

UL HPC School 2017

PS8: MATLAB (interactive, passive and sequential jobs)

UL High Performance Computing (HPC) Team V. Plugaru

University of Luxembourg (UL), Luxembourg http://hpc.uni.lu



Latest versions available on Github:



UL HPC tutorials:

https://github.com/ULHPC/tutorials

UL HPC School:

http://hpc.uni.lu/hpc-school/

PS8 tutorial sources:

https://github.com/ULHPC/tutorials/tree/devel/advanced/MATLAB1















Pre-requisites

- Pre-requisites
- Objectives
- 3 Example 1
- 4 Example 2
- 5 Practical session
- **6** Conclusion





Tutorial files

Sample MATLAB scripts used in the tutorial

download only the scripts:

```
(frontend)$> mkdir $HOME/matlab-tutorial
(frontend)$> cd $HOME/matlab-tutorial
(frontend)$> wget
https://raw.github.com/ULHPC/tutorials/devel/advanced/MATLAB1/code/example1.m
(frontend)$> wget
https://raw.github.com/ULHPC/tutorials/devel/advanced/MATLAB1/code/example2.m
(frontend)$> wget
https://raw.github.com/ULHPC/tutorials/devel/advanced/MATLAB1/code/google_finance_data.m
```

or download the full repository and link to the MATLAB tutorial:

```
(frontend)$> git clone https://github.com/ULHPC/tutorials.git
(frontend)$> ln -s tutorials/advanced/MATLAB1/ $HOME/matlab-tutorial
```





X Window System

In order to see locally the MATLAB graphical interface, a package providing the X Window System is required:

• on OS X: **XQuartz** http://xquartz.macosforge.org/landing/

on Windows: VcXsrv
http://sourceforge.net/projects/vcxsrv/

Now you will be able to connect with X11 forwarding enabled:

on Linux & OS X:

\$> ssh access-gaia.uni.lu -X

• on Windows, with Putty Connection \rightarrow SSH \rightarrow X11 \rightarrow Enable X11 forwarding





- Pre-requisites
- Objectives
- 3 Example 1
- 4 Example 2
- 5 Practical session
- 6 Conclusion





Objectives of this PS

- running in interactive mode
 - \hookrightarrow with either the full graphical or the text-mode interface





Objectives of this PS

- running in interactive mode
 - → with either the full graphical or the text-mode interface
- running in passive mode





Objectives of this PS

- running in interactive mode
 - → with either the full graphical or the text-mode interface
- running in passive mode
 - \hookrightarrow several ways of submitting MATLAB jobs
- checking available toolboxes & licenses status





Objectives of this PS

- running in interactive mode
 - → with either the full graphical or the text-mode interface
- running in passive mode
 - \hookrightarrow several ways of submitting MATLAB jobs
- checking available toolboxes & licenses status
- using script (.m) files





Objectives of this PS

- running in interactive mode
 - \hookrightarrow with either the full graphical or the text-mode interface
- running in passive mode
 - \hookrightarrow several ways of submitting MATLAB jobs
- checking available toolboxes & licenses status
- using script (.m) files
- plotting data, saving the plots to file





Example 1

- Pre-requisites
- Objectives
- 3 Example 1
- 4 Example 2
- 5 Practical session
- **6** Conclusion



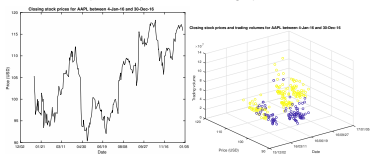




Scripts and plots

example1.m: non-interactive script that shows:

- the use of a stopwatch timer
- how to use an external function (financial data retrieval)
- how to use different plotting methods
- how to export the plots in different graphic formats







Example 2

- Pre-requisites
- Objectives
- 3 Example 1
- 4 Example 2
- 5 Practical session
- 6 Conclusion





Example 2

Parallelization

example2.m: non-interactive script that shows:

• the serial execution of time consuming operations

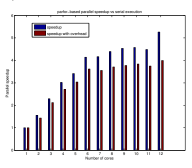




Parallelization

example2.m: non-interactive script that shows:

- the serial execution of time consuming operations
- Revisited in MATLAB2 tutorial:
 - \hookrightarrow the parallel execution and relative speedup vs serial execution
 - \hookrightarrow setting the # of parallel threads through environment variables
 - → GPU-based parallel execution







Practical session

- Pre-requisites
- Objectives
- 3 Example 1
- 4 Example 2
- **5** Practical session
- **6** Conclusion





Exercises

- Read and understand the MATLAB tutorial
 - https://github.com/ULHPC/tutorials/tree/devel/advanced/MATLAB1
 - \hookrightarrow all provided scripts are fully commented
- Run all the examples
 - → launching interactive/passive mode MATLAB
 - $\hookrightarrow \mathsf{plotting}\;\mathsf{script}$
 - \hookrightarrow parallel execution script





Useful links

Getting Started with Parallel Computing Toolbox

http://nl.mathworks.com/help/distcomp/getting-started-with-parallel-computing-toolbox.html

Parallel for-Loops (parfor) documentation

https://nl.mathworks.com/help/distcomp/parfor.html

GPU Computing documentation

https://nl.mathworks.com/discovery/matlab-gpu.html





Conclusion

- Pre-requisites
- Objectives
- 3 Example 1
- 4 Example 2
- 5 Practical session
- **6** Conclusion





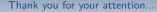
What we've seen so far

- MATLAB execution modes on the UL HPC Platform
- Checking for available toolboxes and licenses
- Plotting

Perspectives

- Personalize the UL HPC launchers with the MATLAB commands
- Check the second example M-file for insight into basic parallel execution
- Parallelize your own tasks using parfor/GPU-enabled instructions







Questions?

http://hpc.uni.lu

High Performance Computing @ UL

Prof. Pascal Bouvry

Dr. Sebastien Varrette & the UL HPC Team (V. Plugaru, S. Peter, H. Cartiaux & C. Parisot) University of Luxembourg, Belval Campus Maison du Nombre, 4th floor 2, avenue de l'Université L-4365 Esch-sur-Alzette mail: hpc@uni.lu



- Pre-requisites
- 2 Objectives
- 3 Example 1
- 4 Example 2
- 5 Practical session
- 6 Conclusion

