Fine-grain management of resources with WorkQueue

Tim Shaffer
tshaffel@nd.edu

Zhuozhao Li
zhuozhao@uchicago.edu

Ben Tovar
btovar@nd.edu
Work Queue Executor
Using WQ with Parsl

Work Queue is a manager-worker framework for executing tasks on a pool of workers

- Similar use cases as HighThroughputExecutor
  - Pilot job model allows many small tasks to run without waiting in the batch queue
  - Pack multiple tasks per worker node

- Plus some additional features
  - WQ handles file transfers by default, so no shared FS required
  - Workers cache common input files, reducing transfer times
  - Fine-grained resource management
  - Automatic dependency management
Install via Conda

Make sure Conda is installed and set up first

# create and activate a Conda environment
$ conda create -y --name <environment> \ python=<version> pip
$ conda activate <environment>

# install CCTools and Parsl
$ conda install -c conda-forge ndcctools
$ pip install parsl
Starting Workers

Factory creates workers as needed:

```bash
$ work_queue_factory -Tcondor \
-M my-app
--min-workers 5
--max-workers 200
--cores 1 --memory 4096 --disk 10000
--tasks-per-worker 4
```

Many batch systems supported:
SGE, Slurm, Condor, Torque, AWS Lambda, ...
Parsl + WQ

queue of tasks to be done
Fine-grained Resource Management
Resources Contract: running several tasks in a worker concurrently.

Worker has available:
- i cores
- j MB of memory
- k MB of disk

Task needs:
- m cores
- n MB of memory
- o MB of disk

Task runs only if it fits in the currently available worker resources.
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.)
Managing Resources

Do nothing (default if tasks don't declare cores, memory or disk):
   One task per worker, task occupies the whole worker.

Honor contract (default if tasks declare resources):
   Task declares cores, memory, and disk (all three of them!)
   Worker runs as many concurrent tasks as will fit.
   Tasks may use more resources than declared.

Automatic resource labeling:
   Tasks are retried with resources that maximize throughput.
Automatic Resource Labeling: When you don’t know how big your tasks are

Tasks whose 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
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
ND CMS example

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

Histogram showing 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)

Tovar, et.al
DOI: 10.1109/TPDS.2017.2762310
Scaling example (CANDLE)

- oracle: exact resource requirements
- auto: WQ’s autolabeling
- guess: reasonable static guess
- unmanaged: task consumes whole worker

![Graph showing minutes to completion vs. number of tasks for different strategies.](image1)

![Graph showing minutes to completion vs. number of workers for different strategies.](image2)
Automatic Dependency Management
Dependencies in Parsl Apps

Apps must explicitly import dependencies

```python
@python_app
def do_something(x):
    import numpy
    y = numpy.linspace(0, 3, 100)
    return numpy.sin(x + y)
```

# But when the task runs on workers....
Traceback (most recent call last):
  File "<stdin>", line 1, in <module>
ModuleNotFoundError: No module named 'numpy'
Dependencies in Parsl Apps

A shared FS can mask dependency issues: transfers happen in the background without Parsl’s involvement

- Some batch systems (e.g. Condor) may lack shared FS support
- Can’t use shared FS across multiple sites
- Imports are a hidden cost:
  - Ever have to wait while workers import tensorflow?
  - Shared FS performance can get worse at scale

Shaffer, et.al
DOI: 10.1145/3149393.3149401
Dependency management with CCTools

```python
@python_app
def do_something(x):
    import numpy
    y = numpy.linspace(0, 3, 100)
    return numpy.sin(x + y)
```

```json
{
    "channels": [
        "conda-forge",
        "defaults"
    ],
    "dependencies": [
        "python=3.7.6=cpython_h8356626_6",
        "numpy=1.19.1=py37h7ea13bd_2",
        ...
    ]
}
```
Dependency management with CCTools

```json
{
  "channels": [
    "conda-forge",
    "defaults"
  ],
  "dependencies": [
    "python=3.7.6=cpython_h8356626_6",
    "numpy=1.19.1=py37h7ea13bd_2",
    ...
  ]
}
```

- `python_package_create`
- `env.tar.gz`
Dependency management with CCTools

@python_app
def do_something(x):
    import numpy
    y = numpy.linspace(0, 3, 100)
    return numpy.sin(x + y)

Success!
Automatic Dependency Management

The Work Queue Executor can handle these steps automatically (remember this a beta feature, might need some tinkering to get going)

Packages also include Python itself, so this works even if Python is unavailable/wrong version on workers!

Works well with WQ’s built-in caching
Configuring the Work Queue Executor

autolabel=True
Use WQ's resource monitoring to infer task requirements

autocategory=True
Track and label each App separately

pack=True
Prepare packaged environments for Python Apps
Demo
Test your setup

# if the following command fails, check your Conda env
$ work_queue_worker --version

work_queue_worker version  7.0.13 FINAL from source (released 2019-05-14 09:42:11 -0400)
  Built by btovar@camd04.crc.nd.edu on 2019-05-14 09:42:11 -0400
  System: Linux camd04.crc.nd.edu 3.10.0-957.el7.x86_64 #1 SMP Thu Oct 4 20:48:51 UTC 2018
  x86_64 x86_64 x86_64 GNU/Linux
  Configuration: --strict --build-label from source --build-date --tcp-low-port 9000
  --sge-parameter -pe smp $cores --strict --with-cvmfs-path /opt/libcvmfs --with-uuid-path /opt/uuid
  --prefix /var/condor/execute/dir_2578/cctools-fb72a868-x86_64-centos7
How do workers find the executor?

- WQ Executor
- catalog server: ccl.cse.nd.edu
- worker process

my name is...
I am at ...

where is a project with name ...?
Task execution model

- Put inputs into sandbox
- Sandbox at worker
- Get outputs from sandbox

Parsl App
Beware!
Tasks use entire worker on incomplete declarations

Worker has available:
8 cores
512 MB of memory
512 MB 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.)
Create a worker (batch submission)

# using \ to break the command in multiple lines
# you can omit the \ and put everything in one line

# run 3 workers in condor, each of size 1 cores, 2048 MB
# of memory and 4096 MB of disk,
# to serve my-app
# and which timeout after 60s of being idle.

$ condor_submit_worker --cores 1 \ 
--memory 2048 \ 
--disk 4096 \ 
-M my-app \ 
--timeout 60 \ 
3
Work Queue Factory -- conf file

the configuration file can be modified while the factory is running

$ work_queue_factory -Tcondor -C my-conf.json
$ cat my-conf.json
{
  "master-name": "my-app",
  "max-workers": 200,
  "min-workers": 5,
  "workers-per-cycle": 5,
  "cores": 1,
  "disk": 10000,
  "memory": 4096,
  "timeout": 900,
  "tasks-per-worker": 4
}"
What Work Queue does behind the scenes

1. Some tasks are run using full workers.
2. Statistics are collected.
3. Allocations computed to maximize throughput
   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.