



FSSC Science Tools

Data Selection and Exploration

Fermi Data Analysis Workshop

GSFC, 15 November 2010

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Science Analysis Tools

- Overview of capabilities
 - Pulsars—period analysis, blind searches
 - FSSC ephemerides database available
 - .par files available for TEMPO2 use
 - GRBs—temporal cuts, spectral analysis: Maximum likelihood tool, XSPEC
 - Maximum likelihood tool—spatial-spectral analysis of region (source detection, flux)
 - Includes background models
- Tools and documentation are released through FSSC website (http://fermi.gsfc.nasa.gov/ssc/)



Science Tools: Structure

- "Atomic" executables
 - Allows for divergent analysis without task repetition
 - Scriptable into more complex analysis chains
- Standard file types
 - FITS data i/o
 - IRAF style param files
 - XML source models
 - Text-based supporting files
- Standard toolsets for astronomy
 - FV, DS9, XSPEC

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Parameter Files

```
Contain parameter defaults or previous values
```

```
# $Header: /nfs/slac/g/glast/ground/cvs/dataSubselector/pfiles/gtselect.par,v 1.19 2010/02/08
21:22:50 jchiang Exp $
infile,f,a,"",,,"Input FT1 file"
                                                                     Parameters can be:
outfile, f,a, "",,, "Output FT1 file"
                                                                     a = prompted
ra,r,a,INDEF,0,360,RA for new search center (degrees)
dec,r,a,INDEF,-90,90,Dec for new search center (degrees)
                                                                     h = hidden
rad, r, a, INDEF, 0, 180, radius of new search region (degrees)
tmin,r,a,INDEF,0,,start time (MET in s)
                                                                     Hidden parameters
tmax,r,a,INDEF,0,,end time (MET in s)
                                                                     must be given on
emin,r,a,30,0,,lower energy limit (MeV)
                                                                     command line.
emax,r,a,300000,0,,upper energy limit (MeV)
zmax,r,a,180,0,180,maximum zenith angle value (degrees)
evclsmin, i, h, 3, 0, 1000, "Minimum event class ID"
evelsmax, i, h, 4, 0, 1000, "Maximum event class ID"
convtype, i, h, -1, -1, 1, "Conversion type (-1=both, 0=Front, 1=Back)"
phasemin, r, h, 0, 0, 1, minimum pulse phase
phasemax,r,h,1,0,1,maximum pulse phase
```

evtable,s,h,"EVENTS",,,"Event data extension"

chatter, i, h, 2,0	,4,0utput verbosity	TO KEEP HOIT OVER WHILING HIES,
clobber,	b, h, yes, , , "Overwrite existing output	t files" SET CIODDET=NO
debug,	b, h, no, , , "Activate debugging mode"	
gui,	b, h, no, , , "GUI mode activated"	
mode,	s, h, "ql", , , "Mode of automatic parame	eters"

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To keep from overwriting files





Science Tools: Documentation

- Multiple levels of Documentation
 - Detailed analysis description ('Cicerone')
 - Describes instrumentation and data acquisition
 - Explains analysis methods
 - Provides current recommendations from instrument teams
 - Individual tool descriptions (like fhelp)
 - Explains individual parameters in detail
 - Analysis threads (cook book examples)
 - Follow the analysis chain step-by-step





Science Tools: Execution

- Parameters can be input in three ways
 - Command line entry useful for scripting
 - Allows modification of "hidden" parameters (likely not needed for standard analyses)
 - Last value stored in param file for next use
 - Interactive prompted entry
 - No access to hidden parameters
- Parameter input can be mixed
 - %gtselect
 - %gtselect clobber=no
 - %gtselect clobber=no, infile=events.fits, outfile=events_cut.fits, etc...





Data Access: File types

- Events File (2 types)
 - Photon files contain all needed information for science analysis
 - **Extended** files contain additional information about each event that is used for specialized analysis
 - not needed by any science analysis tool
 - All event classes are available in both file types
 - 1) Transient Loose quality definition, significant background contamination
 - 2) Source Moderate quality
 - 3) Diffuse Highest quality, lowest background contamination, Use this for most analyses
- Spacecraft File
 - Spacecraft Orientation and orbit position information
 - where are we and where are we pointed
 - One entry every 30 seconds





Data Access: Downloads

- Download data from:
 - http://fermi.gsfc.nasa.gov/ssc/data/analysis/scitools/extract_latdata.html
 - Allows retrieval of data for a specified region
 - Default values correspond to suggested data selections for most analysis types
 - http://fermi.gsfc.nasa.gov/cgi-bin/ssc/LAT/WeeklyFiles.cgi
 - Weekly files contain all event classes
 - Weekly spacecraft files are also available
 - FTP: Can be retrieved automatically using wget
 - Spacecraft: ftp://legacy.gsfc.nasa.gov/fermi/data/lat/weekly/spacecraft/
 - Photon: ftp://legacy.gsfc.nasa.gov/fermi/data/lat/weekly/photon/



Data Access: Data Server - 1

HOME	RESOURCES PRO	OPOSALS	DATA	HEASARC	HELP	SITE MAP
+ FSSC Home		LAT Photon, Extended, and Spacecraft Data Query The Photon database currently holds 224948768 photons collected between 2008-08-04T15:43:37 and				
Data	The Photon					
Data Policy	2009	9-12-15T11:46:	39 (239557417 ar	d 282570399 second	Mission Elapsed	Time (MET)).
Data Access	NOTE: For a	NOTE: For queries encompassing the whole sky (or close to it), please use the pre-generated Weekly				
Data Analysis	Allsky Files.		For all-sky	data, faster	to downlo	bad these —
Newsletter	Start Search	Reset	· · · · · · · · · · · · · · · · · · ·	,		
FAQ	NOTE: additi	NOTE: additional selections must be applied to data downloaded from the data server prior to use in a				
	data analysis	s. See recomm	nended data sele	ctions and LAT cave	ats for more deta	ils.
ccessible from	η 1. Do you γ	want to searc	ch around a pos	ition ?		
Access men	U Object Nam	e Or Coordina	tes:			
			(e.g. '8 34 12	, -45 45 00' or '128	.55, -45.75' or '\	/ela')
	Coordinate	System:	12000 \$			

If you do not enter anything, it will return results from the past 6 months.

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Data Access: Data Server - 2

and/or search by energy?	Default energies: 100MeV - 300 GeV

Energy Range:

MeV

Enter the minimum and (optional) maximum energy, separated by a comma. (By default, only data between 100 MeV and 300 GeV is returned.)

2. What missions and catalogs do you want to search?

FERMI Data

Photon Data Extended Data Spacecraft Data Select type(s) of data files

NOTE: additional selections must be applied to data downloaded from the data server prior to use in a data analysis. See **recommended data selections** and **LAT caveats** for more details.



For questions, contact the Helpdesk

- + Privacy Policy and Important Notices + Get Plugins (Acrobat, etc.)
- + Contact NASA
- + Learn More About Fermi
- + FSSC Helpdesk

Curator: J.D. Myers Responsible NASA Official: Phil Newman NASA Science Official: Neil Gehrels





Data Access: Data Server - Results

Welcome to the LAT Data Query Results page. This page provides access to the LAT data requested from the FSSC's data servers.

The submitted query parameters for query ID=L100110230031E0D2F37E95 were:



Search Center (RA.	Dec)=(343 491 16 1482)		
Radius Start Time (MET) Stop Time (MET) Minimum Energy Maximum Energy	=15 degrees =269298220 seconds (2009-07-14T21:03:40) =284850220 seconds (2010-01-10T21:03:40) =100 MeV =300000 MeV		Save this information for future reference
<u>Server</u> Photon Server	Position in Queue	Estimated Time Rem	aining

The filenames of the result files consist of the Query ID string with an identifier appended to indicate which database the file came from. The identifiers are of the form: _DDNN where DD indicates the database and NN is the file number. The file number will generally be '00' unless the query resulted in a very large data return. In that case the data is broken up into multiple files. The values of the database field are:

- PH Photon Database
- SC Spacecraft Pointing, Livetime, and History Database
- EV Extended Database

Notice the	Filename		Number of Entries	Size (MB)	Status	
multiple 🦯	L100110230031E0D2F37	E95_PH00.fits	418607	36.77	Available	
	L100110230031E0D2F37	E95_PH01.fits	457801	40.21	Available	
photon files	L100110230031E0D2F37	E95_SC00.fits		0.00	Processing	
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Preparing your data

- Prior to beginning an analysis you must:
 - Select the event class (Diffuse in almost all cases)
 - Decide how you intend to exclude time intervals where the bright Earth limb comes close to the edge of your region of interest
- Combine photon files if necessary
 - For large time ranges you will likely have multiple photon files
 - Combine using @filelist.txt syntax where filelist.txt is a listing of all photon files to be included, one per line
- Combine spacecraft files if necessary
 - Easiest method is to request the full time range from the data server
 - Can use **fappend** to concatenate the files together
 - Be aware of updates to the header keywords

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Data Selection - 1

Hidden parameters defined on the command line

Event-specific cuts can be made with gtselect

- Time range, energy range, position, ROI radius, zenith angle

[wcne-128-154-203-60:Workshops/Datasets/3c454] eferrara% atselect evclsmin=3 Input FT1 file[] L090923112502E0D2F37E71_PH00.fits < Or @filelist.txt Output FT1 file[] 3c454_ecut.fits RA for new search center (degrees) (0:360) [INDEF] 343.490616 Dec for new search center (degrees) (-90:90) [INDEF] 16.148211 radius of new search region (degrees) (0:180) [INDEF] 15 start time (MET in s) (0:) [INDEF] 266976000 Parameter values can be end time (MET in s) (0:) [INDEF] 275369897 read from the header lower energy limit (MeV) (0:) [30] 100 keywords by inputting upper energy limit (MeV) (0:) [300000] 300000 INDFF maximum zenith angle value (degrees) (0:180) [180] 105 Done.

• Temporal cuts using spacecraft file keywords are made with **gtmktime**

This MUST be applied if a zenith cut was used with gtselect [wcne-128-154-203-60:Workshops/Datasets/3c454] eferrara% gtmktime Spacecraft data file[] L090923112502E0D2F37E71_SC00.fits Filter expression[DATA_QUAL==1 && LAT_CONFIG==1 && ABS(ROCK_ANGLE)<52] Apply ROI-based zenith angle cut[yes] < Applies zenith angle cut from gtselect Event data file[] 3c454_ecut.fits Output event file name[] 3c454_ecut_gti.fits



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Data Selection - 2

- Different cuts should be used for different types of data analysis
 - Point Source analysis
 - For hard spectrum sources, localization analysis may benefit from a higher minimum energy cut due to energy-dependent PSF
 - Pulsar Timing analysis
 - Requires that spacecraft file span a greater time range than event file
 - Data server automatically pads the spacecraft file, unless you use START or END time keys
 - GRB analysis (<200 s)
 - *Typically uses "Transient" class photons (evclsmin=1)*
- The current set of cuts can be reviewed using gtvcut

Recommended cuts are documented at:

http://fermi.gsfc.nasa.gov/ssc/data/analysis/documentation/Cicerone/Cicerone_Data_Exploration/Data_preparation.html



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Binning for Visualization - 1

- **gtbin** can be used to create several useful visualization products
 - Raw counts map
 - Quick-look light curve
 - PHA1 file

Results are in format used by other science tools like XSPEC

- Includes WSC keywords for ease of viewing
- Useful to get a rough idea of the data, but do not include:
 - Exposure correction
 - Instrument responses
 - Requires Likelihood analysis for valid results



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Binning for Visualization - 2

Making a counts map

[wcne=128=154=203=60:Workshops/Datasets/3c454] eferrara% gtbin This is gtbin version ScienceTools-v9r17p0-fssc-20100906 Type of output file (CCUBE|CMAP|LC|PHA1|PHA2) [PHA2] CMAP Event data file name[] 3c454_ecut_ati.fits Output file name[] 3c454_ecut_gti_cmap.fits Spacecraft data file name[NONE] L090923112502E0D2F37E71_SC00.fits Size of the X axis in pixels[] 300 Here, ROI diameter × image scale Size of the Y axis in pixels[] 300 = size of each axis Image scale (in degrees/pixel)[] .1 Coordinate system (CEL - celestial, GAL -galactic) (CEL|GAL) [CEL] CEL First coordinate of image center in degrees (RA or galactic 1)[] 343.490616 Second coordinate of image center in degrees (DEC or galactic b)[] 16.148211 Rotation angle of image axis, in degrees[0.] 0 Projection method e.g. AIT ARC CAR GLS MER NCP SIN STG TAN: [AIT] AIT [wcne=128=154=203=60:Workshops/Datasets/3c454] eferrara% To view the entire region, match these values to the header values



Binning for Visualization - 3

Making a quick-look lightcurve

[wcne-128-154-203-60:Workshops/Datasets/3c454] eferrara% gtbin
This is gtbin version ScienceTools-v9r17p0-fssc-20100906
Type of output file (CCUBE|CMAP|LC|PHA1|PHA2) [CMAP] LC
Event data file name[3c454_ecut_gti.fits]
Output file name[3c454_ecut_gti_cmap.fits] 3c454_ecut_gti_lightcurve.fits
Spacecraft data file name[L090923112502E0D2F37E71_SC00.fits] L090923112502E0D2F37E71_SC00.fits
Algorithm for defining time bins (FILE|LIN|SNR) [LIN] LIN
Start value for first time bin in MET[0] 266976000
Stop value for last time bins in seconds[0] 86400
Width of linearly uniform time bins in seconds[0] 86400
[wcne-128-154-203-60:Workshops/Datasets/3c454] eferrara% []





Binning for Visualization - 4

Gtbin products are easily viewable in fv or ds9







End - Data Exploration

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Aperture Photometry - 1

- The results from gtbin must be exposure corrected using gtexposure
 - Adds an exposure column to the lightcurve file



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Aperture Photometry - 2

- Final FITS file contains:
 - Time in MET
 - Bin Width in seconds
 - Number of counts per bin
 - Error
 - Exposure
- To convert to rates, use fv or other tool to divide counts and errors by exposure
- Error bars in output are sqrt(counts)
 - ► In some instances (e.g. too few counts) this may be incorrect
 - Correcting this may be more complicated





Exposure Corrected Light Curve



TIME (s)

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Using Exposure Errors

- For some purposes, errors based on observed counts may not be correct
- Alternative is to use errors based on the exposure
 - Calculate the mean count rate
 - For each time bin, calculate the expected number of counts based on the exposure for that time bin
 - Take the square root of that predicted number of counts
 - Divide by the exposure to get the rate
 - The resulting error value is based only on the "quality" of each time bin
- References for error bars treatment:
 - Gehrels, 1986, ApJ, 303, 336
 - Kraft, Burrows, & Nousek, 1991, ApJ, 374, 344





Comparing Error types





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Barycentering

- If your source is sensitive to the motion of the Earth, you may wish to barycenter the events file to remove that effect
- gtbary is usually used to barycenter the events file for pulsar timing. But it can also be used for light curves
 - gtbary must be the last step of the analysis (after exposure calculation)
 - Spacecraft file must be longer than the events file (remember this when doing the gtselect step)
 - gtbary overwrites the time column with the barycentered (corrected) photon arrival times. It's wise to make a copy of your data file before running gtbary.