# **ArmoniK : An Open-Source Solution for Computation Orchestration and Distribution**

App

Batch scheduler

App

Jérôme Gurhem -

Wilfried Kirschenmann - Aneo, Boulogne-Billancourt, France



# Context

In a world of ever-growing needs for High-Performance Computing (HPC) and massive data processing, **ArmoniK** provides an Open-Source, scalable platform for executing distributed workloads efficiently on heterogeneous infrastructures.

#### **Objectives**

- Simplify the development and deployment of distributed computing codes
- Maximize resource utilization across private/public clouds and HPC clusters
- Provide a high-level abstraction for developers

# ArmoniK Positionning in HPC App App App App Runtime Runtime Runtime ArmoniK

Batch scheduler

#### **Computations/Comm Overlapping**

- ArmoniK is responsible for tasks input and output data management
- Allow for automatic communication + scheduling/task execution overlapping
- Automatic Uncoordinated Checkpointing

Computational kernels

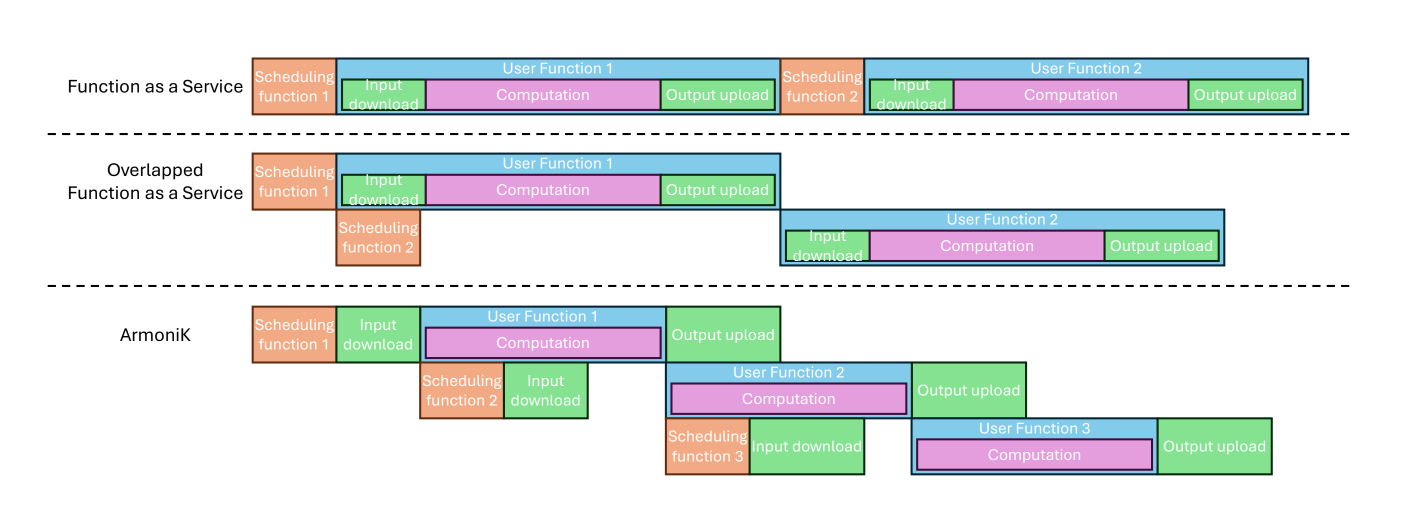
Jobs\Resources mapping

Resources management

Data management

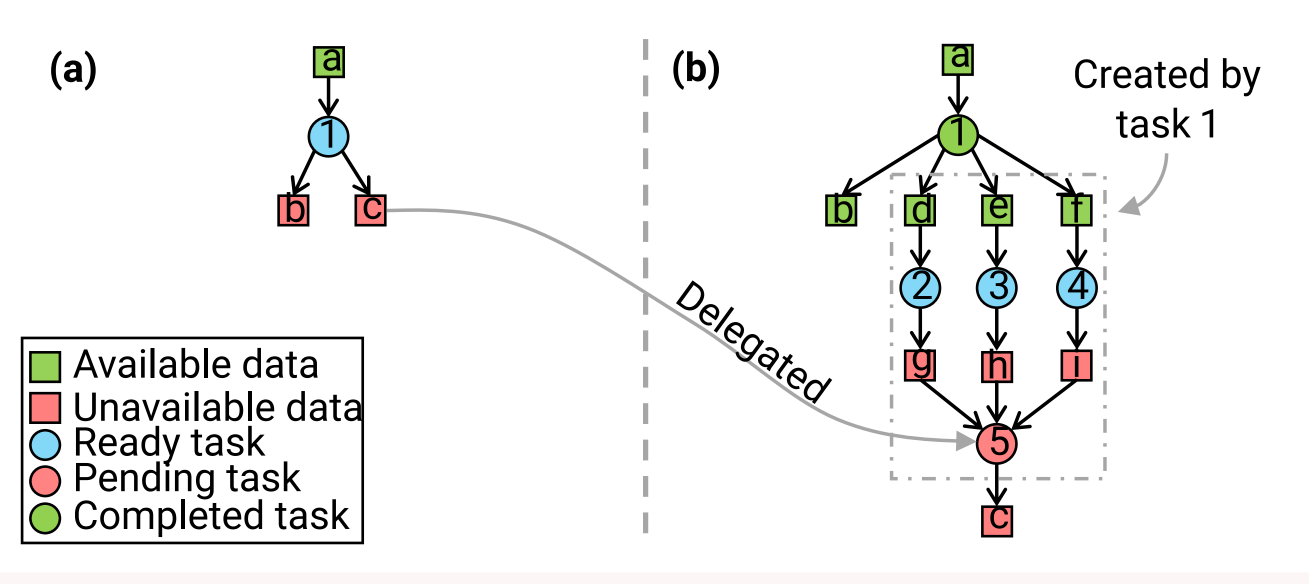
Advanced features

Jobs management



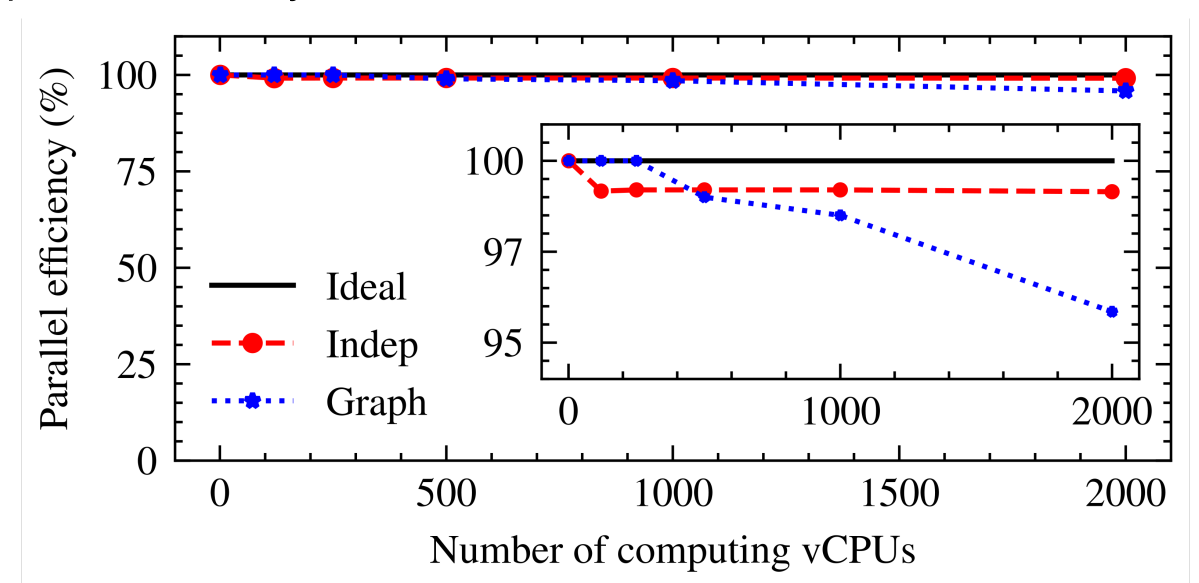
#### **Dynamic Graph**

- Dependency graph is not fully known when scheduling starts
- Submissions can happen anytime
- ► Tasks can submit new tasks
- Tasks can delegate the production of their output to their new tasks



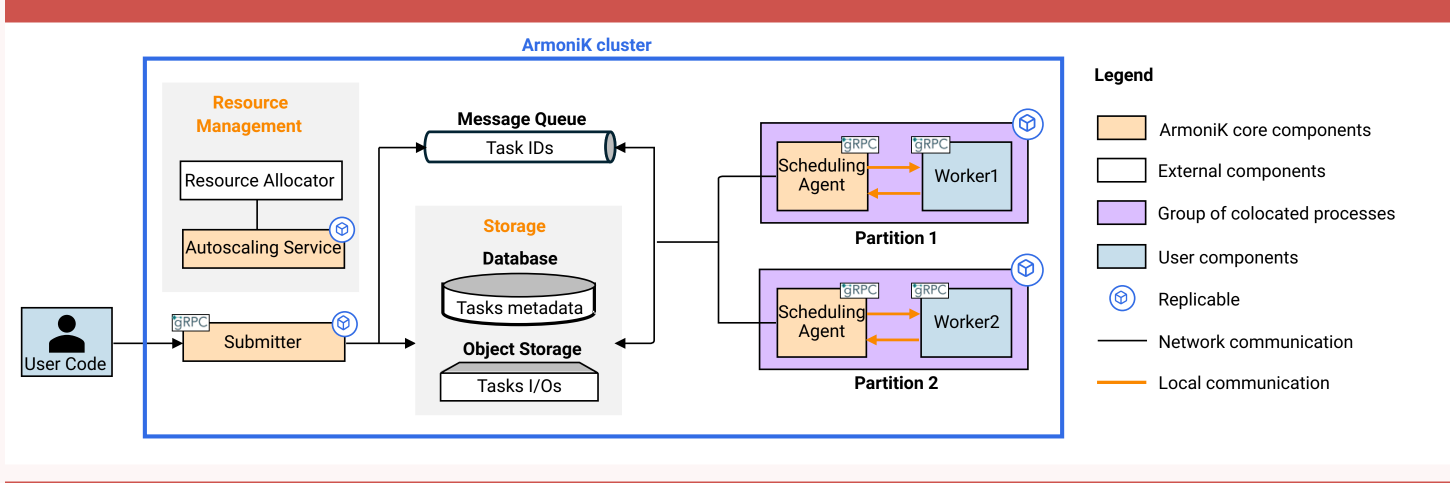
# **Performance & Scalability**

- Efficient task retry on failure
- Load-aware scheduling
- Linear scalability on real workloads
- Optimal resource usage on hybrid clusters
- ► Indep: independent tasks workload
- Graph: nested fork-join workload



#### **Simplified Architecture**

Resource manager

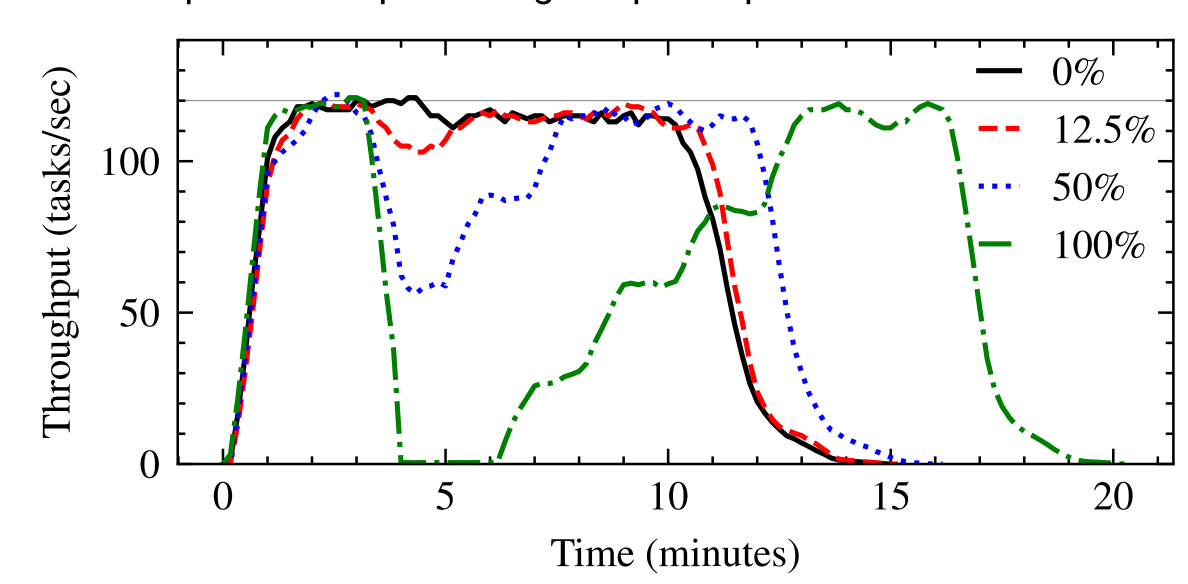


#### **Main features**

- ▶ **Observability**: GUIs, CLIs, monitoring APIs, metrics, logs, and traces to understand of the state of the system
- Portability: Easy to transfer an application from one environment to another
- ▷ Officially supported languages: C#, C++, Python, Rust, Java, and JavaScript
- ► Tasks on different architectures (x86, ARM, GPU, Linux, Windows), applications, environments
- Malleability: Support dynamic reconfiguration of the number of allocated resources during execution without interruption
- ▶ **Resource Sharing**: Allow sharing resources between applications to execute as many as possible at the same
- ► **Modularity**: Modules can be swapped without modifying ArmoniK's code to suit user needs and constraints

# **Fault Tolerance**

- Works without interruption even when one or more nodes fail
- Allow support for preemptible computing resources
- Automatic task retry on failure
- ► Each curve represents a percentage of preempted instances



# Conclusion

- ArmoniK simplifies the development of distributed computing applications.
- ► It ensures efficient execution on clouds and HPC clusters through smart orchestration.
- Developers benefit from a high-level abstraction and multi-language SDKs.
- Its modular, scalable architecture adapts to changing workloads.
- ► Integrated observability guarantees reliability and performance.
- ArmoniK enables the next generation of high-performance, data-intensive computing.

https://2025.compas-conference.fr/

© Compas, 26 juin 2025

Bordeaux























