

# **Dealing with real resources**

## **Wednesday Afternoon, 3:00 pm**

Derek Weitzel [dweitzel@cse.unl.edu](mailto:dweitzel@cse.unl.edu)

OSG Campus Grids

University of Nebraska – Lincoln



# What have we seen?

- If you do a condor\_status on submit:

glidein_18928@red-	LINUX	X86_64	Unclaimed	Benchmark	0.880	7933	0+00:00:04
monitor_15002@red-	LINUX	X86_64	Owner	Idle	0.880	793	0+00:01:06
monitor_18449@red-	LINUX	X86_64	Owner	Idle	0.880	793	0+00:00:04
monitor_18928@red-	LINUX	X86_64	Owner	Idle	0.880	793	0+00:00:04
Total Owner Claimed Unclaimed Matched Preempting Backfill							
INTEL/LINUX	15	8	0	7	0	0	0
X86_64/LINUX	27	14	2	11	0	0	0
Total	42	22	2	18	0	0	0

# What have we seen?

- If you do a `condor_status` on submit:

```
glidein_18928@red- LINUX      X86_64 Unclaimed Benchmar 0.880  7933  0+00:00:04
monitor_15002@red- LINUX      X86_64 Owner      Idle    0.880  793  0+00:01:06
monitor_18449@red- LINUX      X86_64 Owner      Idle    0.880  793  0+00:00:04
monitor_18928@red- LINUX      X86_64 Owner      Idle    0.880  793  0+00:00:04
```

Total Owner Claimed Unclaimed Matched Preempting Backfill

INTEL/LINUX	15	8	0	7	0	0	0
X86_64/LINUX	27	14	2	11	0	0	0
Total	42	22	2	18	0	0	0

# What have we seen?

INTEL/LINUX	15	8	0	7	0	0	0
X86_64/LINUX	27	14	2	11	0	0	0

- What does this mean?
- 15 nodes what are 32bit
- 27 nodes that are 64bit

# Different Architectures

---

- OSG computers come in 2 major architectures:
  - X86\_64 – Dominant, 64 bit platform
  - 32bit – Very few, but
- Executables have problems on the different architectures.

# Different Architectures

---

- ✓ 32bit application -> 32 bit architecture
- ✓ 32bit application -> 64 bit architecture
- ✓ 64bit application -> 64 bit architecture
- **64bit application -> 32 bit architecture**
- Be smart when you compile and run executables (more in exercise)

# Sites that preempt

- Remember we had all these sites





# Sites that preempt

- What happens if 1 kills your job?





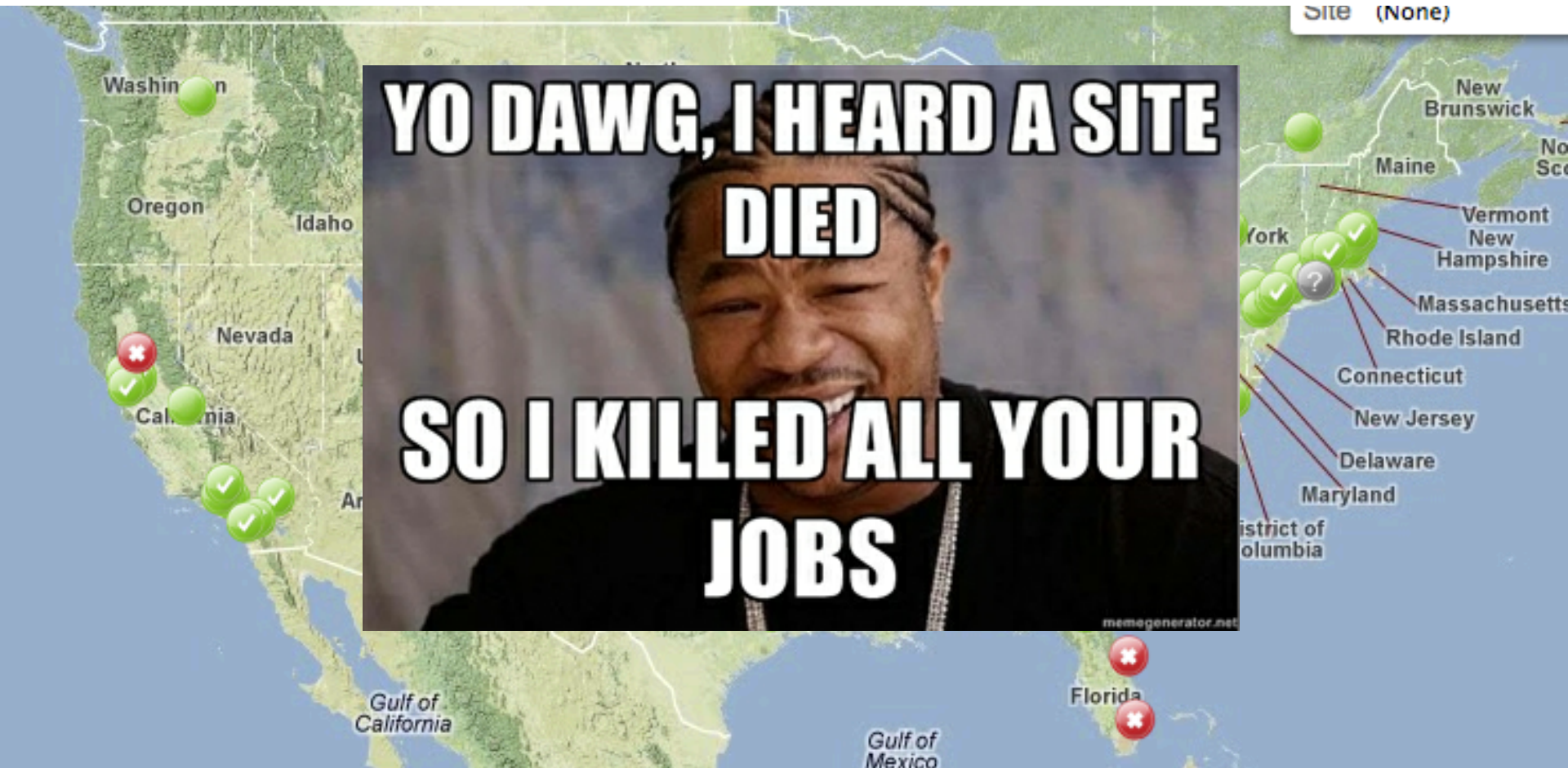
# Sites that preempt

- What if a site goes away?



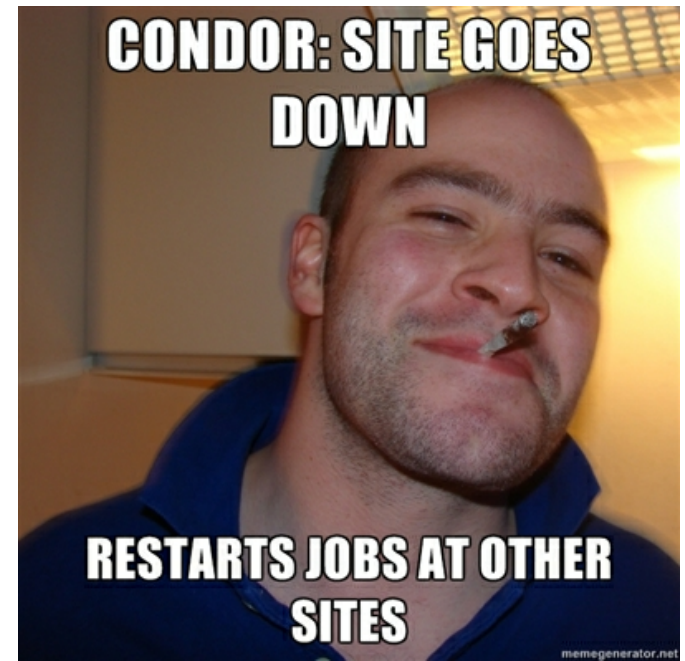
# Sites that preempt

- What if a site goes away?



# What happens in GlideinWMS?

- With GlideinWMS, the jobs stick around.
- Condor will send the jobs to other remaining sites.
- GGC  
(Good Guy Condor?)





# **Troubleshooting Resources**

## **Wednesday Afternoon, 4:00 pm**

Derek Weitzel [dweitzel@cse.unl.edu](mailto:dweitzel@cse.unl.edu)

OSG Campus Grids

University of Nebraska – Lincoln



# Goals

---

- For this section, I want to cover some common troubleshooting techniques
- These techniques are widely used by grid users and administrators.

# What has happened?

---

- Jobs stay idle?
- Jobs go on hold?
- Jobs fail on worker nodes?



# Jobs on Idle

---

- There are some tools to help with finding why jobs are not running.
- First, check if any available resources are available:

```
$ condor_status
```

# Jobs on Idle

---

- There are some tools to help with finding why jobs are not running.
- Next, check if the condor knows why your job isn't running

```
$ condor_q -better-analyze 10.0
```



# Jobs on Idle

---

- There are some tools to help with finding why jobs are not running.
- Hum... so your jobs should run, ok now what?
- Look in the job's log file, has it ran already? Failing?



# Jobs on Hold

- You see your job on hold in the queue

```
$ condor_q
```

```
-- Submitter: osg-ss-glidein.chtc.wisc.edu : <128.104.100.57:53209> : osg-ss-glidein.chtc.wisc.edu
```

ID	OWNER	SUBMITTED	RUN_TIME	ST	PRI	SIZE	CMD
347.0	mhaytmyr	6/26 11:01	0+00:00:06	H	0	0.0	run-blast.sh yeast
404.0	wliu	6/26 13:32	0+00:00:36	I	0	0.0	blast.sh

```
2 jobs; 1 idle, 0 running, 1 held
```



# Jobs on Hold

- What is the hold reason?

```
$ condor_q 347 -format '%s\n' 'HoldReason'
Error from glidein_8812@iut2-c159.iu.edu: STARTER at 149.165.225.159 failed to
receive file /var/lib/condor/execute/dir_7087/glide_fZ7141/execute/dir_18801/
query1: FILETRANSFER:1:No plugin table defined (request was https://
twiki.grid.iu.edu/twiki/bin/viewfile/Education/OSGSS2012CondorBLAST/query1)
```

# Jobs on Hold

- Each case is different

```
$ condor_q 347 -format '%s\n' 'HoldReason'  
Error from glidein_8812@iut2-cl59.iu.edu: STARTER at 149.165.225.159 failed to  
receive file /var/lib/condor/execute/dir_7087/glide_fZ7141/execute/dir_18801/  
query1: FILETRANSFER:1:No plugin table defined (request was https://  
twiki.grid.iu.edu/twiki/bin/viewfile/Education/OSGSS2012CondorBLAST/query1)
```

- In this case, the user put in their submit file:

```
transfer_input_files = https://twiki.grid.iu.edu/twiki/bin/viewfile/Education/  
OSGSS2012CondorBLAST/query1
```

- The Glidein at IU cannot download from http



# Jobs failing on Worker Nodes

---

- How to find jobs are failing on worker nodes?
  - If the output does not match what you expect.
  - If the jobs seem to be running ‘too fast’

# Jobs failing on Worker Nodes

- First, can you see anything useful in the output/error:

```
universe = vanilla
...
output = out
error = err
...
queue
```

- Next, we have to try some further debugging

# Jobs failing on Worker Nodes

- If you are running a wrapper script, can force output on every step

```
#!/bin/sh
```



```
#!/bin/sh -x
```

- It then outputs every step to the stderr, or 'error' in your submit file.

# Jobs failing on Worker Nodes

---

- Condor can also send you to the worker node using `condor_ssh_to_job`
- **HUGE!!!!**
- Will see in exercises

# Questions?

---

- Questions? Comments?
  - Feel free to ask me questions later:  
Derek Weitzel <dweitzel@cse.unl.edu>
- Upcoming sessions
  - 4:30 – 5:00
    - Hands-on exercises
  - 5:00 – 7:00
    - Dinner
  - 7:00 – 9:00
    - Optional Evening Session