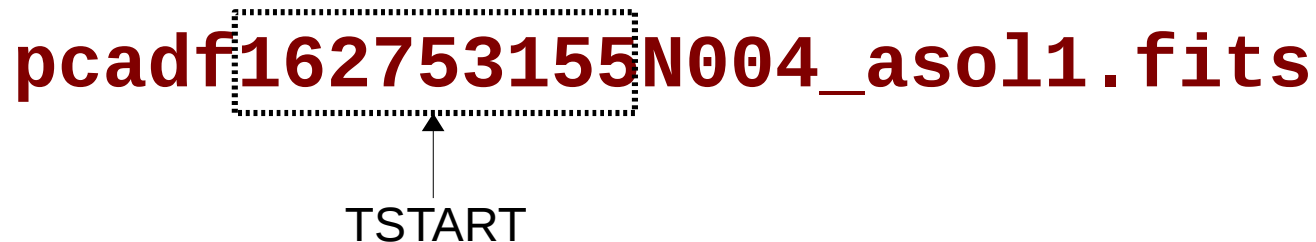
- Raw telemetry dumps are retrieved from the Deep Space Network via JPL approximately every 8 hours.
- Dumps go through quality checks and then are submitted to Standard Data Processing (SDP).
- Entire process is automated up to the manual V&V step.
- Time from end-of-observation to data delivery to PI varies, but generally less than 24 hours.

# SDP file names

- Two common formats:
  - Based on OBS\_ID



- Based on TSTART



# Notes on file names

- There may be an optional token between the revision and the content

**acisf09529\_000N002\_e2\_evt1.fits**

- OBI\_NUM is removed at Level 2

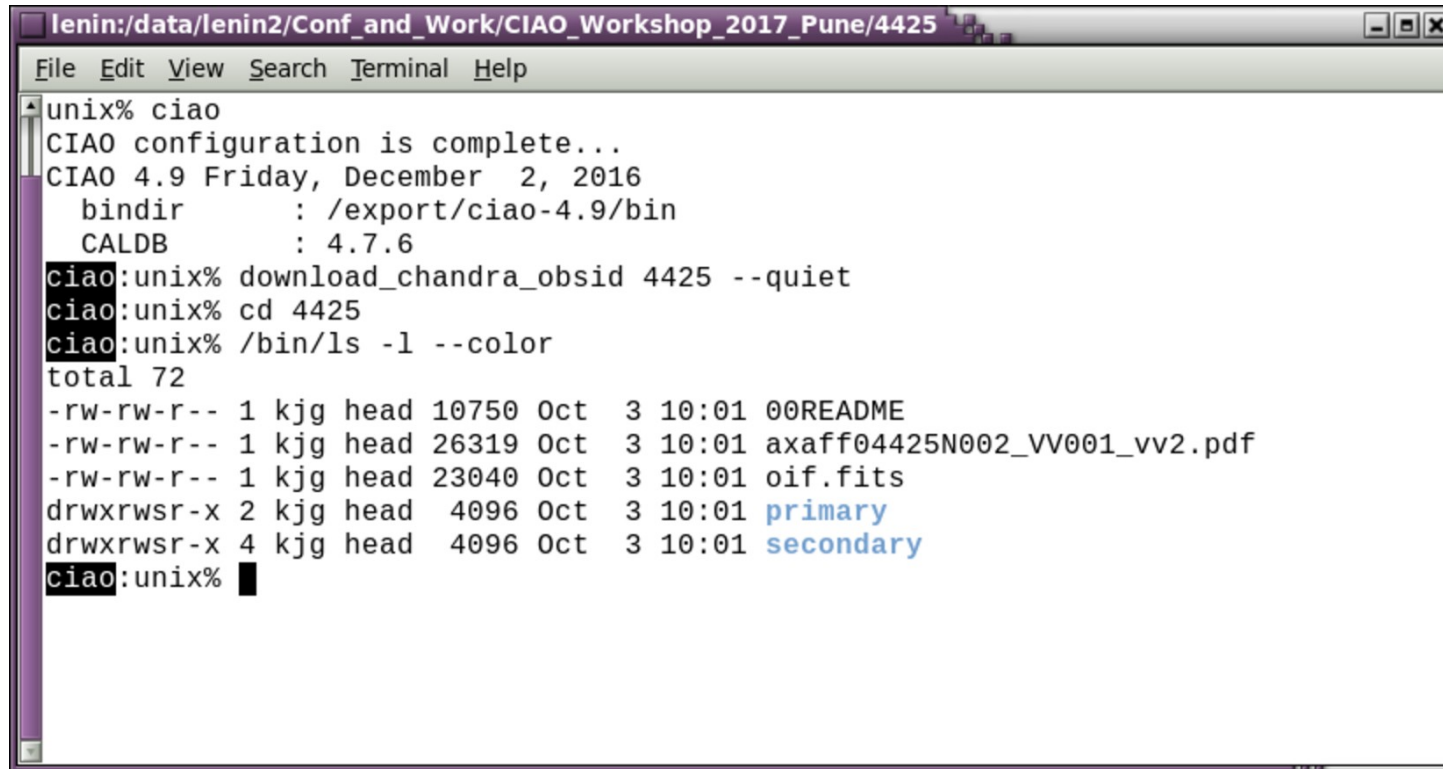
**acisf09529N002\_e2\_evt2.fits**

- The revision number is per pipeline. It is possible to have different revision numbers for the same observation

**acisf00306N004\_evt2.fits**

**pcadf062699826N003\_asol1.fits**

# Directory Structure



```
lenin:/data/lenin2/Conf_and_Work/CIAO_Workshop_2017_Pune/4425
File Edit View Search Terminal Help
unix% ciao
CIAO configuration is complete...
CIAO 4.9 Friday, December 2, 2016
  bindir      : /export/ciao-4.9/bin
  CALDB       : 4.7.6
ciao:unix% download_chandra_obsid 4425 --quiet
ciao:unix% cd 4425
ciao:unix% /bin/ls -l --color
total 72
-rw-rw-r-- 1 kjpg head 10750 Oct  3 10:01 00README
-rw-rw-r-- 1 kjpg head 26319 Oct  3 10:01 axaff04425N002_VV001_vv2.pdf
-rw-rw-r-- 1 kjpg head 23040 Oct  3 10:01 oif.fits
drwxrwsr-x 2 kjpg head  4096 Oct  3 10:01 primary
drwxrwsr-x 4 kjpg head  4096 Oct  3 10:01 secondary
ciao:unix%
```

## Key Files

- vv2.pdf : Verification and Validation summary. Check comments for problems.

axaff04425N002\_VV001\_vv2.pdf - Adobe Reader

File Edit View Document Tools Window Help

axaff04425N002... axaff06647N002...

1 / 2 145% Find

## V&V Summary Report

### L2 ASCDS Version : 8.4.5

Observation 4425 - L2 Version 4  
Chandra X-Ray Center

L2 Processing Date : Oct 23 2012

See axaff04425N002\_VV001\_vvref2.pdf for the full report

V&V Scientist	Jen Lauer
V&V Date (YYYY-MM-DD)	2012.11.07
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	40.172

### Comments

8.50 x 11.00 in

axaff06647N002\_VV001\_vv2.pdf - Adobe Reader

File Edit View Document Tools Window Help

axaff04425N002... axaff06647N002...

1 / 2 145% Find

## V&V Summary Report

### L2 ASCDS Version : 8.4.3.1

Observation 6647 - L2 Version 2  
Chandra X-Ray Center

L2 Processing Date : Apr 8 2012

See axaff06647N002\_VV001\_vvref2.pdf for the full report

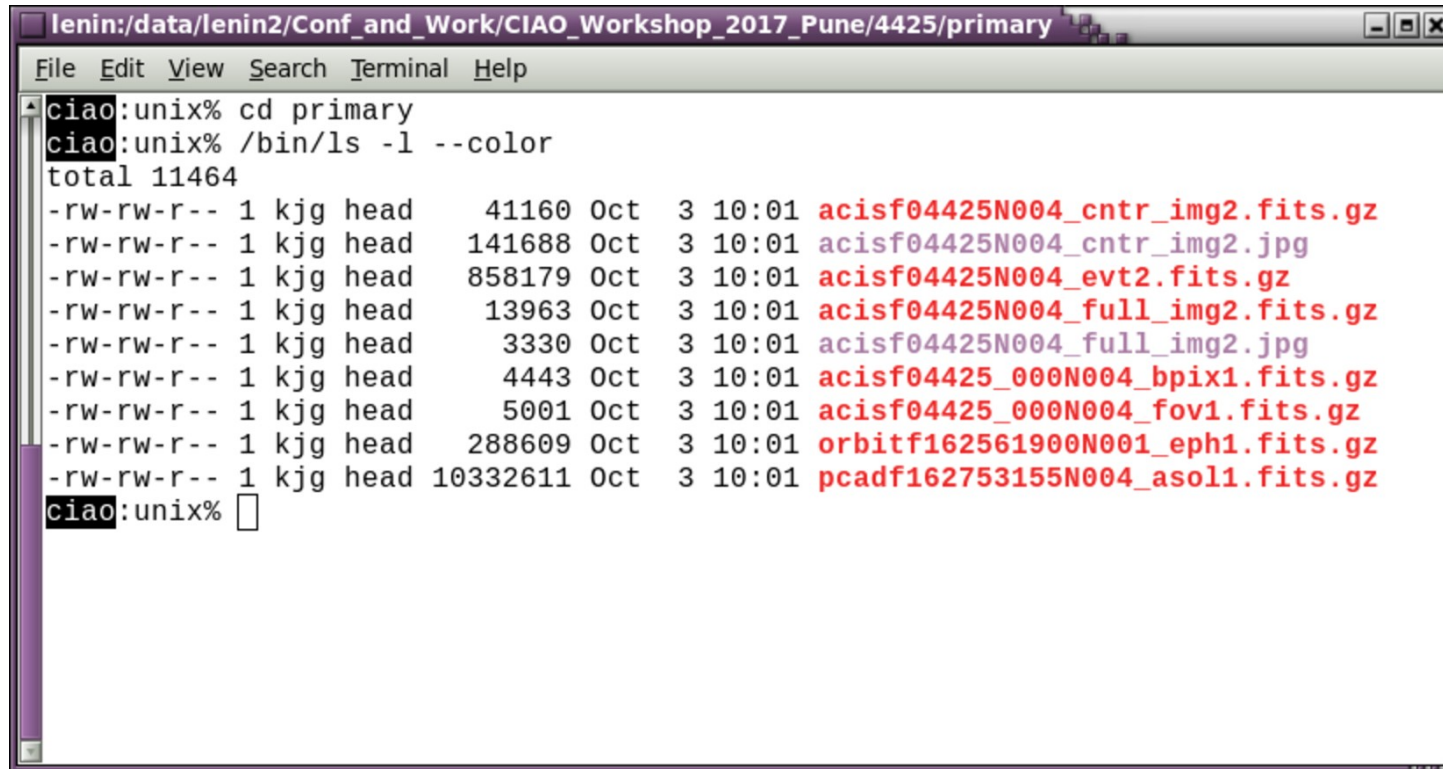
V&V Scientist	Joy Nichols
V&V Date (YYYY-MM-DD)	2012.04.09
V&V Edition	1
V&V Disposition and Status	OK
V&V Charge Time	162.64076

### Comments

WARNING: The target is not in the field of view. There is an error in the coordinates for RA, resulting in a 15 arcmin error in the pointing. Extracted spectral data included with this processing are based on the user-supplied position, which is incorrect. There is not source at this position.

8.50 x 11.00 in

# primary directory



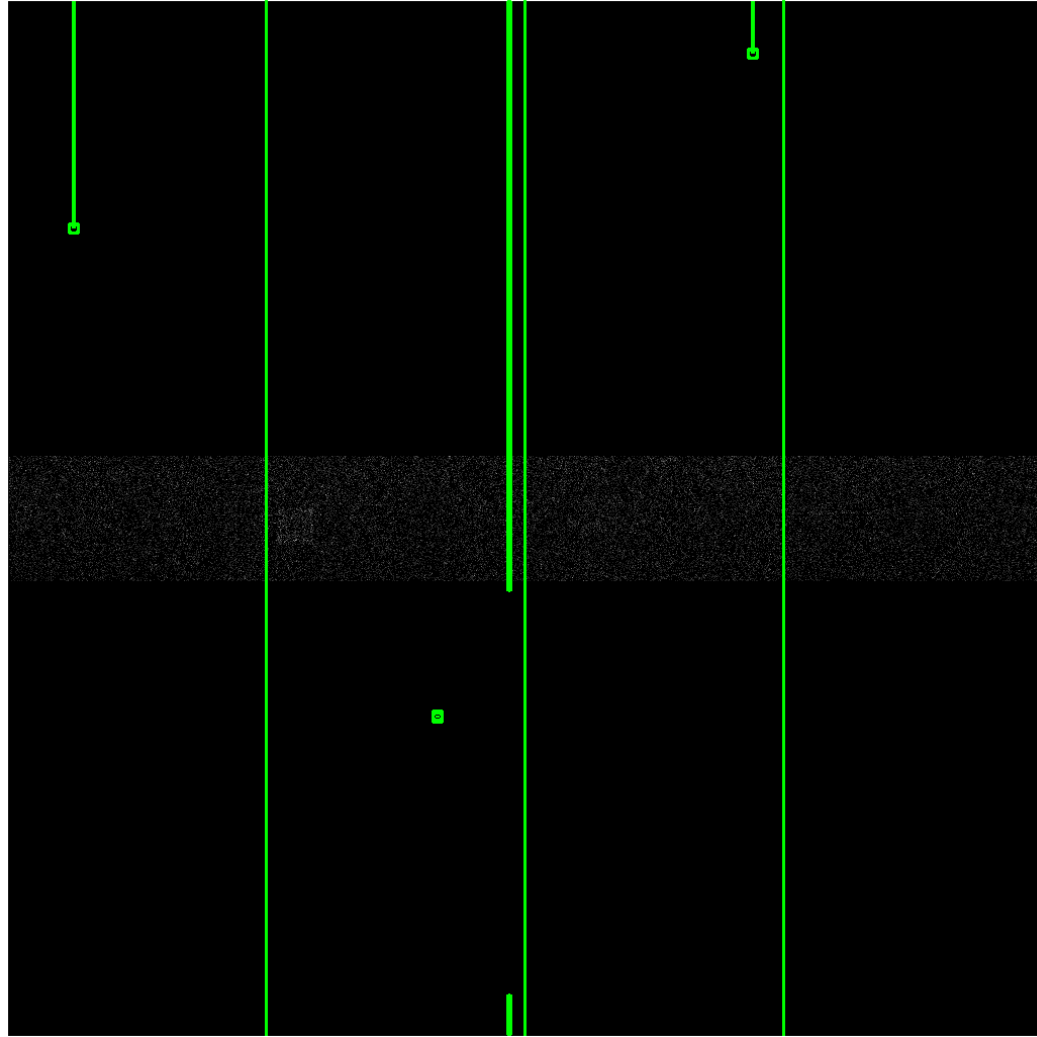
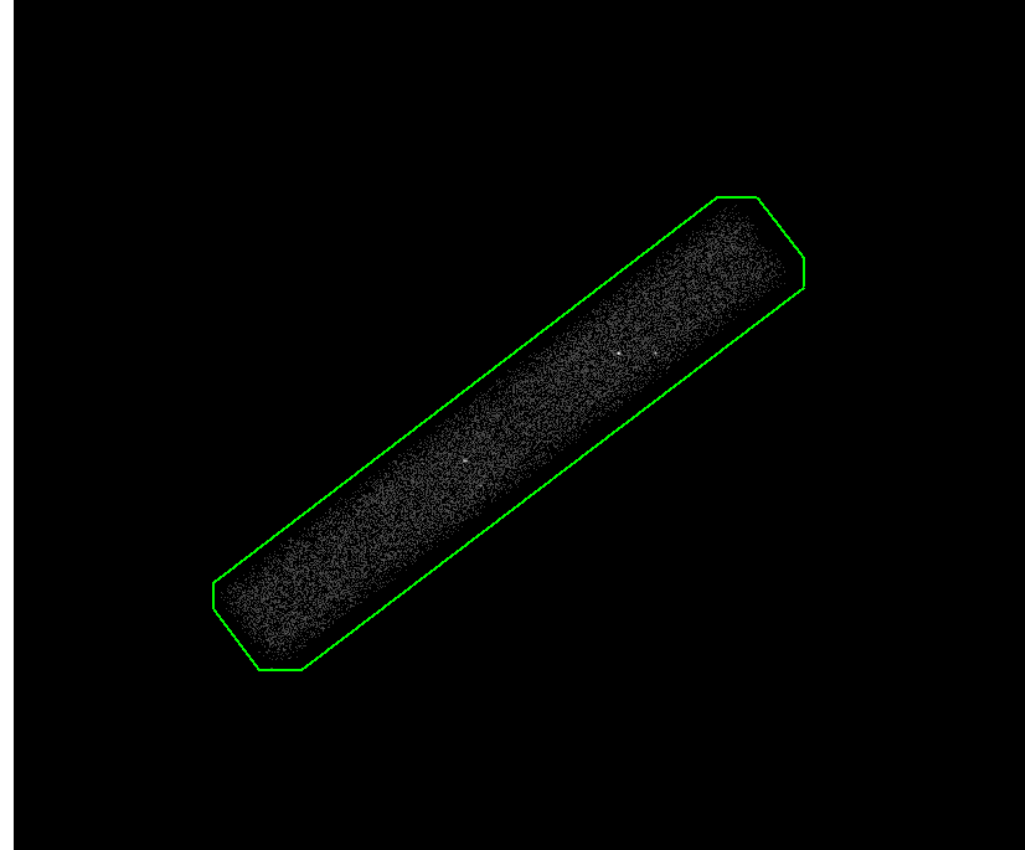
```
lenin:/data/lenin2/Conf_and_Work/CIAO_Workshop_2017_Pune/4425/primary
File Edit View Search Terminal Help
ciao:unix% cd primary
ciao:unix% /bin/ls -l --color
total 11464
-rw-rw-r-- 1 kjg head    41160 Oct  3 10:01 acisf04425N004_cntr_img2.fits.gz
-rw-rw-r-- 1 kjg head   141688 Oct  3 10:01 acisf04425N004_cntr_img2.jpg
-rw-rw-r-- 1 kjg head   858179 Oct  3 10:01 acisf04425N004_evt2.fits.gz
-rw-rw-r-- 1 kjg head    13963 Oct  3 10:01 acisf04425N004_full_img2.fits.gz
-rw-rw-r-- 1 kjg head     3330 Oct  3 10:01 acisf04425N004_full_img2.jpg
-rw-rw-r-- 1 kjg head     4443 Oct  3 10:01 acisf04425_000N004_bpix1.fits.gz
-rw-rw-r-- 1 kjg head     5001 Oct  3 10:01 acisf04425_000N004_fov1.fits.gz
-rw-rw-r-- 1 kjg head   288609 Oct  3 10:01 orbitf162561900N001_eph1.fits.gz
-rw-rw-r-- 1 kjg head 10332611 Oct  3 10:01 pcadf162753155N004_asol1.fits.gz
ciao:unix% 
```

## Key Files

- evt2.fits : Level 2 event file, fully calibrated, fully filtered primary science product.
- asol1.fits : Level 1 aspect solution file(s). Time resolved pointing information.
- bpix1.fits : Level 1 bad pixel file
- fov1.fits : Level 1 field-of-view file.

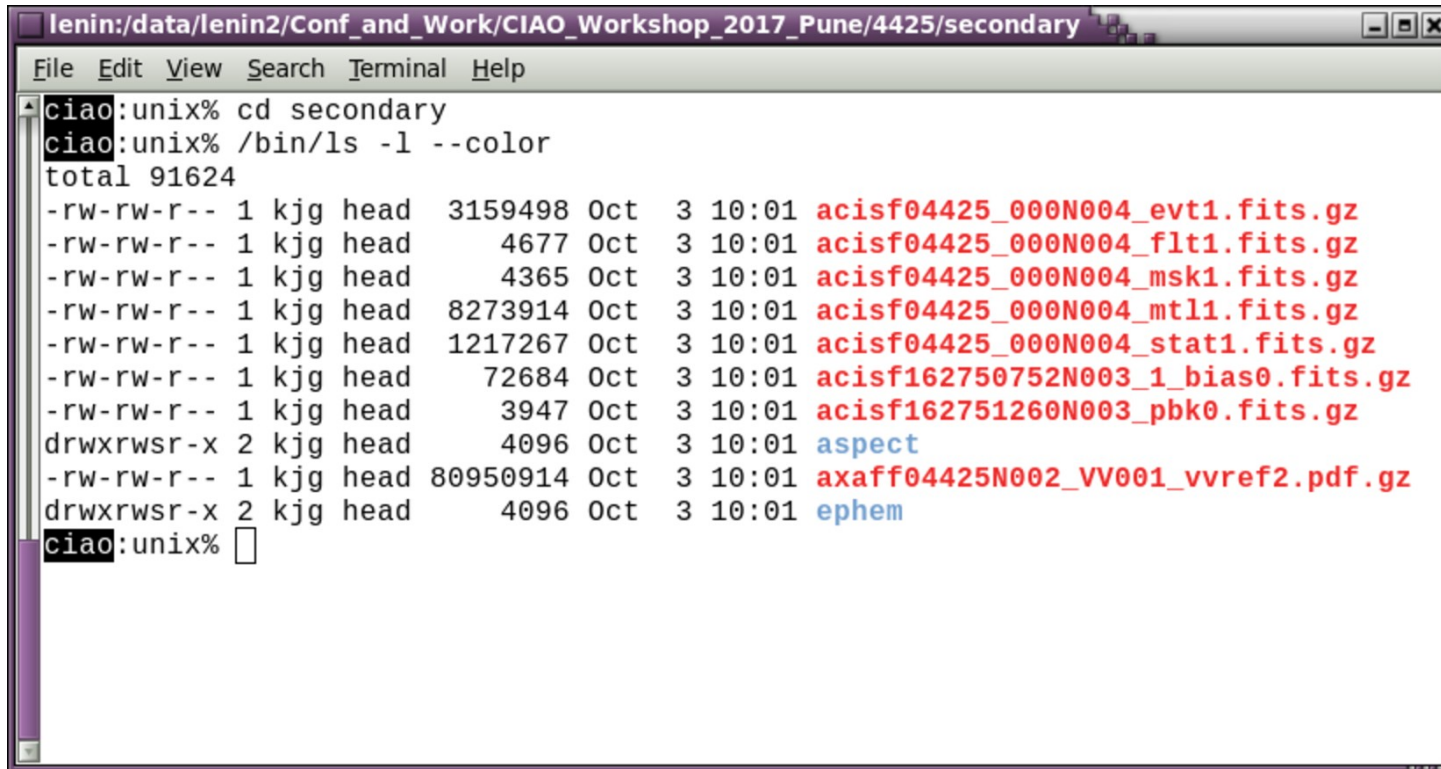


Field of View region shown in SKY coordinates



Bad pixel regions shown in CHIP coordinates

# secondary directory



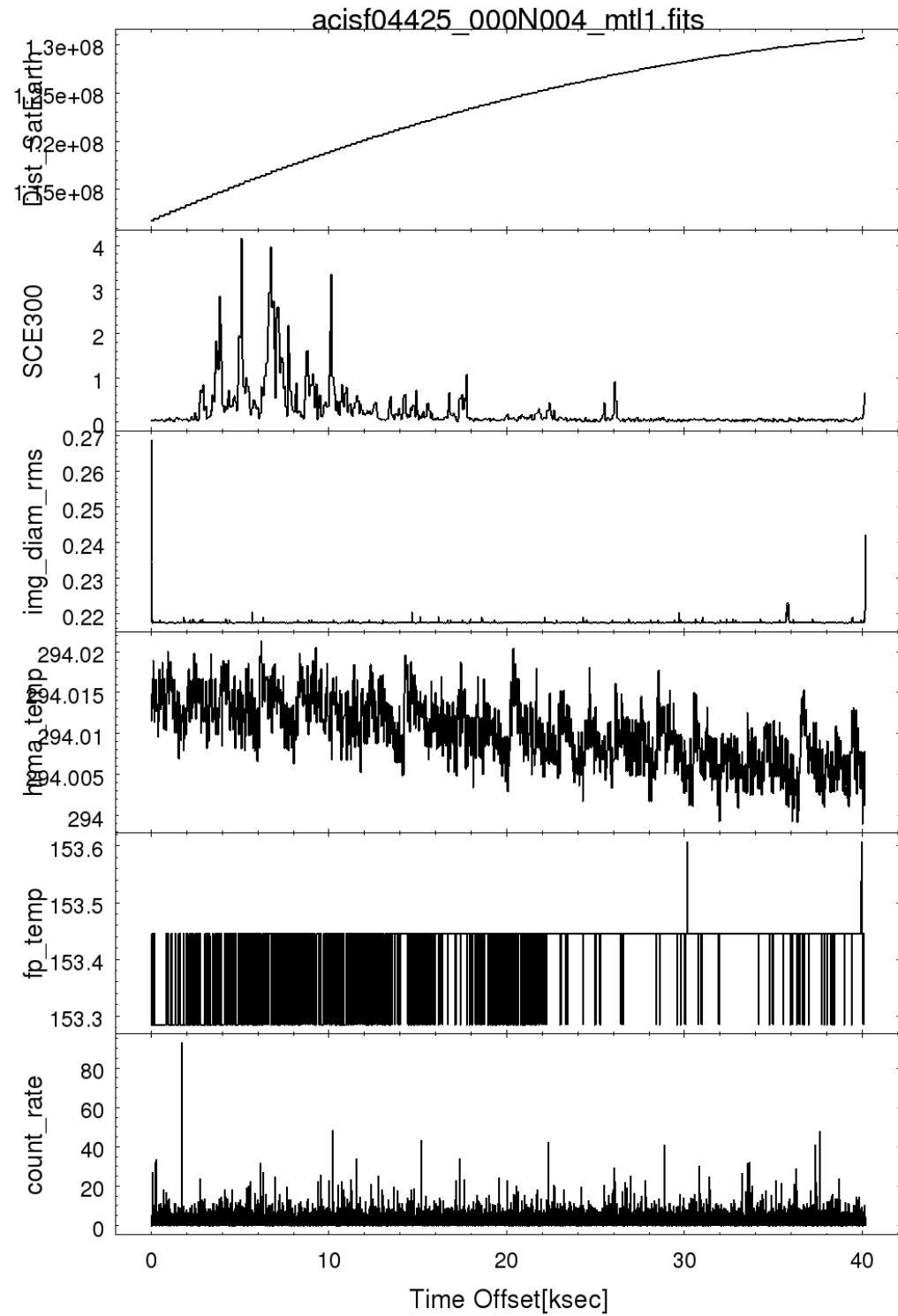
```
lenin:/data/lenin2/Conf_and_Work/CIAO_Workshop_2017_Pune/4425/secondary
File Edit View Search Terminal Help
ciao:unix% cd secondary
ciao:unix% /bin/ls -l --color
total 91624
-rw-rw-r-- 1 kjg head 3159498 Oct 3 10:01 acisf04425_000N004_evt1.fits.gz
-rw-rw-r-- 1 kjg head 4677 Oct 3 10:01 acisf04425_000N004flt1.fits.gz
-rw-rw-r-- 1 kjg head 4365 Oct 3 10:01 acisf04425_000N004msk1.fits.gz
-rw-rw-r-- 1 kjg head 8273914 Oct 3 10:01 acisf04425_000N004mtl1.fits.gz
-rw-rw-r-- 1 kjg head 1217267 Oct 3 10:01 acisf04425_000N004stat1.fits.gz
-rw-rw-r-- 1 kjg head 72684 Oct 3 10:01 acisf162750752N003_1_bias0.fits.gz
-rw-rw-r-- 1 kjg head 3947 Oct 3 10:01 acisf162751260N003_pbk0.fits.gz
drwxrwsr-x 2 kjg head 4096 Oct 3 10:01 aspect
-rw-rw-r-- 1 kjg head 80950914 Oct 3 10:01 axaff04425N002_VV001_vvref2.pdf.gz
drwxrwsr-x 2 kjg head 4096 Oct 3 10:01 ephem
ciao:unix%
```

## Key Files

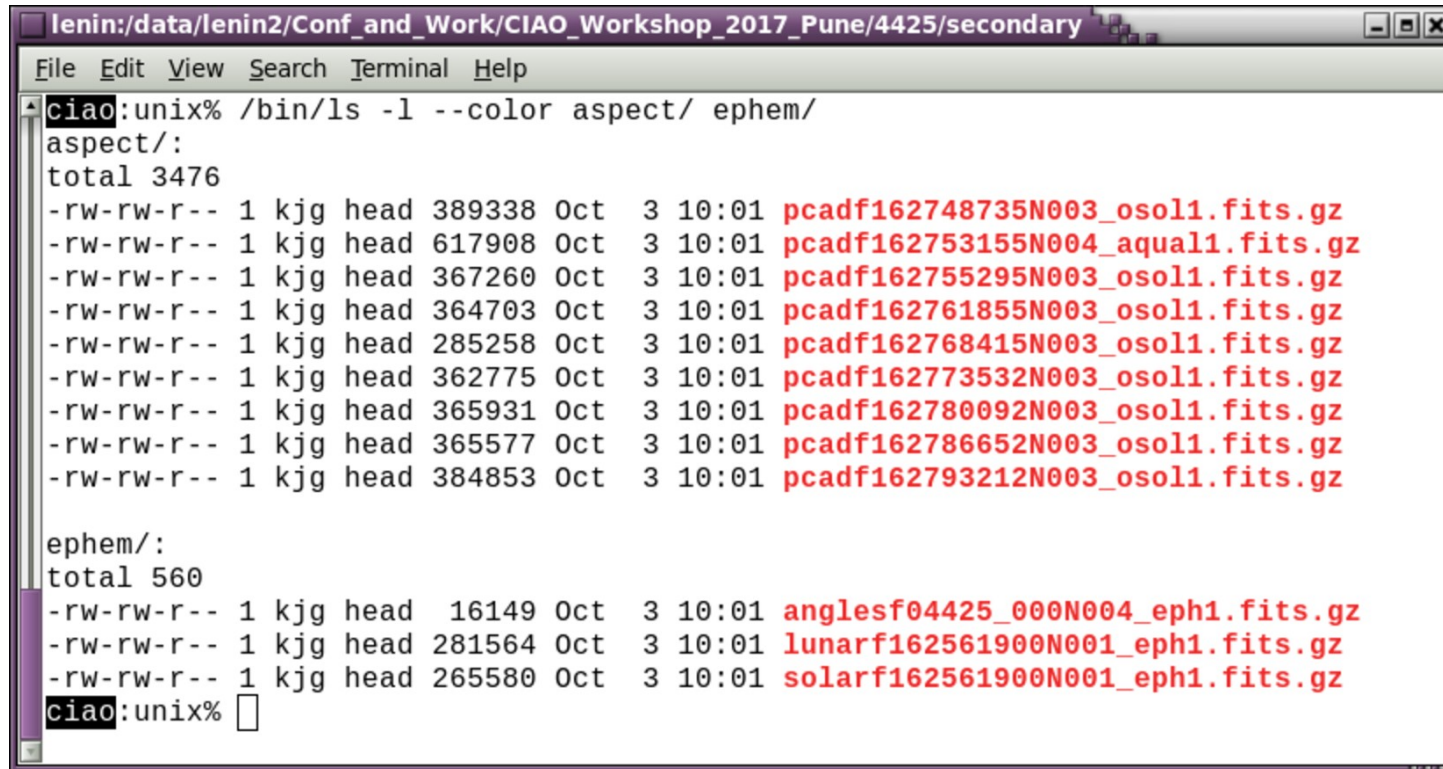
- evt1.fits : Event file, fully calibrated unfiltered event file. Used when reprocessing.
- msk1.fits : Mask file to identify active part of detector
- flt1.fits : Good time interval based on mission time line parameters
- mtl1.fits : Mission time line. Important science and engineering values vs time



Mask file show in CHIP coordinates



# secondary/aspect and ephem/



```
lenin:/data/lenin2/Conf_and_Work/CIAO_Workshop_2017_Pune/4425/secondary
File Edit View Search Terminal Help
ciao:unix% /bin/ls -l --color aspect/ ephem/
aspect/:
total 3476
-rw-rw-r-- 1 kjpg head 389338 Oct 3 10:01 pcadf162748735N003_osol1.fits.gz
-rw-rw-r-- 1 kjpg head 617908 Oct 3 10:01 pcadf162753155N004_aqual1.fits.gz
-rw-rw-r-- 1 kjpg head 367260 Oct 3 10:01 pcadf162755295N003_osol1.fits.gz
-rw-rw-r-- 1 kjpg head 364703 Oct 3 10:01 pcadf162761855N003_osol1.fits.gz
-rw-rw-r-- 1 kjpg head 285258 Oct 3 10:01 pcadf162768415N003_osol1.fits.gz
-rw-rw-r-- 1 kjpg head 362775 Oct 3 10:01 pcadf162773532N003_osol1.fits.gz
-rw-rw-r-- 1 kjpg head 365931 Oct 3 10:01 pcadf162780092N003_osol1.fits.gz
-rw-rw-r-- 1 kjpg head 365577 Oct 3 10:01 pcadf162786652N003_osol1.fits.gz
-rw-rw-r-- 1 kjpg head 384853 Oct 3 10:01 pcadf162793212N003_osol1.fits.gz

ephem/:
total 560
-rw-rw-r-- 1 kjpg head 16149 Oct 3 10:01 anglesf04425_000N004_eph1.fits.gz
-rw-rw-r-- 1 kjpg head 281564 Oct 3 10:01 lunarf162561900N001_eph1.fits.gz
-rw-rw-r-- 1 kjpg head 265580 Oct 3 10:01 solarf162561900N001_eph1.fits.gz
ciao:unix%
```

## Key Files

- Generally these files are only useful by experts doing their own specialized analysis.

# supporting directory

- Everything else.
  - Most level 0 files
  - Various engineering and housekeeping files
- Supporting products are only available via chaser or by special request.

# Directory Structure Summary

- Always read the V&V report!
- Cite the Chandra Data Archive and CIAO in publications (see 00README)
- Files from the archive are compressed, but the compression ratio is low.
  - Tools will run faster with files uncompressed
- Some scripts look for files in specific directories with their standard file names.
  - Rearranging and renaming files is not recommended.

# Chandra Data Products

- Most products are FITS files.
  - Exceptions: README, JPEGs, PDFs
- Most FITS files are TABLEs only a few IMAGEs
  - L0 BIAS images, L2 low-res full-field and high-res center images.
- Most FITS files only contain 1 extension + NULL primary array
  - exceptions: badpixel files, mask file, grating evt2
- Self contained with ample meta-data

# Sample Header Keywords

ASCSYS*	AIMPFILE	ASCDSVER	ASOLFILE	ASPTYPE	BIASFIL*	BPIXFILE
BTIMCORR	BTIMDRFT	BTIMNULL	BTIMRATE	CALDBVER	CCD_ID	CHECKSUM
CLOCKAPP	CONTENT	CORNERS	CREATOR	CTIFILE	CTI_APP	CTI_CORR
CYCLE	DATACLAS	DATAMODE	DATASUM	DATE	DATE-END	DATE-OBS
DEC_NOM	DEC_PNT	DEC_TARG	DEFOCUS	DETNAM	DS_IDENT	DTCOR
DTH_AVG	DTYCYCLE	DY_AVG	DZ_AVG	EXPOSUR*	EXPOSURE	EXPTIME
FEP_CCD	FEP_ID	FIRSTROW	FLSHTIMA	FLSHTIMB	FLSHTIME	FLTFILE
FOC_LEN	FP_TEMP	FSW_VERS	GAINFILE	GEOMFILE	GRADESYS	GRATING
GRD_FILE	HDUCLAS*	HDUCLASS	HDUDOC	HDUSPEC	HDUVERS	HISTNUM
INSTRUME	LIVETIME	LIVTIME*	MASKFILE	MISSION	MJDREF	MJD_OBS
MTLFILE	NROWS	OBI_NUM	OBJECT	OBSERVER	OBS_ID	OBS_MODE
OCLKPAIR	ONTIME	ONTIME*	ORC_MODE	ORIGIN	PBKFILE	PIX_ADJ
RADESYS	RAND_PI	RAND_SKY	RA_NOM	RA_PNT	RA_TARG	READMODE
REVISION	ROLL_NOM	ROLL_PNT	RUN_ID	SEQ_NUM	SHELLFIL	SIM_X
SIM_Y	SIM_Z	SKYFILE	STARTBEP	STARTMJF	STARTMNF	STARTOBT
STOPBEP	STOPMJF	STOPMNF	SUBPIXFL	SUM_2X2	TASSIGN	TDETFILE
TELESCOP	TGAINCOR	TGAINFIL	THRFILE	TIERABSO	TIERRELA	TIMEDEL
TIMDELA	TIMDELB	TIMEPIXR	TIMEREF	TIMESYS	TIMEUNIT	TIMEZERO
TIMVERSN	TITLE	TLMVER	TSTART	TSTOP		



# Processing Configuration Control

<b>ASCSYS*</b>	AIMPFIL	<b>ASCDSVER</b>	ASOLFILE	ASPTYPE	BIASFIL*	BPIXFILE
BTIMCORR	BTIMDRFT	BTIMNULL	BTIMRATE	<b>CALDBVER</b>	CCD_ID	<b>CHECKSUM</b>
CLOCKAPP	CONTENT	CORNERS	<b>CREATOR</b>	CTIFILE	CTI_APP	CTI_CORR
CYCLE	DATACLAS	DATAMODE	<b>DATASUM</b>	DATE	DATE-END	DATE-OBS
DEC_NOM	DEC_PNT	DEC_TARG	DEFOCUS	DETNAM	DS_IDENT	DTCOR
DTH_AVG	DTYCYCLE	DY_AVG	DZ_AVG	EXPOSUR*	EXPOSURE	EXPTIME
FEP_CCD	FEP_ID	FIRSTROW	FLSHTIMA	FLSHTIMB	FLSHTIME	FLTFILE
FOC_LEN	FP_TEMP	FSW_VERS	GAINFILE	GEOMFILE	GRADESYS	GRATING
GRD_FILE	<b>HDUCLAS*</b>	<b>HDUCLASS</b>	<b>HDUDOC</b>	<b>HDUSPEC</b>	<b>HDUVERS</b>	HISTNUM
INSTRUME	LIVETIME	LIVTIME*	MASKFILE	MISSION	MJDREF	MJD_OBS
MTLFILE	NROWS	OBI_NUM	OBJECT	OBSERVER	OBS_ID	OBS_MODE
OCLKPAIR	ONTIME	ONTIME*	ORC_MODE	<b>ORIGIN</b>	PBKFILE	PIX_ADJ
RADESYS	RAND_PI	RAND_SKY	RA_NOM	RA_PNT	RA_TARG	READMODE
<b>REVISION</b>	ROLL_NOM	ROLL_PNT	RUN_ID	SEQ_NUM	SHELLFIL	SIM_X
SIM_Y	SIM_Z	SKYFILE	STARTBEP	STARTMJF	STARTMNF	STARTOBT
STOPBEP	STOPMJF	STOPMNF	SUBPIXFL	SUM_2X2	TASSIGN	TDETFILE
TELESCOP	TGAINCOR	TGAINFIL	THRFILE	TIERABSO	TIERRELA	TIMEDEL
<b>TIMEDELA</b>	TIMEDELB	TIMEPIXR	TIMEREF	TIMESYS	TIMEUNIT	TIMEZERO
TIMVERSN	TITLE	<b>TLMVER</b>	TSTART	TSTOP		

# Processing Configuration Control

Important keywords to know:

- **ASCDSVER** : Software version number

Typical values look like '8 . 4 . 5'

Very old files have numbers like 'R4CU3UPD2'

Data after January 2000 have all been reprocessed

- **CALDBVER** : Calibration Database version number

Set by pipeline for all files.

>>> CIAO tools do not change **CALDBVER**

# Timing

ASCSYS*	AIMPFILE	ASCDSVER	ASOLFILE	ASPTYPE	BIASFIL*	BPIXFILE
<b>BTIMCORR</b>	<b>BTIMDRFT</b>	<b>BTIMNULL</b>	<b>BTIMRATE</b>	CALDBVER	CCD_ID	CHECKSUM
<b>CLOCKAPP</b>	CONTENT	CORNERS	CREATOR	CTIFILE	CTI_APP	CTI_CORR
CYCLE	DATACLAS	DATAMODE	DATASUM	<b>DATE</b>	<b>DATE-END</b>	<b>DATE-OBS</b>
DEC_NOM	DEC_PNT	DEC_TARG	DEFOCUS	DETNAM	DS_IDENT	DTCOR
DTH_AVG	DTYCYCLE	DY_AVG	DZ_AVG	EXPOSUR*	EXPOSURE	EXPTIME
FEP_CCD	FEP_ID	FIRSTROW	FLSHTIMA	FLSHTIMB	FLSHTIME	FLTFILE
FOC_LEN	FP_TEMP	FSW_VERS	GAINFILE	GEOMFILE	GRADESYS	GRATING
GRD_FILE	HDUCLAS*	HDUCLASS	HDUDOC	HDUSPEC	HDUVERS	HISTNUM
INSTRUME	LIVETIME	LIVTIME*	MASKFILE	MISSION	<b>MJDREF</b>	<b>MJD_OBS</b>
MTLFILE	NROWS	OBI_NUM	OBJECT	OBSERVER	OBS_ID	OBS_MODE
OCLKPAIR	ONTIME	ONTIME*	ORC_MODE	ORIGIN	PBKFILE	PIX_ADJ
RADESYS	RAND_PI	RAND_SKY	RA_NOM	RA_PNT	RA_TARG	READMODE
REVISION	ROLL_NOM	ROLL_PNT	RUN_ID	SEQ_NUM	SHELLFIL	SIM_X
SIM_Y	SIM_Z	SKYFILE	<b>STARTBEP</b>	<b>STARTMJF</b>	<b>STARTMNF</b>	<b>STARTOBT</b>
<b>STOPBEP</b>	<b>STOPMJF</b>	<b>STOPMNF</b>	SUBPIXFL	SUM_2X2	<b>TASSIGN</b>	TDETFILE
TELESCOP	TGAINCOR	TGAINFIL	THRFILE	<b>TIERABSO</b>	<b>TIERRELA</b>	<b>TIMEDEL</b>
TIMEDELA	TIMEDELB	<b>TIMEPIXR</b>	<b>TIMEREF</b>	<b>TIMESYS</b>	<b>TIMEUNIT</b>	<b>TIMEZERO</b>
<b>TIMVERSN</b>	TITLE	TLMVER	<b>TSTART</b>	<b>TSTOP</b>		

# Timing

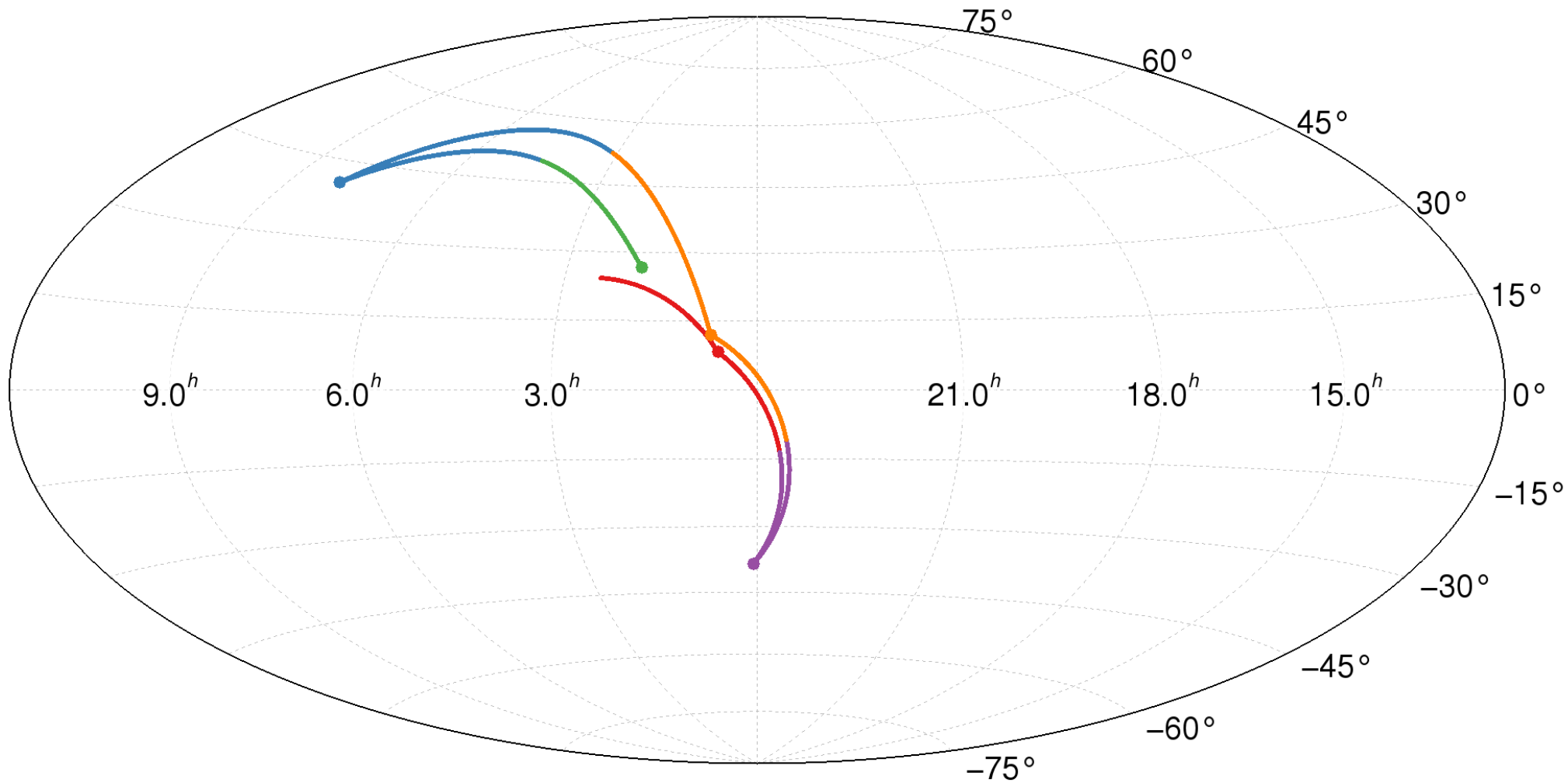
## Important keywords to know

- **DATE** : Local time when files are created
- **TIMEDEL** : Time resolution
- **DATE-OBS** & **DATE-END** : Time of the Observation
- **TSTART** & **TSTOP** : Same as **DATE-OBS** & **DATE-END** in mission elapsed time (MET)

>>> Observation time boundaries are based on slew between target.

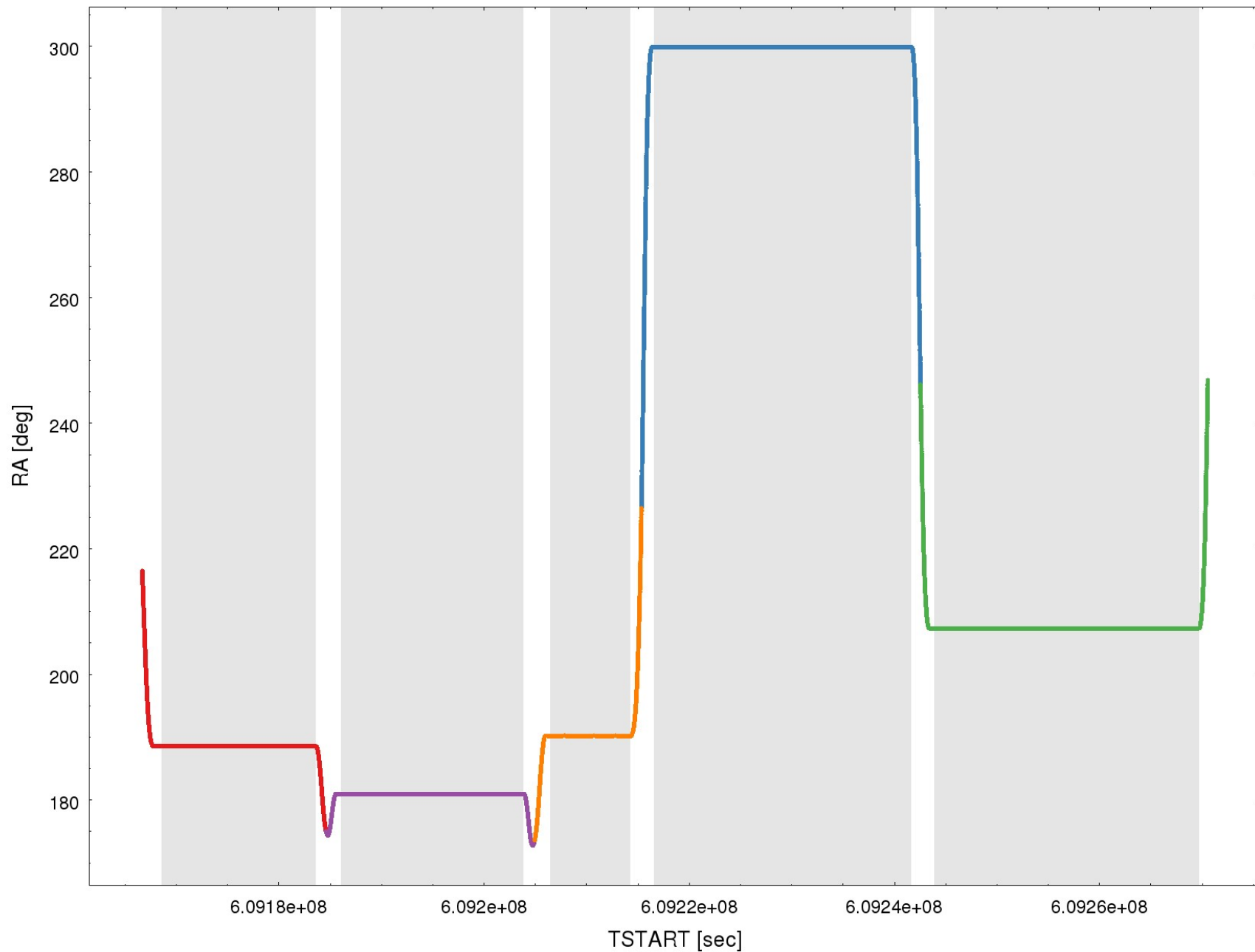
# TSTART vs Event times

TSTART & TSTOP are defined to be mid-slew to mid-slew



Chandra pointings for approximately 30 hours covering 5 observation.

TSTART/TSTOP mid-slew boundaries



Good time intervals for 5 observations are shaded in gray.

# Observation Information

ASCSYS*	AIMPFILE	ASCDSVER	ASOLFILE	ASPTYPE	BIASFIL*	BPIXFILE
BTIMCORR	BTIMDRFT	BTIMNULL	BTIMRATE	CALDBVER	CCD_ID	CHECKSUM
CLOCKAPP	CONTENT	CORNERS	CREATOR	CTIFILE	CTI_APP	CTI_CORR
<b>CYCLE</b>	<b>DATACLAS</b>	<b>DATAMODE</b>	DATASUM	DATE	DATE-END	DATE-OBS
DEC_NOM	DEC_PNT	DEC_TARG	<b>DEFOCUS</b>	<b>DETNAM</b>	<b>DS_IDENT</b>	<b>DTCOR</b>
<b>DTH_AVG</b>	DTYCYCLE	<b>DY_AVG</b>	<b>DZ_AVG</b>	<b>EXPOSUR*</b>	<b>EXPOSURE</b>	<b>EXPTIME</b>
FEP_CCD	FEP_ID	FIRSTROW	FLSHTIMA	FLSHTIMB	FLSHTIME	FLTFILE
<b>FOC_LEN</b>	FP_TEMP	FSW_VERS	GAINFILE	GEOMFILE	GRADESYS	<b>GRATING</b>
GRD_FILE	HUCLAS*	HUCLASS	HDUDOC	HDUSPEC	HDUVERS	HISTNUM
<b>INSTRUME</b>	<b>LIVETIME</b>	<b>LIVTIME*</b>	MASKFILE	<b>MISSION</b>	MJDREF	MJD_OBS
MTLFILE	NROWS	<b>OBI_NUM</b>	<b>OBJECT</b>	<b>OBSERVER</b>	<b>OBS_ID</b>	<b>OBS_MODE</b>
OCLKPAIR	<b>ONTIME</b>	<b>ONTIME*</b>	ORC_MODE	ORIGIN	PBKFILE	PIX_ADJ
RADESYS	RAND_PI	RAND_SKY	RA_NOM	RA_PNT	RA_TARG	<b>READMODE</b>
REVISION	ROLL_NOM	ROLL_PNT	RUN_ID	<b>SEQ_NUM</b>	SHELLFIL	<b>SIM_X</b>
<b>SIM_Y</b>	<b>SIM_Z</b>	SKYFILE	STARTBEP	STARTMJF	STARTMNF	STARTOBT
STOPBEP	STOPMJF	STOPMNF	SUBPIXFL	SUM_2X2	TASSIGN	TDETFILE
<b>TELESCOP</b>	TGAINCOR	TGAINFIL	THRFILE	TIERABSO	TIERRELA	TIMEDEL
TIMEDELA	TIMEDELB	TIMEPIXR	TIMEREF	TIMESYS	TIMEUNIT	TIMEZERO
TIMVERSN	<b>TITLE</b>	TLMVER	TSTART	TSTOP		

# Observation Information

Important keywords to know:

- **OBS\_ID, OBI\_NUM, CYCLE** : keywords uniquely identify a dataset
  - CYCLE** is for ACIS interleaved mode
  - OBI\_NUM** is for multi-obi observations
- **INSTRUME**: ACIS or HRC
- **DETNAM**: detector name
  - HRC-I and HRC-S are separate detectors.
  - ACIS-I and ACIS-S are *aimpoint* locations not detectors.
- **GRATING**: HETG, LETG, or NONE
- **DATAMODE, REAMODE**: instrument modes
- **ONTIME, EXPOSURE, LIVETIME, DTCOR**: observation duration



# ONTIME, EXPOSURE, & LIVETIME

- ONTIME is the sum of the Good Time Intervals (GTI).

$$\text{ONTIME} = \sum_i \text{STOP}_i - \text{START}_i$$

- EXPOSURE is ONTIME corrected for dead time

$$\text{EXPOSURE} = \text{ONTIME} \cdot \text{DTCOR}$$

- LIVETIME is EXPOSURE corrected for “all other” corrections

$$\text{LIVETIME} = \text{EXPOSURE}$$

- CIAO tools recompute these when a TIME filter is used.

# ONTIME vs ONTIME\*

- For ACIS, each CCD has a different GTI.
  - START and STOP times are slightly offset
  - Dropped exposures may occur on individual chips
- Individual ONTIME\*, EXPOSUR\* and LIVTIME\* correspond to each GTI\*
- The ONTIME, EXPOSURE, and LIVETIME keywords are for the **first** GTI in the file.
  - SDP forces the first GTI to be the CCD where the target position at RA\_TARG, DEC\_TARG is located.
- Be careful in CIAO when working with merged datasets.

# Pointing Information

ASCSYS*	AIMPFILE	ASCDSVER	ASOLFILE	<b>ASPTYPE</b>	BIASFIL*	BPIXFILE
BTIMCORR	BTIMDRFT	BTIMNULL	BTIMRATE	CALDBVER	CCD_ID	CHECKSUM
CLOCKAPP	CONTENT	CORNERS	CREATOR	CTIFILE	CTI_APP	CTI_CORR
CYCLE	DATACLAS	DATAMODE	DATASUM	DATE	DATE-END	DATE-OBS
<b>DEC_NOM</b>	<b>DEC_PNT</b>	<b>DEC_TARG</b>	DEFOCUS	DETNAM	DS_IDENT	DTCOR
DTH_AVG	DTYCYCLE	DY_AVG	DZ_AVG	EXPOSUR*	EXPOSURE	EXPTIME
FEP_CCD	FEP_ID	FIRSTROW	FLSHTIMA	FLSHTIMB	FLSHTIME	FLTFILE
FOC_LEN	FP_TEMP	FSW_VERS	GAINFILE	GEOMFILE	GRADESYS	GRATING
GRD_FILE	HDUCLAS*	HDUCLASS	HDUDOC	HDUSPEC	HDUVERS	HISTNUM
INSTRUME	LIVETIME	LIVTIME*	MASKFILE	MISSION	MJDREF	MJD_OBS
MTLFILE	NROWS	OBI_NUM	<b>OBJECT</b>	OBSERVER	OBS_ID	OBS_MODE
OCLKPAIR	ONTIME	ONTIME*	ORC_MODE	ORIGIN	PBKFILE	PIX_ADJ
<b>RADESYS</b>	RAND_PI	RAND_SKY	<b>RA_NOM</b>	<b>RA_PNT</b>	<b>RA_TARG</b>	READMODE
REVISION	<b>ROLL_NOM</b>	<b>ROLL_PNT</b>	RUN_ID	SEQ_NUM	SHELLFIL	SIM_X
SIM_Y	SIM_Z	SKYFILE	STARTBEP	STARTMJF	STARTMNF	STARTOBT
STOPBEP	STOPMJF	STOPMNF	SUBPIXFL	SUM_2X2	TASSIGN	TDETFILE
TELESCOP	TGAINCOR	TGAINFIL	THRFILE	TIERABSO	TIERRELA	TIMEDEL
TIMEDELA	TIMEDELB	TIMEPIXR	TIMEREF	TIMESYS	TIMEUNIT	TIMEZERO
TIMVERSN	TITLE	TLMVER	TSTART	TSTOP		

# Pointing Information

## Important keywords to know

- **RA\_TARG, DEC\_TARG** : proposed target location

- **RA\_NOM, DEC\_NOM** : nominal pointing used for tangent plane projection

- **RA\_PNT, DEC\_PNT, ROLL\_PNT**: mean pointing and spacecraft roll during the observation.

>>> For most observations \*\_NOM and \*\_PNT are the same until files are merged/corrected in CIAO.

# TARG vs. NOM vs. PNT

- TARG values are input by the proposer. They are not used for data analysis.
- NOM values are the tangent point location. They values must be the same as the WCS keywords (ie CRVAL)
  - NOM values should be the same when merging observations.
  - NOM values are updated when using tools such as `reproject_events`, `acis_process_events`, `hrc_process_events`, `reproject_image`.
- PNT values represent the mean pointing during the observation. These values are adjusted to correct astrometric shifts between observations.
  - Changes to PNT keywords must also be reflected in aspect solution file.
  - PNT keywords are updated using `wcs_update`, `reproject_aspect`.

# File Keywords

ASCSYS*	<b>AIMPFILE</b>	ASCDSVER	<b>ASOLFILE</b>	ASPTYPE	<b>BIASFIL*</b>	<b>BPIXFILE</b>
BTIMCORR	BTIMDRFT	BTIMNULL	BTIMRATE	CALDBVER	CCD_ID	CHECKSUM
CLOCKAPP	CONTENT	CORNERS	CREATOR	<b>CTIFILE</b>	CTI_APP	CTI_CORR
CYCLE	DATACLAS	DATAMODE	DATASUM	DATE	DATE-END	DATE-OBS
DEC_NOM	DEC_PNT	DEC_TARG	DEFOCUS	DETNAM	DS_IDENT	DTCOR
DTH_AVG	DTYCYCLE	DY_AVG	DZ_AVG	EXPOSUR*	EXPOSURE	EXPTIME
FEP_CCD	FEP_ID	FIRSTROW	FLSHTIMA	FLSHTIMB	FLSHTIME	<b>FLTFILE</b>
FOC_LEN	FP_TEMP	FSW_VERS	<b>GAINFILE</b>	<b>GEOMFILE</b>	GRADESYS	GRATING
<b>GRD_FILE</b>	HDUCLAS*	HDUCLASS	HDUDOC	HDUSPEC	HDUVERS	HISTNUM
INSTRUME	LIVETIME	LIVTIME*	MASKFILE	MISSION	MJDREF	MJD_OBS
<b>MTLFILE</b>	NROWS	OBI_NUM	OBJECT	OBSERVER	OBS_ID	OBS_MODE
OCLKPAIR	ONTIME	ONTIME*	ORC_MODE	ORIGIN	<b>PBKFILE</b>	PIX_ADJ
RADESYS	RAND_PI	RAND_SKY	RA_NOM	RA_PNT	RA_TARG	READMODE
REVISION	ROLL_NOM	ROLL_PNT	RUN_ID	SEQ_NUM	<b>SHELLFIL</b>	SIM_X
SIM_Y	SIM_Z	SKYFILE	STARTBEP	STARTMJF	STARTMNF	STARTOBT
STOPBEP	STOPMJF	STOPMNF	SUBPIXFL	SUM_2X2	TASSIGN	<b>TDETFILE</b>
TELESCOP	TGAINCOR	<b>TGAINFIL</b>	<b>THRFILE</b>	TIERABSO	TIERRELA	TIMEDEL
TIMEDELA	TIMEDELB	TIMEPIXR	TIMEREF	TIMESYS	TIMEUNIT	TIMEZERO
TIMVERSN	TITLE	TLMVER	TSTART	TSTOP		

# File Keywords

There are two types of FILE keywords:

Some keywords provide a reference to other related data products that are need when doing data analysis such as the badpixel file (**BPIXFILE**), aspect solution (**ASOLFILE**), etc.

The other keywords provide provenance for which calibrations files where used such as the detector gain (**GAINFILE**, **TGAINFIL**), the detector geometry (**GEOMFILE**), etc.

# Instrument Specific Keywords

ASCSYS*	AIMPFILE	ASCDSVER	ASOLFILE	ASPTYPE	BIASFIL*	BPIXFILE
BTIMCORR	BTIMDRFT	BTIMNULL	BTIMRATE	CALDBVER	CCD_ID	CHECKSUM
CLOCKAPP	CONTENT	<b>CORNERS</b>	CREATOR	CTIFILE	<b>CTI_APP</b>	<b>CTI_CORR</b>
CYCLE	DATACLAS	DATAMODE	DATASUM	DATE	DATE-END	DATE-OBS
DEC_NOM	DEC_PNT	DEC_TARG	DEFOCUS	DETNAM	DS_IDENT	DTCOR
DTH_AVG	DTYCYCLE	DY_AVG	DZ_AVG	EXPOSUR*	EXPOSURE	EXPTIME
<b>FEP_CCD</b>	FEP_ID	<b>FIRSTROW</b>	<b>FLSHTIMA</b>	<b>FLSHTIMB</b>	<b>FLSHTIME</b>	FLTFILE
FOC_LEN	<b>FP_TEMP</b>	FSW_VERS	GAINFILE	GEOMFILE	<b>GRADESYS</b>	GRATING
GRD_FILE	HUCLAS*	HUCLASS	HDUDOC	HDUSPEC	HDUVERS	HISTNUM
INSTRUME	LIVETIME	LIVTIME*	MASKFILE	MISSION	MJDREF	MJD_OBS
MTLFILE	<b>NROWS</b>	OBI_NUM	OBJECT	OBSERVER	OBS_ID	OBS_MODE
<b>OCLKPAIR</b>	ONTIME	ONTIME*	ORC_MODE	ORIGIN	PBKFILE	<b>PIX_ADJ</b>
RADESYS	<b>RAND_PI</b>	<b>RAND_SKY</b>	RA_NOM	RA_PNT	RA_TARG	READMODE
REVISION	ROLL_NOM	ROLL_PNT	RUN_ID	SEQ_NUM	SHELLFIL	SIM_X
SIM_Y	SIM_Z	SKYFILE	STARTBEP	STARTMJF	STARTMNF	STARTOBT
STOPBEP	STOPMJF	STOPMNF	SUBPIXFL	<b>SUM_2X2</b>	TASSIGN	TDETFILE
TELESCOP	<b>TGAINCOR</b>	TGAINFIL	THRFILE	TIERABSO	TIERRELA	TIMEDEL
<b>TIMEDELA</b>	<b>TIMEDELB</b>	TIMEPIXR	TIMEREF	TIMESYS	TIMEUNIT	TIMEZERO
TIMVERSN	TITLE	TLMVER	TSTART	TSTOP		



# Instrument Specific Keywords

Each tool and instrument then has their own set of unique keywords.

For an ACIS event file some of the important keywords to know are:

- **FP\_TEMP** : mean focal plane temperature
- **PIX\_ADJ** : if EDSER subpixel algorithm has been applied.
- **CTI\_APP** : which CCDs have had CTI calibrations applied.

# Why Know All This?

- Things like the CALDB use this information when determining which calibrations to apply.
- When working with merged datasets, differences in these keywords can lead to unexpected results.
- When something goes wrong, we go looking into the headers for clues!

# History

- Chandra files contain a large number of structured HISTORY keywords containing processing parameters.
- Propagation
  - Output same as input? Copy all otherwise start over.
- Access
  - dmhistory

lenin:/data/lenin2/Conf\_and\_Work/CIAO\_Workshop\_2017\_Pune/4425/primary

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```
ciao:unix% dmhistory acisf04425N004_evt2.fits acis_process_events
# dmhistory (CIAO 4.9): WARNING: Found and corrected "pixlib" library parameters

# dmhistory (CIAO 4.9): WARNING: Found and corrected "pixlib" library parameters

acis_process_events infile="/dsops/repro4/sdp.1/opus/prs_run/tmp//ACIS_F_L1_467271051n845/output/acisf04425_000N004_tmp_evt1.fits" outfile="/dsops/repro4/sdp.1/opus/prs_run/tmp//ACIS_F_L1_467271051n845/output/acisf04425_000N004_evt1.fits" acaofffile="/dsops/repro4/sdp.1/opus/prs_run/tmp//ACIS_F_L1_467271051n845/input/pcadf162753155N004_asol1.fits[time=162751763.5763200:162794659.3156200]" apply_cti="yes" apply_tgain="yes" alignmentfile="/dsops/repro4/sdp.1/opus/prs_run/tmp//ACIS_F_L1_467271051n845/input/pcadf162753155N004_asol1.fits[time=162751763.5763200:162794659.3156200]" obsfile="/dsops/repro4/sdp.1/opus/prs_run/tmp//ACIS_F_L1_467271051n845/output/axaff04425_000N003_obs0a.par" geompar="geom" logfile="/dsops/repro4/sdp.1/opus/prs_run/tmp//ACIS_F_L1_467271051n845/output/acis_process_events.log" gradefile="CALDB" grade_image_file="CALDB" gainfile="CALDB" badpixfile="/dsops/repro4/sdp.1/opus/prs_run/tmp//ACIS_F_L1_467271051n845/output/acisf04425_000N004_bpix1.fits" threshfile="CALDB" ctifile="CALDB" tgainfile="CALDB" mtlfile="/dsops/repro4/sdp.1/opus/prs_run/tmp//ACIS_F_L1_467271051n845/output/acisf04425_000N004_fptemp_egti1.fits" eventdef="{d:time,s:ccd_id,s:node_id,i:expno,s:chip,s:tdet,f:det,f:sky,s:phas,l:pha,l:pha_ro,f:energy,l:pi,s:fltgrade,s:grade,x:status}" doevtgrade="yes" check_vf_pha="no" calc_cc_times="yes" trail="0.027" sphresh="13" time_offset="0" calculate_pi="yes" pi_bin_width="14.6" pi_num_bins="1024" max_cti_iter="15" cti_converge="0.1" tstart="TSTART" tstop="TSTOP" clobber="no" verbose="0" stop="sky" instrume="acis" rand_seed="1" rand_pha="yes" pix_adj="EDSER" subpixfile="CALDB" stdlev1="{d:time,s:ccd_id,s:node_id,i:expno,s:chip,s:tdet,f:det,f:sky,s:phas,l:pha,l:pha_ro,f:energy,l:pi,s:fltgrade,s:grade,x:status}" grdlev1="{d:time,s:ccd_id,s:node_id,i:expno,s:chip,s:tdet,f:det,f:sky,l:pha,l:pha_ro,s:corn_pha,f:energy,l:pi,s:fltgrade,s:grade,x:status}" cclev1="{d:time,d:time_ro,s:ccd_id,s:node_id,i:expno,s:chip,s:tdet,f:det,f:sky,f:sky_1d,s:phas,l:pha,l:pha_ro,f:energy,l:pi,s:fltgrade,s:grade,x:status}" ccgrdlev1="{d:time,d:time_ro,s:ccd_id,s:node_id,i:expno,s:chip,s:tdet,f:det,f:sky,f:sky_1d,l:pha,l:pha_ro,s:corn_pha,f:energy,l:pi,s:fltgrade,s:grade,x:status}"
```

ciao:unix% █

# Subspace

- Information about any filters that have been applied to the data are stored in the *subspace* using various keywords.
- Tools use this information
  - For example dmextract uses the spatial filters when computing the area of an extraction region.
- The CXC datamodel automatically updates this information as files are manipulated.

ciao:unix% dmlist acisf04425N004\_evt2.fits subspace

-----  
Data subspace for block EVENTS: Components: 1 Descriptors: 16  
-----

--- Component 1 ---

1 time	Real8	TABLE GTI7	
			162753156.5763407648:162767828.3141236007
			162767828.7551437020:162793329.3769393563
2 ccd_id	Int2	7:7	
3 node_id	Int2	0:3	
4 expno	Int4	0:2147483647	
5 chip	[ 1] chipx	1:1024	
5 chip	[ 2] chipy	1:1024	
6 tdet	[ 1] tdetx	1:8192	
6 tdet	[ 2] tdety	1:8192	
7 det	[ 1] detx	0.50:	8192.50
7 det	[ 2] dety	0.50:	8192.50
8 sky	[ 1] x	0.50:	8192.50
8 sky	[ 2] y	0.50:	8192.50
9 pha	Int4	0:36855	
10 pha_ro	Int4	0:36855	
11 energy	Real4		0: 1000000.0
12 pi	Int4	1:1024	
13 fltgrade	Int2	0:255	
14 grade	Int2	0:0,2:2,3:3,4:4,6:6	
15 status	Bit		
16 phas	Int2	-4096:4095	

ciao:unix% █

# Mandatory FITS keywords

- There are of course a large number of structural keywords defined by the FITS standard that are also present
  - FITS required keywords:  
BITPIX, NAXIS, NAXES, SIMPLE, EXTEND
  - Column definition:  
TTYPE, TFORM, TUNIT, TLMIN, TLMAX, TDIM, TNULL
  - WCS information:  
TCTYP, TCRVL, TCRPX, TCUNI, TCDLT, TCNA, LONP, LATP

# Header Review

- The header information is used automatically by a large number of CIAO tools to
  - Identify calibration files
  - Parameter inputs into algorithms
  - Automatically locate associated data products
- In addition the headers provide the necessary provenance to identify
  - Exactly what the data are
  - How the data were processed.



# I know my data, now what?

- Reprocess your event file!

## Why?

- Data from archive almost certainly used different CALDB version.
  - Users want to avoid calibration uncertainty by mixing very different version of calibration products.
- Most archive data used predicted time-dependent gain calibration (TGAIN). Reprocessing will pickup the definitive (if available).

lenin:/data/lenin2/Conf\_and\_Work/CIAO\_Workshop\_2017\_Pune/4425

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```
ciao:unix% cd 4425
```

```
ciao:unix% chandra_repro . ./
```

Processing input directory '/data/lenin2/Conf\_and\_Work/CIAO\_Workshop\_2017\_Pune/4425'

Resetting afterglow status bits in evt1.fits file...

Running acis\_build\_badpix and acis\_find\_afterglow to create a new bad pixel file...

Running acis\_process\_events to reprocess the evt1.fits file...

Filtering the evt1.fits file by grade and status and time...

Applying the good time intervals from the flt1.fits file...

The new evt2.fits file is: /data/lenin2/Conf\_and\_Work/CIAO\_Workshop\_2017\_Pune/4425/acisf04425\_repro\_evt2.fits

Updating the event file header with chandra\_repro HISTORY record

Creating FOV file...

Setting observation-specific bad pixel file in local ardlb.par.

WARNING: Cleanup of intermediate files skipped due to potential data loss in input directory

WARNING: Observation-specific bad pixel file set for session use:

/data/lenin2/Conf\_and\_Work/CIAO\_Workshop\_2017\_Pune/4425/acisf04425\_repro\_bpix1.fits

Run 'punlearn ardlb' when analysis of this dataset completed.

The data have been reprocessed.

Start your analysis with the new products in

/data/lenin2/Conf\_and\_Work/CIAO\_Workshop\_2017\_Pune/4425

```
ciao:unix% █
```

# chandra\_repro

- What it does
  - Updates known badpixel information
  - Applies latest event calibrations
  - Applies standard status, grade, and GTI filters
- What it does not do
  - Compute an updated aspect solution
  - Determine new GTIs

# Reprocessing summary

- Do it!

Questions?