FAABRIC: Stateful Serverless Functions with Shared Memory and Message Passing

Seventh International Workshop on Serverless Computing (WoSC7) 2021

https://www.serverlesscomputing.org/wosc7/demos/d3

Tuesday December 7th, 2021

Simon Shillaker, Carlos Segarra



Imperial College London





Serverless Today

Limited appeal Embarrassingly parallel workloads

Serverless

Parallel computing in practice

High effort Academic systems Custom ports **Existing code**

Deep learning Molecular simulations Bioinformatics Genomics Fluid dynamics etc.

Stateless ephemeral functions

Parallel applications need state

Can't pass messages Can't guarantee a level of parallelism Provider-specific, undefined Need threads and processes

But, they make the provider's life easier

FAABRIC: Making More Applications Serverless

- **1. Threads and Processes**
- 2. Shared Memory
- **3. Message Passing**
- 4. Provider-friendly

All transparently via existing APIs like OpenMP and MPI

https://github.com/faasm/faabric https://github.com/faasm/experiment-mpi

FAABRIC Demo: LAMMPS

LAMMPS

- Molecular dynamics simulator
- Original 1995 paper >30k citations
- Used in thousands of real-world applications and HPC environments
- Still active

Demo

- Unmodified code
- Executing on FAABRIC integrated with Knative on Azure K8s Service