Resource Management with Makeflow & Work Queue

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Resources Makeflow and WQ care about:

- cores
- memory
- disk
Resources contract

Worker has available:

\[ i \text{ cores} \]
\[ j \text{ MB of memory} \]
\[ k \text{ MB of disk} \]

Task needs:

\[ m \text{ cores} \]
\[ n \text{ MB of memory} \]
\[ o \text{ MB of disk} \]

Task runs only if it fits in the currently available worker resources.
Resources contract example

Worker has available:

8 cores
512 MB of memory
512 MB of disk

Task a:
4 cores
100 MB of memory
100 MB of disk

Task b:
3 cores
100 MB of memory
100 MB of disk

Tasks a and b may run in worker at the same time. (Work could still run another 1 core task.)
Beware!
Tasks use all worker on missing declarations

Worker has available:
8 cores
512 MB of memory
500 TB of disk

Task a:
4 cores
100 MB of memory

Task b:
3 cores
100 MB of memory

Tasks a and b may NOT run in worker at the same time.
(disk resource is not specified.)
Resource Management Levels

Do nothing (default):  
One task per worker, task occupies the whole worker.

Honor contract:  
Both worker and task declare resources (cores, memory, disk).  
Worker runs as many concurrent tasks as they fit.  
Tasks **may** use more resources than declared.

Monitoring and Enforcement:  
Tasks fail (permanently) if they go above the resources declared.

Automatic resource labeling:  
Tasks are retried with resources that maximize throughput, or minimize waste.
Declaring resources: worker

By default, a worker declares:

- 1 core
- All physical memory (RAM)
- All free disk
Declaring resources: worker

---

--cores=# of cores
--memory=MB of RAM
--disk=MB of disk

% work_queue_worker ... --cores 4 ...
% sge_submit_workers ... --memory 1024 ...
% work_queue_factory ... --cores all --disk 20000
Declaring resources: worker

% export CORES=8
% export MEMORY=1024
% export DISK=20000

% work_queue_worker ...
% sge_submit_workers ...
% work_queue_factory ...
Tasks are grouped into categories.

All tasks in a category have identical resource requirements.

Unless specified otherwise, all tasks belong to the "default" category.
Categories

**my_category**

Task a:
- 4 cores
- 100 MB of memory
- 100 MB of disk

Task b:
- 4 cores
- 100 MB of memory
- 100 MB of disk

**my_other_category**

Task c:
- 1 cores
- 200 MB of memory
- 512 MB of disk
Declaring resources (Makeflow)

# Makeflow file
# Resources for "default" category
.MAKEFLOW CORES  4
.MAKEFLOW MEMORY 1024
.MAKEFLOW DISK    1024

# all rules run with 4 cores, 1024 MB RAM, etc.
output_a: input_a
  cmd < input_a > output_a

output_b: input_b
  cmd < input_b > output_b
# Makeflow file

.MAKEFLOW CATEGORY MY_FIRST_CATEGORY
.MAKEFLOW CORES 1
.MAKEFLOW MEMORY 1024
.MAKEFLOW DISK 1024

.MAKEFLOW CATEGORY MY_SECOND_CATEGORY
.MAKEFLOW CORES 2
.MAKEFLOW MEMORY 2048
.MAKEFLOW DISK 4096

output_a: input_a
  cmd < input_a > output_a

output_b: input_b
  cmd < input_b > output_b

.MAKEFLOW CATEGORY MY_FIRST_CATEGORY
output_c: input_c
  cmd < input_c > output_c

Categories group tasks with the identical resource requirements.

Resource declarations are assigned to the latest CATEGORY=...

These tasks belong to MY_FIRST_CATEGORY

This task belongs to MY_SECOND_CATEGORY
Example

% makeflow -Twq Makeflow

% # launch a worker
% work_queue_worker HOST PORT --cores 1

% # launch a bigger worker
% work_queue_worker HOST PORT --cores 2
work_queue_status -A HOST PORT
information about waiting tasks and resources

<table>
<thead>
<tr>
<th>CATEGORY</th>
<th>RUNNING</th>
<th>WAITING</th>
<th>FIT-WORKERS</th>
<th>MAX-CORES</th>
<th>MAX-MEM</th>
<th>MAX-DISK</th>
</tr>
</thead>
<tbody>
<tr>
<td>my-cat-a</td>
<td>2</td>
<td>20</td>
<td>2</td>
<td>1</td>
<td>~1024</td>
<td>~2000</td>
</tr>
</tbody>
</table>

Number of workers able to eventually run a task in the category

≈ No hard limit set, but all the tasks have run at most with these resource usage.
Declaring resources (Work Queue)

```python
q = WorkQueue(port)

q.specify_category_max_resources('my_category', {
    'cores': 1,
    'memory': 1024,
    'disk': 1014
})

t = Task(cmd)
t.specify_category('my_category')
```
Resource Measure and Enforcement

% makeflow -Twq --monitor=my_dir

% # one resource summary per rule:
% cat mydir/resource-rule-2.summary
Task finished in the allotted resources.
Task exhausted its resources.
Monitor and Enforcement with Work Queue

```python
def q = WorkQueue(port)
q.enable_monitoring('my_summaries_dir')

t = q.wait(timeout)

t.resources_allocated.cores # memory, disk, etc.
t.resources_measured.memory

# resources exhausted, if any.
if t.limits_exceeded:
    t.limits_exceeded.wall_time
```
Other resources measured

- `start` (microseconds at the start of execution)
- `end` (microseconds at the end of execution)
- `wall_time` (microseconds spent during execution)
- `cpu_time` (user + system time of the execution)
- `cores` (number of cores. Sliding window of `cpu_time/wall_time`)
- `max_concurrent_processes` (the maximum number of processes running concurrently)
- `total_processes` (count of all of the processes created)
- `virtual_memory` (maximum virtual memory across all processes)
- `memory` (maximum resident size across all processes)
- `swap_memory` (maximum swap usage across all processes)
- `bytes_read` (number of bytes read from disk)
- `bytes_written` (number of bytes written to disk)
- `bytes_received` (number of bytes read from the network)
- `bytes_send` (number of bytes written to the network)
- `bandwidth` (maximum network bits/s (average over one minute))
- `workdir_num_files` (maximum number of files and directories)
- `workdir_footprint` (size in MB of all working directories in the tree)
work_queue_status -A HOST PORT
information about waiting tasks and resources

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<td>2</td>
<td>1</td>
<td>~1024</td>
<td>~2000</td>
</tr>
<tr>
<td>my-cat-b</td>
<td>0</td>
<td>15</td>
<td>0</td>
<td>1</td>
<td>&gt;3000</td>
<td>~1000</td>
</tr>
<tr>
<td>my-cat-c</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>???</td>
<td>???</td>
<td>???</td>
</tr>
</tbody>
</table>

> At least one task that is now waiting, failed exhausting these much of the resource. No info on tasks waiting.
Tasks with Unknown Resource Requirements

Tasks which size (e.g., cores, memory, and disk) is not known until runtime.

One task per worker:
Wasted resources, reduced throughput.

Many tasks per worker:
Resource contention/exhaustion, reduced throughput.
Tasks with Unknown Resource Requirements

Tasks which size (e.g., cores, memory, and disk) is not known until runtime.

1. Run some tasks using full workers.
2. Collect statistics.
3. Guess task sizes to maximize throughput, or minimize waste.
   a. Run task using guessed size.
   b. If task exhausts guessed size, keep retrying on full (bigger) workers.
4. When statistics become out-of-date, go to 1.
ND CMS example

Real result from a production High-Energy Physics CMS analysis (Lobster NDCMS)

Histogram Peak Memory vs Number of Tasks
O(700K) tasks that ran in O(26K) cores managed by WorkQueue/Condor.

First-allocation that maximizes expected throughput (increase of %40 w.r.t. no task is retried)
# Makeflow file

`.MAKEFLOW CATEGORY MY_FIRST_CATEGORY`
`.MAKEFLOW MODE MAX_THROUGHPUT`
`.MAKEFLOW CATEGORY MY_SECOND_CATEGORY`
`.MAKEFLOW MODE MIN_WASTE`
`.MAKEFLOW CATEGORY MY_OTHER_CATEGORY`
`.MAKEFLOW MODE FIXED`

`.MAKEFLOW CATEGORY MY_FIRST_CATEGORY`
output_a: input_a
  cmd < input_a > output_a

`.MAKEFLOW CATEGORY MY_SECOND_CATEGORY`
output_b: input_b
  cmd < input_b > output_b

`.MAKEFLOW CATEGORY MY_OTHER_CATEGORY`
output_c: input_c
  cmd < input_c > output_c

% makeflow --monitor=my_dir --retry-count=5
Automatic Resource Labels with Work Queue

q.enable_monitoring('my_summaries_dir')

q.specify_category_mode('my_cat_a', WORK_QUEUE_ALLOCATION_MODE_MAX_THROUGHPUT)

q.specify_category_mode('my_cat_b', WORK_QUEUE_ALLOCATION_MODE_MIN_WASTE)

q.specify_category_mode('my_cat_c', WORK_QUEUE_ALLOCATION_MODE_FIXED)

# recommended. contains history of allocations
q.specify_transactions_log('transactions.log')

# setting some maximum  # retries is recommended
q.specify_max_retries(5)
Questions?

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http://ccl.cse.nd.edu/community/forum

http://ccl.cse.nd.edu/workshop/2016
extra slides
Stand-alone monitor

resource_monitor -L"cores: 4" -L"memory: 4096" -- matlab

(copies "does not work as well on static executables that fork")
Stand-alone monitor -- time series

% resource_monitor -Ooutput --with-time-series -- matlab

% tail -f output.series

(does not work as well on static executables that fork)
Tasks with Unknown Resource Requirements

Tasks which size (e.g., cores, memory, and disk) is not known until runtime.

One task per worker:
Wasted resources, reduced throughput.

Many tasks per worker:
Resource contention/exhaustion, reduce throughput.
Task-in-the-Box

workers
Task-in-the-Box

Allocations inside a worker

Workers
Task-in-the-Box

One task per allocation

One task per allocation

workers
Task-in-the-Box

One task per allocation

Task exhausted its allocation

workers
Task-in-the-Box

One task per allocation

Retry allocating a whole worker

workers
Main Challenge

What is a good allocation size?
Slow-peaks model

Random variables to describe usage:
- Time to completion.
- Size of max peak

Resource usage:
- time x peak

Slow-peaks:
- Resource peaks at the end of execution (conservative assumption)
Slow-peaks model

\[
E[\text{waste}(r, \tau, a_1)] = \int_0^\infty \left( \int_0^{a_1} (a_1 - r) \tau p(r, \tau) \, dr \right) \, d\tau + \int_{a_1}^{a_m} ((a_m + a_1 - r) \tau p(r, \tau) \, dr) \, d\tau
\]

Choice of:
maximum throughput
minimum waste.

Optimizations over expectations
O(n) simple arithmetic expressions that use only information available during execution.