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

Jérôme Gurhem -

Wilfried Kirschenmann - Aneo, Boulogne-Billancourt, France



Context

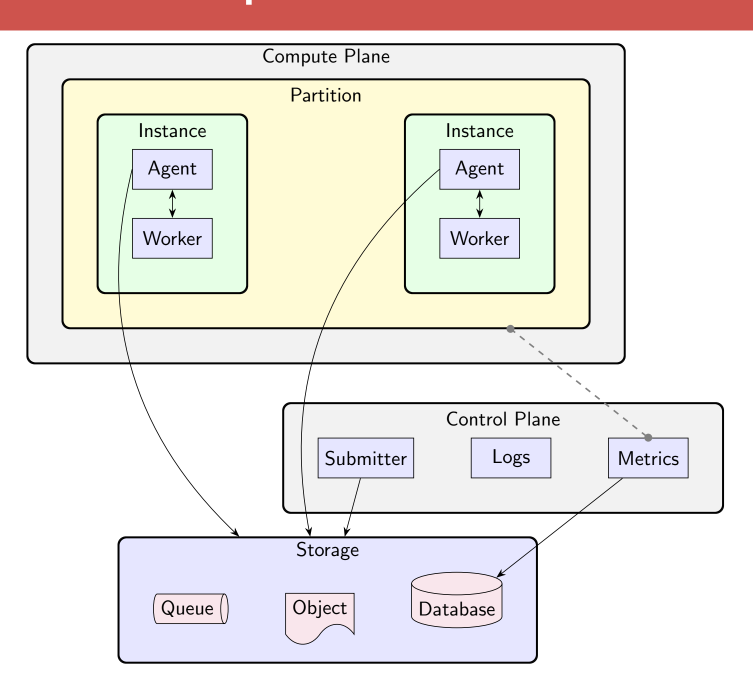
In a world of ever-growing needs for High-Performance Computing (HPC) and massive data processing, **ArmoniK** provides an Open-Source, scalable platform for executing distributed workloads efficiently on heterogeneous infrastructures.

Objectives

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

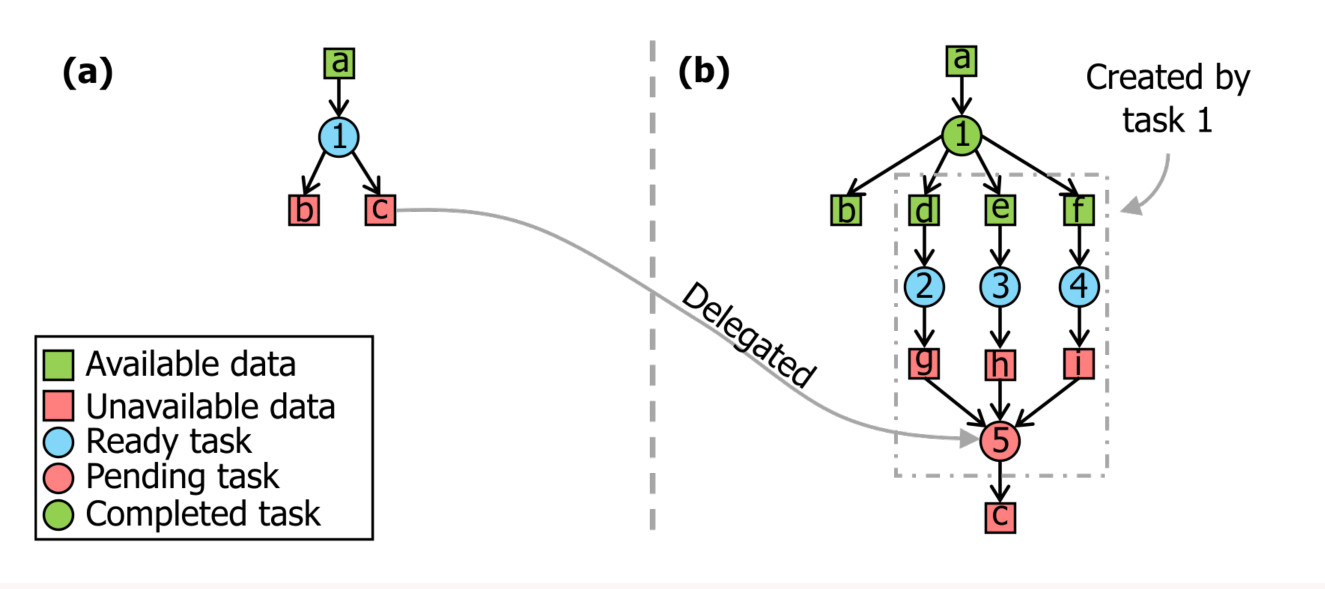
Armonik Positionning in HPC Computational kernels App App App App App App Data management App App App Runtime Runtime Runtime Advanced features ArmoniK Jobs management Jobs\Resources mapping Batch scheduler Batch scheduler Resource manager Resources management

Simplified Architecture



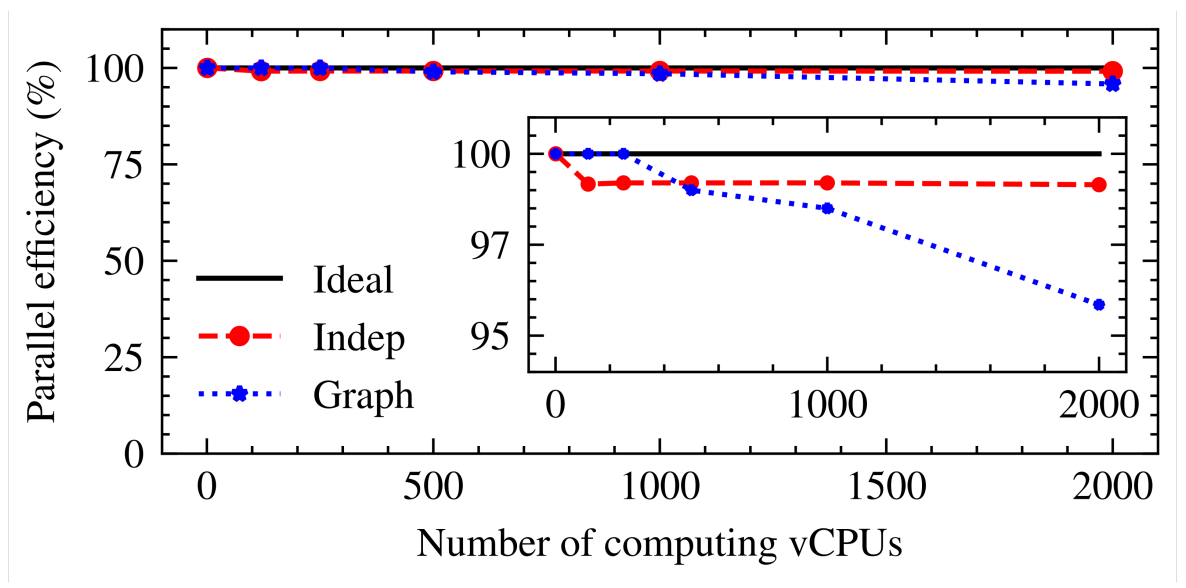
Dynamic Graph

- 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



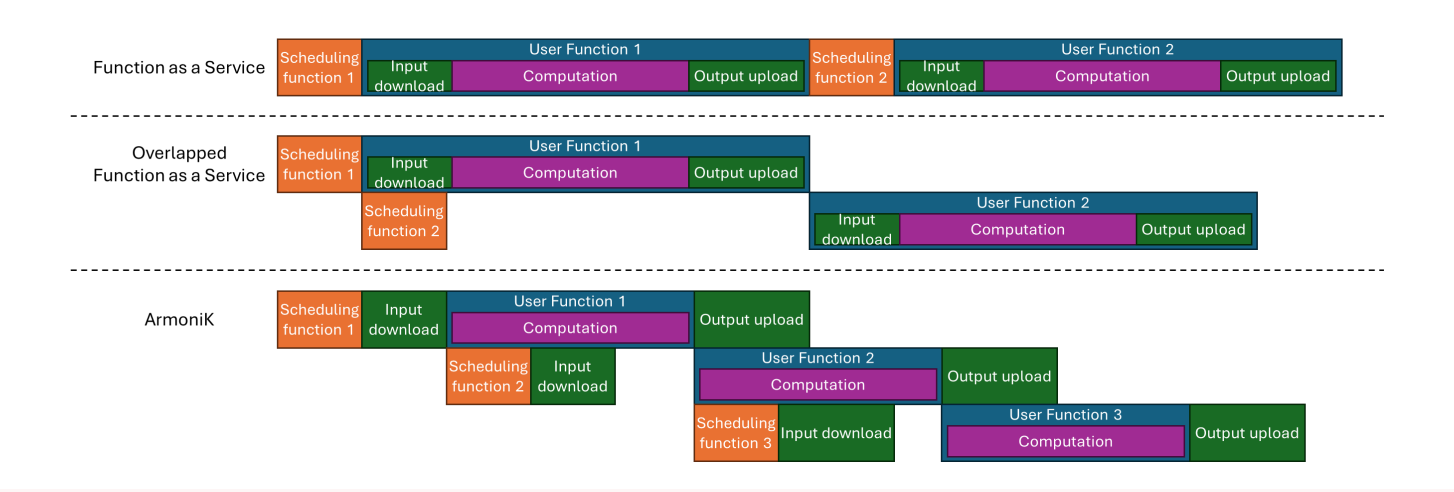
Performance & Scalability

- 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



Computations/Comm Overlapping

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



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
- ► Fault Tolerance: Works without interruption even when one or more nodes fail
 - Allow support for preemptible computing resources
- Error management at the task level
- ► Malleability: Support dynamic reconfiguration of the number of allocated resources during execution without interruption
- ► **Resource Sharing**: Allows 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 neeeds and constraints

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.
- lts 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















de BORDEAUX



