

# Quick reference sheet

# **Analysing with ONE view**



magao oneview --create-report=one -options=...

#### **Main options:**

- --binary=bin path: Path to application executable. Can be relative.
- --run-command=<u>run\_cmd</u>: Command to run the application, using keyword <br/>
  <br/>
  <br/>
  <br/>
  dinary> to reference bin path. If omitted, considered to be ./<br/>
  /<br/>
  <br/>
  dinary>
- -xp=<u>exp dir</u>: Path to directory storing the results. If omitted, directory maqao <timestamp> will be created in the current directory.
- --output-format=<u>out format</u>: Output format. Accepted values are html (default), xlsx, text and all (for all three formats).

### Parallel options:

- --omp-num-threads=<u>num</u>: Number of OpenMP threads. Will initialise the OMP\_NUM\_THREADS environment variable.
- --mpi-command=mpi cmd: MPI runtime invocation. Will prepend run cmd.

### **Batch scheduling options:**

- --batch-script=<u>script path</u>: Path to job scheduler script. The script must have been modified to replace the application executable and its arguments with keyword <run\_command>.
- --batch-command=<u>batch\_cmd</u>: Command for invoking the job scheduler, using keyword <batch\_script> to reference <u>script path</u>.

## **Using a configuration file for ONE View:**

- --config=<u>config path</u>: Uses file config\_path to retrieve options. Options in config\_path are identical to those from command line (without the --) and declared as Lua variables (option="value" or option=number).
- --create-config=<u>sample config</u>: Generates a sample configuration file. If <u>sample config</u> is omitted, file "config.lua" will be created in the current directory.

### **Viewing results:**

- Text results are displayed directly on the console output.
- HTML and XLSX results are generated in directory <exp\_dir>/RESULTS/
  - HTML results are in subdirectory <binary\_name>\_one\_html. Open file index.html in this directory to display them in your browser.
  - XLSX results are in file <binary\_name>\_one\_0\_0.xlsx
- The path to the HTML/XLSX results are displayed at the end of ONE View analysis.



# Quick reference sheet

# Sample invocations of ONE View

```
Command line on interactive MPI run
```

```
$ maqao oneview --create-report=one --binary=my_path/my_app \
--mpi-command="mpirun -n 4" --omp-num-threads=2
```

Command line for job scheduler script (script must be edited to replace

```
$ maqao oneview --create-report=one --binary=my_path/my_app \
--run-command="<binary> -arg=foo" \
--batch-script="my_script.job" \
--batch-command="my_jobsched <batch_script>"
```

Using ONE View configuration file

```
$ maqao oneview --create-config=my_config.lua
{edit my_config.lua to fill useful variables}
$ maqao oneview --create-report=one --config=my_config.lua
```

# Advanced: Invoking LProf / CQA separately

### **Profiling with MAQAO LProf**

Sequential / OpenMP profiling

If **exp\_dir** is omitted, a directory named **maqao\_lprof\_<timestamp>** will be created.

```
$ maqao lprof [-xp=exp_dir] -- ./foo arg1 arg2 ...
```

MPI / hybrid profiling

```
$ maqao lprof [-xp=exp_dir] -mpi-command="mpirun -n 32" \
-- ./foo arg
```

Displaying profiling results

```
$ maqao lprof -xp=exp_dir -df # Functions profiling results
$ maqao lprof -xp=exp_dir -dl # Loops profiling results
```

## **Analysis with CQA**

Analysing a given loop or set of loops

```
$ maqao cqa ./my_app -loop=id1,id2,id3...
```

*id1*, *id2*, *id3* ... are the numerical loop identifiers returned by **LProf**.

Analysing all innermost loops in a given function or set of functions

```
$ maqao cqa ./my_app -fct-loops="regexp"
```

Analysing the body of a given function or set of functions

```
**regexp is a regular expression: foo matches "foo1", "foo" or "afoo", while ^bar$ matches "bar" only
```