# Package 'jobqueue'

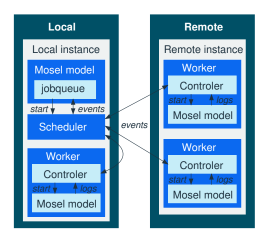
## Concurrent remote execution of submodels

## Y. Colombani, S. Heipcke

Xpress Optimization, FICO
http://www.fico.com/xpress

#### Package jobqueue: Overview

- Configuration of computation jobs (models+other required files) and node lists
- Management of task queues
- Supervision of nodes and model execution on workers via controler programs
- Reporting model output, errors, status and host information
- Package requires Mosel 5, but remote (worker) instances can use older releases



#### Package jobqueue: Usage

- 1. Configuration of queue(s)
  - initial status check, connections are opened when needed

#### 2. Definition of jobs

3. Turn jobs into computation tasks by adding them to a queue

submodel execution starts automatically

- 4. Wait for termination
  - can perform conditional wait (time limit)
  - explicit deletion of tasks or queues if not busy/being processed

```
public declarations
  queue, rti: integer
  rtb: boolean
end-declarations
                                  ! Wait for all tasks to terminate
! Number of tasks executing or waiting
rti:=queuewait(queue)
writeln("End of wait: ",rti)
! Alternative forms:
rti:=queuewaitnext(queue)
                                   ! Wait for next task termination
                                    ! Wait for 10 seconds
rti:=queuewait(queue,10)
! Optional: explicit termination/deletion
                           ! Delete all pending+terminated tasks
! Del. pending + disconnect nodes (if not busy)
queuedeltasks (queue)
rtb:=queuereset (queue)
rtb:=queuedel (queue)
                                    ! Delete a queue (only if not busy)
```

### Package jobqueue: Reporting

- Reporting functionality
  - display queue information

- Reporting functionality
  - submodel status and output (default files)

```
public declarations
  status, code: integer
tasks: list of integer
end-declarations
forall(t in tasks) do
  initializations from taskstatfile(t) ! Model execution status file
    status code
  end-initializations
  writeln("Status of task ", t, ": ", status, "/", code)
  writeln("Host info task ", t, ":")
fcopy(taskhostfile(t),0,"",0)
                                                   ! Host (node) information file
  if status=0 then
    writeln("Output of task ", t, ":")
fcopy(taskoutfile(t),0,"",0)
                                                   ! Output log file
  else
    writeln("Errors of task ", t, ":")
fcopy(taskerrfile(t),0,"",0)
                                                   ! Error log file
end-do
```

- Reporting functionality
  - result file (only if specified via jobsetresult)

## Package jobqueue: Documentation and download

- Package documentation:
  - run make.mos in the jobqueue/source folder with setting DOC=true to generate the online documentation via moseldoc:

```
mosel make DOC=true
```

■ Distribution via public Git repository:

https://github.com/fico-xpress/mosel