



University of
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S3IT

Application control and post-processing

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S3IT: Services and Support for Science IT

University of Zurich

Application run states

Application lifecycle

```
$ ./grayscale.py lena.jpg
[...]
```

NEW	1/1	(100.0%)
RUNNING	0/1	(0.0%)
STOPPED	0/1	(0.0%)
SUBMITTED	0/1	(0.0%)
TERMINATED	0/1	(0.0%)
TERMINATING	0/1	(0.0%)
UNKNOWN	0/1	(0.0%)
total	1/1	(100.0%)

Application objects can be in one of several states.

(A session-based script prints a table of all managed applications and their states.)

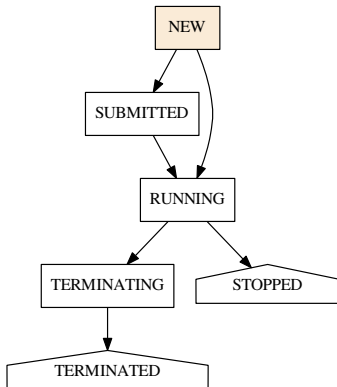
```
>>> print (app.execution.state)
'TERMINATED'
```

The current state is stored in the `.execution.state` instance attribute.

Reference:

<http://gc3pie.readthedocs.io/en/master/programmers/api/gc3libs.html#gc3libs.Run.state>

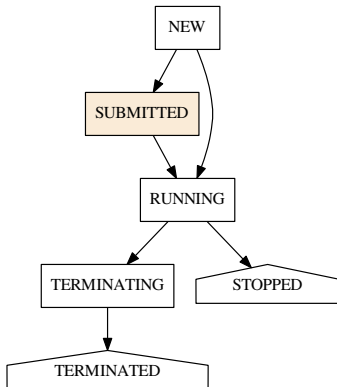
Application lifecycle: state **NEW**



NEW is the state of “just created” Application objects.

The Application has not yet been sent off to a compute resource: it only exists locally.

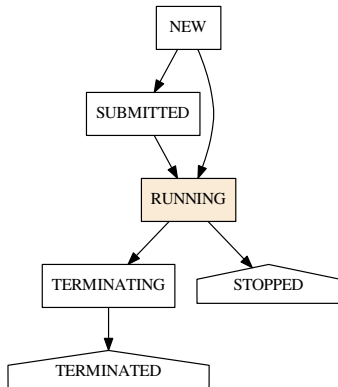
Application lifecycle: state SUBMITTED



SUBMITTED applications have been successfully sent to a computational resource.

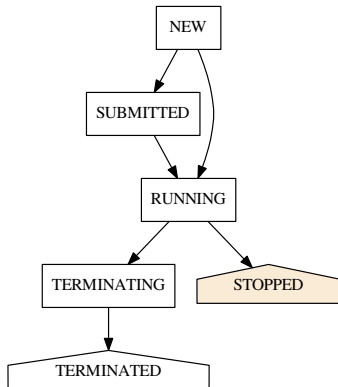
(The transition to *RUNNING* happens automatically, as we do not control the remote execution.)

Application lifecycle: state **RUNNING**



RUNNING state happens when the computational job associated to an application starts executing on the computational resource.

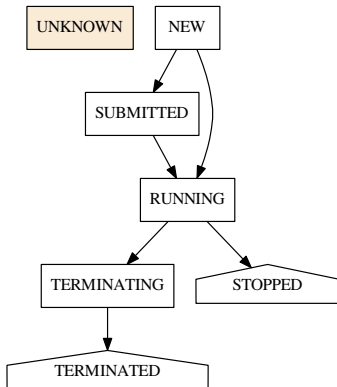
Application lifecycle: state STOPPED



A task is in *STOPPED* state when its execution has been blocked at the remote site and GC3Pie cannot recover automatically.

User or sysadmin intervention is required for a task to get out of *STOPPED* state.

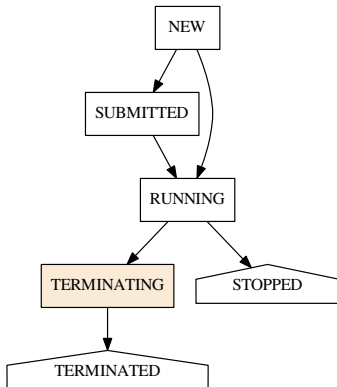
Application lifecycle: state UNKNOWN



A task is in *UNKNOWN* state when GC3Pie can no longer monitor it at the remote site.

(As this might be due to network failures, jobs *can* get out of *UNKNOWN* automatically.)

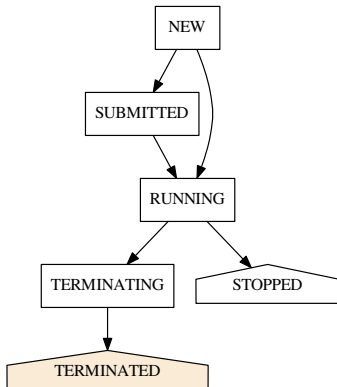
Application lifecycle: state **TERMINATING**



TERMINATING state when a computational job has finished running, for whatever reason.

(Transition to *TERMINATED* only happens when `fetch_output` is called.)

Application lifecycle: state **TERMINATED**



A job is *TERMINATED* when its final output has been retrieved and is available locally.

The exit code of *TERMINATED* jobs can be inspected to find out whether the termination was successful or unsuccessful, or if the program was forcibly ended.

Post-processing

Post-processing features, I

When the remote computation is done, the `terminated` method of the application instance is called.

The path to the output directory is available as `self.output_dir`; if `stdout` and `stderr` have been captured, the **relative** paths to the capture files are available as `self.stdout` and `self.stderr`.

Post-processing features, II

For example, the following code logs a warning message if the standard error output is non-empty:

```
class MyApp(Application):  
    # ...  
    def terminated(self):  
        stderr_file = self.output_dir+"/"self.stderr  
        stderr_size = os.stat(stderr_file).st_size  
        if stderr_size > 0:  
            gc3libs.log.warn(  
                "Application %s reported errors!", self)
```

Exercise 5.A:

In the `colorize.py` script from Exercise 4.A, modify the `ColorizeApp` application to move the output picture file into directory `/home/ubuntu/pictures`. You might need to store the output file name to have it available when the application has terminated running.

(You might want to check out <http://stackoverflow.com/a/8858026/459543> if you're unsure how to move/rename a file with Python.)

Termination status

A successful run or not?

There's a *single TERMINATED state*, whatever the task outcome. You have to inspect the “return code” to determine the cause of “task death”.

Attribute ‘`execution.returncode`’ provides a numeric termination status (with the same format and meaning as the POSIX termination status).

The termination status combines two fields: the “termination signal” and the “exit code”.

Termination signal, I

The `.execution.signal` instance attribute is non-zero if the program was killed by a signal (e.g., memory error / segmentation fault).

The `.execution.signal` instance attribute is zero only if the program run until termination. (**Beware!** This does not mean that it run *correctly*: just that it halted by itself.)

Termination signal, II

Read `man 7 signal` for a list of OS signals and their numeric values.

Note that GC3Pie overloads some signal codes (unused by the OS) to represent its own specific errors.

For instance, if program `app` was cancelled by the user, `.execution.signal` will take the value 121:

```
>>> print (app.execution.signal)
121
```

Reference: https://github.com/uzh/gc3pie/blob/master/gc3libs/__init__.py#L1579

Exit code

The `.execution.exitcode` instance attribute holds the numeric exitcode of the executed command, or `None` if the command has not finished running yet.

Note that the `.execution.exitcode` is guaranteed to have a valid value only if the `.execution.signal` attribute has the value 0.

The `.execution.exitcode` is the same exitcode that you would see when running a command directly in the terminal shell. (By convention, code 0 is successful termination, every other value indicates an error.)

Exercise 5.B:

Modify the grayscaling script `ex2c` (or the code it depends upon) so that, when a `GrayscaleApp` task has terminated execution, it prints:

- whether the program has been killed by a signal, and the signal number;
- whether the program has terminated by exiting, and the exit code.

Exercise 5.B+: *(Bonus points)* Abstract the verbose terminated method from exercise 3.B into an application class `TermStatusApp`.

Use Python class inheritance to add the `TermStatusApp` functionality into `GrayscaleApp`.

Application-specific configuration

Application classes may be tagged so that parts of the configuration file can be overridden just for them.

Suppose you tag the `GrayscaleApp` class by giving it this name:

```
class GrayscaleApp(Application):  
    application_name = 'grayscale'  
    # [...]
```

then you can provide a specific VM image just for “grayscale” applications:

```
# in the GC3Pie config file:  
[resource/sciencecloud]  
# [...]  
image_id=2b227d15-8f6a-42b0-b744-ede52ebe59f7  
grayscale_image_id=0cca5346-ca12-4cb4-8007-8875c10cce02
```

Other configuration items that can be specialized are: `instance_type`, `user_data` (cloud), and `prolog_file`, `epilog_file` (batch-systems).

Exercise 5.C: (Difficult)

MATLAB has the annoying habit of exiting with code 0 even when some error occurred.

Write a `MatlabApp` application, which:

- is constructed by giving the path to a MATLAB `.m` script file, like this: `app = MatlabApp("ra.m");`
- Runs the following command:

```
matlab -nodesktop -nojvm file.m
```

where *file.m* is the file given to the `MatlabApp()` constructor.

- captures the standard error output (`stderr`) of the MATLAB script and, if the string “Out of memory.” occurs in it, sets the application `exitcode` to 11.

Verify that it works by running MATLAB script `ra.m` many times over. The script initializes a array of random size: for some values, the size exceeds the amount of available memory.