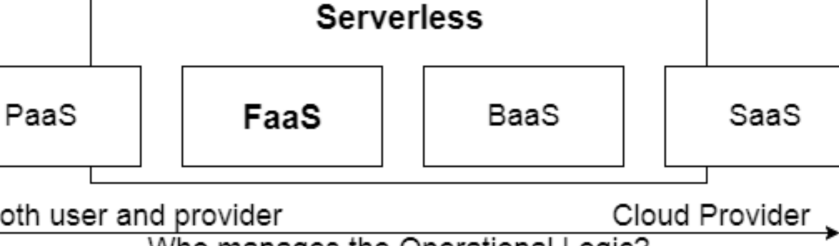
Addressing Performance Challenges in Serverless Computing

Serverless Computing

- Event-Driven; no ephemeral processes
 Granular Billing; Pay per execution
- (Almost) no operational logic

Why server less computing? Both user and provider Clo Who manages the Operational Logic?



Function-as-a-Service (FaaS)

- A form of serverless computing
- User provides **functions** (source code)
- Provider manages resources, lifecycle, and event-driven execution of functions
- User can focus solely on **business logic**; deferring **operational logic** to cloud provider.
- User only pays for actual usage (not for reserved or unused resources).
- Provider has more insight and control over workloads to improve the low cloud resource utilization. [3]

Challenges

• **Community challenges:** Lack of terminology, standardization, portability, and benchmarks. [1]

Many challenges in (system) operations, software engineering, and performance engineering.
Performance challenges: overhead, workload prediction, better scheduling policies. [2]

Approach

 SPEC RG Cloud: independent, multi-country, multiinstitution, multi-disciplinary (DistribSys, SwEng, PerfEng)
 Target community and interdisciplinary challenges.

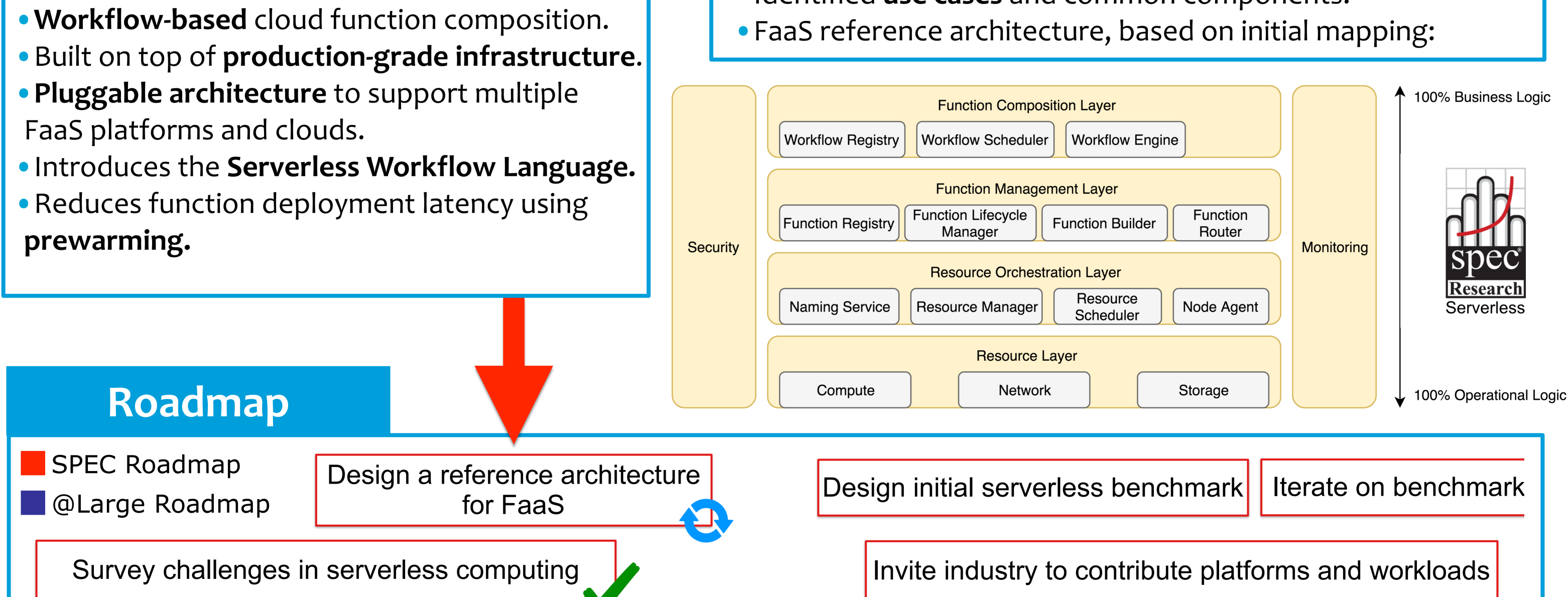
• **@Large Research:** approach specific challenges using our expertise and background (DistribSys, grids, workflows, graph processing).



Preliminary Results

FaaS Reference Architecture

Extensive survey (~100 systems) of current cloud landscape.
Identified use cases and common components.





[1] van Eyk, Erwin, et al. "The SPEC cloud group's research vision on FaaS and serverless architectures." Proceedings of the 2nd International Workshop on Serverless Computing. ACM, 2017.
 [2] van Eyk, Erwin, et al. "A SPEC RG Cloud Group's Vision on the Performance Challenges of FaaS Cloud Architectures" Proceedings of the 9th International Conference on Performance Engineering, ACM, 2018.
 [3] Cortez, Eli, et al. "Resource Central: Understanding and Predicting Workloads for Improved Resource Management in Large Cloud Platforms." Proceedings of the 26th Symposium on Operating Systems Principles. ACM, 2017.

Interested in the next step in cloud computing? Join us!

Erwin van Eyk, Alexandru losup E.vanEyk@atlarge-research.com

@Large Research Massivizing Computer Systems



