



Three goals :

- give a talk again
- Expose print formats, don't hear much about them
- Learn about better condor-native ways to do what I want

BACKGROUND : OPERATIONS TOOLBOX

user	atlas9	atlasmc9	atlp_s9	himem9	lhcb9	medium9	short9
alice039	--	--	--	--	--	--	1C
alisgm02	--	832P 104R 13Q	--	--	--	--	--
atlb009	203R 11C 3312P 414R 237Q 5C	--	25R 2Q	--	--	--	--
atlsm022	--	--	2C	--	--	--	--
dune012	--	52P 13R 8C	--	--	--	14R	--
dune057	--	--	--	--	--	2R	--
enmr043	--	--	--	--	--	208R	166R
lhcbpi05	--	--	--	1872R 80Q 64C	--	--	--
lhcbpr11	--	--	--	1Q	--	--	--
ligo098	--	48P 12R 67Q 1C	--	--	--	402R 108Q	--
pxeno042	--	--	--	--	--	1R	--

qsummnew

wnu

wn-sate-053	tot	32	atlb009	1	enmr043	2	lhcbpi05	26	ligo098	3
wn-sate-054	tot	32	atlb009	4	enmr043	2	lhcbpi05	22	ligo098	4
wn-taai-001	M tot	32	alisgm02	8	atlb009	24				
wn-taai-002	M tot	32	dune012	8	ligo098	24				
wn-taai-003	M tot	32	alisgm02	16	atlb009	16				
wn-taai-004	M tot	32	alisgm02	16	atlb009	16				
wn-taai-005	DO tot	0								
wn-taai-006	DO tot	0								
wn-taai-008	DO tot	0								
wn-lot-013	M tot	64	alisgm02	24	atlb009	40				
wn-lot-033	tot	64	atlb009	8	dune012	1	enmr043	7	lhcbpi05	43
wn-lot-031	tot	64	atlb009	8	enmr043	11	lhcbpi05	32	ligo098	13
wn-snel-001	M tot	64	alisgm02	24	atlb009	40				

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Fun with Condor Print

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Nikhef

Main two commands used on Torque cluster - who's running what, and node status

Qsummnew is very rich - can see which users are running what classes of jobs,

How many queued, waiting, recently completed, what fraction is multicore

A large "C" count is a primary red flag for Torque - that's usually that one user

cqsummnew : a H flag for held, a U for unmaterialized, etc.

BACKGROUND : OPERATIONS TOOLBOX

```
wnu -f | grep -v "[OM]" | \  
awk '/wn-/ && $3>6 {print $1 ".farm.nikhef.nl"}' | \  
xargs mcnodeman -a
```

wnu -f

-f flag to wnu: 3rd column
Is # free slots

```
wn-sate-049 tot 1 atlb009 4 enmr043 1 lhcbpi05 18 ligo098 8  
wn-sate-050 tot 0 atlb009 3 enmr043 3 lhcbpi05 12 ligo098 14  
wn-sate-051 tot 0 dune012 1 enmr043 1 lhcbpi05 17 ligo098 13  
wn-sate-052 tot 0 atlb009 4 enmr043 2 lhcbpi05 13 ligo098 13  
wn-sate-053 tot 0 atlb009 1 enmr043 3 lhcbpi05 15 ligo098 13  
wn-sate-054 tot 0 atlb009 3 enmr043 3 lhcbpi05 14 ligo098 12  
wn-taai-001 M tot 0 alisgm02 8 atlb009 24  
wn-taai-002 M tot 0 alisgm02 8 atlb009 16 dune012 4 ligo098 4  
wn-taai-003 M tot 0 alisgm02 16 atlb009 16  
wn-taai-004 M tot 0 alisgm02 16 atlb009 16  
wn-taai-005 DO tot 32  
wn-taai-006 DO tot 32  
wn-taai-008 DO tot 32  
wn-lot-013 M tot 0 alisgm02 48 atlb009 16  
wn-lot-033 tot 0 atlb009 5 dune012 2 enmr043 13 lhcbpi05 15 ligo098 29  
wn-lot-031 tot 0 atlb009 7 enmr043 8 lhcbpi05 21 ligo098 28
```

Command line tools - in unix philosophy, can pipe stuff together
I like the command line ... in general not a big fan of dashboards.
There you have to know what you want in advance
Or else learn the tools equivalent of awk

BACKGROUND : OPERATIONS TOOLBOX

mrstarts

```
(12:00:39) → mrstarts | tail (Mon, Sep23)
24738901.korf running enmr043 short9 2024-09-23 12:00:11 - - wn-sate-045 1
24738927.korf running enmr043 short9 2024-09-23 12:00:25 - - wn-sate-044 1
24738904.korf running enmr043 short9 2024-09-23 12:00:25 - - wn-sate-041 1
24739141.korf running dune012 medium9 2024-09-23 12:00:42 - - wn-snel-022 1
24738926.korf running enmr043 short9 2024-09-23 12:00:48 - - wn-sate-048 1
24738907.korf running enmr043 short9 2024-09-23 12:00:53 - - wn-snel-029 1
24738911.korf running enmr043 short9 2024-09-23 12:00:53 - - wn-snel-031 1
24738902.korf running enmr043 short9 2024-09-23 12:00:53 - - wn-sate-053 1
24737756.korf running alisgm02 atlasmc9 2024-09-23 12:00:58 - - wn-snel-015 8
24738929.korf running enmr043 short9 2024-09-23 12:00:58 - - wn-pep-015 1
```

jobid	job_state	user	queue	time_started	cput	walltime	exec_host	corect
-------	-----------	------	-------	--------------	------	----------	-----------	--------

HTCondor gotcha - have to query both condor_q and condor_history
(Most recent start may have already finished!)

Note : yellow timestamp is time at which prompt appeared :)

Torque doesn't like lots of starts and stops, one use case

Another is that user complains, no jobs starting - take a look, who is starting and how long ago was the last start?

CONDOR MRSTARTS USING PRINT FORMAT

cmrstarts

```
$ condor_q -allusers -nobatch -pr $HOME/mrstarts.cpf | head

-- Schedd: taai-007.nikhef.nl : <145.107.7.246:9618?... @ 09/23/24 12:11:20
JOB_ID   ST Username time_started  cputime  Efficiency CMD                               WorkerNode CPUS
567743.0 R k [redacted] 9/20 12:10 3+00:01:00 0.001 SecondPart.sh proton 5 wn-knek-011. 1
567744.0 R k [redacted] 9/20 12:10 3+00:01:00 1.000 SecondPart.sh proton 40 wn-knek-002. 1
567745.0 R k [redacted] 9/20 12:10 3+00:01:00 0.852 SecondPart.sh proton 102 wn-pijl-007. 1
567746.0 R k [redacted] 9/20 12:10 3+00:01:00 0.597 SecondPart.sh proton 236 wn-pijl-007. 1
567747.0 R k [redacted] 9/20 12:10 3+00:01:00 0.000 SecondPart.sh proton 438 wn-pijl-007. 1
567748.0 R k [redacted] 9/20 12:10 3+00:01:00 0.806 SecondPart.sh proton 526 wn-pijl-007. 1

SELECT NOSUMMARY
ClusterId AS JOB_ID PRINTAS JOB_ID
JobStatus AS " ST" WIDTH 3 PRINTAS JOB_STATUS
Owner AS Username
JobCurrentStartDate AS time_started PRINTAS QDATE
RemoteSysCpu+RemoteUserCpu AS " cputime" PRINTAS CPU_TIME
CpusUsage AS " Efficiency" PRINTF "%.3f"
Cmd AS CMD WIDTH -25 PRINTAS JOB_DESCRIPTION
splitSlotName(RemoteHost)[1] AS " WorkerNode" WIDTH -12
CpusProvisioned AS CPUS
WHERE
JobStatus == 2
GROUP BY JobCurrentStartDate DESCENDING
```

Print format was a complete surprise, brilliant idea. Lots to explore there.

DOESN'T QUITE WORK

cmrstarts

```
SELECT NOSUMMARY
  ClusterId          AS JOB_ID PRINTAS JOB_ID
  JobStatus          AS " ST"  WIDTH 3 PRINTAS JOB_STATUS
  Owner              AS Username
  JobCurrentStartDate AS time_started PRINTAS QDATE
  RemoteSysCpu+RemoteUserCpu AS " cputime" PRINTAS CPU_TIME
  CpusUsage          AS " Efficiency" PRINTF "%.3f"
  Cmd                AS CMD    WIDTH -25 PRINTAS JOB_DESCRIPTION
  splitSlotName(RemoteHost)[1] AS " WorkerNode" WIDTH -12
  CpusProvisioned    AS CPUS
WHERE
  JobStatus = 2
GROUP BY JobCurrentStartDate DESCENDING
```

Isn't implemented

Almost works:

```
condor_q -allusers -nobatch \
-pr $HOME/mrstarts.cpf | \
sort -t" " -n -k4 -k5
```

Almost works except close to new years ($1 < 12$) and the header becomes a footer
Please fix the sort!

THIS DOES WORK

```
#!/bin/sh
tmpf=$(mktemp --tmpdir cmrtmp.XXX)
condor_q -allusers -nobatch -af:jh, JobStatus Owner JobCategory JobStartDate \
  JobCurrentStartDate RemoteUserCpu ServerTime-JobCurrentStartDate \
  "splitSlotName(RemoteHost)[1]" CpusProvisioned | tr -d ' ' > $tmpf

cat $tmpf | \
  mlr -icsv --oprint --right --tz Europe/Amsterdam then \
  filter 'JobStatus == 2' then \
  sort -n JobCurrentStartDate then \
  rename splitSlotName\RemoteHost\1,fred then \
  rename ServerTime-JobCurrentStartDate,WallTime then \
  put '$CurrentStart=sec2localtime($JobCurrentStartDate)' then \
  put 'if ($JobCurrentStartDate == $JobStartDate) {
    $FirstStart=" --- " } else {
    $FirstStart=" ",sec2localtime($JobStartDate)}' then \
  put '$exec_host=" ".gsub($fred,".nikhef.nl.*","")' then \
  put 'if ($exec_host == "error") {
    $exec_host=" DAG? " ; $CpusProvisioned=0 }' then \
  cut -x -f JobStartDate,JobCurrentStartDate,fred then \
  reorder -f CurrentStart,FirstStart -a JobCategory then cat
rm $tmpf
```

cmrstarts

mlr - awk for csv files

Almost works except close to new years ($1 < 12$) and the header becomes a footer
Please fix the sort!

This looks complicated, but the Torque equivalent was about 650 lines of Python!

THIS DOES WORK

```
#!/bin/sh
mapfile -t jobs < $(condor_q -format '%J, JobStatus, Owner, JobCategory, JobStartDate \
JobCurrentStartDate, RemoteUserCpu, ServerTime, JobCurrentStartDate \
"split(SJobName,RemoteHost)2" | cpusProvisioned | tr -d ' ' > $tmpf
cat $tmpf | \
nl -w 5 -s 567743 --print --right --tz Europe/Amsterdam then \
filter 'JobStatus = 2' then \
sort -n JobCurrentStartDate then \
rename split(SJobName,RemoteHost)11 Fred then \
rename ServerTime-JobCurrentStartDate.WallTime then \
put '$CurrentStart-sec2localtime($JobCurrentStartDate)' then \
put 'if ($JobCurrentStartDate = $JobStartDate) { \
$FirstStart=--- } else { \
$FirstStart= "sec2localtime($JobStartDate)"; then \
put '$exec_host' "gpusCpusProvisioned"; then \
put 'if ($exec_host = "wn-pijl") { \
$exec_host= DAG? " : $cpusProvisioned; } then \
cat -n -f JobStartDate,JobCurrentStartDate,Fred then \
reorder -f CurrentStart,FirstStart -d JobCategory then cat
rm $tmpf
```

Although ...

cmrstarts



ID	JobStatus	Owner	JobCategory	CurrentStart	FirstStart	RemoteUserCpu	WallTime	CpusProvisioned	exec_host
567743.0	2	kch	long	2024-09-20 12:10:20	---	0.0	262816	1	wn-knek-011
567744.0	2	kch	long	2024-09-20 12:10:20	---	0.0	262816	1	wn-knek-002
567745.0	2	kch	long	2024-09-20 12:10:20	---	3.0	262816	1	wn-pijl-007
567746.0	2	kch	long	2024-09-20 12:10:20	---	3.0	262816	1	wn-pijl-007
567747.0	2	kch	long	2024-09-20 12:10:20	---	249624.0	262816	1	wn-pijl-007
567748.0	2	kch	long	2024-09-20 12:10:20	---	247006.0	262816	1	wn-pijl-007
567749.0	2	kch	long	2024-09-20 12:10:20	---	250601.0	262816	1	wn-pijl-007
567750.0	2	kch	long	2024-09-20 12:10:20	---	0.0	262816	1	wn-knek-002

Cross checking, the jobs really are using CPU ... for some reason, some jobs report back and others do not.

REMARKS

- The “-af” options to the commands are a vast improvement over Torque (all or nothing, plus an irritating-to-parse format)
- Print format makes things even better (please fix the sort!)
- We need to adapt to split between condor_q and condor_history for “recent” jobs
- Still learning about what info is available

EXAMPLE: WNU

```
#!/usr/bin/python3

import htcondor
import classad

schedd = htcondor.Schedd()
scqllist = schedd.query(
    projection=[
        "ClusterId", "ProcId", "JobStatus", "QDate", "Owner", "CpusProvisioned", "RemoteHost",
    ]
)

procs_on_wn = dict()

for j in scqllist:
    if j["jobStatus"] == 2 : # then running
        wn = j["RemoteHost"].split("@")[1].split('.')[0]
        if wn not in procs_on_wn.keys():
            procs_on_wn[wn] = dict()
            user = j["Owner"]
            if user not in procs_on_wn[wn]:
                procs_on_wn[wn][user] = 0
            procs_on_wn[wn][user] += j["CpusProvisioned"]

import subprocess
args = ['/bin/condor_status', '-compact']
out = subprocess.Popen(args, stdout=subprocess.PIPE).communicate()[0]
lines = out.decode().split('\n')
```

```
$ wnu | tail
wn-sate-070 UNI tot 0
wn-sate-071 UNI tot 0
wn-sate-072 UNI tot 32 tsaracco 32
wn-sate-073 UNI tot 32 tsaracco 32
wn-sate-074 UNI tot 16 kchemlha 16
wn-sate-075 UNI tot 32 tsaracco 32
wn-sate-076 UNI tot 0
wn-sate-077 UNI tot 32 tsaracco 32
wn-sate-078 UNI tot 32 tsaracco 32
wn-sate-079 UNI tot 0
```

```
import subprocess
args = ['/bin/condor_status', '-compact']
out = subprocess.Popen(args, stdout=subprocess.PIPE).communicate()[0]
lines = out.decode().split('\n')

for l in lines:
    if l[:2] == "wn":
        flds=l.split()
        wn = flds[0].split('.')[0]
        print("%12s " % (wn), end='')
        statestr = "UNI"
        print("%3s " % (statestr), end='')
        cpus = int(flds[3])
        freecpus = int(flds[6])
        nrun = 0
        usrs = [ ]
        if wn in procs_on_wn.keys():
            usrs = procs_on_wn[wn].keys()
            for k in procs_on_wn[wn].keys():
                nrun += procs_on_wn[wn][k]
            print("tot %3d" % (nrun), " ", end='')
        if len(usrs) > 0:
            for u in usrs:
                print("%8s %2d " % (u, procs_on_wn[wn][u]),end='')
            print()
```

Split between condor_q and condor_status

Only after building it, realised that all the information is in condor_status

condor_status has a print format as well, may be possible with that

EXAMPLE: WNU

```
$ cwnu | tail
wn-sate-070 UNI tot 0
wn-sate-071 UNI tot 0
wn-sate-072 UNI tot 32 t 32
wn-sate-073 UNI tot 32 t 32
wn-sate-074 UNI tot 16 k 16
wn-sate-075 UNI tot 32 t 32
wn-sate-076 UNI tot 0
wn-sate-077 UNI tot 32 t 32
wn-sate-078 UNI tot 32 t 32
wn-sate-079 UNI tot 0
```

```
#!/usr/bin/python3
import htcondor
import classad

schedd = htcondor.Schedd()
scqlist = schedd.query(
    projection=[
        "clusterId", "ProcId", "JobStatus", "QDate", "Owner", "CpusProvisioned", "RemoteHost",
    ]
)

procs_on_wm = dict()

for j in scqlist:
    if j["JobStatus"] == 2: # then running
        wn = j["RemoteHost"].split('@')[2].split('.')[0]
        if wn not in procs_on_wm.keys():
            procs_on_wm[wn] = dict()
            user = j["Owner"]
            if user not in procs_on_wm[wn]:
                procs_on_wm[wn][user] = 0
            procs_on_wm[wn][user] += j["CpusProvisioned"]

import subprocess
args = ["/bin/condor_status", "-compact"]
out = subprocess.Popen(args, stdout=subprocess.PIPE).communicate()[0]
lines = out.decode().split("\n")
```

```
import subprocess
args = ["/bin/condor_status", "-compact"]
out = subprocess.Popen(args, stdout=subprocess.PIPE).communicate()[0]
lines = out.decode().split("\n")

for l in lines:
    if l[:2] == "wn":
        fids=l.split()
        wn = fids[0].split('.')[0]
        print("%12s " % (wn), end='')
        statestr = "UNI"
        print("%3s " % (statestr), end='')
        cpus = int(fids[3])
        freecpus = int(fids[6])
        nrun = 0
        usrs = []
        if wn in procs_on_wm.keys():
            usrs = procs_on_wm[wn].keys()
            for k in procs_on_wm[wn].keys():
                nrun += procs_on_wm[wn][k]
            print("tot %3d" % (nrun), end='')
            if len(usrs) > 0:
                for u in usrs:
                    print("%8s %2d " % (u, procs_on_wm[wn][u]), end='')
                print()
```

Split between condor_q and condor_status

Only after building it, realised that all the information is in condor_status

condor_status has a print format as well, may be possible with that

PRIORITIES

```
(13:23:34) -> jplist2
Sched.rank  User      Queue   Waiting / Running Jobs
12025      pxeno042  medium9  4      16
10933      dune012  medium9  1      14
10933      dune057  medium9  1      1
10000      NEUTRAL  NOQ      88888  88888
9603      atlb009  atlasmc9 7      307
9468      enmr043  short9   10     186
9225      ligo098  medium9  9      1155
9198      lhcbpr11 lhcb9    2      0
9135      lhcbpi05 lhcb9    8      1098

$ condor_userprio
Last Priority Update: 9/23 13:24
-----
User Name      Effective Priority  Priority Wghted Total Usage  Time Since Submitter Ceiling
                Priority      Factor   In Use (wghted-hrs) Last Usage
-----
jj@nikhef.nl   500.00  1000.00  0      0.05  0+00:21
jk@nikhef.nl   500.24  1000.00  0      0.05  0+00:10
at@lchi@nikhef.nl 648.83  1000.00  2      284.78 <now>
dn@dali@nikhef.nl 690.32  1000.00  1      249.44 <now>
ts@acco@nikhef.nl 57492.46 1000.00  512    640868.94 <now>
da@grid.templon@nikhef.nl 79241.12 1000.00  117    83526.00 <now>
kc@minda@nikhef.nl 571857.49 1000.00  144    1856878.06 <now>
-----
Number of users: 7                776  2581807.33  0+23:59
```

Pretty much what you want, although

PRIORITY MYSTERIES

Mary's Hack from Yesterday ...
Most people in list never used
Condor!!

```
$ condor_userprio -allusers | grep -C 3 templon
kash@nikhef.nl          500.00 1000.00 0          0.00 19989+11:2
pblai@nikhef.nl        500.00 1000.00 0          0.00 19989+11:2
z@nikhef.nl            500.00 1000.00 0          0.00 19989+11:2
datagrid.templon@nikhef.nl 500.00 1000.00 0          0.00 19989+11:2
s@nikhef.nl            500.00 1000.00 0          0.00 19989+11:2
s@nikhef.nl            500.00 1000.00 0          0.00 19989+11:2
dali@nikhef.nl         500.00 1000.00 0          0.00 19989+11:2
-
$ condor_userprio
Last Priority Update: 9/23 13:24
-
m@nikhef.nl            500.00
l@nikhef.nl            500.00
l@nikhef.nl            500.00
t@nikhef.nl            500.00
y@nikhef.nl            500.00
e@nikhef.nl            500.00
e@nikhef.nl            500.00
-----
User Name              Effective Priority  Wghted Total Usage  Time Since Submitter
                        Priority      Factor   In Use (wghted-hrs) Last Usage  Ceiling
-----
j@nikhef.nl            500.00 1000.00 0          0.05 0+00:21
j@nikhef.nl            500.24 1000.00 0          0.05 0+00:10
c@nikhef.nl            648.83 1000.00 2          284.78 <now>
c@nikhef.nl            690.32 1000.00 1          249.44 <now>
t@nikhef.nl            57492.46 1000.00 512        640868.94 <now>
datagrid.templon@nikhef.nl 79241.12 1000.00 117        83526.00 <now>
k@nikhef.nl            571857.49 1000.00 144        1856878.06 <now>
-----
Number of users: 7              776 2581807.33 0+23:59
```

?????

CONCLUSIONS

- Wealth of information from the **COMMAND LINE** tools
- Change of paradigm to be expected
- Ability to select fields +++
- Print format capability +++++
- Tools can probably be simpler than now implemented
- Hope for answers to the mysteries at Office Hours
- Please fix the sorting