

## Workflows: from Development to <u>Automated</u> Production Friday

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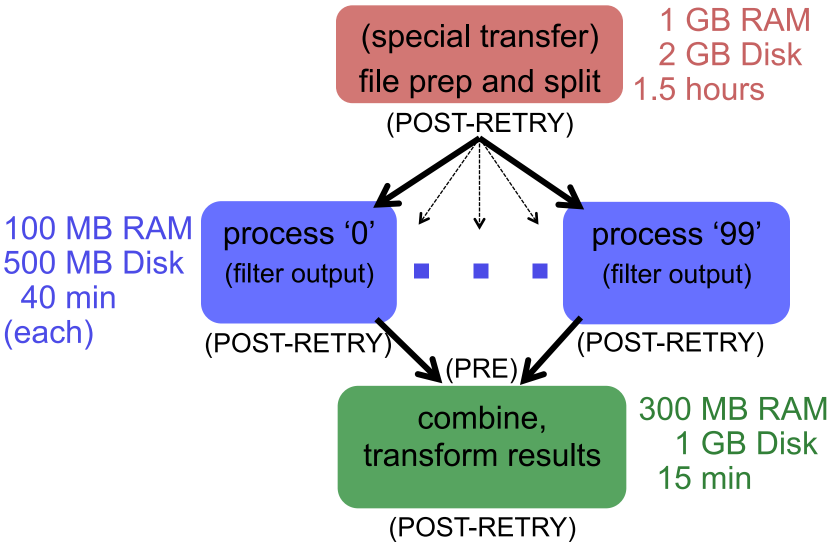
## **Building a Good Workflow**

- Draw out the general workflow
- 2. Define details (test 'pieces' with HTCondor jobs)
  - divide or consolidate 'pieces'
  - determine resource requirements
  - identify steps to be automated or checked
- 3. Build it modularly; test and optimize
- 4. Scale-up gradually
- 5. What more can you automate or error-check?

(And remember to document!)



#### To Get Here ...





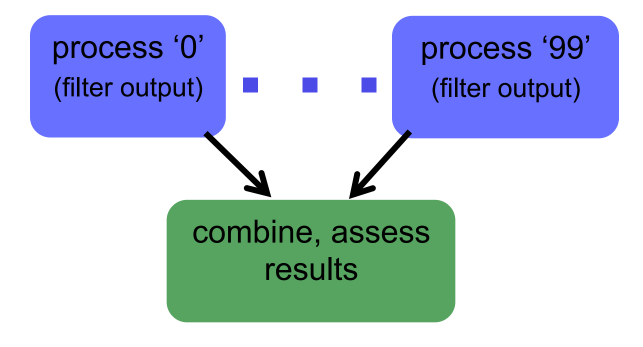
## start with the HTC "step" in the DAG...

process '0'
(filter output)

process '99'
(filter output)



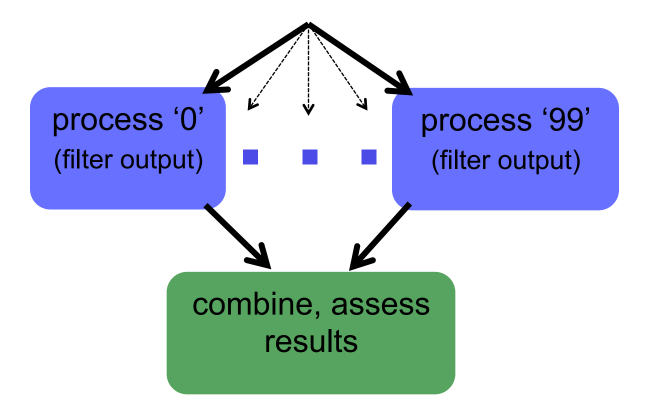
## ... then add in another step ...





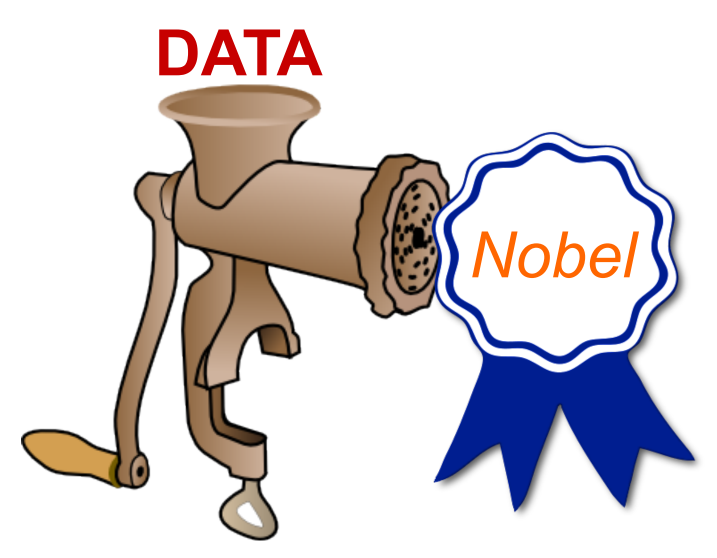
## ... and another step ...

prep conditions and/or split data





## and End Up with This





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## **Scaling and Optimization**

- Your 'small' DAG runs (once)! Now what?
  - Need to make it run full-scale
  - Need to make it run everywhere, everytime
  - Need to make it run unattended
  - Need to make it run when someone else tries



## Scaling Out to <u>OSG</u>: Rules of Thumb

- CPU (single-threaded)
  - Best jobs run between 10 min and 10 hrs
     (Upper limit somewhat soft)
- Data (disk and network)
  - Keep scratch working space < 20 GB</li>
  - Intermediate needs (/tmp?)
  - Use alternative data transfer appropriately
- Memory
  - Closer to 1 GB than 8 GB



## Testing, Testing, 1-2-3 ....

- ALWAYS test a subset after making changes
  - How big of a change needs retesting?
- Scale up gradually

Avoid making problems for others (and for yourself)



## Scaling Up - Things to Think About

#### More jobs:

- 100-MB per input files may be fine for 10 or 100 jobs, but not for 1000 jobs. Why?
- most submit queues will falter beyond ~10,000 total jobs

#### Larger files:

- more disk space, perhaps more memory
- potentially more transfer and compute time

## Be kind to your submit and execute nodes and to fellow users!



## **Scaling Solutions (More Jobs)**

- Use a DAG to throttle the number of idle or queued jobs ("max-idle" and/or "DAGMAN CONFIG")
- Add more resiliency measures
  - "RETRY" (works per-submit file)
  - "SCRIPT POST" (use \$RETURN, check output)
- Use SPLICE, VAR, and DIR for modularity/organization



## **Scaling Solutions (Larger Files)**

- File manipulations
  - split input files to send minimal data with each job
  - filter input and output files to transfer only essential data
  - use compression/decompression

 Follow file delivery methods from yesterday for files that are still "large"



# Self-Checkpointing (for long jobs and shish-kebabs)

### 1. Changes to your code

- Periodically save information about progress to a new file (every hour?)
- At the beginning of script:
  - If progress file exists, read it and start from where the program (or script) left off
  - Otherwise, start from the beginning

## 2. Change to submit file:

when\_to\_transfer\_output = ON\_EXIT\_OR\_EVICT



## Make It Run Everywhere

- What does an OSG machine have?
  - assume the worst
- Bring as much as possible with you:
  - won't that slow me down?
- Bring:
  - executable
  - likely, more of the "environment"



## The expanding onion

- Laptop (1 machine)
  - You control everything!
- Local cluster (1000 cores)
  - You can ask an admin nicely
- Campus (5000 cores)
  - It better be important/generalizable
- OSG (50,000 cores)
  - Good luck finding the pool admins



## **Make It Work Everytime**

- What could possibly go wrong?
  - Eviction
  - Non-existent dependencies
  - File corruption
  - Performance surprises
    - Network
    - Disk
    - ...
  - Maybe even a bug in your code



#### **Error Checks Are Essential**

## If you don't check, it will happen...

- Check expected file existence, and repeat with a finite loop or number of retries
  - better yet, check rough file size too
- Advanced:
  - RETRY for specific error codes from wrapper
  - "periodic\_release" for specific hold reasons



#### What to do if a check fails

Understand something about failure

Use DAG "RETRY", when useful

Let the rescue dag continue...



## **Performance Surprises**

One bad node can ruin your whole day

- "Black Hole" machines
  - Depending on the error, email OSG!

REALLY slow machines

- use periodic\_hold / periodic\_release



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## **Automate** *All* **The Things**

- well, not really, but kind of ...
- Really: What is the minimal number of manual steps necessary?

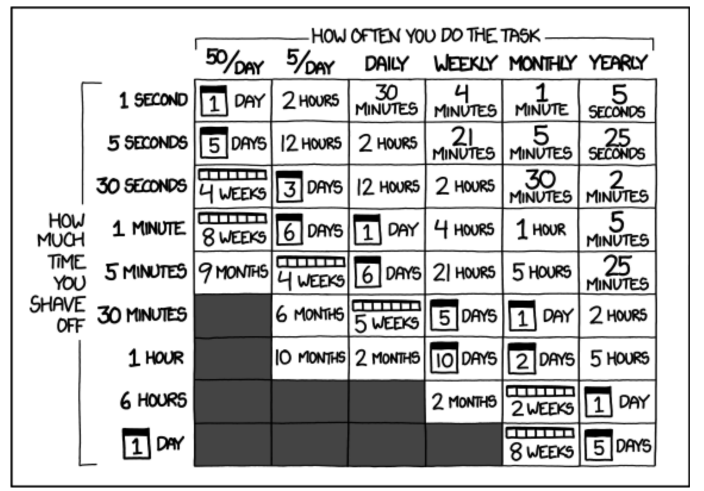
even 1 might be too many; zero is perfect!

- Consider what you get out of automation
  - time savings (including less 'babysitting' time)
  - reliability and reproducibility



#### **Automation Trade-offs!**

HOW LONG CAN YOU WORK ON MAKING A ROUTINE TASK MORE EFFICIENT BEFORE YOU'RE SPENDING MORE TIME THAN YOU SAVE? (ACROSS FIVE YEARS)



http://xkcd.com/1205/

24



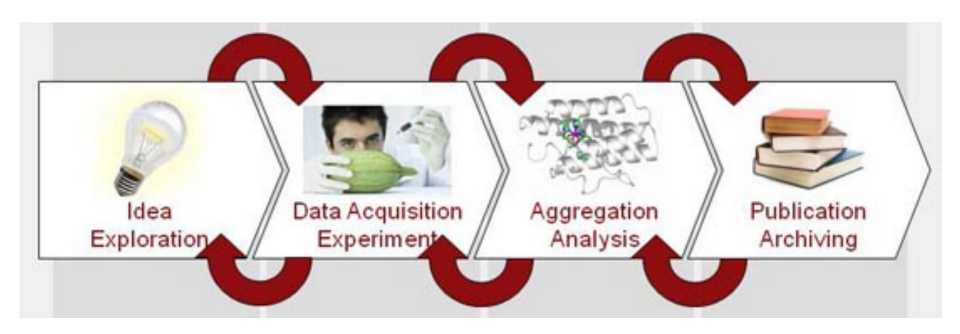
#### **Make It Work Unattended**

Remember the ultimate goal:
 Automation! Time savings!

- Things to automate:
  - Data collection?
  - Data preparation and staging
  - Submission (condor cron)
  - Analysis and verification
  - LaTeX and paper submission ©



#### Make Science Work Unattended?



Well, maybe not, but a scientist can dream ...



## Make It Run(-able) for Someone Else

- If others can't reproduce your work, it's NOT real science!
  - Work hard to make this happen.
  - It's *their* throughput, too.

Only ~10% of published cancer research is reproducible!



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## **Documentation at Multiple Levels**

- In job files: comment lines
  - submit files, wrapper scripts, executables

- In README files
  - describe file purposes
  - define overall workflow, justifications

- In a document!
  - draw the workflow, explain the big picture



## Make It Run Faster? Maybe.

### Throughput, throughput, throughput

- Resource reductions (match more slots!)
- Wall-time reductions
  - if significant per workflow
  - Why not per job?

#### Think in orders of magnitude:

 Say you have 1000 hour-long jobs that are matched at a rate of 100 per hour ...

Waste the computer's time, not yours.



## **Maybe Not Worth The Time**

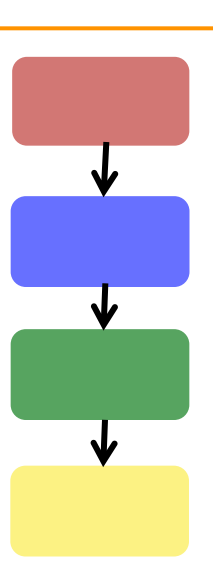
- Rewriting your code in a different, faster language
- Targeting "faster" machines
- Targeting machines that run jobs longer

Others?



#### **Golden Rules for DAGs**

- Beware of lo-ong shish kebabs!
  - (self-checkpointing)
- Use PRE and POST script generously
- RETRY is your friend
- DIR and VAR for organization
- DAGs of DAGs are good
  - SPLICE
  - SUB\_DAG\_EXTERNAL





#### If this were a test...

- 20 points for finishing at all
- 10 points for the right answer
- 1 point for every error check
- 1 point per documentation line

Out of 100 points? 200 points?

error checks documentation right finishing



#### **Questions?**

- Feel free to contact me:
  - Imichael@wisc.edu
- Now: Exercises 1.3 (1.4 Bonus)
- Next:
  - HTC Showcase!