# MATLAB on UL HPC

Checkpointing & parallel execution



2015

SCHOOL





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#### Latest versions available on Github:

UL HPC tutorials:

 $\verb|https://github.com/ULHPC/tutorials||$ 

**UL HPC School:** 

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

This tutorial's sources: https://github.com/ULHPC/tutorials/tree/devel/advanced/MATLAB2





- Pre-requisites
- Objectives
- 3 Checkpointing Example 1 revisited
- Parallelization Example 2 revisited
- Conclusion





- Pre-requisites





# Tutorial files

#### Sample MATLAB scripts used in the tutorial

download only the scripts:

```
(frontend)$> mkdir $HOME/matlab-tutorial2
(frontend)$> cd $HOME/matlab-tutorial2
(frontend)$> wget
https://raw.github.com/ULHPC/tutorials/devel/advanced/MATLAB2/code/example1.m
  (frontend)$> wget
https://raw.github.com/ULHPC/tutorials/devel/advanced/MATLAB2/code/example2.m
  (frontend)$> wget
https://raw.github.com/ULHPC/tutorials/devel/advanced/MATLAB2/code/yahoo_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/MATLAB2/
$HOME/matlab-tutorial2
```





# 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







- Objectives







# Objectives of this PS

## Better understand the usage of MATLAB on the UL HPC Platform

- application-level checkpointing
  - $\hookrightarrow \ \, \text{using in-built MATLAB functions}$





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  - $\hookrightarrow$  use of GPU-enabled functions





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### Better understand the usage of MATLAB on the UL HPC Platform

- application-level checkpointing
  - $\hookrightarrow$  using in-built MATLAB functions
- taking advantage of some parallelization capabilities
  - $\hookrightarrow$  use of **parfor**
  - $\hookrightarrow$  use of GPU-enabled functions

adapting the parallel code with checkpoint/restart features







- 3 Checkpointing Example 1 revisited





# School Checkpointing

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Technique for adding fault tolerance to your application.

You adapt your code to (regularly) save a snapshot of the environment (workspace), and restart execution from the snapshot in case of failure.





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### Why make the effort to checkpoint?

- because your code may take longer to execute than the maximum walltime allowed
- because losing (precious) hours or days of computation when something fails may (should!) not be acceptable





# **Checkpointing pitfalls**

- checkpointing (too) often can be counterproductive
  - → saving state in each loop may take longer than its actual computing time
  - → saving state incrementally can lead to fast exhaustion of your \$HOME space
  - running parallel jobs!





# **Checkpointing pitfalls**

- checkpointing (too) often can be counterproductive
  - $\,\hookrightarrow\,$  saving state in each loop may take longer than its actual computing time
  - ⇒ saving state incrementally can lead to fast exhaustion of your \$HOME space
  - in extreme cases can lead to platform instability especially if running parallel jobs!
- checkpointing (especially parallel) code can be tricky
- extra-care required if checkpointing simulations involving RNG (e.g. Monte Carlo-based experiments)
- ensure results consistency after you add checkpointing







Check that a checkpoint file exists:

exist('save.mat','file')

load('save.mat')

If it exists, restore workspace data from it:

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- Every n loops, or if execution time (in loop or since startup) is above threshold, checkpoint:
  - → save full workspace state:

save('save.tmp')

→ save partial state:

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Rename state file to final name:

- system('mv save.tmp save.mat')
- this process ensures that in case of failure during checkpointing, next execution doesn't try to restart from incomplete state





# When to trigger checkpointing?

- when (loop) execution time is above threshold (e.g. 1h):

  - $\hookrightarrow$  use the clock function
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- when (loop) execution time is above threshold (e.g. 1h):

  - $\hookrightarrow$  use the clock function
  - add some randomness to the threshold if you run several instances in parallel!
- every n loop executions
  - $\,\hookrightarrow\,$  remember that saving state takes time, depending on workspace size & shared filesystem usage, and
  - → if loops finish fast your code may be slowed down considerably
  - $\hookrightarrow$  add some randomness to *n* if you run several instances in parallel!





# Adding checkpointing to seq. code

## **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

#### Tasks to tackle with checkpointing

- modify the script to download data for Fortune100 companies
- add & test checkpointing to save state after each company's data is downloaded
- more granular downloads modify download period from 1 year to 1 month, add & test checkpointing to save state after each download





- Parallelization Example 2 revisited





## Reference documentation

- Parallel Computing Toolbox http://www.mathworks.nl/help/distcomp/index.html
- Parallel for-Loops (parfor)
   http://www.mathworks.nl/help/distcomp/getting-started-with-parfor.html
- GPU Computing

http://www.mathworks.nl/discovery/matlab-gpu.html



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- Option 1: Split input over several parallel, independent, MATLAB jobs
  - → great if it's possible (embarrassingly parallel problem)
- Option 2: Use parfor to execute loop iterations in parallel
  - ⇒ single node only
  - $\hookrightarrow$  we have 120 & 160 core nodes on which big problems can be tackled
- Option 3: Use GPU-enabled functions that work on the gpuArray data type
  - $\hookrightarrow$  require the code to be run on GPU nodes (subset of Gaia)
  - → 295 in-built MATLAB functions work on gpuArray

including discrete Fourier transform, matrix multiplication, left matrix division



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- Option 4: MATLAB Distributed Computing Server (MDCS)
  - → allows multi-node parallel execution
  - → not yet part of the UL MATLAB license

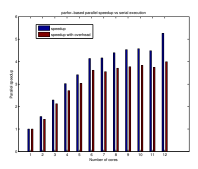




# Speed up your seq. code

## **example2.m**: non-interactive script that shows:

- the serial execution of time consuming operations
  - $\,\hookrightarrow\,$  the parallel execution and relative speedup vs serial execution
  - $\hookrightarrow$  setting the # of parallel threads through environment variables
  - → GPU-based parallel execution







# Speed up your seq. code

### **example2.m**: non-interactive script that shows:

- the serial execution of time consuming operations
  - → the parallel execution and relative speedup vs serial execution
  - → setting the # of parallel threads through environment variables
  - → GPU-based parallel execution

#### Tasks to tackle

- execute the script on regular vs GPU nodes (with different GPUs)
- increase # of iterations, matrix size
- increase # of workers with/without changing the # of requested cores
- modify the script with other GPU-enabled functions





- Conclusion





# What we've seen in this session

- Checkpointing basics
- Specific MATLAB instructions for checkpointing
- Current MATLAB parallelization capabilities on UL HPC Platform

#### **Perspectives**

- (incrementally) modify your own MATLAB code for fault tolerance
- parallelize your own tasks using parfor/GPU-enabled instructions





# School Questions?

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Pre-requisites **Objectives** 

Checkpointing

Example 1 revisited Parallelization Example 2 revisited Conclusion

