



# The ALICE Grid workflow for LHC Run 3

As deployed in production

Maxim Storetvedt | CHEP 2023 | Norfolk, VA | May 2023

---

# Computing challenges in ALICE for Run 3

- Almost **10x** computing increase seen during Run 2
  - Average annual growth 15%
- ALICE detector, readout and software upgraded between 2018-2021
  - Increases the amount of collected data
  - From 4GB/s to 100GB/s post compression
- Number of jobs/pilots projected to increase
  - With more complex/multicore payloads
- Limitations to original AliEn Grid middleware stack
  - Maintenance & scaling concerns
    - Accumulation of dependencies and deprecated code

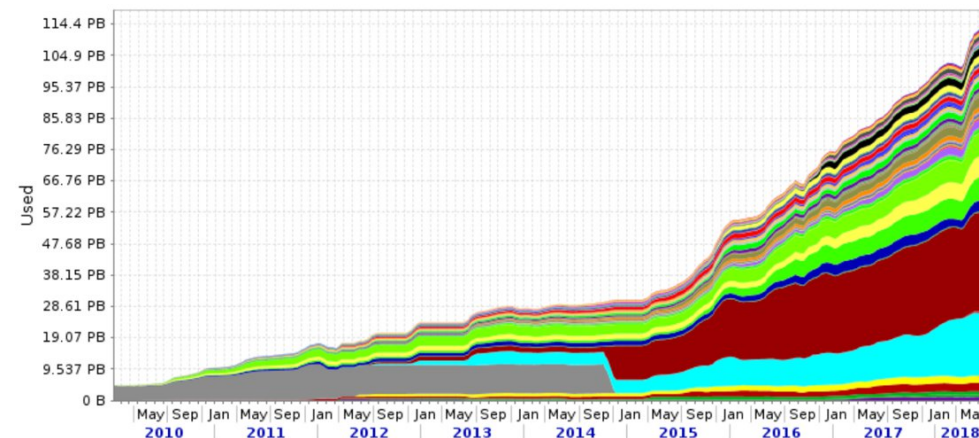
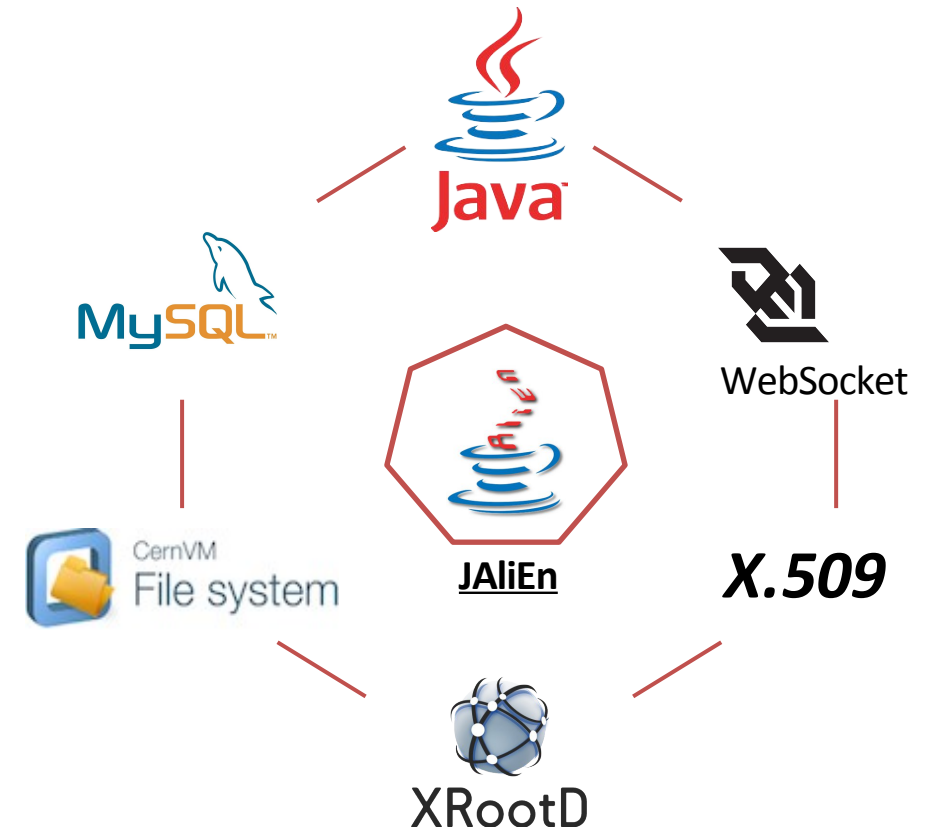


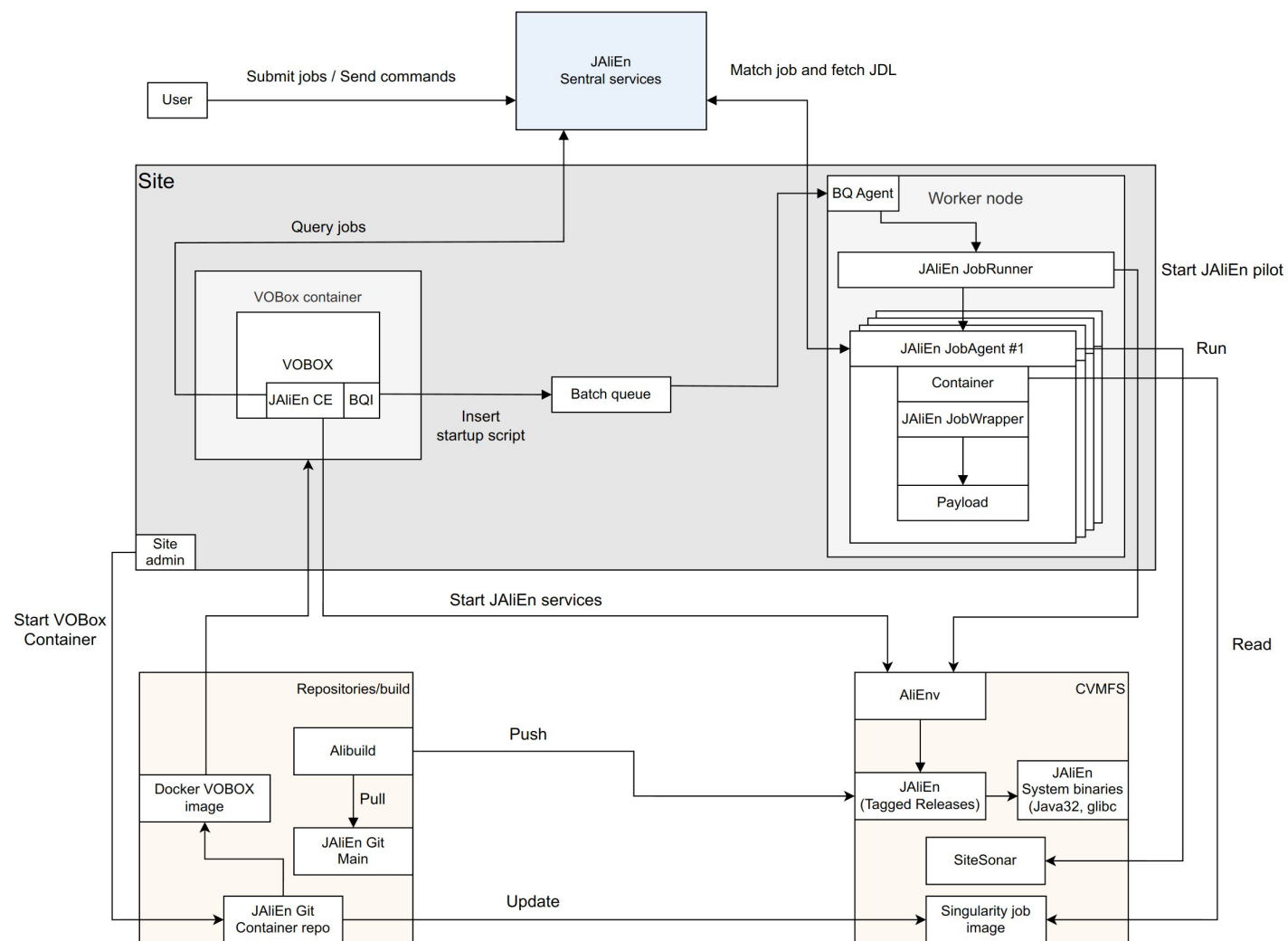
Figure: Data accumulation in ALICE 2011 - 2018.

# Changes for Run 3 and beyond

- New middleware introduced: **JAliEn**
  - New codebase
  - New backends
  - New features
- Updated means of deployment
  - More reliance on CVMFS
  - Introduction of containers
  - (More) automated steps
- Updated process for maintenance
  - Centrally triggered updates
  - Single recipe for key components



# The new ALICE Grid workflow



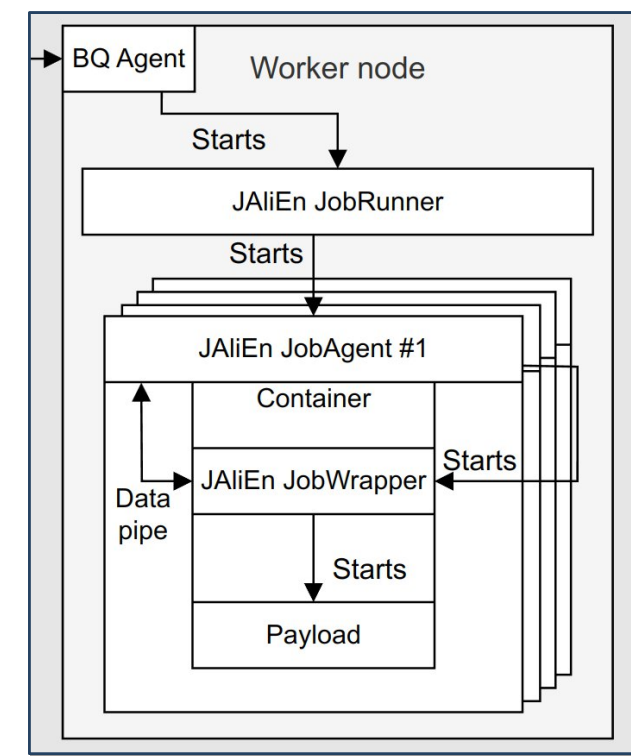
---

## ALICE sites in Run 3

- ALICE/JAliEn still requires **VOBox** front-end for each site
  - Now available as a preconfigured **ready-to-go** container
  - Hosts site service component of JAliEn
- Container comes with **no** JAliEn binaries
  - All called directly from CVMFS as needed
  - When a job is matched, JAliEn VOBox component generates a pilot script
    - Points to both binaries and system libraries in CVMFS
    - Distributed to a free WN by site CE
- Only **two requirements** must be met to deploy a new JAliEn site
  - A resource management system (CE) for distributing pilot scripts across WNs
  - A valid site certificate

# Job pilots and WNs

- Each startup script on WNs
  - Prepares environment
  - Loads pilot using libraries and Java from CVMFS
    - System agnostic
- Each JAliEn pilot consists of three components:
  - JAliEn **JobRunner**<sub>1</sub>: Resource/**multicore** handler
  - JAliEn **JobAgent**<sub>2</sub>: Job matcher/monitoring handler
  - JAliEn **JobWrapper**<sub>2</sub>: Payload executor
- The latter runs on a separate JVM for isolation
  - Automatically wrapped in a **container** by JobAgent
  - Handles payload that can be 1 to 8 core per job slot



---

# Payload environment

- By default, **all** Grid jobs are wrapped in a common **EL** container by JAliEn pilot
  - Provides a **tried-and-tested environment** on CentOS 7.9 across sites/nodes
  - Additional **isolation** from WN host
- Image as a sandbox directory located in CVMFS at
  - `/cvmfs/alice.cern.ch/containers/fs/singularity/centos-latest`
- Build recipe available on [Gitlab](#)
  - User PRs possible for package requests
- Two optional images can be set by **site**
  - **Alma 8.7**: For newer payloads (no ROOT5) and GPUs<sup>1</sup>
  - **Alma 9.1**: Testing only (no production use)
- <sup>1</sup>**GPUs are supported** through *Apptainer*
  - Compatibility check for supported container frameworks by JAliEn
  - GPUs auto detected, with flags/mounts added as needed

---

# Compatibility

- Workflow only possible when several requirements met on WNs
  - E.g. OS, permissions, packages...
- Initially very low compatibility / only possible on a handful of sites
- Project started to check and map configurations across site WNs
  - **SiteSonar**: see [presentation](#) by Kalana Wijethunga
- Workarounds found as a result
  - Avoiding privileged bind-mounts through pre-created directories
  - Bundling needed OS **components** and **libraries** through CVMFS
    - Bootstraps placed for custom glibc and other required libraries
    - Everything needed to start both job **pilot** and a payload **container** provided by **CVMFS**
- Consequently, jobs can run on **any** WN with a recent Linux kernel and CVMFS
  - Roughly Linux 3.10 and later



---

## Release distribution

- Each JAliEn release has a corresponding version **tag** in **Alienv**
  - Tool for tracking dependency trees and CVMFS paths for releases
  - Tightly interconnected with **Alibuild** - build system for new releases when tagged in Git
    - Successful builds automatically published to CVMFS
    - Also adds corresponding Alienv entry for newly built/published releases
- JAliEn may quickly be updated by applying a new Alienv tag
  - When done on a site VOBox, this will apply to **all new job pilots**
    - Through the startup scripts generated by JAliEn here
    - Full site is eventually switched with no further action needed
- Updates for VOBoxes triggered **centrally** across sites as new tags become available

## On maintainability

- Updating JAliEn for site/WNs now largely automated (from site admin perspective)
  - Sites can subscribe to different release “channels”
    - **New** – Latest release in CVMFS
    - **Production** – Stable for general use
    - **Custom** – Specific version set by site
- Packages/environment now determined by containers independent of site
  - Common recipe for [VOBox container](#)
  - Common recipe for [WN container](#)
- JAliEn itself has also shown to be more maintainable
  - Several extensions since being brought into production

### Compared to Run 2, a shift towards

- More steps being automated
- More steps managed centrally

---

## Summary and outlook

- ALICE has moved to a **new** Grid middleware and workflow system based around **JAliEn**
  - Aimed at overcoming the computing challenges of LHC Run 3 and beyond
- Benefits from new developments in computing since release/creation of original AliEn
  - More reliance on **CVMFS**, giving more independence from host systems
  - Updated and more **automated** maintenance and deployment
  - Quick setup and more homogeneous environments through **containers**
- Streamlined codebase for better maintenance and **further development**
  - Removal of remaining AliEn **legacy services**
  - (Initial) support for **WLCG tokens**
  - Better utilisation of available Grid resources, through **oversubscription**
    - See [next talk](#) by Marta Bertran Ferrer

**Thank You**  
[Questions, comments]?  
email: [mstoretv@cern.ch](mailto:mstoretv@cern.ch)