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## Streamlining Scientific Discovery with Data Pipelines at the Advanced Photon Source



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## **OVERVIEW**

The Advanced Photon Source is creating automated data processing pipelines leveraging high performance computing to address increasing data needs and enable scientific discovery





## Scale of the Problem

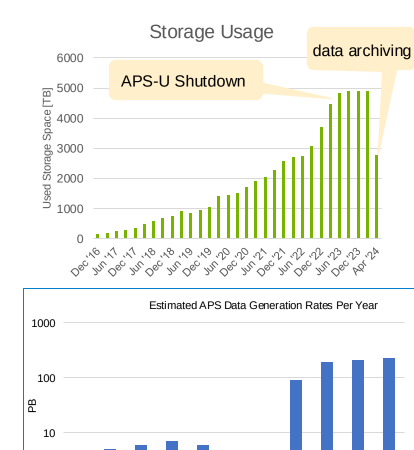
### Multiple order-of-magnitude increase in demand for computing resources

### Over the past decade the APS has

- Created over 9000 experiments in the Data Management database
- Used 4.9PB of storage space

### Over the next decade the APS will

- Generate 100s of petabytes (PBs) of raw data per year
- Require 10s of petaflop/s of ondemand computing power



2025 2026 2027 2028

2018

2019 2020

2021

2022

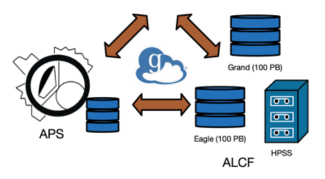
22 2023 2024 Fiscal Year

## The APS Data Management System

## Facility-wide software and hardware system for managing data

- Tools to automate transfer of data, manage storage access permissions, and metadata catalog
- Workflow tools automate data processing via plug-ins
  - Automated or user-initiated jobs
  - Flexible execution of any commands
  - Execute jobs locally or remotely
  - Integrated with Bluesky and Globus Compute





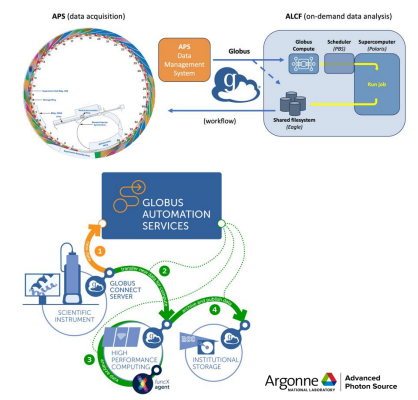




## Bridging Large-Scale Facilities

## Leveraging advances from the ALCF and Globus

- Partnership with Argonne Leadership Computing Facility (ALCF) means APS users do not need to navigate HPC
  - Priority "on-demand" queue for real time processing
  - Service accounts for beamlines
  - Computing allocation for APS
- Globus Compute
  - Function-as-a-service platform for remote job execution
  - Endpoints deployed at ALCF
  - Secure access to data and compute resources





## **INTEGRATING CONTROLS WITH ANALYSIS**

-

- Bluesky uses information on experiment conditions and where data is located to inform downstream analysis
- Bluesky plans use the APS Data Management API to launch workflows
- Users automatically get processed data when they run a Bluesky plan without extra effort

apstools / apstools / devices / aps\_data\_management.py

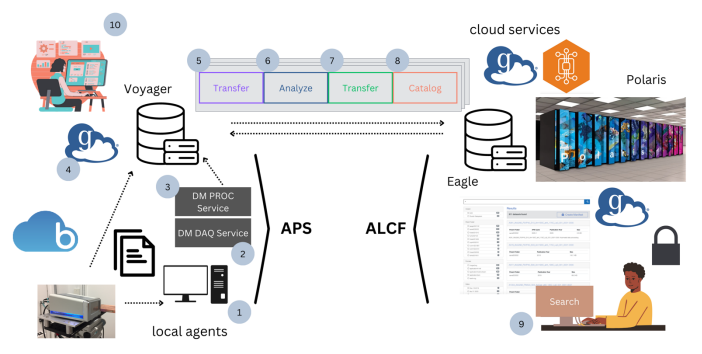
Code	Blame 347 lines (287 loc) · 11.4 KB
1	nun
2	Connect with APS Data Management workflows.
3	
4	Example::
5	
6	import bluesky
7	<pre>from apstools.devices import DM_WorkflowConnector</pre>
8	
9	<pre>RE = bluesky.RunEngine()</pre>
10	
11	<pre>dm_workflow = DM_WorkflowConnector(name="dm_workflow", labels=["DM"])</pre>
12	RE(
13	dm_workflow.run_as_plan(
14	workflow="example-01",
15	filePath="/home/beams/S1IDTEST/
16	)
17	

Bluesky tools for APS by Pete Jemian





## DATA LIFE CYCLE



- 3. Start monitor for files
- 4. Acquire data and writes metadata
- 5. Transfer files to storage
- 6. Select workflow and arguments
- 7. Data processed locally or with HPC
- 8. Result published to portal
- 9. After time, data archived to tape



## DATA PROCESSING Standardized processing for common X-ray techniques

High-energy Diffraction Microscopy 1ID, 20ID https://github.com/marinerhemant/MIDAS

### Wide Angle and Small Angle X-ray Scattering 1ID, 20ID https://github.com/marinerhemant/MIDAS

#### X-ray Photon Correlation Spectroscopy 8ID, 9ID

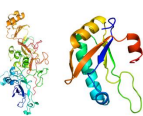
https://github.com/AdvancedPhotonSource/boost\_corr

### Crystallography

23ID https://www.gmca.aps.anl.gov/

#### Laue Micro-diffraction 34ID Prince *et al.*, 2023





#### Ptychography

2ID, 4ID, 12ID, 9ID, 19ID, 26ID, 28ID, 31ID, 33ID https://github.com/AdvancedPhotonSource/ptych odus

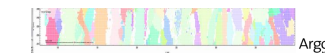
## Grazing Incidence X-ray Scattering

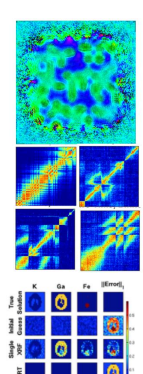
Werzer et al., 2024

Tomography/Laminography 1ID, 2ID, 2BM, 7BM, 19ID, 20ID, 32ID https://github.com/tomography/tomocupy/

#### X-ray Fluorescence Microscopy 2ID, 19ID

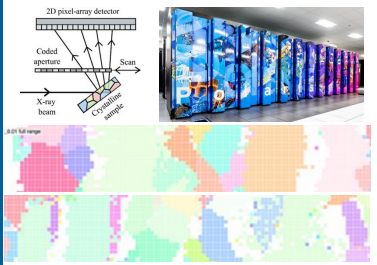
https://github.com/AdvancedPhotonSource/XRF-Maps





= operational
= in progress

## POLARIS SUPERCOMPUTER ENABLES ON-DEMAND LAUE RECONSTRUCTIONS



Data from the new coded aperture at APS 34-ID-E (top left) is automaticity transferred to the Polaris supercomputer (top right) where it is reconstructed ondemand in real-time (bottom)

Michael Prince, Doğa Gürsoy, Dina Sheyfer, Ryan Chard, Benoit Côté, Hannah Parraga, Barbara Frosik, Jon Tischler, and Nicholas Schwarz https://doi.org/10.1145/3624062.3624613



### **Technical Achievement**

Staff at the APS, the Argonne Leadership Computing Facility (ALCF), and Globus have successfully utilized the Polaris supercomputer for automated on-demand data processing of data for the APS-U 3D Micro- and Nano-diffraction (3DMN) Feature Beamline that will be typical in the APS-U Era.

### Significance and Impact

Using Polaris, the APS will be able to reconstruct coded aperture Laue datasets automatically in near real-time, accelerating time to science.

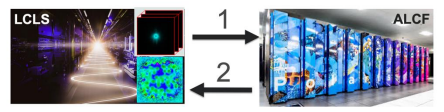
### **Research Details**

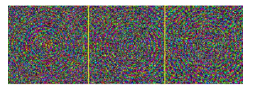
- Continuously utilized 50 nodes on Polaris (~4 petaflop/s) during beamtime
- New parallel GPU-based software implements a new coded aperture Laue reconstruction algorithm
- The APS Data Management System integrates with Globus workflow tools to provide a single end-to-end data pipeline



## PORTABLE CROSS-FACILITY WORKFLOWS FOR X-RAY PTYCHOGRAPHY

- Ptychography data volumes are expected to increase by orders of magnitude at leading X-ray research facilities due to next-generation upgrades
- Ptychography benefits from access to GPU computing resources
- We demonstrate cross-facility capabilities by deploying software at the Linac Coherent Light Source (LCLS), packaging data and transferring it to ALCF for processing
- Used the ptychodus package







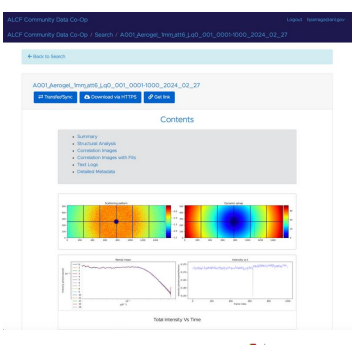
Albert Vong, 2024





## Data Portals The Globus Portal Framework Makes APS Data More Accessible to Users

- Built with Globus Django Portal Framework
- Searchable data and visualization
- Experiment specific metadata
- Secure access to processed data and metadata
  - Access controlled by Globus groups
- Customizable for each beamline
  - Close collaboration with beamline staff



Advanced



## **Multi-Tiered Approach**

Utilize local and remote resources

### **High-end compute resources**

 Large data processing tasks, ML training, post-processing, and data refinement

### Local compute resources

- Perform pre-analysis/data reduction
  - Compression and running ML models
  - Quality control and experiment steering
- May include a GPU workstation at a beamline or the APS computing cluster

Argonne Leadership Computing Facility (ALCF)





Aurora

>1 EXAFLOP/s

Planning is underway for the next generation ondemand system prioritized for experimental and observational facilities

#### Next Generation Supercomputer

Synergy

~4 PFLOP/s of Polaris is prioritized for prototype on-demand use by experimental and observational facilities; when Aurora is in User operations, all of Polaris will be prioritized for on-demand use

Planning is underway for the next generation leadership class supercomputer

#### Argonne Laboratory Computing Resource Center (LCRC)



Polaris

~44 PFLOP/s

Improv ~2.51 PFLOP/s 825 nodes with 2 AMD EPYC CPUs each

Bebop ~1.75 PFLOP/s 672 nodes with 36 Intel Broadwell cores each

Swing ~925 TFLOP/s 48 NVIDIA A100s | 768 AMD EPYC cores

#### Advanced Photon Source (APS)



APS general purpose distributed-memory compute cluster

~20 TFLOP/s CPU cores

#### ~50 High-Performance Computing Workstations

- Califone 8 H100s
- Ecto 8 RTX A6000s
- Refiner 4 A100s
- Many others...

#### **Edge Computing Devices**

- 1 x NVIDIA Jetson AGX Orin
- 2 x NVIDIA BlueField-3 DPUs



## **FUTURE WORK**

- Expand use of data portals and integrate data management features into web UI
- Develop additional workflows and deploy at more beamlines
  - Xia2, GSAS II, combined ptychography/XRF, GIXS and more
- Develop streaming workflows using PvaPy Streaming Framework







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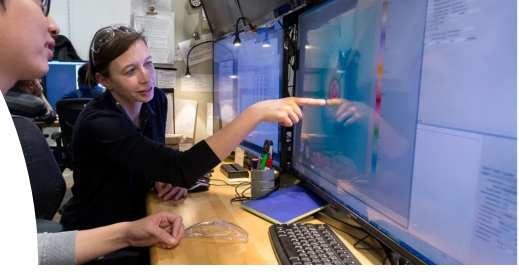
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## SUMMARY

The Advanced Photon Source is enabling scientific discovery and addressing increasing data needs by creating automated data processing pipelines leveraging high performance computing







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- https://github.com/AdvancedPhotonSource/ptychodus
- https://github.com/AdvancedPhotonSource/XRF-Maps
- https://github.com/Linked-Liszt/laue-parallel



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