The Future of PanDA in ATLAS
Distributed Computing

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Introduction

PanDA = Production and Distributed Analysis System
- Designed to meet ATLAS production/analysis requirements for a data-driven workload management system capable of operating at LHC data processing scale

PanDA has performed well for ATLAS including the LHC Run1 data taking period
- Producing high volume Monte-Carlo samples and making huge computing resources available for individual analysis
  - Running ~150K jobs concurrently
  - Processing ~0.7 million (~1.5 million at peak) jobs per day
- Being actively evolved to meet the rapidly changing requirements for analysis use cases
  - No significant service disruptions

New developments for Run 2 and beyond
Motivation for New Developments

- More efficient usage of pledged resources
- Partitioning of workload suitable for opportunistic resources based on their dynamic characteristics
- Handling of the workflow and bookkeeping both with coarse and fine granularities
- Integration of network awareness
- Improvement of visualization
Major System Evolution for Run 2 and Beyond
Two new components

- **DEFT (Database Engine for Task)**
  - Handles production requests and tasks

- **JEDI (Job Execution and Definition Interface)**
  - Dynamically splits workload for optimal usage of resources
  - Manages workload at task, job, file, and event level
  - Automatically merges outputs

Tasks are accepted to be partitioned to jobs based on the dynamic state of available resources

- Jobs are an implementation detail of getting tasks done
Dynamic Job Definition 2/3

- Workload partitioning for traditional and opportunistic resources

JEDI/PanDA server

- Filling available nodes and time slots quickly
- Economical usage on Amazon EC2 spot market
- Event level partitioning to minimize losses due to early terminations

HPC

- Optimization for each grid site

Grid

- Commercial Clouds

Volunteer computing

Job

Task
Benefits

- Excluding requirements from users of detailed knowledge on computing resources
  - Especially for heterogeneous resources, e.g., many CPU cores, very short walltime limit, etc

- Self-optimization of job parameters
  - Real job metrics are collected using scout jobs
    - A small number (~10) of jobs (= scout jobs) are generated for each task with minimum input chunks
  - Job parameters are optimized using job metrics for the rest of input

- Simplification of client tools and centralization of user functions
Integration of Network Awareness

- **Usage of WAN data access for user jobs**
  - Job brokerage taking costs for WAN data access into account
  - Slightly relaxing the ATLAS computing model
    - Sending a fraction of user jobs to sites which don't locally have data but have good network connection to remote data
  - Throttle mechanism to protect SE

- **Dynamic coupling of Tier1 and Tier2 sites based on network performance and data locality**
  - Files are transferred to Tier2 site from Tier1 site via good network without multi-hop
The fine grained partitioning of processing
- Allowing workloads to be tailored dynamically to resources currently available
- Minimizing losses when opportunistic processing slots are abruptly revoked

- HPC: validated on NERSC Edison, being ported to other platforms
- Commercial cloud: validating on Amazon EC2 spot market
- Volunteer computing: being ported to ATLAS@Home

More details in CHEP15 talks
#140, V. Tsulaia: Fine grained event processing on HPCs with the ATLAS Yoda system
#183, T. Wenaus: The ATLAS Event Service: A new approach to event processing
Evolving PanDA Pilot 1/2

- Refactorization to core modules and experiment-specific plugins
- Supporting new workflows for Event Service and HPCs
  - HPC plug-ins have been developed for Titan (OLCF, US), Edison/Hopper (NERSC, US), Mira (ALCF, US) and Anselm (Ostrava, CZ)
  - Event Service on HPCs using newly developed Yoda software suite
    - Yoda acts as an intermediary layer between the PanDA Server and the PanDA Pilot which does not have access to outside connections on HPCs
    - Successfully validated on NERSC sites and is currently being extended to Titan
    - In development for Volunteer Computing ATLAS@Home project
Evolving PanDA Pilot 2/2

- Using object stores as temporary storage
  - Highly useful for event service jobs that produce many small output files that are merged after the event service job has finished
  - Also in testing for log files
  - Ceph based object stores are available at BNL and CERN, and soon as RAL (UK)

- Support for gLExec
  - Pilot was also refactored to enable gLExec integration, the ability to dynamically switch the identity from the pilot to the user when executing the payload
  - More details in CHEP15 poster
    #155, E. Karavakis : gLExec Integration with ATLAS PanDA Workload Management System
PanDA on Titan at OLCF

- Work on integration of Titan machines with PanDA
- Modified PanDA pilot to run on Titan's front-end nodes with backfill mode
  - Collecting information about free resources in quasi-realtime
  - Submits jobs to Titan's scheduler based on the info
- Successfully demonstrated steady operations for continuous PanDA job submission in backfill mode

More details in CHEP15 talk
#152, S. Panitkin: Integration of PanDA workload management system with Titan supercomputer at OLCF
New Monitoring

- Based on Django framework
- Clear separation between data access and visualization
- REST APIs to access object information
- Provide task-oriented view
Future Plans

- More intelligence to workload partitioning and brokerage
- Proactive control of the network to optimize workflows and dataflows
- New computing resources in production more efficiently and economically
- Lightweight tools for users, who are not fully integrated to the grid, to leverage PanDA for utilization of local beyond-pledge resources
Conclusions

- PanDA has performed well for ATLAS including the LHC Run 1 data taking period
- New components and features have been delivered to ATLAS before LHC Run 2
- Many developments and challenges to come while steadily running for LHC Run 2