



GridPilot 0.3.0

User's Guide

Frederik Orellana

Niels Bohr Institute

University of Copenhagen

Table of Contents

Introduction	2
Getting started	4
License	4
Requirements	4
Installing/upgrading	4
The user interface	5
The main window	5
The file browser	8
The monitoring window	9
The job monitor	9
The file transfer monitor	10
The log viewer	11
Running jobs	11
Building a transformation	11
Building a dataset	12
Generating job definitions	13
Submitting jobs	15
Monitoring jobs and retrieving output files	16

Examples	17
Running a simple job	18
Running 10 simple jobs	18
Deploying runtime environments	19
Finding and downloading a file from a GridFTP server	19
Registering files on a GridFTP server in a file catalog	20
Publishing files registered in one file catalog in another	22
Replicating ATLAS data from an SRM server to a GridFTP server	23
ATLAS Combined Test Beam photon simulation	25
ATLAS Combined Test Beam photon digitization	29
ATLAS Combined Test Beam electron (proton or muon) simulation	30
ATLAS mSugra simulation	33
Analyzing ATLAS AOD registered in DQ2	36
Appendix A: The configuration file	39
Configuration parameters	40
Appendix B: Bug reports and feature requests	50
Known issues	50
Reporting	51
Appendix C: Changing schemas	52
Acknowledgements	54

Introduction

GridPilot is a tool to facilitate various tasks related to grid computing. More precisely, GridPilot has a plugin architecture for running computing jobs on various execution back-end. Currently supported execution back-ends are:

- local forking of processes (UNIX/Linux and MS windows)
- remote forking of processes on UNIX/Linux via SSH
- [Amazon Elastic Compute Cloud](#)
- [Nordugrid/ARC](#) (UNIX/Linux)
- [EGEE/gLite](#) (UNIX/Linux)

In order to manage many jobs, bookkeeping information is kept in a database table. This table can be hosted on various job database back-ends. Supported job database back-ends are:

- a local in-memory Java SQL engine, [HSQLDB](#)
- a remote [MySQL](#) database with plain password authentication

- a remote MySQL database with X509 authentication (using a personal grid certificate)

In order to manage the input and output of jobs, various file transfer systems are supported:

- the local file system (on both UNIX/Linux and Windows)
- GridFTP
- HTTPS with X509 authentication of both client and server
- SRM

Moreover, in order to catalog these files, various file and dataset catalogs are supported:

- a local HSQLDB catalog
- a remote MySQL catalog
- [ATLAS DQ2](#)
- [LFC](#)

The various databases can be searched and the results are displayed as tables. When appropriate, rows can be copy-pasted between these tables. This makes e.g. copying information from one file catalog to another a trivial operation for the user.

For GridPilot, a job is a script running on a machine somewhere. Typically a "production" of data will then involve one Linux shell script (calling one or several applications) running with different input parameters on many machines. Such a production will result in a number of output files, which are known as a *dataset*. The jobs are prepared and run by GridPilot, following the instructions of the user. These instructions are given by filling two records in database tables. The records to be filled in are:

- a **transformation record**: a record with fields like "script", "arguments" and "outputFiles", specifying the location of the script (on the local disk, on a web server or on a GridFTP server), the arguments to run this script (like e.g. `./myscript.sh my_input_file.txt 3`) and the names of the output files produced (and registered in a dataset/file catalog)
- a **dataset record**: a record with fields like "transformationName", "totalFiles" and "inputDataset", specifying the transformation used to produce this dataset, the number of files making up this dataset and the name of the dataset labelling the collection of input files

After this has been done, a number of **job definition records** are produced by GridPilot.

These can be "submitted" to any of the execution back-ends, which will result in output files that can be registered as **file records**.

Getting started

License

GridPilot is provided under the terms of the GNU General Public License, available at <http://www.gnu.org/licenses/gpl.html>. This means that GridPilot is provided "as is" - the authors of GridPilot do not take any responsibility what so ever for any consequence of its use. The source code of GridPilot is available at <http://www.gridpilot.dk/> or upon request.

Requirements

General

- SUN's Java Runtime Environment (JRE) 5.0 or higher. [Get it here](#)
- 500 MB of RAM or more

For using grid resources

- a grid (X509) certificate

For using remote databases

- a fast and stable internet connection: preferably 256 Mb/s or more, both ways

Installing/upgrading

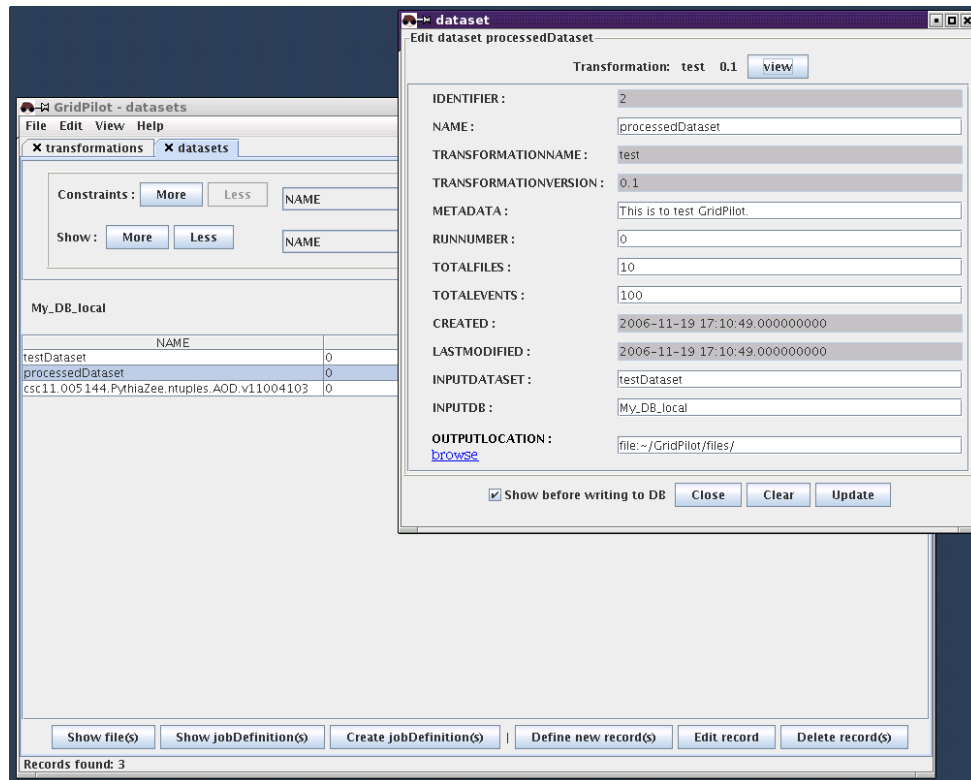
To install:

- download the appropriate installer, zip file or tarball from <http://www.gridpilot.dk/>
- run the installer
- run GridPilot – this will trigger a series of configuration questions

If you're upgrading from a previous version, you should first delete or rename the configuration file “.gridpilot” (under UNIX/Linux) or “gridpilot.conf” (under MS Windows) and the directory “GridPilot”. After running the new version of GridPilot for the first time, you may then migrate your old configuration settings and/or files in the directory “GridPilot” by hand.

The user interface

The main window



The main window and a dataset editing window.

The main window holds tabs that each contain a search interface for one of the database tables of "runtimeEnvironments", "transformations", "datasets", "jobDefinitions" or "files". When GridPilot starts, this window holds one or several tabs (specified in the configuration file). Tabs can be closed by clicking the small cross. New tabs can be opened by selecting "View" → [database] → [table].

The upper part of a tab holds the query interface. Queries can be narrowed by adding more constraints (the constraints are combined with a logical and).

The lower part of a tab holds a table displaying the search results. Clicking on the column names causes the list to be sorted according to the values of that column. Selecting one or several row and right-clicking will bring up a menu of actions that can be performed on these record(s). One possibility is to edit or view an individual record. This is done by double-clicking on the corresponding row, using the right-click menu or the button at the bottom of the tab, which will bring up a small window with full record.

Of the 5 possible table types, only two should need manual editing: "transformations" and

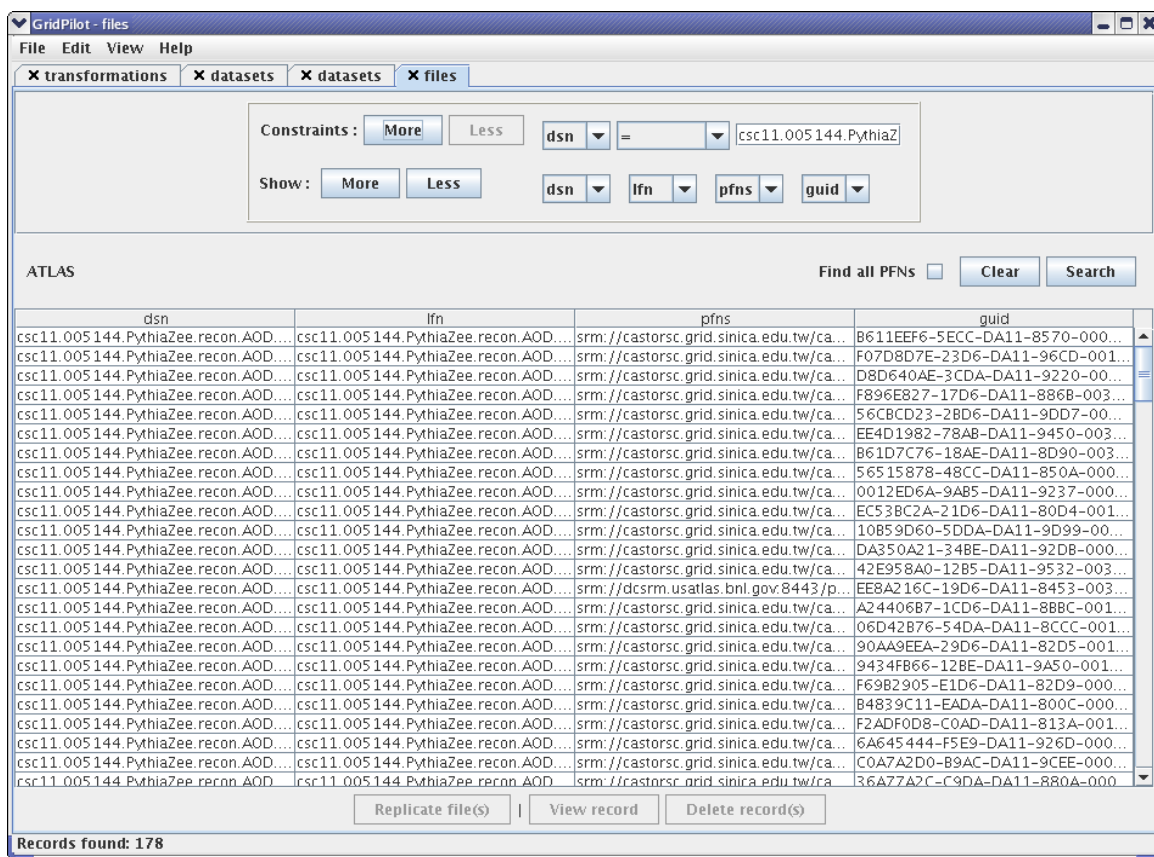
"datasets". The records of the "jobDefinitions" table are also generated by the user, but in an automatic fashion. These three tables will be discussed in turn in the section ["Running jobs"](#). The "runtimeEnvironments" table type and the "files" table type are not meant to, but *can* be edited by the user.

A **runtime environment table** contains a list of runtime environments that can be selected when defining a transformation. This list is populated by the computing system plugins on startup. For example:

- the NorduGrid/ARC plugin queries the NorduGrid information system for installed runtime environments on the clusters where jobs can be executed with the active grid certificate
- the EGEE/gLite plugin queries the EGEE information system for installed runtime environments on the clusters where jobs can be executed with the active grid certificate
- the fork plugin scans a directory specified in the configuration file for files (can be in subdirectories). All found file names are considered setup scripts and their names are the names of the corresponding runtime environments
- the GPSS plugin queries the defined runtime catalog URLs for installable runtime environments. You can add entries to a catalog with "Help" → "Wizards: create software package"

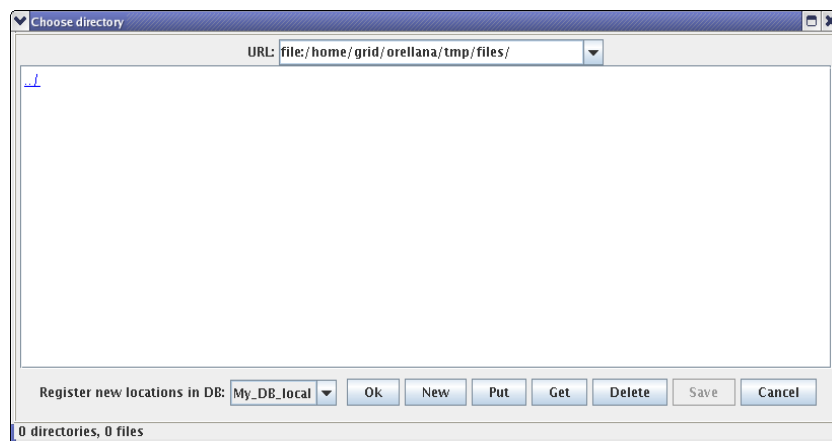
Remark: The "runtime catalog URLs" is defined in the top-level of the configuration file. A runtime catalog is a text file in XML format containing information about runtime environments (software packages): where the software can be downloaded and on which other runtime environments it depends, etc. Currently, such catalogs are supported only by the GPSS plugin, but in the future also ARC sites will be able to subscribe to such catalogs .

A **file table** contains a list of files registered in the associated database back-end. Such a table is typically populated by GridPilot after determining that a job has finished successfully and its output files copied to a storage element. GridPilot can also register existing files that are not registered anywhere, replicate files and add the new locations to existing records or copy records from one database to another by simple copy-paste.



A file catalog tab in the main window.

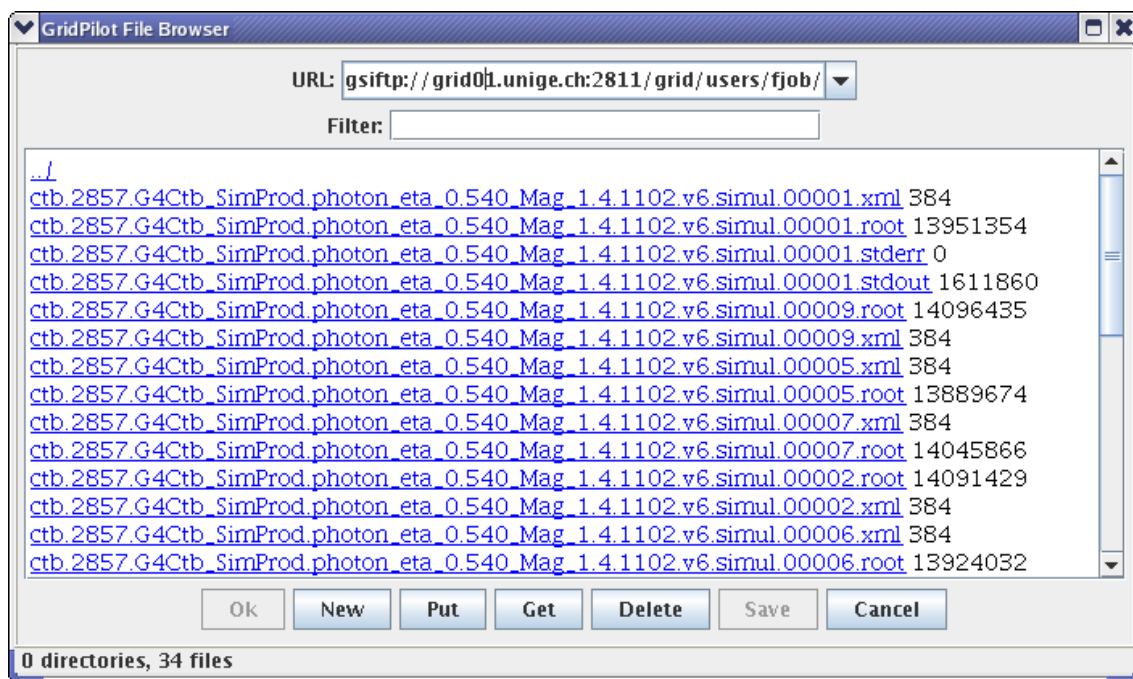
Comment: a "files" table is actually a "virtual table"; that is, it does not correspond to *one* table in a database. Instead, the file table can correspond to the physical tables "t_lfn", "t_pfn" and "t_meta"; or it may be generated on the fly from the output files listed in the job definition table.



The directory chooser dialog presented when downloading/replicating files.

Files listed on a file table can be downloaded by clicking "Replicate file(s)" or from the right-click menu. The reason for using the word "replicate" instead of "download" is that the directory chooser that is popped up allows choosing a remote directory on a GridFTP server. If this is done, the file(s) will be copied using the third-party transfer capabilities of GridFTP. Another reason is that on the file chooser, one can also choose to have the new file locations registered in one of the available file catalogs.

The file browser



The file browser window.

The GridPilot file browser is opened by selecting "View" → "New browser" or typing ctrl+o. It works much like a standard file/web browser (e.g. the Explorer on MS Windows or Konqueror on Linux) with limited functionality and some quirks. The main difference is that apart from the local file system and the web, also gridftp servers can be browsed. Moreover, files can be downloaded and uploaded and files and directories can be created. The download/upload functionality is meant only for quickly accessing single, small files. Larger files should be transferred via the functionality provided on the file catalog tabs.

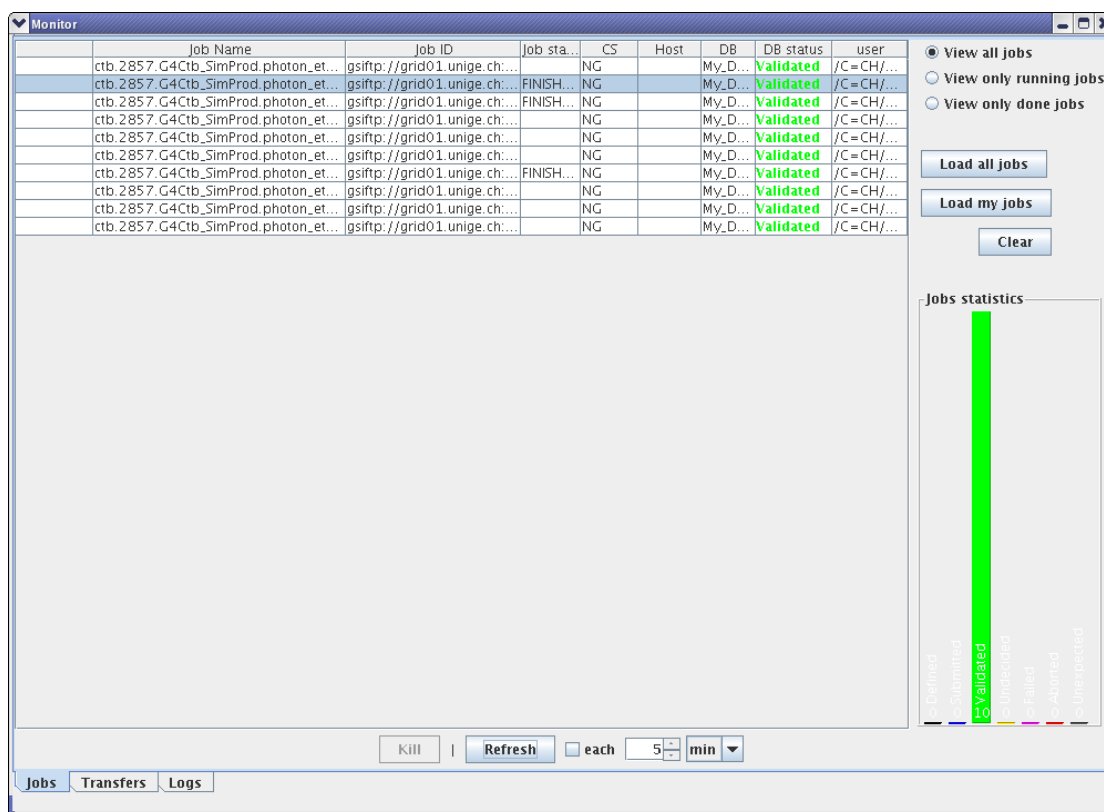
Hint: After typing in or selecting a URL from the history drop-down menu, you **must** hit return. Otherwise the location will not be opened, and, when the file browser is used a file/directory chooser, this means that what you actually choose is not the location you see in

the address field of the browser, but a default location.

The monitoring window

The monitoring window contains three tabs holding: a job monitor, a file transfer monitor and a log file viewer. The monitoring window is shown when a job is submitted or a file transfer is started. It can be manually shown or hidden by checking or unchecking "View" → "Show monitor", or by typing ctrl+m.

The job monitor



The job monitor tab in the monitor window.

If jobs were started with a previous launch of GridPilot, they can be retrieved by clicking "Load all jobs" or "Load my jobs". Alternatively, records can be selected in a "jobDefinitions" tab in the main window and chosen to be monitored with the button at the bottom or from the right-click menu.

Clicking "Clear" will simply clear the monitor, but not affect neither the running of the jobs nor the database records of the jobs. To update the status of all monitored jobs by querying their computing systems, the button "Refresh" should be clicked. Checking the "each" checkbox

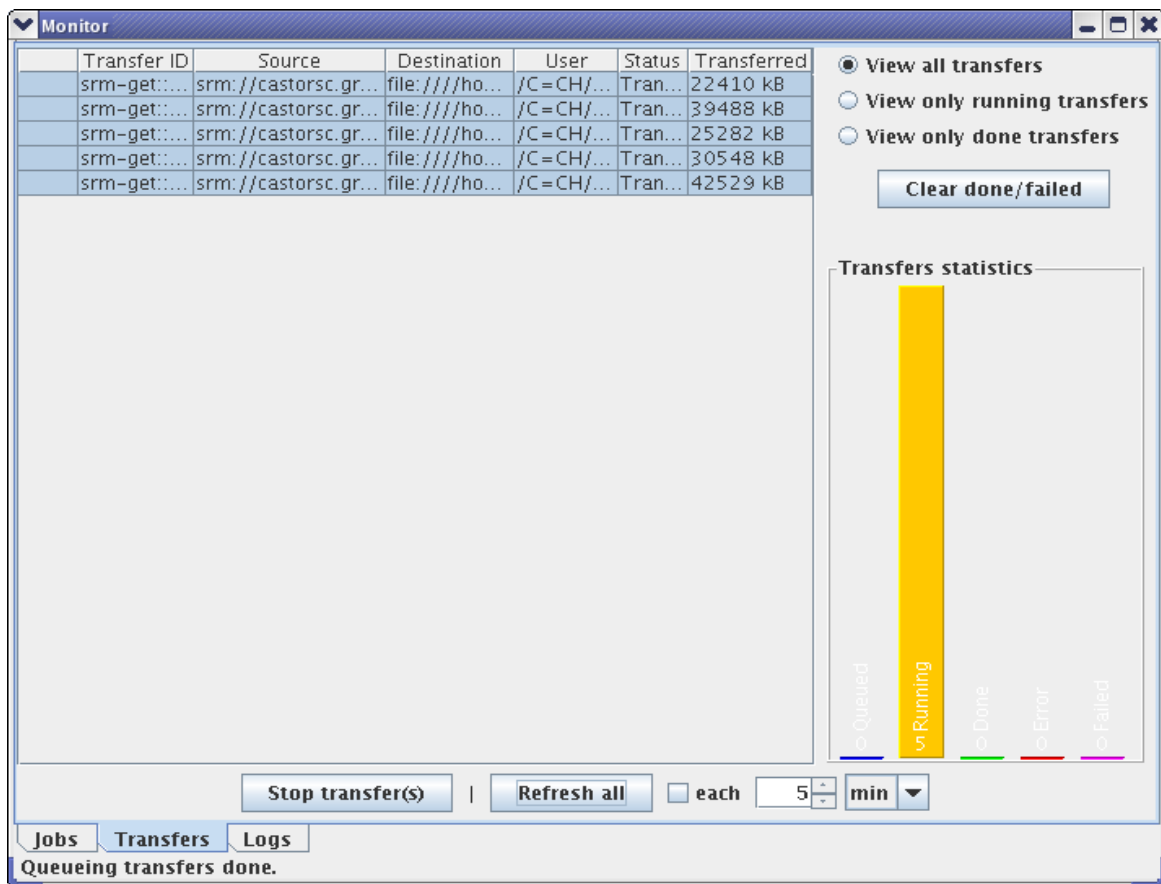
will cause such an update to be performed automatically with regular intervals.

The statistics panel shows current number of jobs that are validated, failed, running, etc. Different views are obtained by clicking on the graphics.

Clicking on the column names causes the list of jobs to be sorted according to the values of that column.

Selecting one or several jobs and right-clicking will bring up a menu of actions that can be performed on these jobs. These actions include killing the jobs, changing the job status and resubmitting the jobs.

The file transfer monitor



The transfer monitor tab in the monitor window.

Initiating a file transfer from the "files" tab in the main window will cause information about this transfer to be displayed on the file transfer monitor. The functionality of the file transfer monitor is very similar to that of the job monitor, with the important difference that information about file transfers is lost when GridPilot is closed. GridPilot (in its current version) is thus not meant

to be used for large-scale file replication.

Hint: When downloading from an SRM server, GridPilot may time out before the server returns "Ready". This is usually solved by simply retrying the transfer manually, or changing the values of one or both of the following configuration parameters: `"copy retries"` and `"copy retry timeout"`.

The log viewer

Error information and some other information is logged in the file `gridpilot.log`. Information added since GridPilot was launched is displayed on the log viewer tab. Right-clicking in this tab will bring up a menu with some choices on how to display newly added information.

Running jobs

For GridPilot, every job and every file belongs to a dataset. So, before running jobs and producing files, a dataset record must be defined.

Moreover, since a dataset is produced by a transformation script, defining a dataset involves choosing a transformation. If a suitable transformation is not found in the transformation table, a new one should be defined.

Issues to be considered when planning a production are:

- where to store job information: this is determined by the database chosen for dataset record
- where to get input files: this is determined by the input dataset chosen when defining the dataset record
- where to store output files: this is chosen when defining the dataset record
- where to register output files: they will be registered in the database holding the dataset record
- on which computing resources to run: this is chosen on submission time

Building a transformation

If GridPilot is running on Linux, a test transformation is automatically created on startup in the available databases. It can be opened by double-clicking on the record on a "transformations" tab.

It is seen that the runtime environment chosen is "Linux". Clicking on the drop-down box reveals a list of names. These have been filled in by the enabled computing system plugins. If

the right environment is not available two things can be done: 1) a new one can be defined. This involves setting up the corresponding software on one or several computing back-ends. For example, when running locally, it involves writing a setup script and placing it in the folder defined in the configuration file by e.g. `runtime directory = ~/GridPilot/runtimeEnvironments`. 2) "Linux" can be chosen and a tarball containing the necessary software can be specified in the "inputFiles" field of the transformation record. It is also seen that "name", "version" and "comment" have been specified. These are simply strings labelling the transformation.

The field "arguments" specifies which arguments the transformation script must be given. It must be given as a space separated list of strings. Each string can be anything, but typically is a mnemonic name, labelling the particular parameter given to the script. If the string is not one of the 'special arguments' listed in the section ["Generating job definitions"](#) it will appear as a field to be filled in when defining the jobs. The test transformation takes two arguments: "multiplier" and "inputFileNames". "inputFileNames" is one of the 'special arguments' and will be filled in automatically, leaving only "multiplier" to be filled in (any integer can be given).

The field "script" specifies the physical location of the transformation script. It can be on the local disk, on the web or on a GridFTP server.

The field "inputFiles" specifies input files that will be downloaded and placed next to the transformation script for all jobs. As mentioned above, this could for example be a tarball containing software used by the transformation.

Notice that in order to save typing work, one can simply use the menu items "Edit" → "Copy" and "Edit" → "Paste" to copy a transformation and then edit only the fields that need to be changed.

Building a dataset

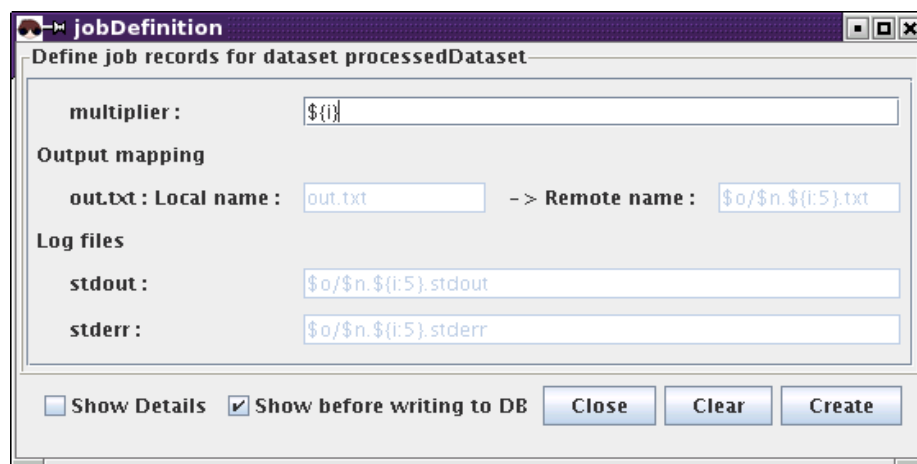
The main consideration is whether or not the dataset to be defined has the files of another dataset as input files. If so, this other dataset should be found and selected on a "datasets" tab. Then, with this dataset record selected, the button "Define new record(s)" should be clicked. If not, that is, if the transformation script has none or only static input files (e.g. a tarball of software), one should make sure that there is nothing selected before clicking "Define new record(s)". This can be done by clicking "Search" or ctrl-clicking on any selected records. After clicking this button a window will pop up with fields to be filled in.

If an input dataset was selected, a drop-down box is presented, where the target database is chosen. In other words, it is allowed to define a dataset in one database with an input dataset from another. Once a choice has been made, most of the fields will be filled in automatically:

fields that occur in both the source and target dataset records will be filled in with the values from the source. It is then up to one self to edit to one's liking. If several input datasets are selected, several new datasets will be defined. In this case, the fields are filled in with values from the first source dataset. Fields left empty will be filled with values from consecutive datasets.

The fields of the default schema that *must* be filled in are "name" and "outputLocation". If the data files to be produced are higher energy physics data, they are likely to contain a number of so-called *events*. If the total number of events to be produced as output of the production is known, it can be specified in the field "totalEvents". The field "totalFiles" specifies the number of files to be produced. "Alternatively, one may fill in "metaData" with some information characterizing the data files in question.

Generating job definitions



The screenshot shows a window titled "jobDefinition" with a subtitle "Define job records for dataset processedDataset". The window contains several input fields and buttons. The "multiplier" field is set to "\${i}". The "Output mapping" section shows "out.txt : Local name : out.txt" and "-> Remote name : \$o/\$n.\${i:5}.txt". The "Log files" section shows "stdout : \$o/\$n.\${i:5}.stdout" and "stderr : \$o/\$n.\${i:5}.stderr". At the bottom, there are checkboxes for "Show Details" (unchecked) and "Show before writing to DB" (checked), and three buttons: "Close", "Clear", and "Create".

The job creation window.

Once a dataset record has been created, job definition records can be generated in an automatic way: on the "datasets" tab, select the created dataset record and click the button "Create job definitions". This will pop up a window that may or may not have fields to be filled in. If there are fields to be filled in, they will be unknown arguments of the transformation script. They may also be fields to be filled in if another schema than the default is used for the job definition table.

Usually it should not be necessary to fill in anything, or but a few static variables to be passed as arguments to the transformation script. For example, the output file(s) of the transformation are assigned a generated name to be used when uploaded to the final destination.

Clicking "Create" will pop up a confirmation window. Clicking "OK for all" will start the

generation of the job definition records. This may take a few seconds, please leave the job definition window open to get the feedback that the generation of records has finished.

The screenshot shows a window titled "jobDefinition" with the subtitle "Define job records for dataset processedDataset". It contains several input fields for job parameters:

- dataset name: \$n, run number: \$r, output destination: \$o, iterator: \$i
- Fixed job parameters**
 - number: \${i:5}
 - name: \$n.\${i:5}
- Transformation job parameters**
 - multiplier: \${i}
 - inputFileNames: (empty field)
- Output mapping**
 - out.txt : Local name: out.txt -> Remote name: \$o/\$n.\${i:5}.txt
- Log files**
 - stdout: \$o/\$n.\${i:5}.stdout
 - stderr: \$o/\$n.\${i:5}.stderr

At the bottom, there are checkboxes for "Show Details" and "Show before writing to DB", both of which are checked. To the right of these are buttons for "Close", "Clear", and "Create".

The job creation window with "Show details" checked.

There may be cases where even more control is needed. For such cases, a number of variables are available. Some of these are listed when the checkbox "Show details" is checked. Here follows a list of all available variables:

\$n	the value of the field "name" of the dataset record
\$r	the value of the field "runNumber" of the dataset record
\$o	the value of the field "outputLocation" of the dataset record
\${i}	the number of the generated job definition (1,2,3,...)
\${i:n}	the number of the generated job definition (1,2,3,...), padded with zeros to take up n digits
\$1, \$2, \$3, ...	the value of the dataset field number 1, 2, 3, ...

Moreover, standard arithmetics can be used within curly braces. E.g. if \${i} is 4, then \${i:4} is 0004 and \${i-1}%20 + 1} is equal to 5.

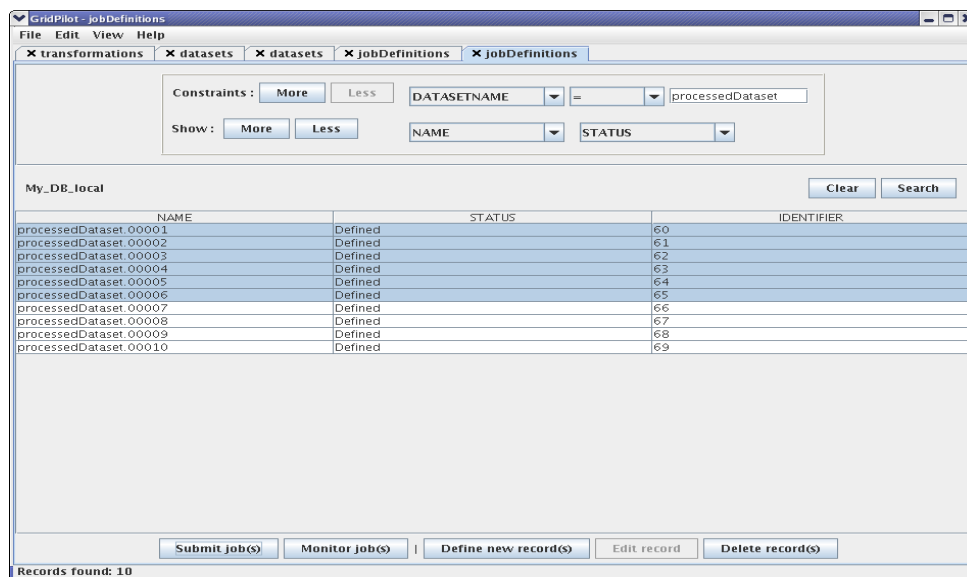
In general, when a transformation has some argument names specified in the field

"arguments", GridPilot will prompt for the value of these when defining jobs. They will then be filled in the "jobDefinition" field "transPars". However, as mentioned, certain names are known and will be filled in automatically. These name are:

inputFileNames	this argument will be assigned the value of the field of the same name in the job definition record, which in turn is filled in automatically if an input dataset has been chosen or the field "totalFiles" has been filled in in the dataset record
nEvents	this argument will be assigned the value of the field of the same name in the job definition record, which in turn is filled in automatically if an input dataset has been chosen or the fields "totalFiles" and "totalEvents" have been filled in in the dataset record
eventMin	_"-
eventMax	_"-
inputFileNames	if left empty and an input dataset has been selected, this argument will be assigned the value of the field of the same name in the job definition record, which in turn is filled in automatically on job creation

Finally, if a transformation argument of name `someName` is matched by a line in the dataset field **"metaData"** of the form `someName: some value`, `some value` is filled in as value for the argument `someName`.

Submitting jobs



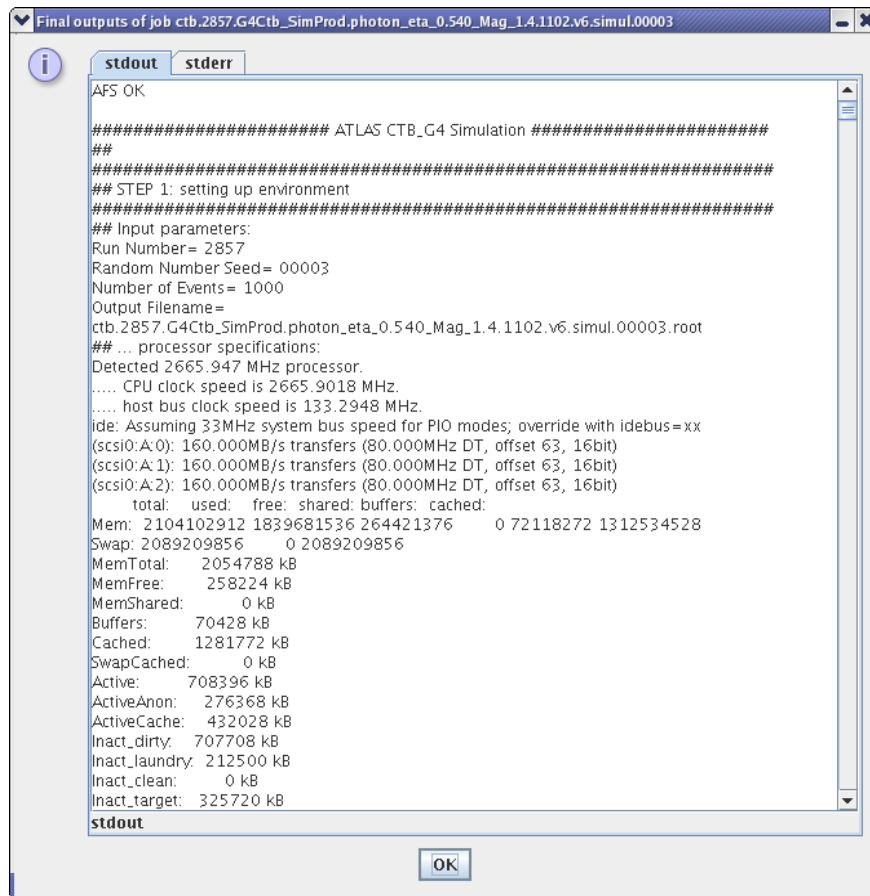
A job "definitions" tab in the main window.

Job submission is done by selecting jobs on a "jobDefinitions" tab clicking the button "Submit job(s)" or using the right-click menu. The computing systems appearing are the ones defined in the configuration file.

Once submitted, the jobs will appear on the job monitoring tab in the "Monitor" window. Notice that this does not mean that they have actually been accepted on the computing system. Actual acceptance is signalled by a Job ID appearing in the first column.

After a job has been assigned a Job ID, one can click "Refresh" or use the right-click menu to get various information on selected job(s) as described in the section ["The monitoring window"](#).

Monitoring jobs and retrieving output files



```
Final outputs of job ctb.2857.G4Ctb_SimProd.photon_eta_0.540_Mag_1.4.1102.v6.simul.00003
i stdout stderr
AFS OK

##### ATLAS CTB_G4 Simulation #####
##
#####
## STEP 1: setting up environment
#####
## Input parameters:
Run Number= 2857
Random Number Seed= 00003
Number of Events= 1000
Output Filename=
ctb.2857.G4Ctb_SimProd.photon_eta_0.540_Mag_1.4.1102.v6.simul.00003.root
## ... processor specifications:
Detected 2665.947 MHz processor.
..... CPU clock speed is 2665.9018 MHz.
..... host bus clock speed is 133.2948 MHz.
ide: Assuming 33MHz system bus speed for PIO modes; override with idebus=xx
(scsi0:A:0): 160.000MB/s transfers (80.000MHz DT, offset 63, 16bit)
(scsi0:A:1): 160.000MB/s transfers (80.000MHz DT, offset 63, 16bit)
(scsi0:A:2): 160.000MB/s transfers (80.000MHz DT, offset 63, 16bit)
total: used: free: shared: buffers: cached:
Mem: 2104102912 1839681536 264421376 0 72118272 1312534528
Swap: 2089209856 0 2089209856
MemTotal: 2054788 kB
MemFree: 258224 kB
MemShared: 0 kB
Buffers: 70428 kB
Cached: 1281772 kB
SwapCached: 0 kB
Active: 708396 kB
ActiveAnon: 276368 kB
ActiveCache: 432028 kB
Inact_dirty: 707708 kB
Inact_laundry: 212500 kB
Inact_clean: 0 kB
Inact_target: 325720 kB
stdout
OK
```

The stdout of a running job.

The life time of jobs, can be tracked by regularly clicking the button "Refresh" and by using the items of the right-click menu to e.g. inspect the stdout. When GridPilot performs such a refresh and detects that a job has finished, certain actions will be performed:

- the stdout and stderr of the job will be downloaded to the local disk and checked for error messages. This is referred to as *validation* of the job
- if the job passes validation and if not already done by the computing system, output files (including stdout and stderr) will be copied to their final destination, as specified in the dataset record
- if the first two points have gone well, the job will be set as "Validated". If not, it will be set as "Failed" or "Undecided"
- if the first two points have gone well and if the database holding the job information is a file catalog, the output file of the job will be registered in the file catalog. If the database is not a file catalog, the output file will always figure on the "files" tab, irrespective of whether it actually exists or not
- if the stdout contains lines of the form `GRIDPILOT METADATA: [someField] = [someValue]` and the field `[someField]` is one of the fields of the "jobDefinitions" table, the value `[someValue]` will be filled in in the jobDefinition record

Hint: a job may write something on stderr without actually failing. However, a non-empty stderr will cause the job to be flagged as "Undecided". To avoid this, you can have your job script redirect stderr to stdout. E.g. for Bash, this is done with `2>&1`.

If jobs have ended up in the state "Undecided", they can be set as "Validated" by hand from the right-click menu. This can also be done in an interactive way, by selecting "Decide" from the right-click menu.

In order to rerun jobs, they should first be set as "Failed", then as "Defined". This will trigger a cleaning up of possible output files. If such a clean-up is not desired (it may take some time, even if there were no output files produced), jobs can be set as "Aborted" and then "Defined". A shorter way to resubmit is to simply select "Resubmit" from the right-click menu. This will also trigger a clean-up of output files.

Failed jobs can be resubmitted from the right-click menu. This may make sense, if the failure was due to some temporary problem with the computing (grid) system.

Running jobs can be killed via the "Kill" button or from the right-click menu.

Examples

Notice: The jobs of these examples can run on any of the supported grid systems (currently, they are all Linux based), however, if you're on a Linux system you can also run these jobs *locally* with the "Fork" plugin. If you're on a different platform, e.g. MS Windows, you can run the jobs locally if you first install the Linux virtual machine runtime environment

“SYS/COLINUX” and configure the plugin “SSH” to use “localhost” as host.

Running a simple job

As a first simple example we will run a job that uses the transformation “no_files_transformation”.

- open a “transformations” tab with “My_DB_local” (“View” → “My_DB_Local” → “transformations”) and click “Search”
- double-click on the row with name “no_files_transformation”. You'll see that the corresponding script, “no_files_transformation.sh”, is an empty file
- write any Linux commands you like, e.g. “echo hello world” in this file. After doing this, click “Update” and “Close”
- open a “datasets” tab with “My_DB_local” and click “Search”
- select “no_files_dataset” and click “Create jobDefinition(s)”, “Create”, “OK” and “Close”
- click “Show jobDefinitions(s)” and “Submit job(s)” → [your favorite system]
- the job monitoring window will open and you can follow the progress of your job
- after the job has finished, the first time you click on “Refresh” on the job monitoring panel, the stdout and stderr of the job will be copied to the “outputLocation” of the dataset - by default your “grid home URL” (as set in your preferences)

Running 10 simple jobs

As a second simple example we will run a job that uses the transformation “test”. To inspect this transformation, open a “transformations” tab with “My_DB_local” (“View” → “My_DB_Local” → “transformations”). Click “Search” and double-click on the row with name “test”. You'll see that the corresponding script, “my_.sh”, is a shell script calling standard GNU/Linux tools. “test.sh” takes a number, “multiplier”, as argument¹ and produces another number which it saves to a file, “out.txt”. After inspecting, you can just click “Close”.

We will run the script with numbers from 1 to 10 and save the 10 output files on a remote server as “test_dataset.01.txt”, “test_dataset .02.txt”, ..., “test_dataset .10.txt”.

- open a “datasets” tab with “My_DB_Local” (“View” → “My_DB_Local” → “datasets”)
- click on “Define new record(s)”

¹The second argument, “inputFileNames”, is optional (it defaults to “data1.txt,data2.txt”) and we will not use it in this example.

- fill in at least the fields “NAME”, “TOTALFILES” and “OUTPUTLOCATION”. And example is given in the figure below
- click “Create” and “Close”
- on the “datasets” tab: select the created dataset and click “Create jobDefinition(s)”
- fill in the field “multiplier” with the value $\${i:2}$

dataset

Transformation: test 0.1 [view](#)

IDENTIFIER :

NAME : test_dataset

TRANSFORMATIONNAME : test

TRANSFORMATIONVERSION : 0.1

METADATA :

RUNNUMBER :

TOTALFILES : 10

TOTALEVENTS :

CREATED :

LASTMODIFIED :

INPUTDATASET :

INPUTDB :

OUTPUTLOCATION : <https://www.gridpilot.dk/users/2272161695/>

☒ Confirm before writing [Close](#) [Clear](#) | [Create](#)

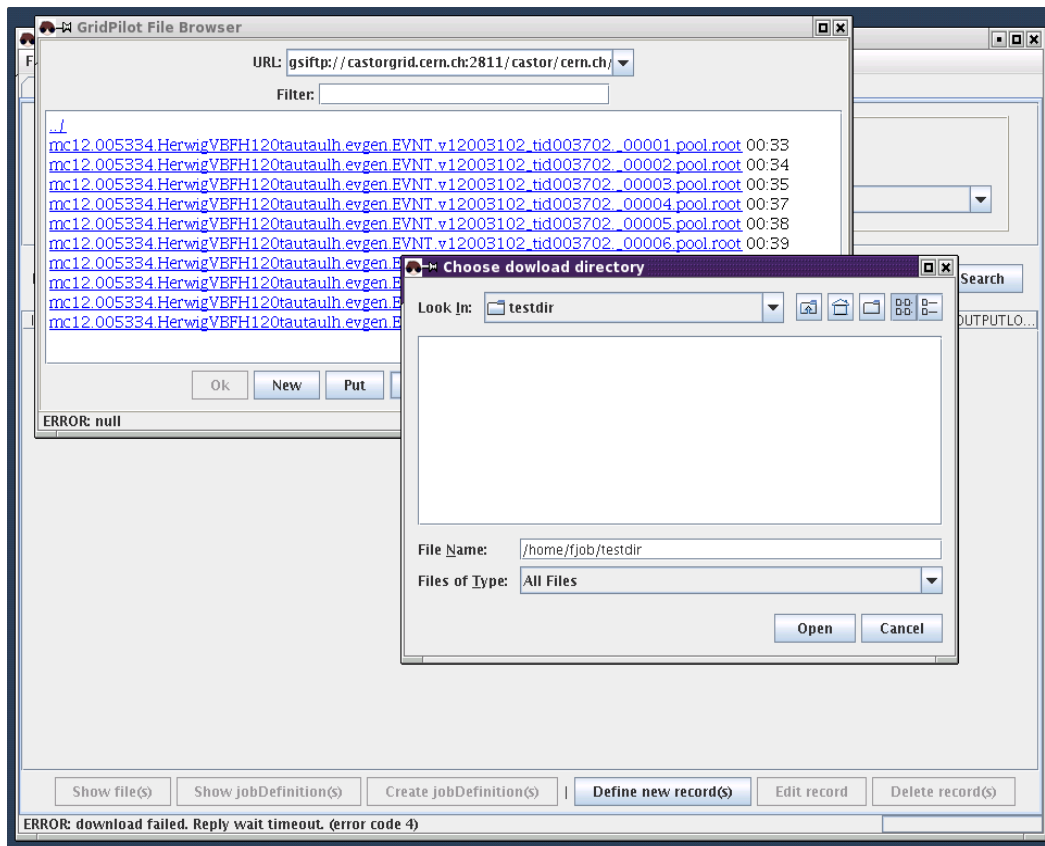
Deploying runtime environments

Finding and downloading a file from a GridFTP server

In this section is just described how to download a few files quickly, without going over any other file catalog than google. [Look for you favorite dataset name in google](#). If you're lucky and find some URL that start with "gsiftp://", type ctrl+o in GridPilot, copy-paste a *directory* (just chop off what's after the last "/") URL in the URL field and hit return. After waiting a few seconds for the SSL handshake, etc. you should see a list of the files in the directory.

Then, find the file you're interested in and click "Get". This will present you with a local directory chooser. After choosing a local directory, you will be prompted for a file name. Here

you have to type in the name of the file (you could have copied the name from the browser window).



Browsing files on <gsiftp://castorgrid.cern.ch/>.

After this, the download should start. GridPilot will hang until the file has been downloaded. If it's a small file, you will not notice much. If it's a large file, it's a nuisance. **Therefore, you should not use the file browser for downloading anything but a few small files.**

Instead, you should locate files in a dataset/file catalog and initiate the transfer from the "files" tab on the main window.

However, some files on some GridFTP server may not be registered anywhere. Well, then you can register them!

Registering files on a GridFTP server in a file catalog

Let's take the example of a private production of ATLAS data that has been carried out and the files put on a GridFTP server.

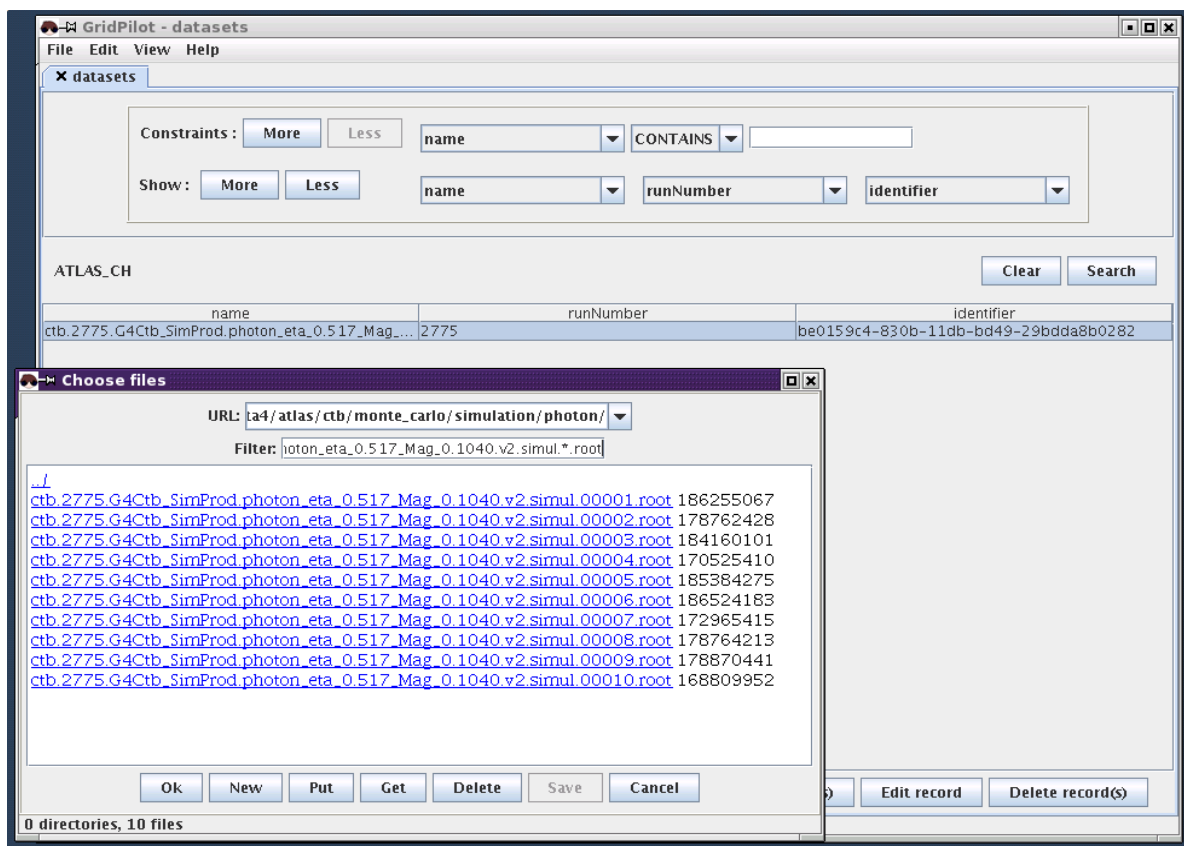
These files are grouped in datasets that are registered in a dataset catalog on one of the database back-ends. The files are then registered in a file catalog on the same back-end.

If the target audience is limited, both registrations can be done on any MySQL server. The interested parties can then all have this server listed in their GridPilot configuration file.

If the target audience is the whole ATLAS collaboration, the dataset catalog should be a central DQ2 catalog and the file server one registered in the file ["TiersOfATLAS"](#).

Hint: Instead of immediately publishing datasets and files in a central catalog like the central ATLAS DQ2 dataset/file catalog, you can first publish them either in the default local database provided by GridPilot or in a regional MySQL database. Then you can always publish them in a higher-level database later, by simple copy-paste between GridPilot tabs.

Here, we will go through how an ATLAS dataset and 10 associated files were registered in a regional MySQL catalog.



Registering files located on a GridFTP server in a MySQL dataset and file catalog.

- a "datasets" tab was opened with the database system to be used for registration. Then "Define new record(s)" was clicked and filled in as best possible. As a minimum, the "name" field must be filled in. The identifier field is filled in by GridPilot with a freshly generated UUID.
- the newly created dataset record was selected and from the right-click menu "Import

file(s)" was chosen

- with the file selector that popped up the physical files were selected. GridPilot registers all files present in the selector window, so one should, if necessary, limit the selection by filling in the "Filter" text field and hitting return. In the case at hand the string `ctb.2775.G4Ctb_SimProd.photon_eta_0.517_Mag_0.1040.v2.simul.*.root` was used as filter. UUIDs were generated by GridPilot for all files
- Once the wanted files and none else were in the browser window, "OK" was clicked
- to verify that the files had been registered the dataset was selected and "Show files" was clicked

Publishing files registered in one file catalog in another

Let's see how the files just generated could be made available to the whole ATLAS collaboration.

In GridPilot logic, the files you want to register, must belong to a dataset, also in the new file catalog. So, first one has to create the dataset in the "ATLAS" database system and then register the files with this dataset:

- **Open a "datasets" tab with the "ATLAS" database system:** "View" → "ATLAS" → "datasets"
- **Verify that the name is not already taken:** type `ctb.2775.G4Ctb_SimProd.photon_eta_0.517_Mag_0.1040.v2.simul` in the search field
- **Copy the dataset record to the "ATLAS" database system:** the row on the "datasets" tab with the regional MySQL dataset system can simply be copy-pasted into the "datasets" tab with the "ATLAS" database system
- **Open a "files" tab with the ATLAS" database system:** select the newly created dataset and click "Show file(s)"
- **Register the files with the "ATLAS" database system:** the rows on the "files" tab with the regional MySQL dataset system can simply be copy-pasted into the "files" tab with the "ATLAS" database system

GridPilot - files

File Edit View Help

× datasets × datasets × files × files

Constraints: dsn = ctb.2775.G4Ctb_SimPr

Show: dsn lfn pfns guid

ATLAS Find all PFNs ☐

dsn	lfn	pfns	guid
ctb.2775.G4Ctb_Si...	ctb.2775.G4Ctb_SimProd.photon_eta_0.517_Mag_0.1040.v2.simul.00001.root	gsiftp://grid00.unige.ch:2...	1eb9f0b5-830c-11db-b...
ctb.2775.G4Ctb_Si...	ctb.2775.G4Ctb_SimProd.photon_eta_0.517_Mag_0.1040.v2.simul.00002.root	gsiftp://grid00.unige.ch:2...	1ef10646-830c-11db-b...
ctb.2775.G4Ctb_Si...	ctb.2775.G4Ctb_SimProd.photon_eta_0.517_Mag_0.1040.v2.simul.00003.root	gsiftp://grid00.unige.ch:2...	1f4b3437-830c-11db-b...
ctb.2775.G4Ctb_Si...	ctb.2775.G4Ctb_SimProd.photon_eta_0.517_Mag_0.1040.v2.simul.00004.root	gsiftp://grid00.unige.ch:2...	1f78d3e8-830c-11db-b...
ctb.2775.G4Ctb_Si...	ctb.2775.G4Ctb_SimProd.photon_eta_0.517_Mag_0.1040.v2.simul.00005.root	gsiftp://grid00.unige.ch:2...	1fab7ca9-830c-11db-b...
ctb.2775.G4Ctb_Si...	ctb.2775.G4Ctb_SimProd.photon_eta_0.517_Mag_0.1040.v2.simul.00006.root	gsiftp://grid00.unige.ch:2...	1fe5c68a-830c-11db-b...
ctb.2775.G4Ctb_Si...	ctb.2775.G4Ctb_SimProd.photon_eta_0.517_Mag_0.1040.v2.simul.00007.root	gsiftp://grid00.unige.ch:2...	201a1cfb-830c-11db-b...
ctb.2775.G4Ctb_Si...	ctb.2775.G4Ctb_SimProd.photon_eta_0.517_Mag_0.1040.v2.simul.00008.root	gsiftp://grid00.unige.ch:2...	204d13dc-830c-11db-b...
ctb.2775.G4Ctb_Si...	ctb.2775.G4Ctb_SimProd.photon_eta_0.517_Mag_0.1040.v2.simul.00009.root	gsiftp://grid00.unige.ch:2...	209678ed-830c-11db-...
ctb.2775.G4Ctb_Si...	ctb.2775.G4Ctb_SimProd.photon_eta_0.517_Mag_0.1040.v2.simul.00010.root	gsiftp://grid00.unige.ch:2...	20d0e9de-830c-11db-b...

Records found: 10

Re-publishing file information from a regional MySQL dataset/file catalog to the central ATLAS catalog.

Notice: the "ATLAS" database system has a few quirks as compared to the local and MySQL database systems:

- When copy-pasting a dataset into a "datasets" tab with the "ATLAS" database system, the dataset identifier is not kept. The ATLAS system operates with both a DUID and a VUID; GridPilot identifies the dataset identifier of the other database systems with the VUID of ATLAS. Unfortunately, when creating a new ATLAS dataset, it is not possible to force a VUID - a new one is always generated
- When files are added to an ATLAS dataset, the dataset keeps its VUID as you would expect. However, when *deleting* files from a dataset, a new dataset (or dataset version in ATLAS terminology) is generated, with a new VUID

Replicating ATLAS data from an SRM server to a GridFTP server

Task

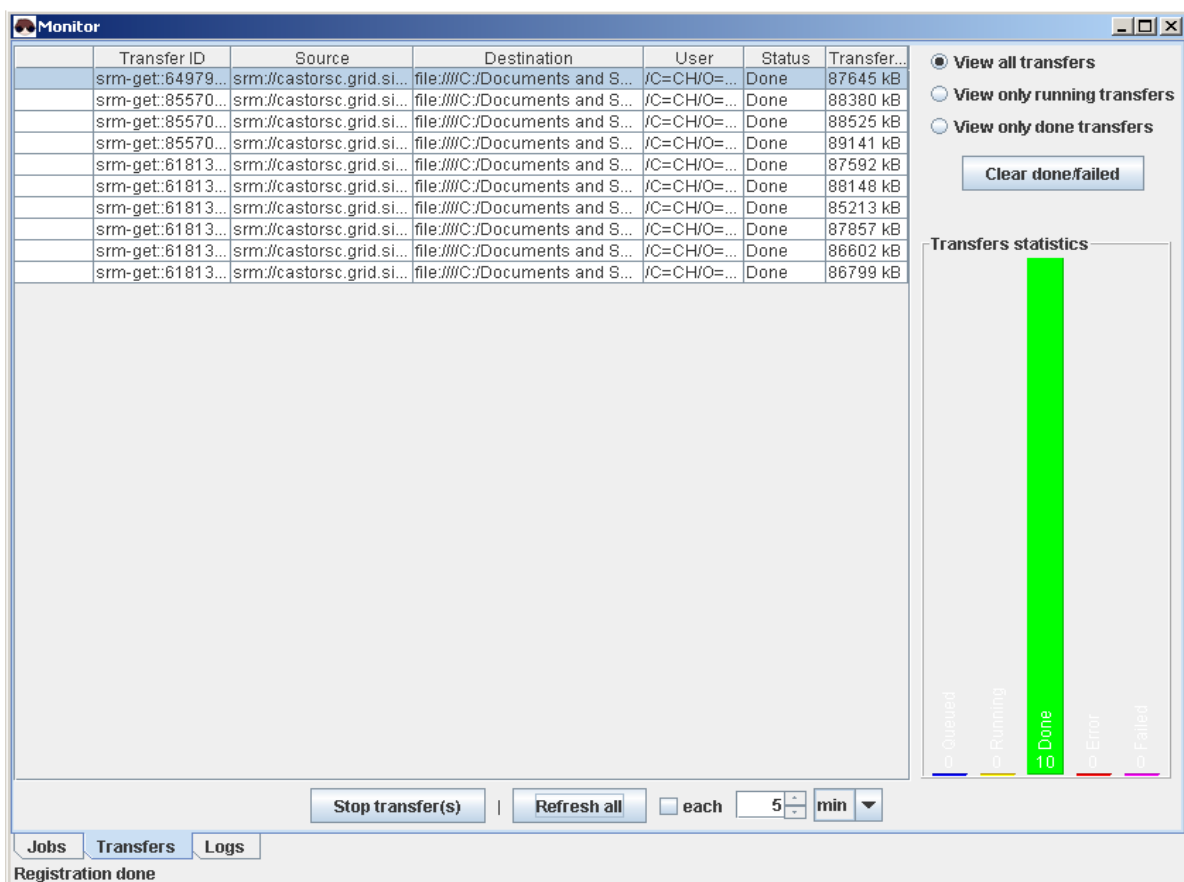
- Locate the files of the dataset "csc11.005144.PythiaZee.recon.AOD.v11004103" in the

central ATLAS dataset/file catalog

- Replicate them to a local GridFTP server - this includes registering the new file locations in a local MySQL dataset/file catalog

Notice

- GridPilot is **not** meant to be used for massive data movement. For this, the replication systems of the WLCG and/or ATLAS should be used. One reason is that GridPilot does not place the transfer requests with any external service and thus needs to run until the last transfer is completed.



Replicating ATLAS CSC files to a regional GridFTP server and MySQL dataset/file catalog.

Steps

- Open a "datasets" tab with the "ATLAS" database system: "View" → "ATLAS" → "datasets"
- Type in `csc11.005144.PythiaZee.recon.AOD.v11004103` in the search field and hit return

- Select the dataset and click "Show files". GridPilot then first finds all the (unqualified) file names and then starts querying the DQ2 server and the grid file catalogs for the locations of the files
- After a while, all files will appear in the results table. GridPilot may report "No response from ATLAS for select. Do you want to interrupt it?". In this case, simply click "No" (timeouts are configurable)
- Select some files and click "Replicate file(s)"
- With the file chooser, choose a download destination on a GridFTP server where you have write access, and from the drop-down list "Register new location in DB", choose to register the new locations in a MySQL database where you have write access. If you don't have write access on any regional MySQL database, you can always choose to register in "My_DB_local"
- After the transfers have started, click "Refresh all" to follow the progress of the transfers
- Wait for the transfers to finish

Hint: When clicking "Show files" on the ATLAS "datasets" tab, the "files" tab can take a long time in loading, because GridPilot queries the file catalog(s) for each single file to get the physical file name (URL). To interrupt this and show the remaining records without physical file names, click on the small cross next to the progress bar in the lower right corner of the main window.

Hint

- If the transfers fail to start transferring on a first try, it is probably because GridPilot times out waiting for a "Ready" message from the SRM server files. You can simply select them in the file transfer monitor and choose "Retry transfer(s)" from the right-click menu. Notice that timeouts are configurable
- If the transfers still fail, you can try downloading from more sources by repeating the search in the "Files" tab with the checkbox "Find all PFNs" checked and then retrying the replication

ATLAS Combined Test Beam photon simulation

In this example we will re-simulate [some ATLAS photon events from the Combined Test Beam exercise in 2004](#).

A suitable transformation script can be accessed at

http://cern.ch/fjob/gridpilot/transformations/g4sim.CTB_G4Sim_photon.v6. To put this script to use, we have to create a record for it in GridPilot:

- open a "transformations" tab with any database system (where you have write access), e.g. "My_DB_local": "View" → "My_DB_local" → "transformations"
- click "Define new record(s)"
- in the pop-up window, choose the runtime environment "ATLAS-11.0.2" from the drop-down list
- fill in the table in the pop-up window like in the figure below

Comment: If the runtime environment "ATLAS-11.0.2" is not available, try reconfiguring your NorduGrid/ARC computing system: e.g. to access Swiss resources you need to set `GIISes = ldap://odin.switch.ch:2135/Mds-Vo-name=Switzerland,o=grid`. To access only e.g. two computing resources you need to set `clusters = first.host.org second.host.org`

transformation 6

Runtime environment: **APPS/HEP/ATLAS-11.0.2** [view](#)

identifier :	6
name :	g4sim.CTB_G4Sim_photon
version :	v6.1102
runtimeEnvironmentName :	APPS/HEP/ATLAS-11.0.2
arguments :	runNumber randNum nEvents outputFilename compilation
outputFiles :	ctb_MyOutputFile.root PoolFileCatalog.xml
script :	http://cern.ch/fjob/gridpilot/transformations/g4sim.CTB_G4Sim_photon.v6
comment :	Using G4AtlasApps-00-00-56, CTB_G4Sim-00-02-47, G4Field-00-00-52, G4AtlasUtilities-00-00-08 and a modified version of NovaCnvSvc-01-02-17
created :	2006-11-28 16:09:24.0
lastModified :	2006-12-05 16:52:23.0
inputFiles :	http://cern.ch/fjob/gridpilot/transformations/11.0.2.tar.gz

☒ Show before writing to DB [Close](#) [Clear](#) [Update](#)

Creating an ATLAS transformation for photon simulation.

Next, we define a dataset:

- open a "datasets" tab with the same database system
- click "Define new record(s)"
- in the drop-down in the pop-up window, **choose the transformation you just created**
- fill in the table in the pop-up window like in the figure below

The screenshot shows a web-based interface for creating a dataset. The window title is 'dataset' and the subtitle is 'Edit dataset ctb.2857.G4Ctb_SimProd.photon...'. At the top, there is a 'Transformation' dropdown set to 'g4sim.CTB_G4Sim_photon' and a version 'v6.1102' with a 'view' button. Below this, several fields are populated: 'identifier' is '2', 'name' is 'ctb.2857.G4Ctb_SimProd.photon_eta_0.540_Mag_1.4.1102.v6.simul', 'transformationName' is 'g4sim.CTB_G4Sim_photon', and 'transformationVersion' is 'v6.1102'. The 'metaData' field contains a description: 'With calibration hits. The beam energy is in GeV.' followed by 'RunNumber: 2857', 'BeamParticle: photon', 'BeamEnergy: 180', and 'Eta: 0.54'. Other fields include 'runNumber', 'totalFiles' (10), 'totalEvents' (10000), 'created' (2006-11-28 16:55:50.0), 'lastModified' (2006-11-28 23:47:52.0), 'inputDataset', 'inputDB', and 'outputLocation' (file:~/GridPilot/files/|) with a 'browse' link. At the bottom, there is a checkbox 'Show before writing to DB' which is checked, and three buttons: 'Close', 'Clear', and 'Update'.

Creating an ATLAS photon simulation dataset.

Comments

- as "name" you can choose anything you like, but bear in mind that ATLAS has a naming convention that you may want to follow
- the "metaData" should contain some description of the data this dataset will contain. Lines of the form `[field]: [value]` are special: the values can be accessed when creating jobs (see below)
- the "outputLocation" can be either a directory on a GSIFTP server or a directory on your local hard disk. In the last case you can use the symbol "~" for you home directory (on any platform). It is recommended to click "browse" instead of typing in text by hand

Creating the job definitions is now straight forward:

- perform a search on the "datasets" tab
- select the row with the dataset you just created
- click "Create job definition(s)"

- in the pop-up window that appears there is only one field to fill out: "compilation". You can type either "0" (to not have the code recompiled) or "1" (to have the code recompiled). It is recommended to type 0 (or leave blank)
- in the pop-up window, click "Create". This will pop up a confirmation dialogue, displaying all the information GridPilot is going to store about this job
- click " OK for all"

Creating job definitions.

Confirmation dialog when creating job definitions.

Notice that the "Transformation job parameters" are filled out automatically by GridPilot: `randNum`, `nEvents` and `outputFilename` are recognized as standard parameters, `runNumber` is found using the "metaData" information of the dataset

You can now submit the jobs:

- on the "datasets" tab, select the row with the dataset you just created
- click "View job definition(s)"
- on the "jobDefinitions" tab that opens, select your job definitions and click "Submit", then choose one of the computing systems that appear
- on the job monitor you can now follow the progress of the jobs by clicking "Refresh" and/or using the right-click menu

ATLAS Combined Test Beam photon digitization

In this example we will run so-called "digitization" on the files we produced in the previous example. We will use the transformation script

http://cern.ch/fjob/gridpilot/transformations/g4sim.CTB_G4Sim_photon.v6 in the simplest possible way: one input data file and one output data file. The GridPilot transformation record is produced like in the precedent example.

We define the dataset like above, but with a slight change:

- open a "datasets" tab with the same database system
- **select the dataset you created above**
- click "Define new record(s)"
- in the pop-up window, **choose the transformation you just created**
- fill in the table in the pop-up window like in the figure below; notice that the fields are already filled with the values of the input dataset - change as appropriate

Creating an ATLAS digitization dataset.

Now you can create and submit jobs like in the previous example.

ATLAS Combined Test Beam electron (proton or muon) simulation

In this example we will simulate [some ATLAS electron events from the Combined Test Beam exercise in 2004](#).

We will follow the same procedure as in the previous two examples.

A suitable transformation script can be accessed at http://cern.ch/fjob/gridpilot/transformations/g4sim.CTB_G4Sim.v4. To put this script to use, we have to create a record for it in GridPilot:

- open a "transformations" tab with any database system (where you have write access), e.g. "My_DB_local": "View" → "My_DB_local" → "transformations"
- click "Define new record(s)"
- in the pop-up window, choose the runtime environment "ATLAS-11.0.2" from the drop-down list
- fill in the table in the pop-up window like in the figure below

Creating an ATLAS transformation for CTB simulation.

Next, we define a dataset:

- open a "datasets" tab with the same database system
- click "Define new record(s)"
- in the drop-down in the pop-up window, **choose the transformation you just created**
- fill in the table in the pop-up window like in the figure below

Creating an ATLAS electron simulation dataset.

Comments

- as "name" you can choose anything you like, but bear in mind that ATLAS has a naming convention that you may want to follow
- the "metaData" should contain some description of the data this dataset will contain. Lines of the form `[field]: [value]` are special: the values can be accessed when creating jobs (see below)
- the "outputLocation" can be either a directory on a GSIFTP server or a directory on your local hard disk. In the last case you can use the symbol "~" for you home directory (on any platform). It is recommended to click "browse" instead of typing in text by hand

Creating the job definitions is now straight forward:

- perform a search on the "datasets" tab
- select the row with the dataset you just created
- click "Create job definition(s)"
- in the pop-up window that appears there is only one field to fill out: "compilation". You can type either "0" (to not have the code recompiled) or "1" (to have the code recompiled). It is recommended to type 0 (or leave blank)
- in the pop-up window, click "Create". This will pop up a confirmation dialogue, displaying all the information GridPilot is going to store about this job
- click "OK for all"

Notice that the "Transformation job parameters" are filled out automatically by GridPilot:

`randNum`, `nEvents` and `outputFilename` are recognized as standard parameters, `runNumber`, `beamEnergy`, `beamParticle` are found using the "metaData" information of the dataset

You can now submit the jobs:

- on the "datasets" tab, select the row with the dataset you just created
- click "View job definition(s)"
- on the "jobDefinitions" tab that opens, select your job definitions and click "Submit", then choose one of the computing systems that appear
- on the job monitor you can now follow the progress of the jobs by clicking "Refresh" and/or using the right-click menu

The output files can be digitized by the same procedure as for the photons (see above), using the transformation script http://cern.ch/fjob/gridpilot/transformations/g4digit.CTB_G4Sim.v4.

ATLAS mSugra simulation

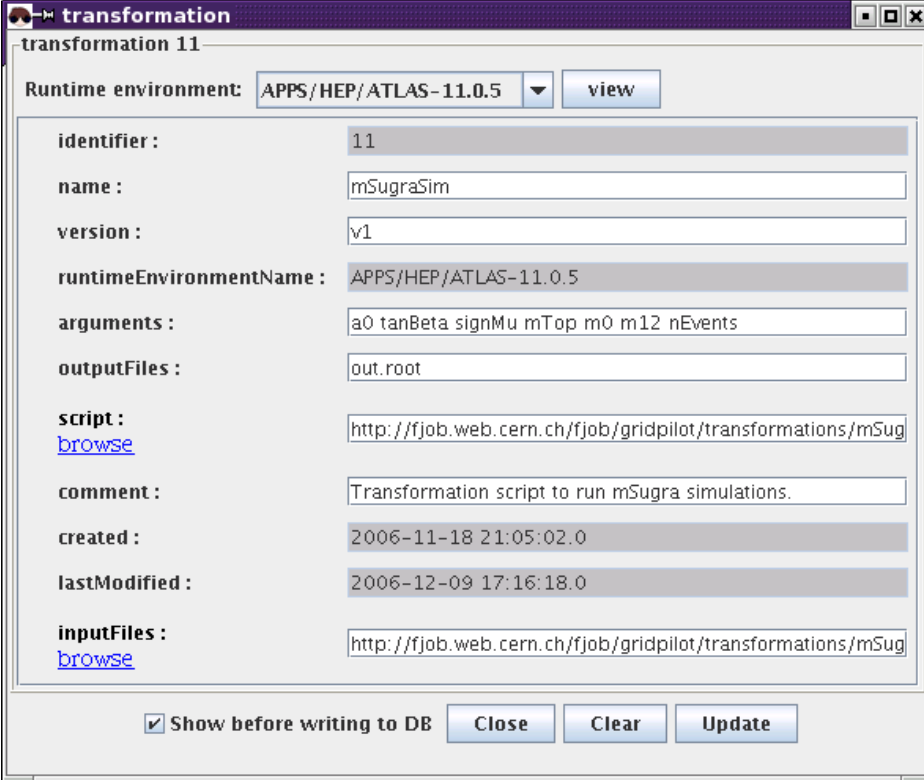
Task: Simulate $1'681 \times 10'000$ ATLAS mSugra events with 41×41 different values of the mSugra parameters m_0 and m_{12} : 0,100,200,...,4000 x 0,25,50,...,1000.

Details

- the ATLAS software release to be used is 11.0.5
- the transformation script at <http://cern.ch/fjob/gridpilot/transformations/mSugraSim.pl>
- input file for the transformation script: <http://cern.ch/fjob/gridpilot/mSugraInputs.tar.gz>
- the script takes three parameters: A_0 , $\tan(\beta)$, $\text{sign}(\mu)$ m_{Top} , m_0 , m_{12} , [number of events]
- of these, the first 4 are static for this dataset, i.e. do not change for the whole production
- output should be copied to a gridftp server

Steps

- **Create a transformation:**



The screenshot shows a window titled "transformation" with a sub-header "transformation 11". It contains a form with the following fields:

- Runtime environment: APPS/HEP/ATLAS-11.0.5 (dropdown menu) with a "view" button.
- identifier: 11
- name: mSugraSim
- version: v1
- runtimeEnvironmentName: APPS/HEP/ATLAS-11.0.5
- arguments: a0 tanBeta signMu mTop m0 m12 nEvents
- outputFiles: out.root
- script: <http://fjob.web.cern.ch/fjob/gridpilot/transformations/mSugraSim.pl> (with a "browse" link)
- comment: Transformation script to run mSugra simulations.
- created: 2006-11-18 21:05:02.0
- lastModified: 2006-12-09 17:16:18.0
- inputFiles: <http://fjob.web.cern.ch/fjob/gridpilot/transformations/mSugraInputs.tar.gz> (with a "browse" link)

At the bottom, there is a checkbox labeled "Show before writing to DB" which is checked, and three buttons: "Close", "Clear", and "Update".

Transformation for simulation of ATLAS mSugra events.

- **Create a dataset:** Notice that the static parameters have been given as metadata

dataset
-Edit dataset mSugra_0_10_1_1725

Transformation: mSugraSim v1 [view](#)

identifier : 14

name : mSugra_0_10_1_1725

transformationName : mSugraSim

transformationVersion : v1

metaData :
mSugra simulation.
This is a test production to test GridPilot.
a0: 0
tanBeta: 10
signMu: 1
mTop: 172.5

runNumber :

totalFiles : 1681

totalEvents : 16810000

created : 2006-10-21 14:23:08.0

lastModified : 2006-12-09 18:16:20.0

inputDataset :

inputDB :

outputLocation : <gsiftp://grid00.unige.ch:2811/data/data1/fjob/mSugraSim/>
[browse](#)

☒ Show before writing to DB [Close](#) [Clear](#) [Update](#)

ATLAS mSugra dataset.

- **Create the job definitions:**

Comments

- we have to find an algorithm to map $i = 1, 2, 3, \dots, 1681$ to the dublets $(m_0, m_{12}) = (0, 0), (0, 25), \dots, (4000, 1000)$. The answer is: $((i - \text{mod}(i, 41))/41 * 100, (\text{mod}(i, 41)) * 25)$, with $i=0, 1, \dots, 1680$
- in order to use this algorithm in the job definition fields, we check "Show details"
- then we fill in the fields, using $\$(((i-1) - (i-1) \% 41) / 41 * 100)$ for "m0" and $\$((i-1) \% 41 * 25)$ for "m12". Here we use the fact that basic arithmetics expressions enclosed by $\$(\dots)$ in the job definition fields, are interpreted by GridPilot
- notice that the fields that only appeared after clicking "Show details" can safely be left blank, as they are filled in automatically by GridPilot

jobDefinition
Define job records for dataset mSugra_0_10_1_1725

dataset name: \$n, run number: \$r, output destination: \$o, iterator: \$i

Fixed job parameters

number :

name :

Transformation job parameters

a0 :

tanBeta :

signMu :

mTop :

m0 :

m12 :

nEvents :

Output mapping

out.root : Local name : -> Remote name :

Log files

stdout :

stderr :

☒ Show Details ☒ Show before writing to DB

job definition # 1681 : 1 created.

Creating ATLAS mSugra job definitions.

job definition # 1

Fixed job parameters

number : 00001

name : mSugra_0_10_1_1725.00001

eventMin : 1

eventMax : 10000

nEvents : 10000

inputFileNames :

Transformation job parameters

a0 : 0

tanBeta : 10

signMu : 1

mTop : 172.5

m0 : 0

m12 : 0

nEvents : 10000

Output mapping

out.root : Local name : out.root -> Remote name : gsiftp://grid00.unige.ch:2811/data/data1/fjob/mSugraSim/mSugra_0_10_1_1725_0_0.00001.root

Output files

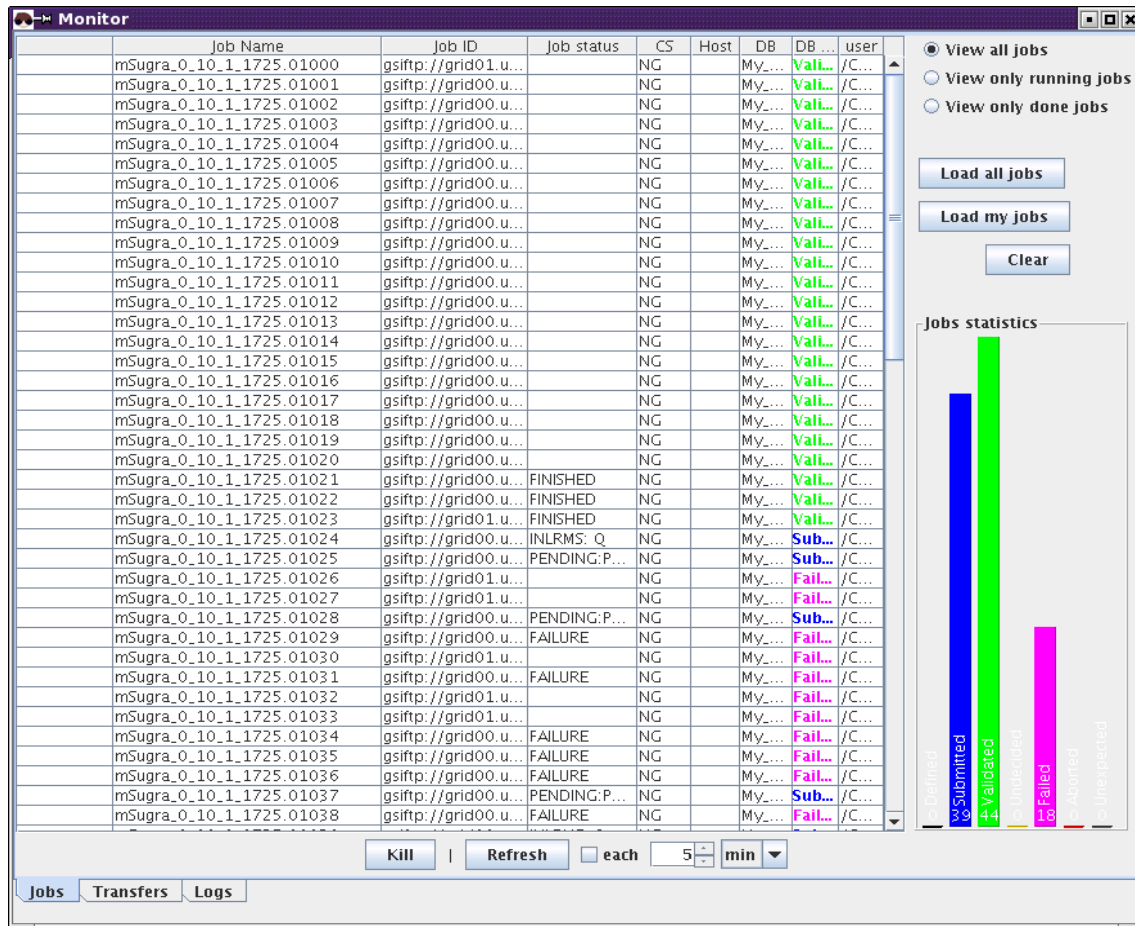
stdout : gsiftp://grid00.unige.ch:2811/data/data1/fjob/mSugraSim/mSugra_0_10_1_1725_0_0.00001.stdout

stderr : gsiftp://grid00.unige.ch:2811/data/data1/fjob/mSugraSim/mSugra_0_10_1_1725_0_0.00001.stderr

Confirmation dialog when creating ATLAS mSugra job definitions.

- **Submit and monitor the jobs** as in the previous examples. With 1681 jobs involved, this is a larger production. It is recommended to submit batches of a few hundred jobs at a time. The figure below shows the situation a day after 100 jobs were submitted. A good deal of them have failed because the (m_0 , m_{12}) parameter dublet was outside of the allowed range. The rest are either running or have finished correctly and been

validated.



Monitoring running mSugra jobs.

Analyzing ATLAS AOD registered in DQ2

For simplicity we will use the test transformation, "test" that is shipped with GridPilot. The transformation script "test.sh" takes two arguments: `multiplier` and `inputFileNames` (a comma separated list of file names) and calculates a hash number from that, which it writes out to a files "out.txt". We will see how we can use this transformation on input files registered in DQ2. This example is for illustration only; once you've understood how this works, you should define your own transformation that does something sensible with the input files.

- open a "datasets" tab with the ATLAS database system; let's again search for the dataset `csc11.005144.PythiaZee.recon.AOD.v11004103`
- select the dataset record and click "Define new record(s)"
- select "My_DB_Local" from the drop-down list on the window that is popped up
- if more than one transformation is present in your local database, another drop-down list will appear from which you can choose the transformation "test"; otherwise you will simply see "Transformation: test 0.1"

- fill out the "NAME" field with a name of your choice, e.g.
csc11.005144.PythiaZee.recon.hash.v11004103
- fill out the field "OUTPUTLOCATION" with a location of your choice, e.g.
file:~/GridPilot/files/
- fill out the field "TOTALFILES" with e.g. 3. If this field were left blank all 178 job definitions would be generated. Like this, only the first 3 will be generated, which is fine, since this is only a test
- click "Create" and "OK" in the confirmation dialog
- click on the "datasets" tab with "My_DB_local"
- click "Create job definition(s)"
- fill in some number in the field "multiplier", e.g. $\${i}$
- click the checkbox "Show details"
- clear the field "Remote name". This causes the name to be generated automatically, by simply appending ".out" to the input file name
- click "Create"

jobDefinition

Define job records for dataset csc11.005144.PythiaZee.recon.hash.v11004103

dataset name: \$n, run number: \$r, output destination: \$o, iterator: \$i

Fixed job parameters

number :

name :

Transformation job parameters

multiplier :

inputFileNames :

Output mapping

out.txt : Local name : -> Remote name :

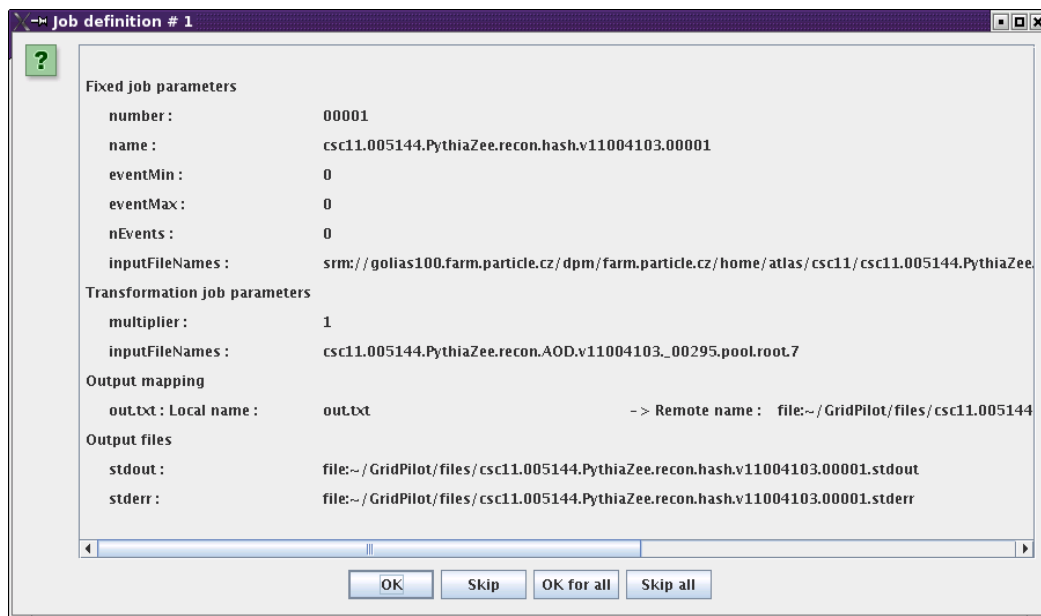
Log files

stdout :

stderr :

☒ Show Details ☒ Show before writing to DB

Creating jobs with input files from the ATLAS data management system DQ2.



Confirmation dialog when creating jobs with input files from the ATLAS datamanagement system DQ2. Notice that the destination file has been named after the input file.

- after the jobs have been created, you can submit them to "NG"

Remark

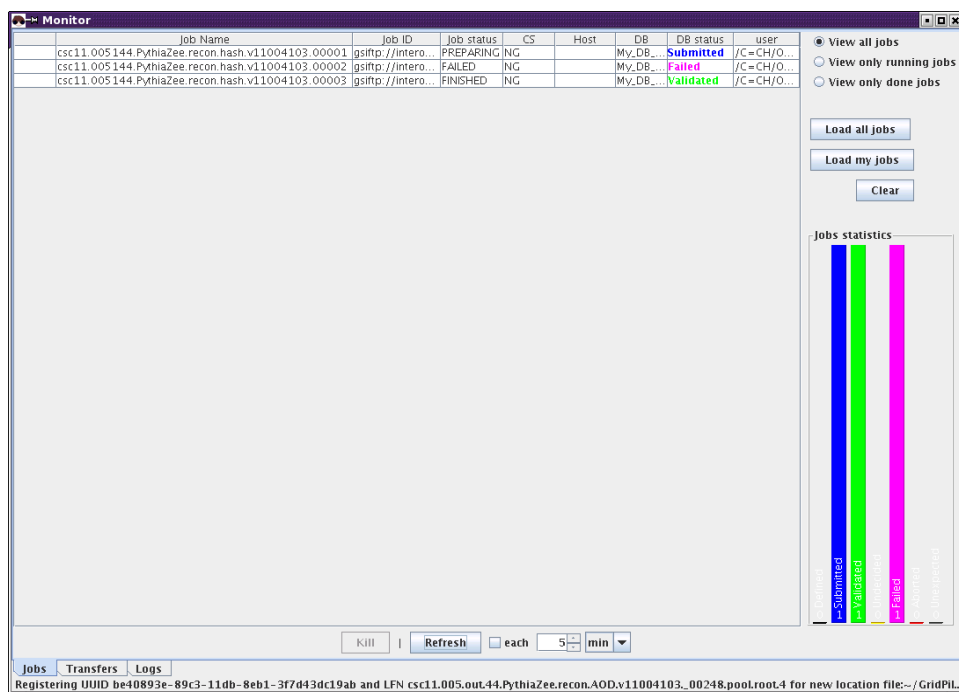
If you want to run the jobs on your local computer, you need to add the following two lines to your configuration file, in the section [FORK]:

```
remote copy command = ngcp
required runtime environment = ARC
```

and create a file "ARC" in your local runtime directory (configured by `runtime directory`)

The contents of this file could for example be:

```
currentDir=$PWD
cd ~/nordugrid-arc-standalone-0.5.57
source setup.sh
echo "[my password]" | grid-proxy-init -pwstdin
cd $currentDir
```



Running ATLAS jobs. One has failed because getting the input file timed out. It should be resubmitted.

Appendix A: The configuration file

The configuration file *must* be present and must be in one of the following locations:

for UNIX/Linux:

- [home directory]/.gridpilot
- [gridpilot installation directory]/gridpilot.conf

Here [home directory] will typically be something like "/home/myusername".

for MS Windows:

- [home directory]\gridpilot.conf
- [gridpilot installation directory]\gridpilot.conf

Here [home directory] will typically be something like "C:\Documents and Settings\My Name"

When running GridPilot>0.3.0 for the first time, a configuration file will be created automatically. This file can then be edited later by choosing "Edit" → "Preferences". In particular, you may want to change which computing, file transfer and database systems are enabled, which defaults are set for download locations (where finished jobs store their output), etc.

If changes are made to the configuration file while GridPilot is running, they will not be

effective until after GridPilot has been restarted.

Below follows a list of all configuration parameters, together with a short description and suggestions for settings. Notice that each [name] [value] *must* be on *one* line.

Configuration parameters

NOTICE: this list is not up to date; it is the list as of version 0.1.1 of GridPilot. Some parameters have changed name and some have been added since then. The shipped configuration file now contains in-line description of all parameters.

GridPilot section

name	default value	description
user		User name used to fill in the field "userInfo" of job definition records. This name is only used for field in jobDefinition tables ONLY if no name can be obtained from a grid certificate. If not specified (and no name can be obtained from a grid certificate), the local user name under which GridPilot is running is used
resources	/resources/	path to images, certificates, etc.
debug	0	Debug level ; 0 : all debugs are disabled, 3 : maximum. Notice that having a high debug level can have a big impact on performance
job attributes	number name	attributes always used when creating job definitions
initial panels	transformation dataset	panels (tabs) displayed on startup. The database used for these panels is the first one in the list "Systems" in the section "Databases"
browser history file	~/gridpilot_history.txt	location of the file holding the history of the file browser
proxy server		name or IP address of web proxy server
proxy port		web proxy port
preferred file servers		ordered, space separated list of closest file

		servers for downloading data files. Each entry must either be a full URL or a host name. Wildcards are allowed in host names (e.g. *.ch)
proxy time left limit	43200	number of seconds <i>before timeout of grid proxy</i> when it will be renewed. The default corresponds to 12 hours
proxy time valid	129600	number of seconds a proxy is valid. The default corresponds to 36 hours
certificate file	~/globus/usercert.pem	location of the grid certificate
grid proxy directory	~/globus	where the grid proxy is kept
key password		password to decrypt the secret key of the grid certificate. It is NOT recommended to set this
ca certificates		A comma separated list of fully qualified file or directory paths specifying where to look for CA certificates. If it is left blank, the default certificates shipped with GridPilot will be used
maximum simultaneous submissions	3	number of submission threads. Notice that specifying more than a few, may stress the computing system and have a counterproductive effect
time between submissions	5000	milliseconds between each submission (in each thread)
randomized submission	no	whether or not to choose a random host to submit to - for computing systems that can choose between multiple hosts. NOT tested
maximum simultaneous transfers	10	number of file transfer threads. Queued transfers will be picked by the first free thread
time between transfers	500	milliseconds between each transfer (in each thread)
randomized transfers	no	this tag is not yet used

gridftp home url	~	default URL when replicating (downloading)
maximum simultaneous checking	3	number of job checking threads
time between checks	500	milliseconds between each check (in each thread)
delay before validation	3000	milliseconds between each validation (in each thread)
maximum simultaneous validating		3 number of job validating threads
default timeout	60	default timeout for threads spawned by the computing system plugin manager
[some method] timeout	60	individual timeouts can be specified for some of the methods of the computing system manager
db timeout	60	default timeout for threads spawned by the database system plugin manager

File transfer systems section

Systems	gsiftp srm	the enabled file transfer subsystems. Each specified subsystem must be defined in a subsection
globus tcp port range	9001,9010	comma separated list of ports used for accessing GridFTP servers
copy retries	0	number of times a file transfer will be retried if it fails on a first attempt
copy retry timeout	120	seconds until a file transfer retry times out

File transfer system : gsiftp

class	gridpilot.ftplugins.gsiftp.GSIFTPFileTransfer	the class to be loaded. Do not change this
max transfers by update	1	number of file transfers whose status is checked by each thread (see maximum

		simultaneous transfers)
--	--	-------------------------

File transfer system : srm

class	gridpilot.ftplugins.srm.SRMFileTransfer	the class to be loaded. Do not change this
submit check retries	2	retries, before timing out, to get "Ready" from the SRM server for a submitted transfer
submit check sleep	10000	milliseconds between retries
max transfers by update	1	number of file transfers whose status is checked by each thread (see maximum simultaneous transfers)

Databases section

systems	My_DB_local	the enabled database subsystems. Each specified subsystem must be defined in a subsection. Notice that the same class can be used for several subsystem definitions. The only system that is defined by default is My_DB_local, since GridPilot cannot know to which remote MySQL databases the user has access
---------	-------------	---

Database system : My_DB_local : This is the default local system, holding both job information and an explicit file catalog

class	gridpilot.dbplugins.hsqldb.HSQLDBDatabase	the class to be loaded. Do not change this
driver	org.hsqldb.jdbcDriver	the class providing the interface to the database back-end. Do not change this
database	hsql://localhost/~GridPilot/My_DB	this may start with either <code>hsql://[host name]/</code> or <code>file://</code> . What comes after specifies the path to the physical files holding the database information. Starting with <code>= hsql://localhost/=</code> causes a database server to be started - which, in principle, can be accessed from other hosts. For the case at hand, the actual file holding the

		database information is "/GridPilot/My_DB.script"
user	sa	the user name for accessing the database. Do not change this
password	""	the password for accessing the database. Do not change this
parameters	driver database user password	the parameters to be given to the constructor of the class . Do not change this
default dataset fields	name runNumber identifier	fields to be displayed in the list of search results
hidden dataset fields	metaData	fields not to be displayed in the list of search results
default jobDefinition fields	name status	fields to be displayed in the list of search results
default file fields	dsname lfname pname guid	fields to be displayed in the list of search results
file identifier	guid	the identifier field of the file table
file name	lfname	the name field of the file table
file dataset reference	name dsname	the back reference mapping from the dataset to the file table (the order is a bit misleading)
[table name] field names	[too long to be displayed]	comma separated list of the fields of this table. If the table is not present, it will be created with these fields. This system has definitions for table names: "dataset", "jobDefinition", "transformation" and "runtimeEnvironment"
[table name]vfield types	[too long to be displayed]	the data types of the fields. Must be specified for all tables

file field names	lfname, pname, filetype, md5sum, fsize, lastmodified, archival, dsname, guid	field names of the virtual file table. Should not be changed, as this is in compliance with standard grid file catalogs
t_lfn field names	llfname, guid	definition of one of the physical tables making up the file table
t_lfn field types	ILONGVARCHAR, VARCHAR NULL	definition of one of the physical tables making up the file table
t_pfn field names	pname, guid, filetype	definition of one of the physical tables making up the file table
t_pfn field types	LONGVARCHAR, VARCHAR NULL, LONGVARCHAR NULL	definition of one of the physical tables making up the file table
t_meta field names	guid, md5sum, fsize, lastmodified, archival, dsname	definition of one of the physical tables making up the file table
t_meta field types	VARCHAR, LONGVARCHAR NULL, LONGVARCHAR NULL, LONGVARCHAR NULL, LONGVARCHAR NULL, LONGVARCHAR, VARCHAR	definition of one of the physical tables making up the file table

Database system : [some_remote_database] : this is a template remote MySQL system, holding job information and a file catalog generated from this

class	gridpilot.dbplugins.mysql.MySQLDatabase	the class to be loaded. Do not change this
driver	org.gjt.mm.mysql.Driver	the class providing the interface to the database back-end. Do not change this
database	jdbc:mysql://[some.server.org]:3306/[database name]	the location of the database. If no database name is specified, it is inferred from the subject of the grid certificate (a

		hash number) - if present
user	sa	the user name for accessing the database. If this is not specified, X509 authentication with the grid certificate will be attempted. If this fails, GridPilot will prompt for a user name and a password
password	""	the password for accessing the database. Not used if X509 authentication is used
parameters	driver database user password	the parameters to be given to the constructor of the class . Do not change this
connect timeout	0	timeout for connecting to the database. 0 means no timeout
socket timeout	0	timeout on network sockets. 0 means no timeout
default dataset fields	name runNumber identifier	fields to be displayed in the list of search results
hidden dataset fields	metaData	fields not to be displayed in the list of search results
default jobDefinition fields	name status	fields to be displayed in the list of search results
default file fields	name datasetName url	fields to be displayed in the list of search results
file name	fileName	the name field of the file table
[table name] field names	[too long to be displayed]	comma separated list of the fields of this table. If the table is not present, it will be created with these fields. This system has definitions for table names: "dataset", "jobDefinition",

		"transformation" and "runtimeEnvironment"
[table name] field types	[too long to be displayed]	the data types of the fields. Must be specified for all tables

Database system : ATLAS : this defines a system for accessing ATLAS data information stored in various catalogs: the DQ2 dataset catalog (accessed via a web service), the file "TiersOfATLAS" (a plain text file on the web), MySQL file catalogs, LFC file catalogs on the WLCG. Writing file information is done by writing to the MySQL database registered as alias for the "home catalog server". Authentication and authorization on this MySQL database is done via the grid certificate. The MySQL database should then be synchronized with the LFC database by a cron job running on the MySQL server machine

class	gridpilot.dbplugins.atlas.ATLASDatabase	the class to be loaded. Do not change this
parameters		the parameters to be given to the constructor of the class . Do not change this
DQ2 server	atlddmpro.cern.ch	host name of the DQ2 server
DQ2 port	8000	http port on the DQ2 server
DQ2 secure port	8443	https port on the DQ2 server
DQ2 path	/dq2	root path on the DQ2 web server
home site	[a server acronym from the TOA file] mysql://dq2user:dqpwd@[some.host.org]:3306/localreplicas	the "home" LFC or MySQL server (its alias from TOA) and, for an LFC server, its optional MySQL URL alias; if the "home" server is an LFC server and no MySQL alias is given, there is only read access. If a MySQL alias is given, write access is obtained by not specifying any user:password in the URL. In this case the grid certificate is used for authentication
preferred sites		a space separated list of preferred download sites from the "Tiers of ATLAS" file. E.g. CSCS PICDISK CERNCAF ...

file catalog timeout	5000	timeout in milliseconds when accessing file catalogs. If a file is registered on several locations, GridPilot will move on to the next after this timeout
default dataset fields	dsn incomplete complete vuid	fields not to be displayed in the list of search results
dataset identifier	vuid	the identifier field of the dataset table
dataset name	dsn	the name field of the dataset table
default file fields	dsn lfn pfns guid	fields to be displayed in the list of search results. Do not change this
file identifier	guid	the name field of the file table
file name	lfn	the name field of the file table
file dataset reference	dsn dsn	the back reference mapping from the dataset to the file table (the order is a bit misleading)
tiers of atlas	http://atlas.web.cern.ch/Atlas/GROUPS/DATABASE/project/ddm/releases/TiersOfATLASCache.py	file to resolve site names to file catalog servers

Computing systems section

Systems	FORK NG	the enabled computing subsystems. Each specified subsystem must be defined in a subsection
---------	---------	--

Computing system : FORK : This is the default local system, simply producing and running a script. It works on both MS Windows and UNIX/Linux. Notice that jobs are run in Java threads; so, they only run as long as GridPilot is running

host	localhost	choose to run jobs on the local host
user		not needed on the local host
password		not needed on the local host
class	gridpilot.csplugins.fork.ForkComputingSystem	the class to be loaded. Do not change this

working directory	~/GridPilot/jobs	directory to <code>cd</code> to before running the job
max jobs by update	10	number of jobs whose status is checked by each thread (see maximum simultaneous checking)
shell	/bin/bash	shell used for running the job. Only relevant for UNIX/Linux
runtime directory	~/GridPilot/runtimeEnvironments	directory with runtime setup scripts
Transformation directory	~/GridPilot/transformations	where to create a sample test transformation. If not defined, none is created
runtime databases	My_DB_local [some_other_database another_one]	at startup, the directory specified the "runtime directory" is scanned recursively and the file names are written in the table "runtimeEnvironments" in the databases specified here

Computing system : NG : This is the computing system running jobs on NorduGrid/ARC

class	gridpilot.csplugins.ng.NGC computingSystem	the class to be loaded. Do not change this
max jobs by update	1	number of jobs whose status is checked by each thread (see maximum simultaneous checking)
working directory	~/GridPilot/jobs	directory to <code>cd</code> to before running the job
runtime databases	My_DB_local [some_other_database]	at startup, the grid information system is queried for available runtime environments and the found names are written in the table "runtimeEnvironments" in the databases specified here
use information system	yes	whether or not to use the grid information system to find resources and get the status

		of jobs. Not much can be done if this is set to no
GIISes	ldap://index4.nordugrid.org:2135/Mds-Vo-name=nordugrid,o=grid	space separated list of GIIS servers
clusters	[some.host.org]	space separated list of clusters onto which to submit jobs. Overrides the list of clusters returned by the information system
cpu time	1800	the maximum CPU time (in seconds) required by submitted jobs
shell	/bin/sh	shell used for running the job

Appendix B: Bug reports and feature requests

Before reporting a bug, please check if it has not already been reported and if it is not a known issue (see below).

Known issues

- On some platforms, in rare cases, the GUI may freeze in a non-reproducible manner. This seems to be a Swing issue. Any suggestions on what the exact cause may be are welcome. The 'old' (refactored several times without much change) class "Table" is under suspicion. The solution is to kill (under MS Windows, use the Task Manager) and restart GridPilot
- Tables with more than a few hundred rows may take a long time in sorting, when clicking on one of the column names. This is because the sorting algorithm of the "Table" class is the simplest possible. It would not be difficult to implement e.g. "bubble sort" and that would presumably improve the situation considerably
- When the MySQL connection is lost, e.g. due to a temporary network failure, it is not communicated to the user. In such a situation, the solution is to select "File" → "Databases" → "Reconnect"
- Transformations can depend on only one runtime environment
- Pasting using ctrl+v works only in tabs where a search has already been carried out. In

"fresh" panels one has to use the menu: "Edit" -> "Paste"

- When the database "ATLAS" is enabled in the configuration file, GridPilot may hang on startup if the URL specified by `tiers of atlas = http://atlas.web.cern.ch/Atlas/GROUPS/DATABASE/project/ddm/releases/TiersOfATLASCache.py` is not available. This happens from time to time. The solution is to download the file at a time when it is available and replace the setting with e.g. `tiers of atlas = file:~/GridPilot/TiersOfATLASCache.txt`
- When pasting a dataset into the "ATLAS" "datasets" tab, it will not keep its identifier (VUID); instead a new one will be generated. This is due to a limitation in the (DQ2) back-end
- The implementation of the ATLAS database system does not use caching. This means that performance is probably far below what it could potentially be
- The implementation of the MySQL database system does not use caching. This means that performance is probably far below what it could potentially be. This, in turn, means that without a very fast internet connection, keeping job information in a MySQL database is currently not a good idea
- The NorduGrid/ARC computing system has a very simplistic brokering algorithm: the first suitable cluster with free CPUs is chosen. If no suitable cluster with free CPUs is found, the cluster with the largest total number of CPUs is taken. The state of the clusters (free CPUs) is refreshed for each 10th submitted job. This simple approach has some limitations:
 - data proximity is not taken into account
- in the (common) situation where all queues are full, one cluster will get all the jobs

Reporting

Bugs can be reported here:

<https://savannah.cern.ch/bugs/?func=additem&group=atcom>

Please give as full a description as possible. This includes choosing the GridPilot release and specifying the operating system, Java version, etc.

To get full debug information from GridPilot, set `debug = 3` in the configuration file.

Feature requests are very welcome. In particular it would be interesting to know which features, if any, would be needed for GridPilot to be useful outside of high energy physics.

Feature requests can be submitted the same place, by choosing "Severity" → "Wish".

Appendix C: Changing schemas

The schemas of the tables of the main panel are defined in the configuration file. Those of the table "file" and the associated "t_lfn", "t_pfn" and "t_meta" should not be changed. The rest *can* be changed, but some fields are mandatory. If a table specified in the configuration file for a certain database is not found, it is created. Thus, if a table has not yet been used, it suffices to change the schema in the configuration file. If it has already been used, that is, if GridPilot has already been launched with this table specified in the configuration file, it has to be modified by hand, outside of GridPilot. For HSQLDB, one can edit the text file "[DB name].script" by hand. For MySQL, one can use e.g. PHPMyAdmin.

Here follows the list of mandatory fields:

NOTICE: this list is not up to date; it is the list as of version 0.1.1 of GridPilot. To see the current schemas, please consult the shipped configuration.

For the table "jobDefinition":

[identifier]	this need not actually be called "identifier", but there needs to be an identifier. If the name "identifier" is not chosen, but e.g. "id", one must set <code>jobDefinition identifier = id</code> in the configuration file
[name]	again, this need not actually be called "name"
datasetName	this need not actually be called "datasetName", but if not, the variables <code>jobDefinition dataset reference</code> needs to be set in the configuration file
number	mandatory
status	mandatory
userInfo	mandatory
inputFileNames	mandatory
transPars	mandatory
outFileMapping	mandatory
stdoutDest	mandatory
stderrDest	mandatory
jobID	mandatory

outTmp	mandatory
errTmp	mandatory
validationResult	mandatory
computingSystem	mandatory

For the table "dataset":

[identifier]	this need not actually be called "identifier"
[name]	this need not actually be called "name"
[transformationName]	this need not actually be called "transformationName", but if not, the variables <code>transformation name</code> and <code>dataset transformation reference</code> need to be set in the configuration file
[transformationVersion]	this need not actually be called "transformationVersion", but if not, the variables <code>dataset transformation version reference</code> needs to be set in the configuration file
inputDataset	mandatory to be able to process datasets
inputDB	mandatory to be able to process datasets
outputLocation	mandatory

For the table "transformation":

[identifier]	this need not actually be called "identifier"
[name]	this need not actually be called "name"
version	mandatory
[runtimeEnvironmentName]	this need not actually be called "transformationVersion", but if not, the variables <code>transformation runtimeEnvironment reference</code> needs to be set in the configuration file
arguments	mandatory
outputFiles	mandatory
script	mandatory

inputFiles	mandatory
------------	-----------

For the table "runtimeEnvironment":

[identifier]	this need not actually be called "identifier"
[name]	this need not actually be called "name"
computingSystem	mandatory
certificate	mandatory
url	mandatory
initLines	mandatory

Acknowledgements

The work on GridPilot was motivated by a desire to simplify small data productions with the ATLAS off-line software, thus enabling single individuals to carry out data analysis, using a large number of processors and accessing grid storage elements. To some extent, the code draws on previous work of the ATLAS production group at CERN and also has contributions from developers outside of CERN. In particular, I would like to thank: Cyril Topfel who contributed the authenticated DQ2 functionality, Marco Niinimaki who demonstrated how to build the code as an applet, and finally Luc Goossens and Vandy Berten who wrote the first GUI for ATLAS data production.