

Hands-on with the P-GRADE/GEMLCA Portal

NGS Application Developer Course
Brunel University, 19th April, 2007.

1. Login to the Portal

1.1 Go to the URL:

<https://gngs-portal.cpc.wmin.ac.uk:8080/gridsphere/gridsphere>

1.2 Login with the account and password given to you by the tutor

2. Download a short-term proxy credential from the NGS MyProxy server into the Portal server. The proxy will be used by the workflow manager to access resources of the NGS.

2.1 Hit the "Certificates" tab

2.2 Click on the "Download" button

2.3 Submit the download form with the following data:

Hostname: <default>
Port: 7512
Login: <your MyProxy login>
Password: <your MyProxy password>
Lifetime: 10
Description: <optional>

2.4 Set your certificate to be used with the NGS Grid.

3. Create a traffic simulation workflow combining standard and GEMLCA jobs

The aim of this exercise is to demonstrate the difference between standard and GEMLCA jobs. The first component of your workflow will be a standard job where you define the executable and I/O parameter format. The rest of the workflow will be composed of GEMLCA jobs selected from the central repository of the portal.

The "manhattan" executable file required for the first job can be downloaded from <https://grid-portal.cpc.wmin.ac.uk:8080/szupergrid/tutorial/manhattan>.

A description of the different components of the traffic simulation workflow can be found here: http://portal.p-grade.hu/tutorials/induction/Traffic_simulation_workflow_description.htm

3.1. Set your NGS grid environment

Hit the "Settings" tab, then the "Resources" button and load the default resources of the NGS Grid. These resources will be accessible by components of your workflow.

3.2. Create a standard job using the "Manhattan" executable

Hit the "Workflow" tab, then the "Workflow manager" button. Open the workflow editor.

3.2.1 Create a new standard job in the workflow editor. Go into properties by right-clicking on the job and set job type as "Standard job". Define the job with the following parameters:

Name: manhattan
Job type: SEQ
Job executable: <Path of the previously downloaded "manhattan" executable>
Attributes: -r 10 -c 10 -w 150 -h 150 -C 2 -R 5 -n file.net -t file.trn
Grid: NGS
Resource: <Any NGS resource>

3.2.2 Define a port for the job with the following parameters:

Port Name: 0
Type: out
Internal File Name: file.net

3.2.3 Define another port to the job with the following parameters:

Port Name: 1
Type: out
Internal File Name: file.trn

3.2.4 Save and submit your workflow. Monitor and visualize the progress of execution.

3.2.5 Download and unzip the result file.

3.3 Extend your workflow with 3 additional GEMMLCA jobs

In this exercise you will extend your workflow with already published legacy codes contained in the GEMMLCA repository. The executables of these programs are already on the portal server, the I/O parameter sets are already defined. You only have to specify the actual input parameter values.

3.3.1 Open your previous workflow in the workflow editor and create a new GEMMLCA job. Go into properties by right-clicking on the job and set job type as "GEMMLCA job". Double click on the job and go into job properties. Define a job with the following parameters:

Name: Sim1
Grid: NGS
Resource: <Any GEMMLCA resource>
Legacy code: MadCity traffic simulator

Note that parameters with default values and ports are created automatically. Keep the default parameters for this job.

3.3.2 Define another job with the following parameters:

Name: Sim2
Grid: NGS
Resource: <Any GEMMLCA resource>
Legacy code: MadCity traffic simulator

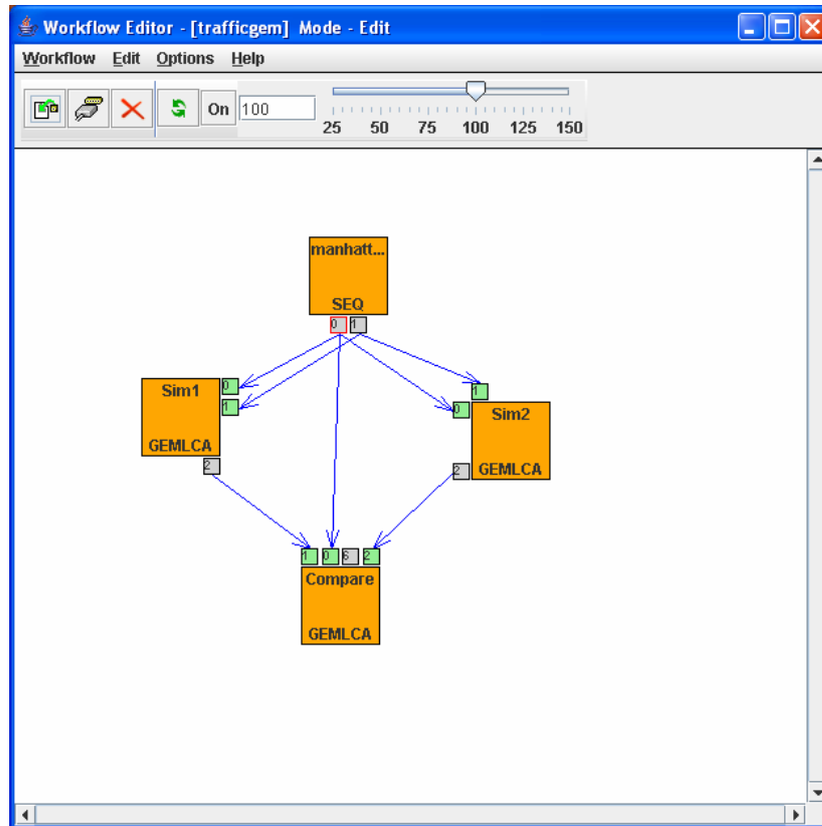
Change the parameter value "number of cars per lane" from 14 to another value.

3.3.3 Define your last job with the following parameters:

Name: Compare
Grid: NGS
Resource: <Any GEMMLCA resource>
Legacy code: Trace file compare

Keep the default parameter values.

3.3.4 Connect the components of the workflow graph as follows:



3.3.5 Save the workflow, submit it, visualize its execution, and download the results.

4. Create a one job “Matrix multiplication” workflow

Note: The “Matrix operations” binary C program will be used during the rest of the hands-on. Detailed information can be found at:

http://portal.p-grade.hu/tutorials/induction/Matrix_operations_program_description.htm

Please download the binary program with two sample input matrixes from this page.

6.1. Create a standard job using the “matrix_operations” executable

Hit the “Workflow” tab, then the “Workflow manager” button. Open the workflow editor.

6.1.1 Create a new standard job in the workflow editor. Go into properties by right-clicking on the job and set job type as “Standard job”. Define the job with the following parameters:

Name: multiply
Job type: SEQ
Job executable: <Path of the downloaded “matrix_operations” file>
Attributes: M V
Grid: <NGS>
Resource: <any>

6.1.2 Define a port for the job with the following parameters:

Port Name: 0
Type: in

File type: local
File: <Path of the downloaded "INPUT1" file>
Internal File Name: INPUT1 (case sensitive)

6.1.3 Define a second port to the job with the following parameters:

Port Name: 1
Type: in
File type: local
File: <Path of the downloaded "INPUT2" file>
Internal File Name: INPUT2 (case sensitive)

6.1.4 Define a third port to the job with the following parameters:

Port Name: 2
Type: out
File type: local
Internal File Name: OUTPUT (case sensitive)
File storage type: permanent

6.1.5 Save and submit the workflow. Monitor and visualize the progress of execution.

6.1.6 Download and unzip the result file.

6.2 Define a matrix operations workflow

In this exercise you should define a workflow which computes the following expression:

$$AB[* , 0]T * AB[* , 1]$$

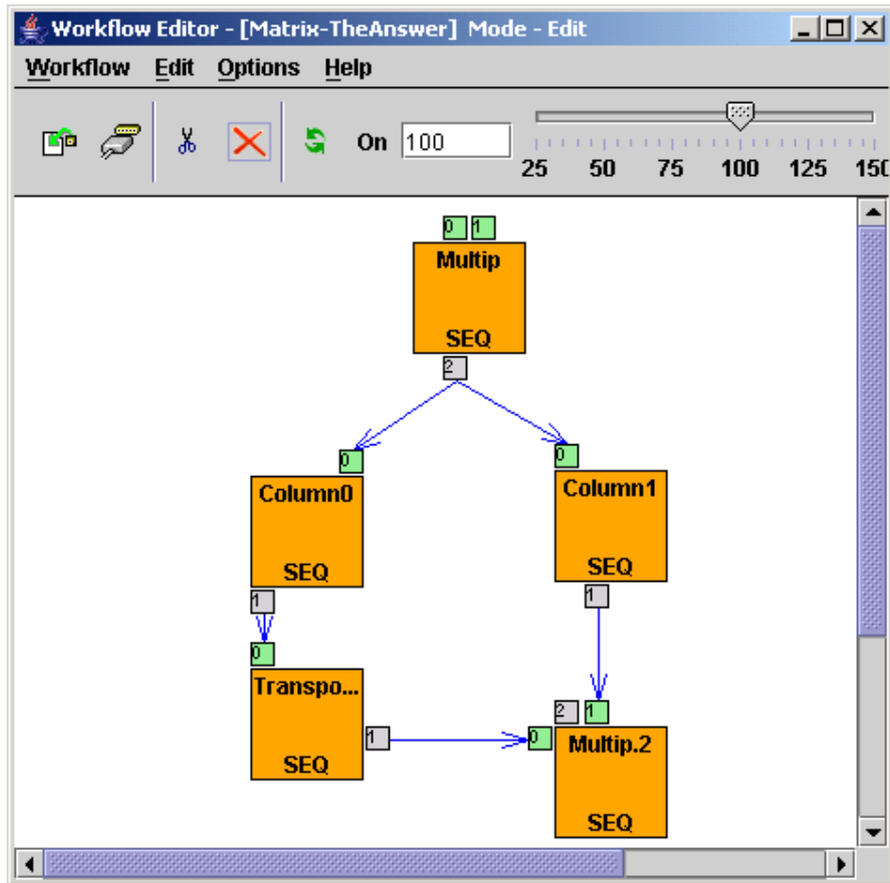
(A and B represent the previously downloaded INPUT1 and INPUT2 matrixes)

Hint: The "matrix_operations" binary reads and produces files in the same format. Add the matrix_operation program 4 times to the Multiply workflow as it is shown in the figure below.

The jobs should compute the following operations:

- **Multip:** A*B (command line parameter: M)
- **Column0:** A*B[* , 0] (command line parameters: C 0)
- **Column1:** A*B[* , 1] (command line parameters: C 1)
- **Transpose:** A*B[* , 0]T (command line parameter: T)
- **Multip.2:** A*B[* , 0]T * A*B[* , 1] (command line parameter: M)

Besides using the "NGS" Grid you may also map some of the jobs to the "dteam_GLITE_BROKER" Grid. This Grid uses the new NGS resource broker that will select the resources during workflow execution.



Workflow to compute $AB^{[* , 0]T} * AB^{[* , 1]}$ matrix expression

The complete workflow can be downloaded from:

<http://portal.p-grade.hu/tutorials/induction/workflows/Matrix-operations-workflow.tar.gz>

After downloading the file you can upload it to your portal account by hitting the "Workflow" tab and then the "Upload" button.

Do not forget to reallocate the jobs in the editor to the NGS, after importing the workflow.