Sparkle user guide

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1 Settings

1.1 Slurm (focused on Grace)

Slurm settings can be specified in the Settings/sparkle_slurm_settings.txt file. Currently these settings are inserted as is in any srun or sbatch calls done by Sparkle. This means that any options exclusive to one or the other currently should not be used (see Subsubsection 1.1.2).

1.1.1 Tested options

Below a list of tested Slurm options for srun and sbatch is included. Most other options for these commands should also be safe to use (given they are valid), but have not been explicitly tested. Note that any options related to commands other than srun and sbatch should not be used with Sparkle, and should not be included in Settings/sparkle_slurm_settings.txt.

- --partition / -p --exclude --nodelist
- 1.1.2 Disallowed options

The options below are exclusive to sbatch and are thus disallowed:

--array --clusters --wrap

The options below are exclusive to **srun** and are thus disallowed:

--label

1.1.3 Nested srun calls

Since a number of Sparkle commands internally call the **srun** command, and for those commands the provided settings need to match the restrictions of your call to a Sparkle command. Take for instance the following command:

```
srun -N1 -n1 -p graceTST Commands/configure_solver.py
-solver Solvers/Yahsp3 -instances-train Instances/
Depots_train_few/
```

This call restricts itself to the graceTST partition (the graceTST partition only consists of node 22). So if the settings file contains the setting --exclude=ethnode22, all available nodes are excluded, and the command cannot execute any internal srun commands it may have.

Finally, Slurm ignores nested partition settings for srun, but not for sbatch. This means that if you specify the graceTST partition (as above) in your command, but the graceADA partition in the settings file, Slurm will still execute any nested srun commands on the graceTST partition only.

2 Required packages

2.1 On Grace

Grace is the computing cluster of the ADA group¹ at LIACS, Leiden University. Since not all packages required by Sparkle are installed on the system, some have to be installed local to the user.

2.1.1 epstopdf

The epstopdf package is required for Sparkle's reporting component to work (e.g. generate_report, generate_report_for_configuration), it can be installed in your user directory as follows:

1. Download epstopdf

```
wget http://mirrors.ctan.org/support/epstopdf.zip
```

- 2. Unzip the package
 - unzip epstopdf.zip
- 3. Rename epstopdf.pl (inside the directory you just unzipped) mv epstopdf.pl epstopdf
- 4. Add this line to your .bashrc (open with e.g. vim ~/.bashrc) export PATH="/<directory>/epstopdf:\$PATH" (replace "<directory>" with the path to the epstopdf directory)

¹http://ada.liacs.nl/

2.2 Yahsp example

1. Install gmp on Grace

```
wget https://gmplib.org/download/gmp/gmp-6.1.2.tar.xz
tar -xf gmp-6.1.2.tar.xz
Inside the gmp-6.1.2 directory:
    ./configure
make
make check
```

- 2. Navigate to the seq-agl-yahsp3 directory
- 3. Add the below after -fpermissive on line 24 of cpt-yahsp/CMakeLists.txt:
 - -I /home/blomkvander/lib/gmp-6.1.2/ -L /home/blomkvander/lib/gmp-6.1.2/.libs/ (replace /home/blomkvander/lib/ with the path where you installed gmp)
- 4. Compile yahsp with:
 - ./build
- 5. In yahsp/esegui.sh the line #!/bin/bash was added to the start of the file to allow Grace nodes to find the 'time' utility.