



# Hera

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# Standard way of running analysis

1. download software (~many Gb), dependencies, compile, setup environment
2. download IC, CalDB, (~many Gb), models, most of it probably is not used
3. select data to analyse
4. download data - possibly next-to-raw, so much of them will be discarded
5. perhaps design parallel execution on a cluster
6. run your high level scientific analysis scripts

# Hera - Astronomical Data Analysis over the Internet

1. download small (<10Mb) interface tool
2. ...
3. select data to analyse
4. ...
5. ...
6. run your high level scientific analysis scripts

# the command line interface of Hera

the interface tool is familiar “**FV**” - part of HEASoft, can be downloaded separately

```
$ fv -r fsort infile=intable.fits outfile=temp.fits method=insert
```

commands can be organized in scripts:

```
ftcopy 'rate.fit[col rate]' %1  
ftcopy '%1[ rate > 100 ]' %2  
ftlist %1 hc outfile=ftlist.rate.out  
ftlist %2 hck outfile=ftlist.rate_gt_100.out
```

script\_file

```
$ fv -r runsc script_file
```

# Hera is HEASARC

Any query can be used to save data to HERA instead of downloading.

It can be accessed and reduced near the data source, saving transfer time.

Some local space is provided for each user.

## familiar results of HEASARC query

Main Search Form Browse Query Results Tip Archive Hera Hi

[Query Information](#) [Query Results](#) [Data Products Retrieval](#) [Help](#)

### Data Products Download Options and Other Services

**Data Products Download Options**

Create Download Script for data products for selected rows

Preview and Retrieve data products for selected rows

Retrieve data products for selected rows

Save to Hera **What is Hera?** data products for selected rows

Optionally, add a file name constraint to specify product types, e.g., \*/hri/\*.gif\* Use a semicolon (;) for multiple constraints, e.g., \*fits\*;\*.gif\*

[File name filter](#)

**Other services for selected rows**

Display all the columns for selected rows

Web-based services for selected rows

NED

SIMBAD

SkyView:ROSAT All-Sky

SkyView:DSS

CoCo

[Web-based services help](#)

Data products that you have selected will be appear below

Select all rows

### INTEGRAL Science Window Data

	scw id	scw ver	scw type	status	data in heasarc	ra	dec	good spi	good isgri	good picsit	good jemx1	good jemx2	good omc
<input checked="" type="checkbox"/>	042200810021	001	slew	public	Y	05 34 31.95	+22 00 52.1 81	10	8	0	0	0	
<input checked="" type="checkbox"/>	003900050010	001	pointing	public	Y	05 34 31.96	+22 00 52.4 0	3443	2322	8998	8998	8969	
<input checked="" type="checkbox"/>	003900050020	001	pointing	public	Y	05 34 31.96	+22 00 52.4 0	3374	2202	8999	9000	9000	
<input checked="" type="checkbox"/>	003900050030	001	pointing	public	Y	05 34 31.96	+22 00 52.4 0	3398	2307	8999	9000	9000	
<input checked="" type="checkbox"/>	003900050040	001	pointing	public	Y	05 34 31.96	+22 00 52.4 0	3344	2311	8999	9000	9000	
<input checked="" type="checkbox"/>	003900050050	001	pointing	public	Y	05 34 31.96	+22 00 52.4 0	3352	2170	9000	9000	9000	
<input checked="" type="checkbox"/>	003900050060	001	pointing	public	Y	05 34 31.96	+22 00 52.4 0	3335	2209	9000	8999	9000	
<input checked="" type="checkbox"/>	003900050070	001	pointing	public	Y	05 34 31.96	+22 00 52.4 0	3431	2198	8997	8990	9000	
<input checked="" type="checkbox"/>	003900050080	001	pointing	public	Y	05 34 31.96	+22 00 52.4 0	3301	1908	5719	5727	9000	
<input checked="" type="checkbox"/>	003900050090	001	pointing	public	Y	05 34 31.96	+22 00 52.4 0	142	62	0	0	1535	
<input checked="" type="checkbox"/>	003900050100	001	pointing	public	Y	05 34 31.96	+22 00 52.4 0	0	0	0	0	0	

# the Web interface

web interface gives alternative access to the same tools

they have installed and keep up-to-date a lot of common tools, consider effort of installing all them locally?..

XMM-SAS, Chandra, Fermi, all Ftools and more

- ▣ **FTOOLS**
- ▣ General
- ▣ Caltools
- ▣ Fimage
- ▣ Futils
- ▣ Heasarc
- ▣ Heatools
- ▣ Time
- ▣ Xronos
- ▣ Table
- ▣ **Mission**
- ▣ ASCA/
- ▣ Attitude/
- ▣ Einstein/
- ▣ EXOSAT/
- ▣ FERMI/
- ▣ GRO/
- ▣ HEAO1/
- ▣ HEAGEN/
- ▣ NuSTAR/
- ▣ OSO8/
- ▣ Parameter/
- ▣ ROSAT/
- ▣ Suzaku/
- ▣ Swift/
- ▣ VELA5B/
- ▣ Xanadu/
- ▣ XSTAR/
- ▣ XTE/
- ▣ **Chandra**
- ▣ **XMM-SAS**
- ▣ **Scripting**

The screenshot shows the webHera interface. At the top, there is a navigation bar with a power icon, an envelope icon, and the text 'Xamin'. To the right, it says 'User: savchenk'. Further right, it shows 'Directory: ./data' and 'Size: 464Kb'. Below this is a table with columns for 'Name', 'Size', 'Date', and 'Actions'. The table contains two entries: a folder named '042200860010.001' with a size of 84Kb and a date of 09/18/2015 08:15, and a file named 'sample.image.fits' with a size of 276,480 and a date of 04/25/2002 11:33. Below the table, there is a section for file uploads with a 'Choose Files' button, the text 'No file chosen', and an 'Upload File' button. Below that is a 'Tool Parameter' section with a 'Task Name:' label, an input field, and a 'Get' button. Below the input field, it says 'Parameter of the tool will be displayed here.' At the bottom, there is a 'Command Window Terminal' section with buttons for 'Help', '-A', '+A', 'View', and 'Save'. The terminal shows the prompt 'webHera: >'.

# example of gbmrspgen

generates response for Fermi/GBM

requires **a lot of calibration data**, takes **considerable time**

the only way to access it is to use Hera

**can be run in the GUI**

**can be integrated in the local scripts/pipeline**

# Hera **vs** Software and data distribution

**security** - private data is uploaded

if infrastructure is private for the project - no problem.

provider of software gets control of the software and some data can be used, but not fully disclosed (gbmrspgen)

**network latency** - constant network access is required

most of the data/calibration files are not transferred - only smaller reduced ones are



# Hera **vs** Software and data distribution

**control over software** - impossible to install own software on there, apart from hera scripts

with command line interface one can run complicated local scripts/software calling remote tools when necessary

software provider get better control - can fix, update it more efficiently

many versions can be maintained for legacy and reproducibility

**performance?**

performance! you can “run” (run) hundreds of hera tasks from your laptop, they will be run on a remote cluster, available resources

# Hera **vs** Software and data distribution: **for developer**

need to develop **software, interface, and batch system** to handle users possibly breaking it all completely

don't need to develop and maintain a lot of offline software, easier to monitor issues and update online infrastructure

# Hera *vs* Computing center with shared filesystem

In limited collaboration (~<100 users?) one can use a large computing center as shared resources: like CC-IN2P3 Lyon

Hera is a computing center with shared software and data

The difference is that it provides *not a linux shell but a set of interfaces* with benefits of:

- security: users are less likely to break shared system
- integration with data exploration web interfaces

# Conclusions

- Hera itself is public, but is managed by HEASARC and supported for a selection of missions of interest - not directly useful for private missions - but **the approach might be useful**
- Command-line delegating of some demanding tasks, **integrating with local pipeline and scripts.**
- **Web interface** provides nice way to **select the data** and run the reduction on it before downloading and processing the rest locally

# demonstration

```
fv -r ftlist myfile.fits hc
```