

Barcelona Supercomputing Center Centro Nacional de Supercomputación



Programming Distributed Computing Platforms with COMPSs

Pol Alvarez, Javier Alvarez, Ramon Amela, Rosa M. Badia, Javier Conejero, Marc Dominguez, Jorge Ejarque, Daniele Lezzi, Francesc Lordan, Cristian Ramon-Cortes, Sergio Rodriguez

Workflows & Distributed Computing Group

29-30/01/2019

Barcelona

Supercomputers Hands-on



Barcelona Supercomputing Center Centro Nacional de Supercomputación

Supercomputers Hands-on

- Execution in MareNostrum 4
- Tracing Analysis Overview



Execution in MareNostrum 4

- How to connect to MareNostrum?
 - > ssh -X <u>nct01XXX@mn1.bsc.es</u>
 - Password: InPATCJan19.XXX
- Update .bashrc
 - Edit: .bashrc
 - Add: "module load COMPSs/2.4" at the end
 - Execute: source .bashrc
- Where is the source code?
 - cd
 - cp -r /gpfs/home/nct01/nct01090/source .
- Available editors
 - vi
 - emacs



(Where XXX is 091 – 124)



WordCount@ Sequential

- Remember the dataset path
- How to launch with python sequentially?
 - > cd source/src
 - > python wordcount.py /gpfs/home/nct01/nct01090/dataset/dataset_4f_4mb
 - Results:

```
user@login:~> python wordcount.py /path/to/dataset/
Elapsed Time (s): 0.959941864014
Words: 2551735
```

- Submit jobs to MareNostrum 4:
 - All jobs should be submitted to the queuing system (SLURM)
 - We will use a launcher script which calls to enqueue_compss
 - Useful commands:
 - squeue This command shows the status of the job.
 - scancel jobId This command kills a job with id 'jobId'.



Enqueue

Dequeue



Execution in MareNostrum 4 - HandsOn

launch_with_pycompss.sh

#/bin/bash

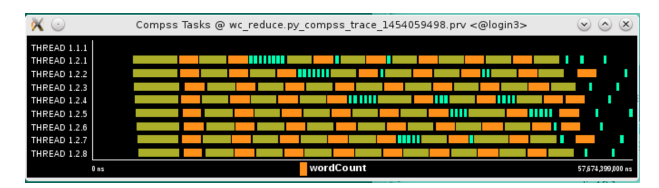
enqueue_compss \
--qos=training \
--num_nodes=2 \
--exec_time=10 \
--reservation=COMPSS19 \
--lang=python \
--tracing=true \
--graph=true \

/home/nct01/nct01XXX/source/src/wordcount.py /gpfs/home/nct01/nct01090/dataset/dataset_288f_16mb

- Parameters:
 - num_nodes: amount of nodes where to execute (1 master + 1 worker).
 - Dataset path: /gpfs/home/nct01/nct01090/dataset/dataset_288f_16mb
- How to execute with PyCOMPSs?
 - chmod 755 launch_with_pycompss.sh
 - ./launch_with_pycompss.sh



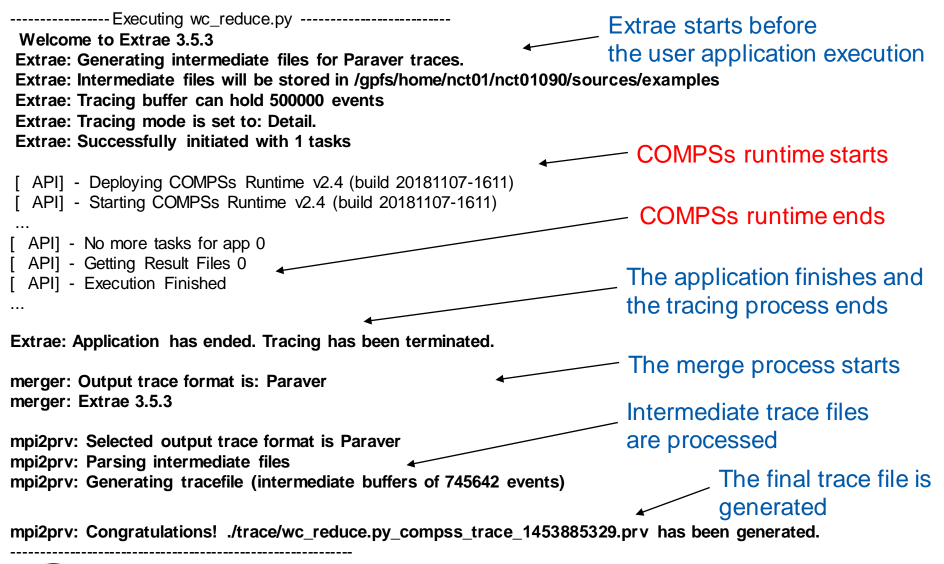
- Paraver is the BSC tool for trace visualization
 - Trace events are encoding in Paraver (.prv) format by Extrae
 - Paraver is a powerful tool for trace visualization.
 - An experimented user could obtain many different views of the trace events.
- For more information about Paraver visit:
 - <u>https://tools.bsc.es/paraver</u>





- COMPSs can generate post-execution traces of the distributed execution of the application
 - Useful for performance analysis and diagnosis
- How it works?
 - Task execution and file transfers are application events
 - An XML file is created at workers to keep track of these events
 - At the end of the execution all the XML files are merged to get the final trace file
 - COMPSs uses Extrae tool to dynamically instrument the application
 - In a worker:
 - Extrae keeps track of the events in an intermediate file
 - In the master:
 - Extrae merges the intermediate files to get the final trace file

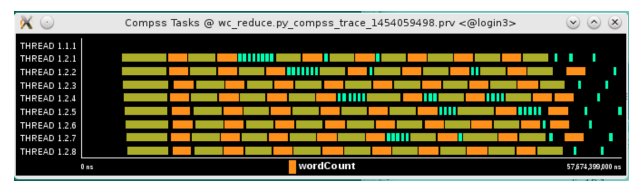






- Open Paraver
 - \$> module load paraver
 - \$> cd \$HOME/.COMPSs/wordcount.py_01
 - \$> wxparaver trace/*.prv
- COMPSs provides some configuration files to automatically obtain the view of the trace
 - File/Load Configuration...

(/gpfs/apps/MN4/COMPSs/2.4/Dependencies/paraver/cfgs/compss_tasks.cfg

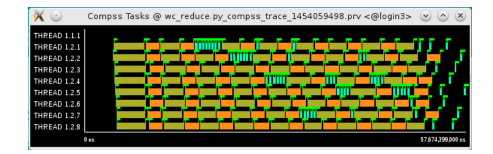




- Fit window
 - Right click on the trace window
 - Fit Semantic Scale/ Fit Both

THREAD 1.1.1		_		-	-				
THREAD 1.2.1									1
THREAD 1.2.2									
THREAD 1.2.3									1
THREAD 1.2.4									
THREAD 1.2.5									
THREAD 1.2.6									
THREAD 1.2.7									
THREAD 1.2.8									

- View Event flags
 - Right click on the trace window
 - View / Event Flags



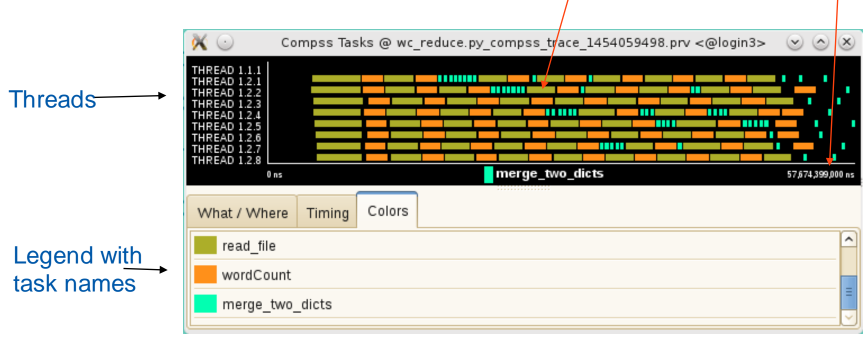


Tasks

Execution

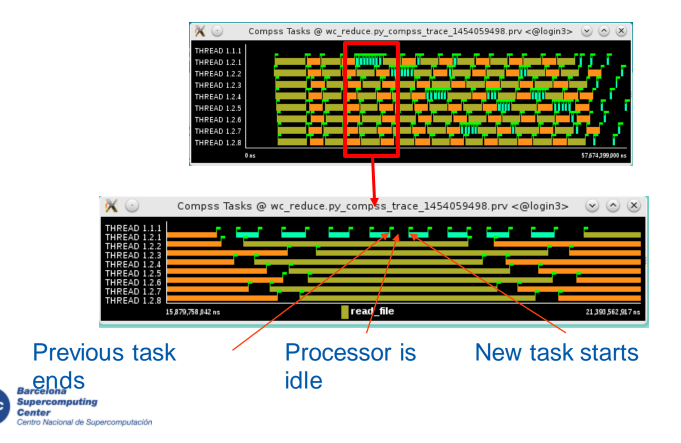
time

- Show info Panel
 - Right click on the trace window
 - Check info panel option
 - Select Colors tab of the panel



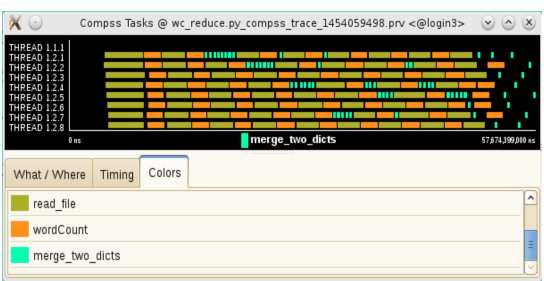


- Zoom to see details
 - Select a region in the trace window to see in detail
 - And repeat the process until the needed zoom level
 - The undo zoom option is in the right click panel



- Summarizing:
 - Lines in the trace:
 - THREAD 1.1.X are the master threads
 - THREAD 1.X.Y are the worker threads
- Meaning of the colours:
 - Black: idle
 - Other colors: task running
 - see the color legend
- Flags (events):
 - Start / end of task







Barcelona Supercomputing Center Centro Nacional de Supercomputación



THANK YOU!

support-compss@bsc.es

www.bsc.es