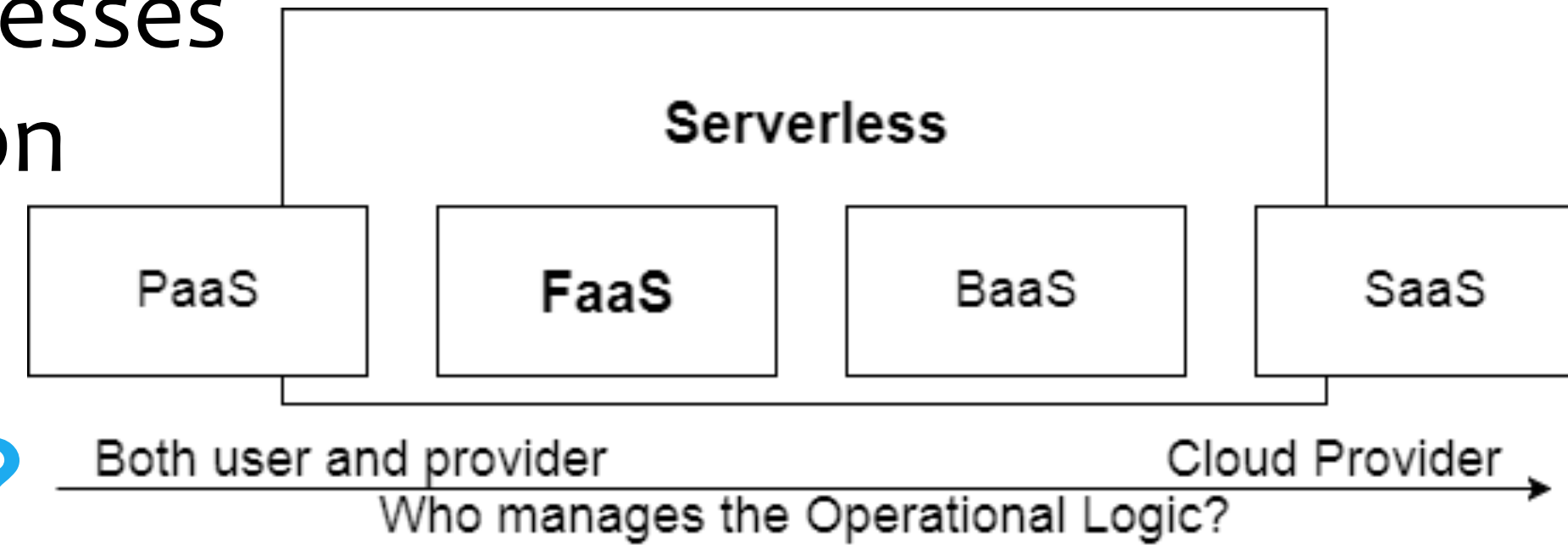


Addressing Performance Challenges in Serverless Computing

Serverless Computing

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



Why serverless computing?

- 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]

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

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, multi-institution, 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).

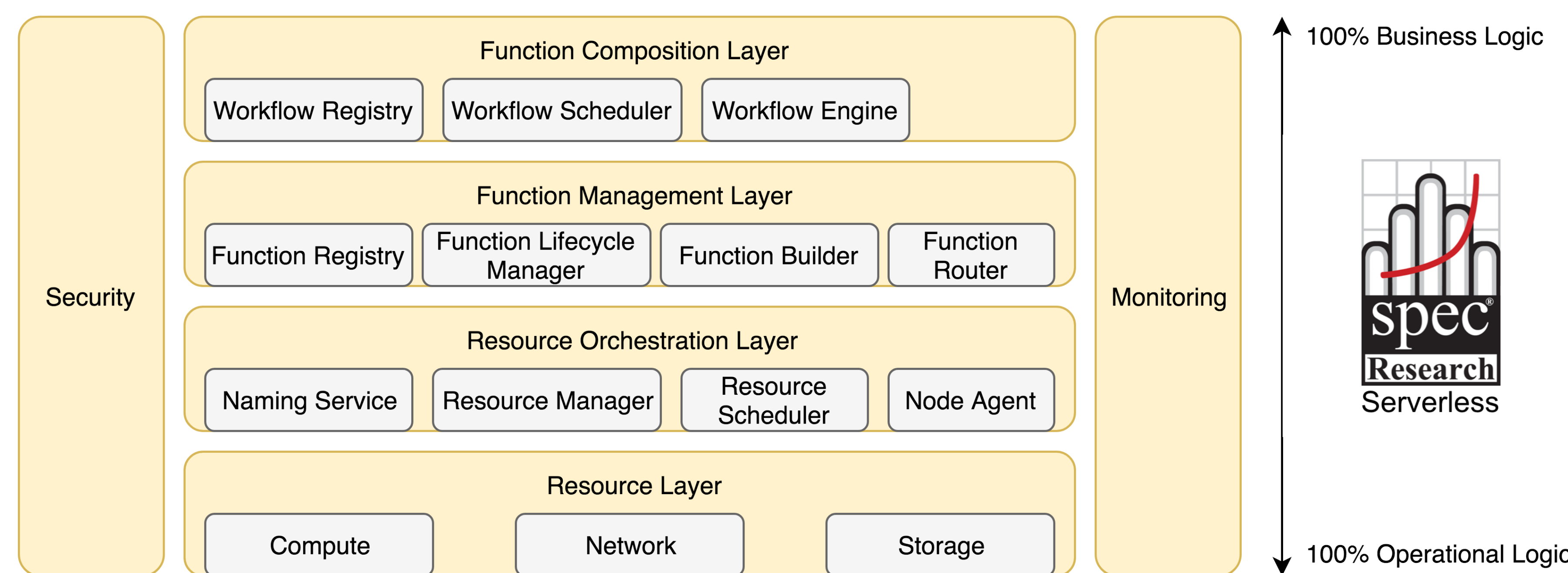


- **Workflow-based** cloud function composition.
- Built on top of **production-grade infrastructure**.
- **Pluggable architecture** to support multiple FaaS platforms and clouds.
- Introduces the **Serverless Workflow Language**.
- Reduces function deployment latency using **prewarming**.

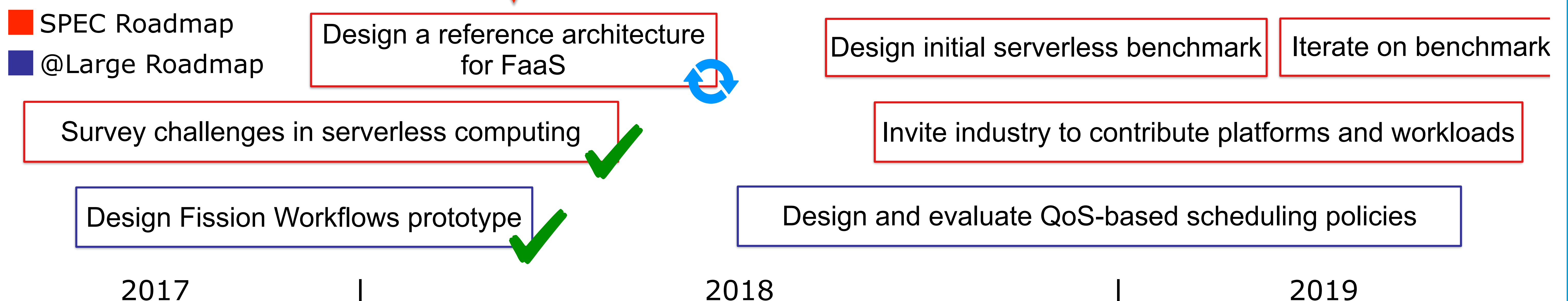
Preliminary Results

FaaS Reference Architecture

- Extensive **survey** (~100 systems) of current cloud landscape.
- Identified **use cases** and common components.
- FaaS reference architecture, based on initial mapping:



Roadmap



[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 Iosup
 E.vanEyk@atlarge-research.com

@Large Research
 Massivizing Computer Systems

