

Enhancing Scientific Computations with Scientific Workflows

Pegasus Workflow Management System

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OUTLINE

Introduction Scientific Workflows

Pegasus Overview Successful Stories

Pegasus Overview Basic Concepts

Features

System Architecture

Break 5min - 10min Break

Features Data Staging

Information Catalogs

Fault-Tolerance

Demo



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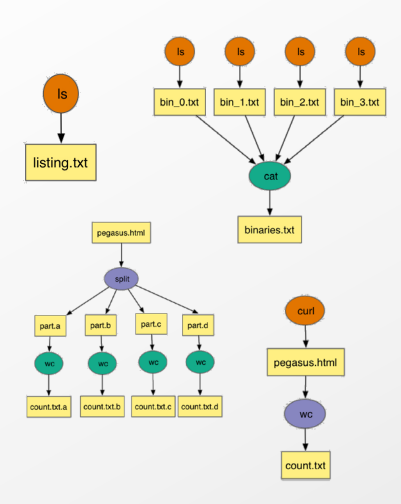
Information Catalogs

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Compute Pipelines Building Blocks



Compute Pipelines

- Allows scientists to connect different codes together and execute their analysis
- Pipelines can be very simple (independent or parallel) jobs or complex represented as DAG's
- Helps users to automate scale up

However, it is still up-to user to figure out

Data Management

 How do you ship in the small/large amounts data required by your pipeline and protocols to use?

How best to leverage different infrastructure setups

 OSG has no shared filesystem while XSEDE and your local campus cluster has one!

Debug and Monitor Computations

- Correlate data across lots of log files
- Need to know what host a job ran on and how it was invoked

Restructure Workflows for Improved Performance

Short running tasks? Data placement



http://pegasus.isi.edu

Why Pegasus?

Automates complex, multi-stage processing pipelines

Enables parallel, distributed computations

Automatically executes data transfers

Reusable, aids reproducibility

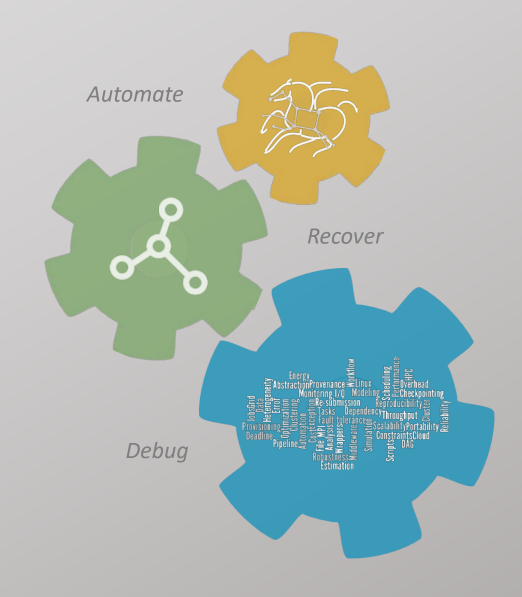
Records how data was produced (provenance)

Handles **failures** with to provide reliability

Keeps track of data and files



NSF funded project since 2001, with close collaboration with HTCondor team

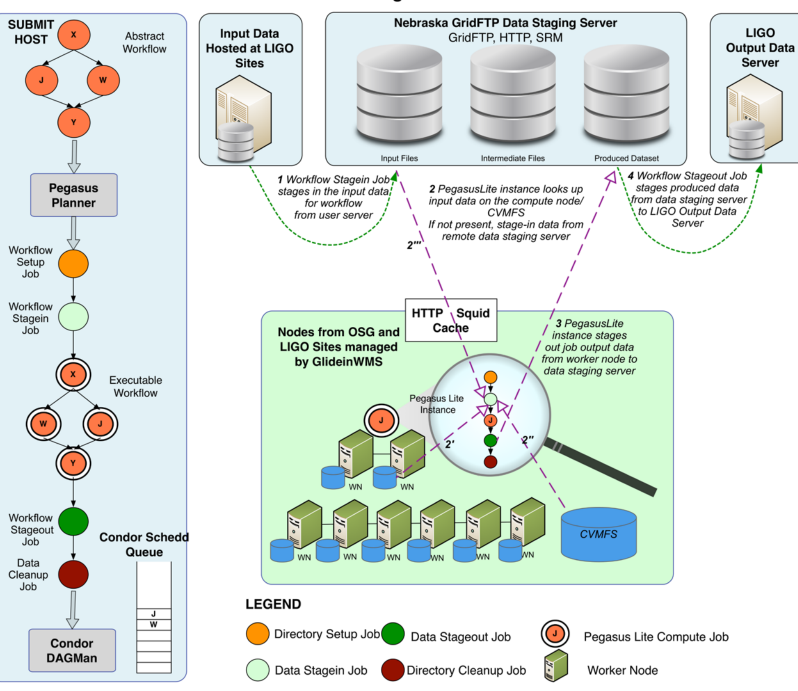




Some of the successful stories...



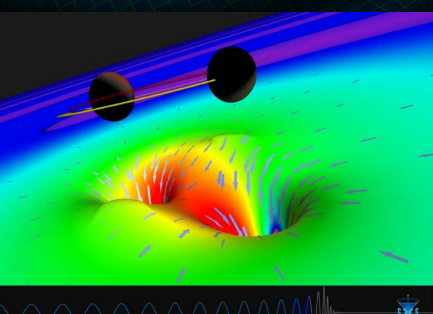
Data Flow for LIGO Pegasus Workflows in OSG



Advanced LIGO – Laser Interferometer Gravitational Wave Observatory

60,000 compute tasks Input Data: 5000 files (10GB total) Output Data: 60,000 files (60GB total)

> executed on LIGO Data Grid, Open Science Grid and XSEDE



Advanced LIGO

PyCBC Workflow

One of the main pipelines to measure the statistical significance of data needed for discovery

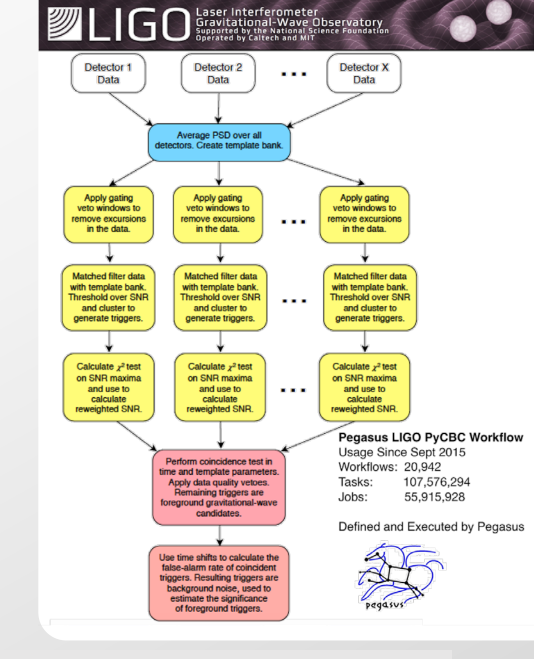
Contains 100's of thousands of jobs and accesses on order of terabytes of data

Uses data from multiple detectors

For the detection, the pipeline was executed on Syracuse and Albert Einstein Institute Hannover

A single run of the binary black hole + binary neutron star search through the O1 data (about 3 calendar months of data with 50% duty cycle) requires a **workflow** with **194,364 jobs**

Generating the final O1 results with all the review required for the first discovery took about **20 million core hours**





Southern California Earthquake Center's CyberShake

Builders ask seismologists: What will the peak ground motion be at my new building in the next 50 years?

Seismologists answer this question using Probabilistic Seismic Hazard Analysis (PSHA)

CPU jobs (Mesh generation, seismogram synthesis):

1,094,000 node-hours

GPU jobs: 439,000 node-hours

AWP-ODC finite-difference code

5 billion points per volume, 23000 timesteps

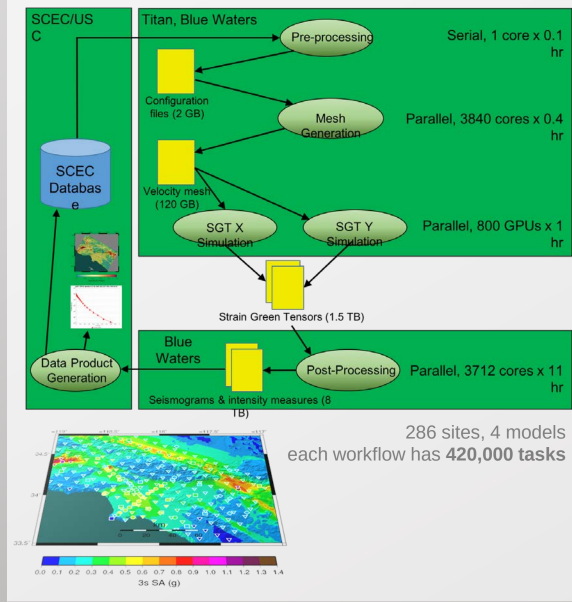
200 GPUs for 1 hour

Titan:

421,000 CPU node-hours, 110,000 GPU node-hours

Blue Waters:

673,000 CPU node-hours, 329,000 GPU node-hours





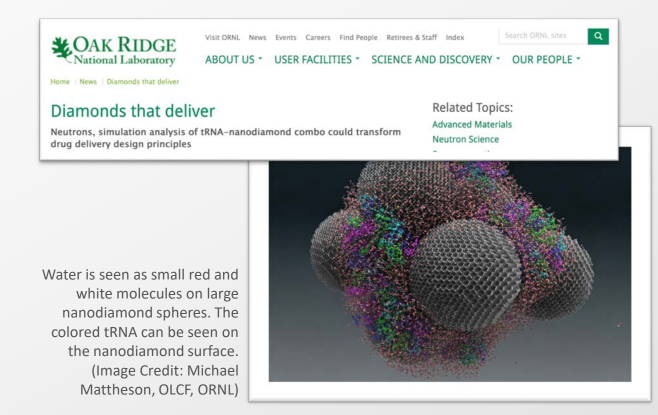
Impact on DOE Science

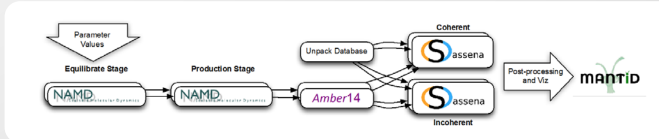
Enabled cutting-edge domain science (e.g., drug delivery) through collaboration with scientists at the DoE Spallation Neutron Source (SNS) facility

A Pegasus workflow was developed that confirmed that *nanodiamonds* can enhance the dynamics of tRNA

It compared SNS neutron scattering data with MD simulations by calculating the epsilon that best matches experimental data

Ran on a Cray XE6 at NERSC using 400,000 CPU hours, and generated 3TB of data.





An automated analysis workflow for optimization of force-field parameters using neutron scattering data. V. E. Lynch, J. M. Borreguero, D. Bhowmik, P. Ganesh, B. G. Sumpter, T. E. Proffen, M. Goswami, Journal of Computational Physics, July 2017.



https://pegasus.isi.edu 10

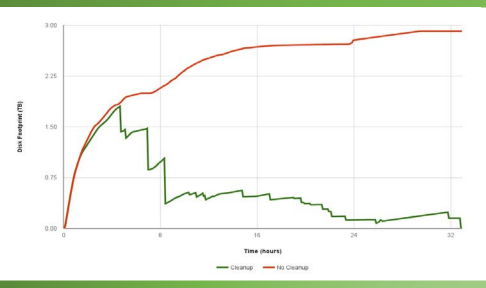
Soybean Workflow

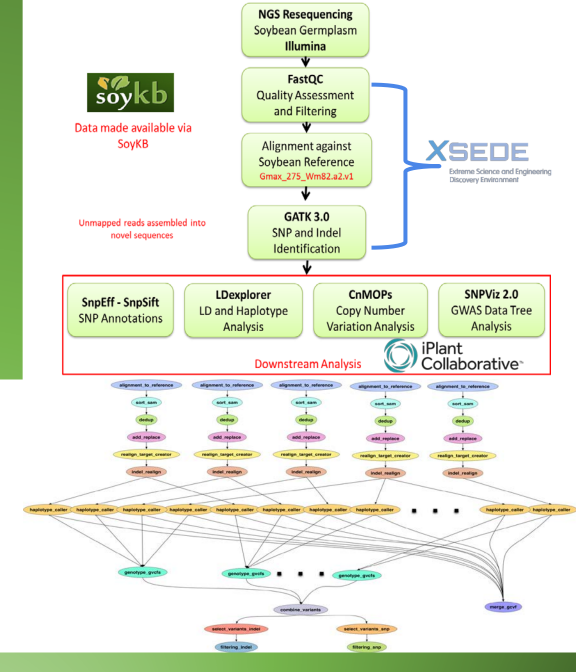
TACC Wrangler as Execution Environment

Flash Based Shared Storage

Switched to glideins (pilot jobs) - Brings in remote compute nodes and joins them to the HTCondor pool on the submit host - Workflow runs at a finer granularity

Works well on Wrangler due to more cores and memory per node (48 cores, 128 GB RAM)





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Basic concepts...



Key Pegasus Concepts



Pegasus WMS == Pegasus planner (mapper) + DAGMan workflow engine + HTCondor scheduler/broker

Pegasus maps workflows to infrastructure

DAGMan manages dependencies and reliability

HTCondor is used as a broker to interface with different schedulers

Workflows are DAGs

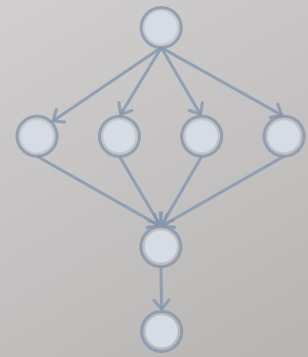
Nodes: jobs, edges: dependencies

No while loops, no conditional branches

Jobs are standalone executables

Planning occurs ahead of execution

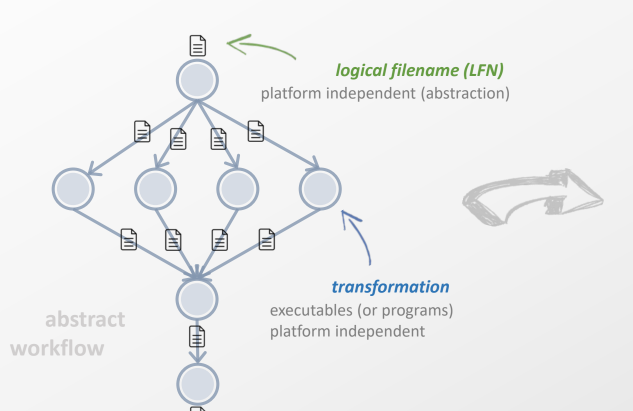
Planning converts an abstract workflow into a concrete, executable workflow Planner is like a compiler

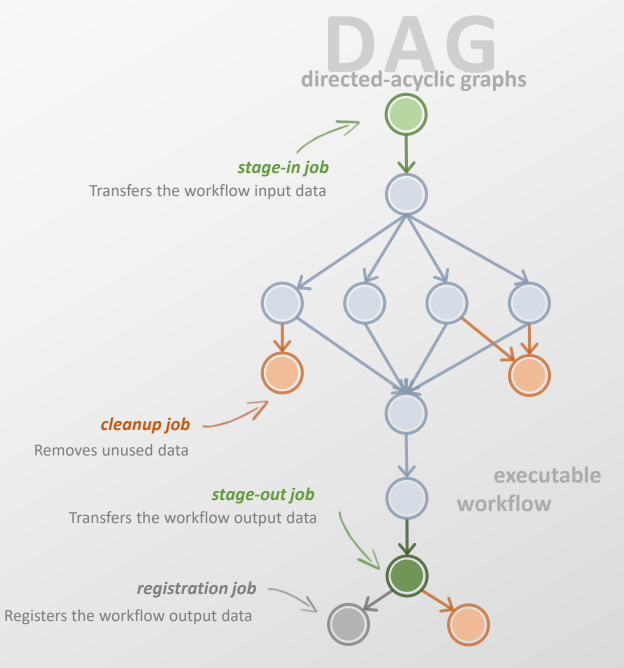




Portable Description

Users do not worry about low level execution details

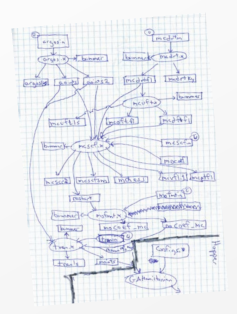




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Pegasus also provides tools to generate the abstract workflow





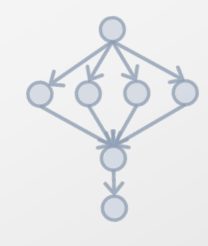


dax.writeXML(sys.stdout)



jupyter



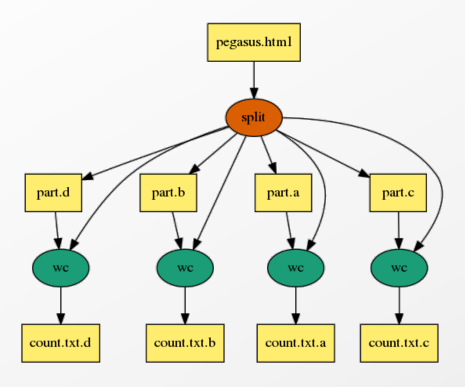


```
<?xml version="1.0" encoding="UTF-8"?>
<!-- generator: python -->
<adag xmlns="http://pegasus.isi.edu/schema/DAX"</pre>
           version="3.4" name="hello world">
    <!-- describe the jobs making
        up the hello world pipeline -->
    <job id="ID0000001" namespace="hello_world"
                   name="hello" version="1.0">
        <uses name="f.b" link="output"/>
       <uses name="f.a" link="input"/>
    <job id="ID0000002" namespace="hello_world"
                   name="world" version="1.0">
        <uses name="f.b" link="input"/>
        <uses name="f.c" link="output"/>
   <!-- describe the edges in the DAG --> <child ref="ID0000002">
       </child>
</adag>
```





An example Split Workflow



Visualization Tools:

pegasus-graphviz pegasus-plots

https://pegasus.isi.edu/documentation/tutorial submitting wf.php



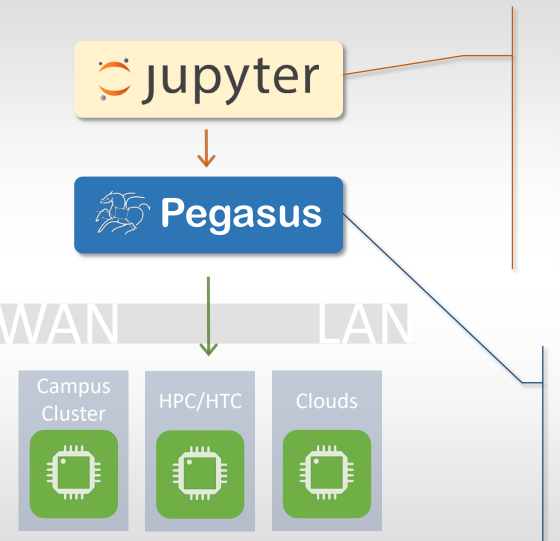


```
#!/usr/bin/env python
import os, pwd, sys, time
from Pegasus.DAX3 import *
# Create an abstract dag
dax = ADAG("split")
webpage = File("pegasus.html")
# the split job that splits the webpage into smaller chunks
split = Job("split")
split.addArguments("-1","100","-a","1",webpage,"part.")
split.uses(webpage, link=Link.INPUT)
# associate the label with the job. all jobs with same label
# are run with PMC when doing job clustering
split.addProfile( Profile("pegasus","label","p1"))
dax.addJob(split)
# we do a parmeter sweep on the first 4 chunks created
for c in "abcd":
    part = File("part.%s" % c)
    split.uses(part, link=Link.OUTPUT, transfer=False, register=False)
    count = File("count.txt.%s" % c)
    wc = Job("wc")
    wc.addProfile( Profile("pegasus","label","p1"))
    wc.addArguments("-1",part)
    wc.setStdout(count)
    wc.uses(part, link=Link.INPUT)
    wc.uses(count, link=Link.OUTPUT, transfer=True, register=True)
    dax.addJob(wc)
    #adding dependency
    dax.depends(wc, split)
f = open("split.dax", "w")
dax.writeXML(f)
```

http://pegasus.isi.edu

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Running Pegasus workflows with Jupyter



```
Jupyter Pegasus-Tutorial-Split Last Checkpoint: 03/15/2017 (autosaved)

File Edit View Insert Cell Kernel Widgets Help

Python 2 O

CellToolbar

We_ID000003

We_ID000002

We_ID000005

We_ID000004

We_ID000005

We_ID000005

We_ID000004

We_ID000005

We_ID000005

We_ID000004

After the workflow has been submitted you can monitor it using the status() method. This method takes two arguments:

1 loop: whether the status command should be invoked once or continuously until the workflow is completed or a failure is detected.

1 delay: The delay (in seconds) the status will be refreshed. Default value is 10s.

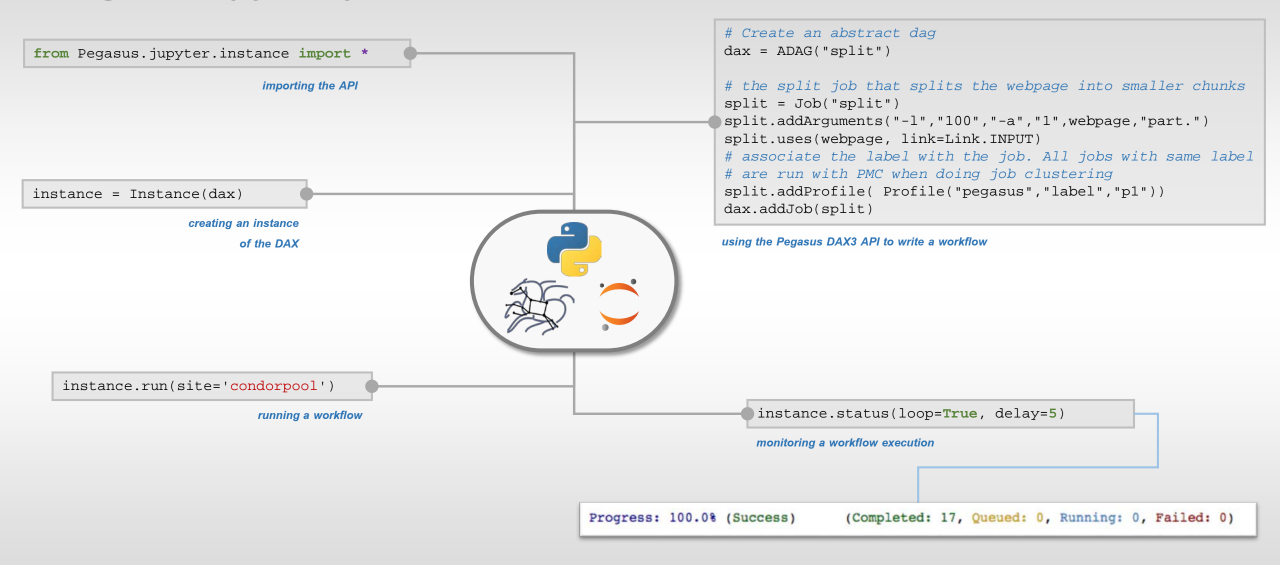
In [6]: instance.status(loop=True, delay=5)

Progress: 100.0% (Success) (Completed: 17, Queued: 0, Running: 0, Failed: 0)

Once the workflow execution is completed, a list of the output files can be obtained using the outputs() command.
```

```
File for submitting this DAG to Condor
                                                : split-0.dag.condor.sub
Log of DAGMan debugging messages
                                                : split-0.dag.dagman.out
Log of Condor Library output
                                                : split-0.dag.lib.out
Log of Condor library error messages
                                                : split-0.dag.lib.err
Log of the life of condor_dagman itself
                                                : split-0.dag.dagman.log
Your database is compatible with Pegasus version: 4.7.0
Submitting to condor split-0.dag.condor.sub
Submitting job(s).
1 job(s) submitted to cluster 1068.
Your workflow has been started and is running in the base directory: "clauve path of the life from the
 /Users/silva/Downloads/split-submit-host-2017-03-27T10:17:45/submit/silva/pegasus/split/run0002
*** To monitor the workflow you can run ***
 pegasus-status -l /Users/silva/Downloads/split-submit-host-2017-03-27T10:17:45/submit/silva/pegasus/split/run0002
```

Pegasus-Jupyter Python API





Pegasus Container Support

Support for

Docker

Singularity – Widely supported on OSG



Users can refer to containers in the Transformation Catalog with their executable preinstalled.

Users can refer to a container they want to use. However, they let Pegasus stage their executable to the node.

Useful if you want to use a site recommended/standard container image.

Users are using generic image with executable staging.

Future Plans

Users can specify an image buildfile for their jobs.

Pegasus will build the Docker image as separate jobs in the executable workflow, export them at tar file and ship them around (planned for 4.8.X)

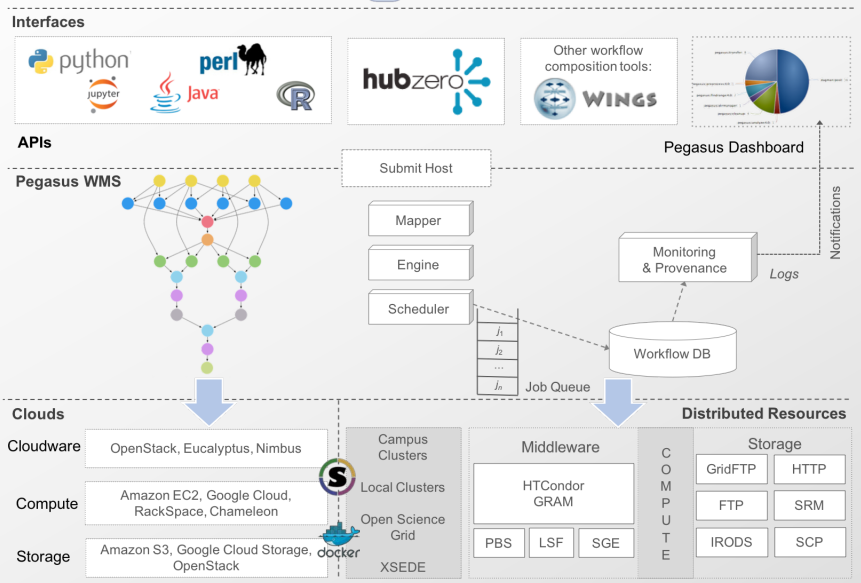


Data Management for Containers

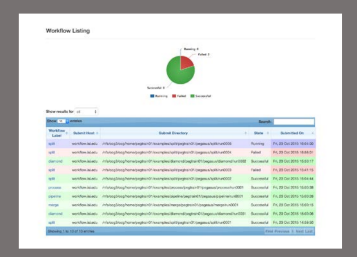
- Users can refer to container images as
 - Docker or Singularity Hub URL's
 - Docker Image exported as a TAR file and available at a server , just like any other input dataset.
- We want to avoid hitting Docker/Singularity Hub repeatedly for large workflows
 - Extend pegasus-transfer to pull image from Docker Hub and then export it as tar file, that can be shipped around in the workflow.
- Ensure pegasus worker package gets installed at runtime inside the user container.



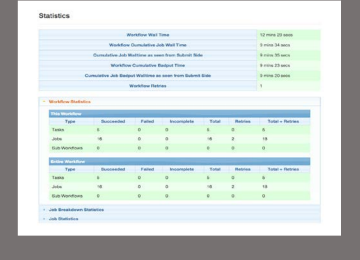
System Architecture





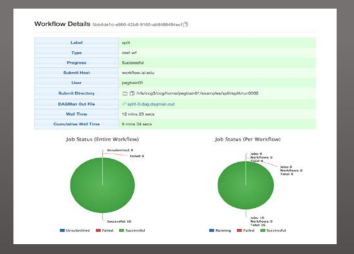






Real-time monitoring of workflow executions. It shows the status of the workflows and jobs, job characteristics, statistics and performance metrics.

Provenance data is stored into a relational database.



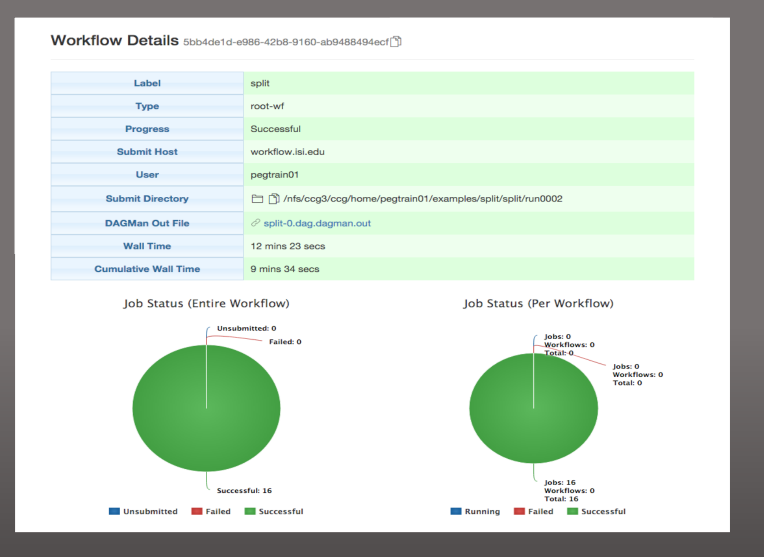
Real-time Monitoring
Reporting
Debugging
Troubleshooting
RESTful API



web interface for monitoring and debugging workflows

Real-time monitoring of workflow executions. It shows the status of the workflows and jobs, job characteristics, statistics and performance metrics.

Provenance data is stored into a relational database.





command-line...

```
$ pegasus-statistics -s all pegasus/examples/split/run0001

Type Succeeded Failed Incomplete Total Retries Total+Retries
Tasks 5 0 0 5 0 5

Jobs 17 0 0 17 0 17

Sub-Workflows 0 0 0 0 0 0 0

Workflow wall time : 2 mins, 6 secs
Workflow cumulative job wall time : 38 secs
Cumulative job wall time as seen from submit side : 42 secs
Workflow cumulative job badput wall time :
Cumulative job badput wall time as seen from submit side :
```

Provenance data can be summarized pegasus-statistics

or used for debugging pegasus-analyzer





Automate, recover, and debug scientific computations.

Get Started

Pegasus Website

http://pegasus.isi.edu

Users Mailing List

pegasus-users@isi.edu

Support

pegasus-support@isi.edu

Pegasus Online Office Hours

https://pegasus.isi.edu/blog/online-pegasus-office-hours/

Bi-monthly basis on second Friday of the month, where we address user questions and also apprise the community of new developments

HipChat



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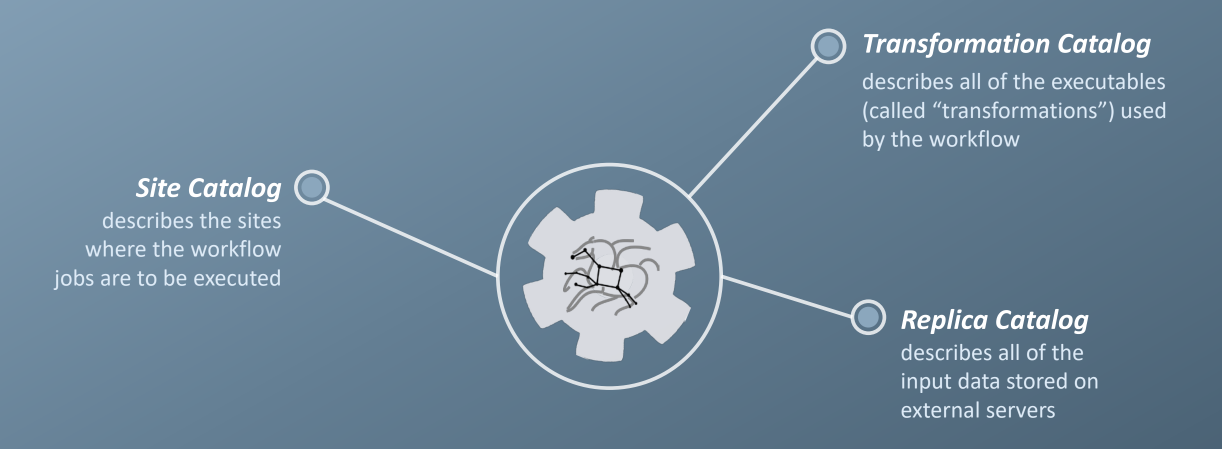
Demo



Understanding Pegasus features...



So, what information does Pegasus need?





transformation catalog

replica catalog

site description

describes the compute resources

scratch

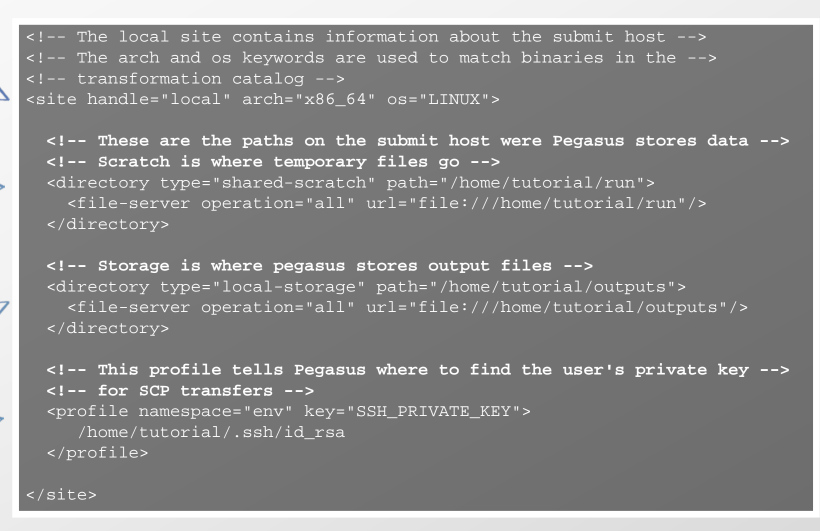
tells where temporary data is stored

storage

tells where output data is stored

profiles

key-pair values associated per job level





site catalog

transformation catalog

replica catalog

executables description

list of executables locations per site



mapped from logical transformations

transformation type

whether it is installed or available to stage

```
# This is the transformation catalog. It lists information about
# each of the executables that are used by the workflow.

tr ls {
    site PegasusVM {
        pfn "/bin/ls"
        arch "x86_64"
        os "linux"
        type "INSTALLED"
    }
}
```



site catalog

transformation catalog

replica catalog

```
# This is the replica catalog. It lists information about each of the
# input files used by the workflow. You can use this to specify locations to
input files present on external servers.

# The format is:
# LFN PFN site="SITE"

f.a file:///home/tutorial/examples/diamond/input/f.a site="local"
```

logical filename

abstract data name

physical filename

data physical location on site different transfer protocols can be used (e.g., scp, http, ftp, gridFTP, etc.)



site name

in which site the file is available

site catalog

transformation catalog

replica catalog

pegasus.conf

```
# Add Replica selection options so that it will try URLs first, then
# XrootD for OSG, then gridftp, then anything else
pegasus.selector.replica=Regex
pegasus.selector.replica.regex.rank.1=file:///cvmfs/.*
pegasus.selector.replica.regex.rank.2=file://.*
pegasus.selector.replica.regex.rank.3=root://.*
pegasus.selector.replica.regex.rank.4=gridftp://.*
pegasus.selector.replica.regex.rank.5=.\*
```

rc.data

```
# This is the replica catalog. It lists information about each of the
# input files used by the workflow. You can use this to specify locations
# to input files present on external servers.

# The format is:
# LFN PFN site="SITE"

f.a file:///cvmfs/oasis.opensciencegrid.org/diamond/input/f.a site="cvmfs"
f.a file://local-storage/diamond/input/f.a site="prestaged"
f.a gridftp://storage.mysite/edu/examples/diamond/input/f.a site="storage"
```



Data Staging Configurations

HTCondor I/O (HTCondor pools, OSG, ...)

Worker nodes do not share a file system

Data is pulled from / pushed to the submit host via HTCondor file transfers

Staging site is the submit host

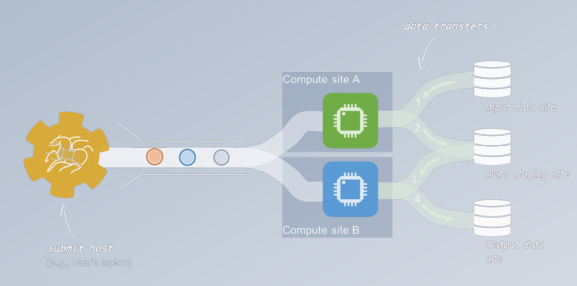
Non-shared File System (clouds, OSG, ...)

Worker nodes do not share a file system

Data is pulled / pushed from a staging site, possibly not co-located with the computation

Shared File System (HPC sites, XSEDE, Campus clusters, ...)

I/O is directly against the shared file system

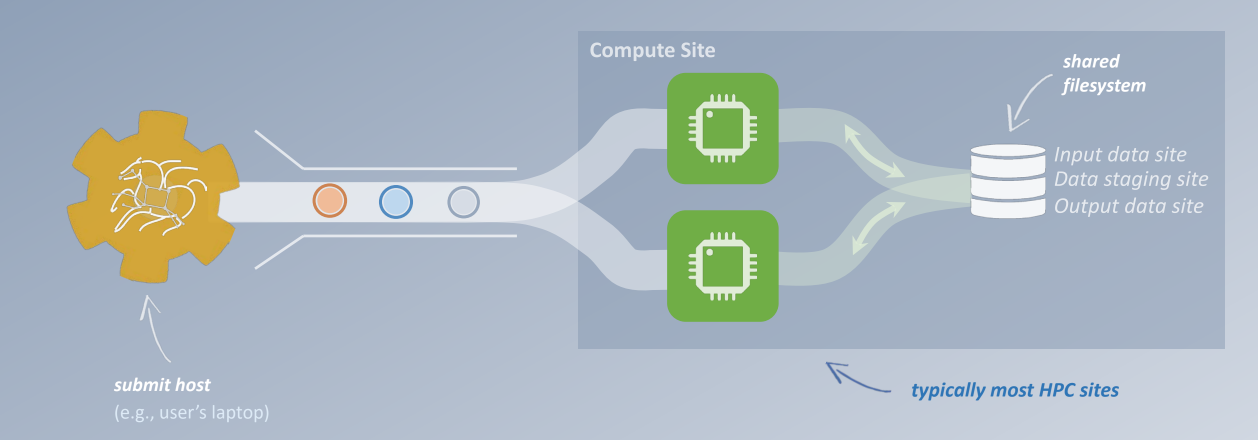




http://pegasus.isi.edu

High Performance Computing

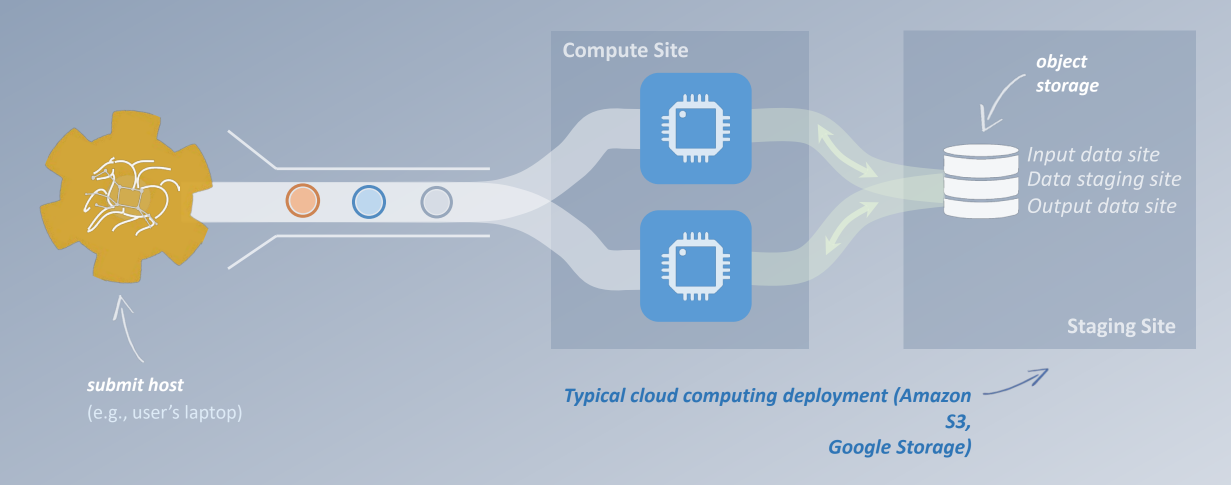
There are several possible configurations...





Cloud Computing

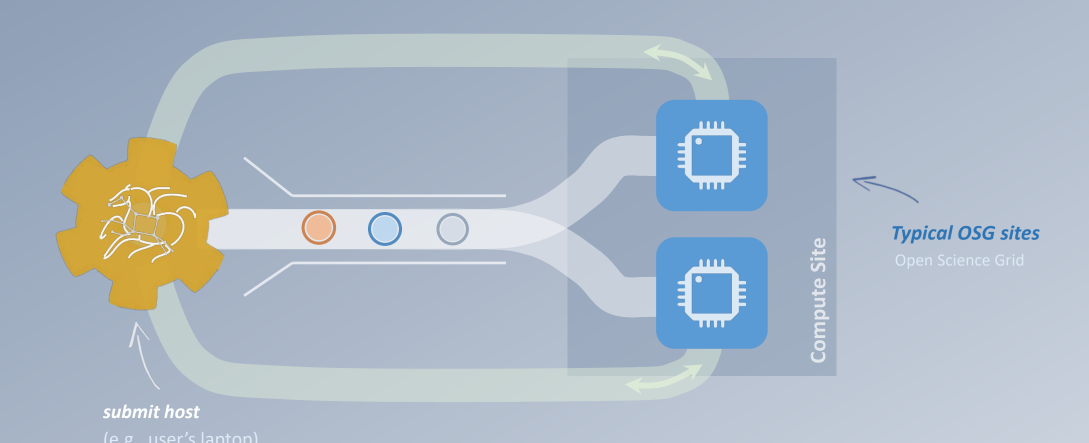
high-scalable object storages





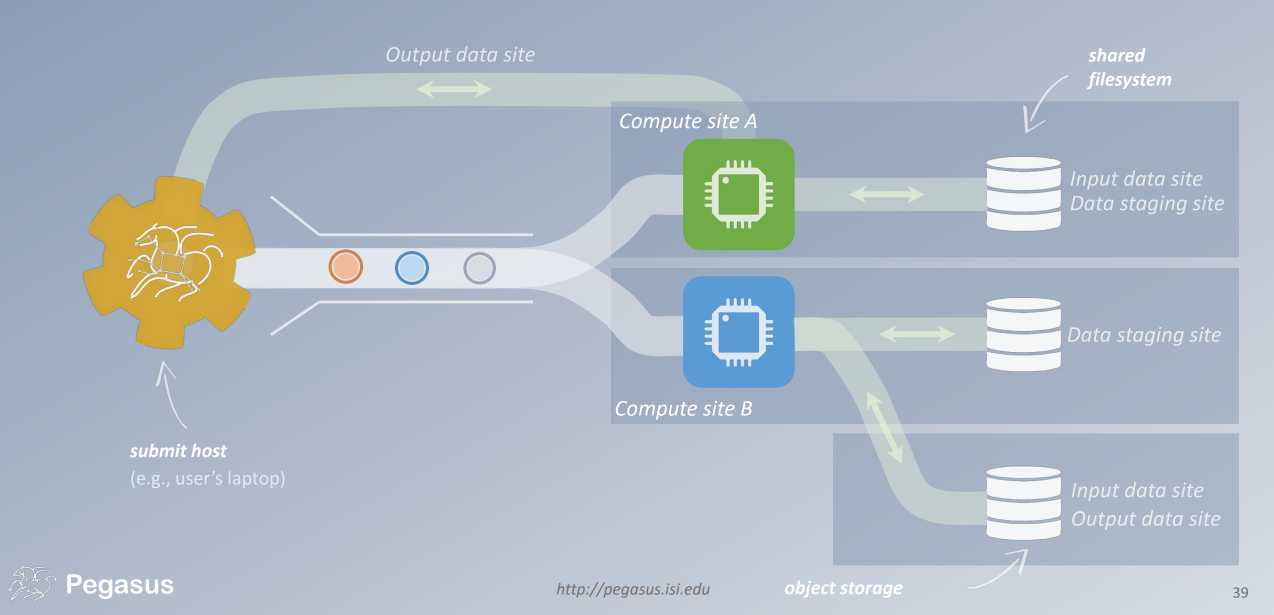
Grid Computing

local data management





And yes... you can mix everything!



Running workflows on AWS

There are many different ways to set up an execution environment in Amazon EC2

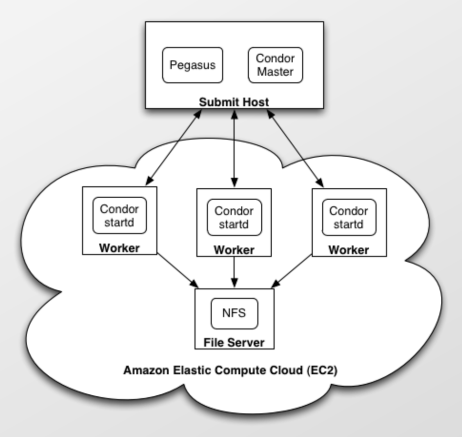
The simplest way is to use a submit machine outside the cloud, and to provision several worker nodes and a file server node in the cloud

- 1. Launch the VM (Condor Worker) requires configuration
- 2. The VM will appear as a new compute resource
- 3. Spawn job to the cloud VM
- 4. VMs shutdown itself in the absence of work

Guidelines for Tutorial VM:

https://pegasus.isi.edu/documentation/vm amazon.php







pegasus-transfer

Pegasus' internal data transfer tool with support for a number of different protocols

Directory creation, file removal

If protocol supports, used for cleanup

Two stage transfers

e.g., GridFTP to S3 = GridFTP to local file, local file to S3

Parallel transfers

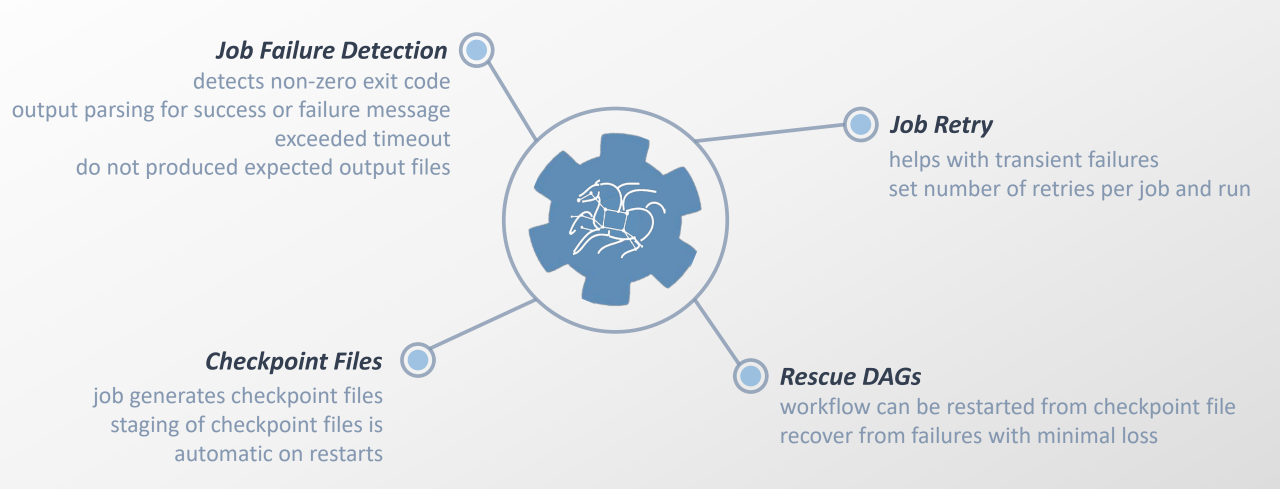
Automatic retries

Credential management

Uses the appropriate credential for each site and each protocol (even 3rd party transfers)

HTTP SCP GridFTP Globus Online iRods Amazon S3 Google Storage SRM FDT stashcp Cp ln -s

And if a job fails?





A few more features...



Metadata

Can associate arbitrary key-value pairs with workflows, jobs, and files

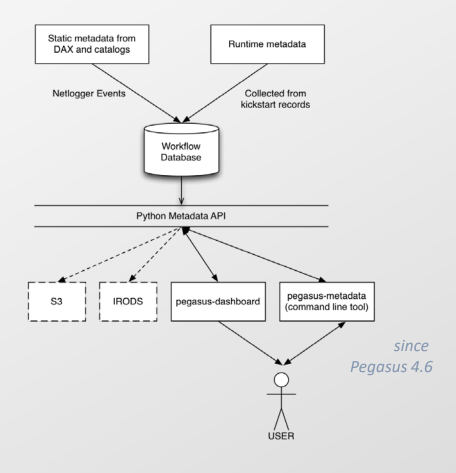
Data registration

Output files get tagged with metadata on registration in the workflow database

Static and runtime metadata

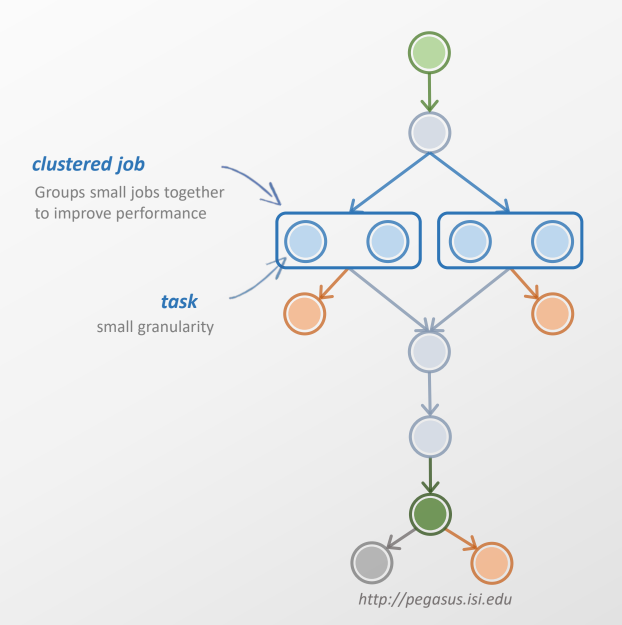
Static: application parameters Runtime: performance metrics

```
1 <adag ...>
                  <metadata key="experiment">par_all27_prot_lipid</metadata>
                  <job id="ID0000001" name="namd">
                      <argument><file name="equilibrate.conf"/></argument>
                      <metadata key="timesteps">500000</metadata>
workflow,
                      <metadata key="temperature">200</metadata>
 job, file
                      <metadata key="pressure">1.01325</metadata>
                      <uses name="Q42.psf" link="input">
            8
            9
                          <metadata key="type">psf</metadata>
                          <metadata key="charge">42</metadata>
           10
                                                                           select data
                      </uses>
           11
                                                                           based on metadata
           12
                      <uses name="eq.restart.coord" link="output" transfer="false">
           13
                          <metadata key="type">coordinates</metadata>
           15
                      </uses>
           16
                      . . .
          17
                  </job>
                                                          register data
          18 </adag>
                                                          with metadata
```





Performance, why not improve it?



workflow restructuring
workflow reduction
hierarchical workflows
pegasus-mpi-cluster

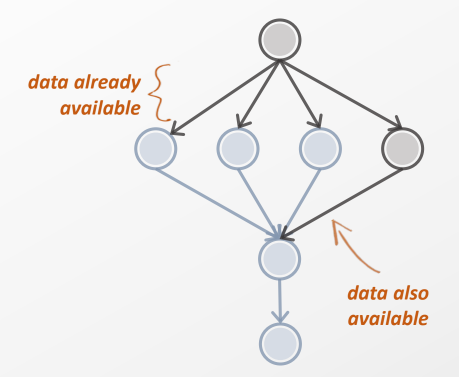
What about data reuse?

workflow restructuring

workflow reduction

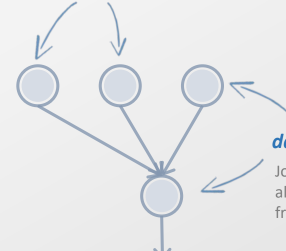
hierarchical workflows

pegasus-mpi-cluster





workflow reduction



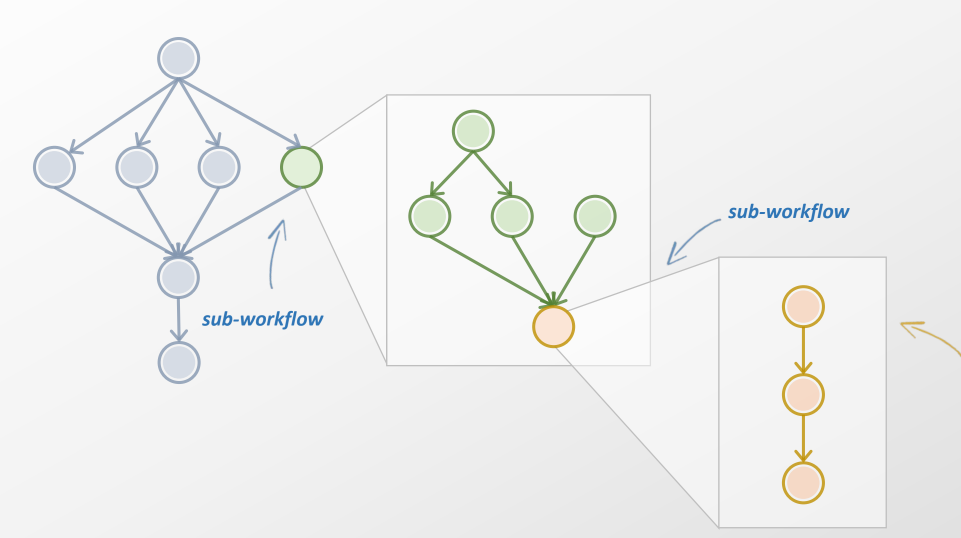
data reuse

data reuse

Jobs which output data is already available are pruned from the DAG

Pegasus also handles large-scale workflows

workflow restructuring
workflow reduction
hierarchical workflows
pegasus-mpi-cluster



recursion ends when DAX with only compute jobs is encountered



Running fine-grained workflows on HPC systems...

submitted as monolithic jobs to remote resources

workflow restructuring
workflow reduction
hierarchical workflows
pegasus-mpi-cluster

(e.g., user's laptop)

Workflow wrapped as an MPI job

Allows sub-graphs of a Pegasus workflow to be



Automate, recover, and debug scientific computations.

Get Started

Pegasus Website

http://pegasus.isi.edu

Users Mailing List

pegasus-users@isi.edu

Support

pegasus-support@isi.edu

Pegasus Online Office Hours

https://pegasus.isi.edu/blog/online-pegasus-office-hours/

Bi-monthly basis on second Friday of the month, where we address user questions and also apprise the community of new developments

HipChat





Automate, recover, and debug scientific computations.

Summer Office Hours

When?

Every Monday and Wednesday from 10am to 12pm

For how long?

From June 20th to August 8th 2018!!!

But Where?

ORNL Building 5100 (Joint Institute for Computational Sciences), Room 227

Can I get in touch?

Yes! Email me at georgpap@isi.edu

Demo...





Automate, recover, and debug scientific computations.

Hands On Tutorial

Thursday, June 21st
Joint Institute For Computational Sciences
JICS Lecture Hall (Room 128)
From 1pm – 3pm

Survey: https://goo.gl/forms/uohZ0PklOcPodG942