QFaaS: Accelerating and Securing Serverless Cloud Networks with QUIC

Kaiyu Hou¹, Sen Lin¹, Yan Chen¹, Vinod Yegneswaran²

¹Northwestern University, ²SRI International

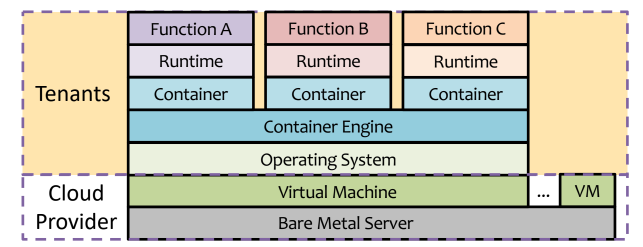
Northwestern University SRI International

WHAT IS SERVERLESS COMPUTING?

What is Serverless Computing?

Serverless Computing

- Function as a Service (FaaS)
- Providers: laaS + OS + Runtime
- Tenants: Stateless Functions



Traditional (laaS)

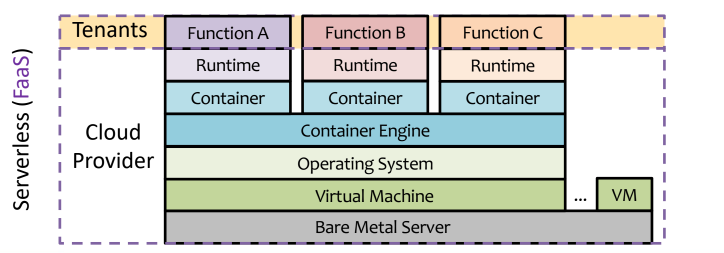
What is Serverless Computing?

Serverless Computing

- Function as a Service (FaaS)
- Providers: laaS + OS + Runtime
- Tenants: Stateless Functions

$\bullet \bullet \bullet$







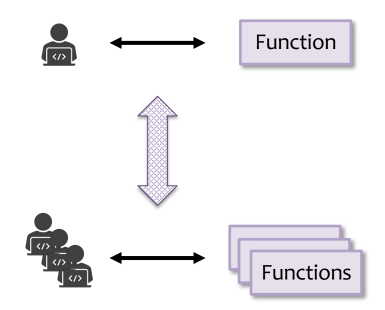
BENEFITS AND COST OF SERVERLESS COMPUTING

Pros

Agile Auto-Scaling

 Cloud providers can quickly and automatically scale up/down function instances in response to burst requests

Bill-Based-on-Usage



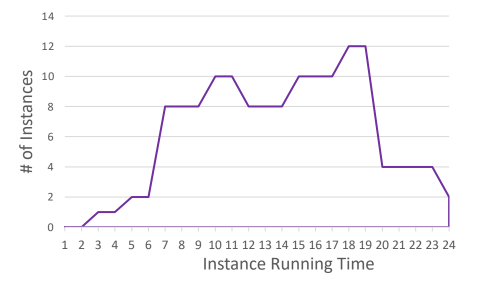
Pros

Agile Auto-Scaling

 Cloud providers can quickly and automatically scale up/down function instances in response to burst requests

Bill-Based-on-Usage

- Auto-scaling fixes over-provision and under-provision problems
- Tenants only pay for the actual function execution time



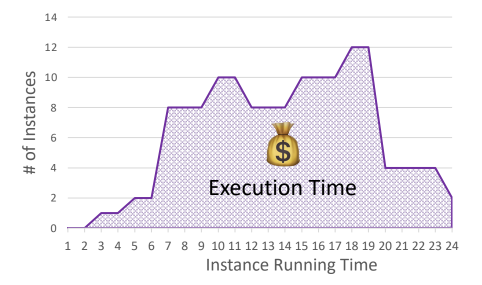
Pros

Agile Auto-Scaling

 Cloud providers can quickly and automatically scale up/down function instances in response to burst requests

Bill-Based-on-Usage

- Auto-scaling fixes over-provision and under-provision problems
- Tenants only pay for the actual function execution time



Pros

Agile Auto-Scaling

 Cloud providers can quickly and automatically scale up/down function instances in response to burst requests

Bill-Based-on-Usage

- Auto-scaling fixes over-provision and under-provision problems
- Tenants only pay for the actual function execution time

"Serverless Computing is expected to become the dominant cloud computing paradigm."

-- A Berkeley view on serverless computing.

Cost-Benefit Tradeoff

Pros

Agile Auto-Scaling

 Cloud providers can quickly and automatically scale up/down function instances in response to burst requests

Bill-Based-on-Usage

- Auto-scaling fixes over-provision and under-provision problems
- Tenants only pay for the actual function execution time

Cons

Increased Latency

- Cold-start latency
- Connection establishment latency

Cost-Benefit Tradeoff

Cons

Increased Latency

- Cold-start latency
- Connection establishment
 latency

Cost-Benefit Tradeoff

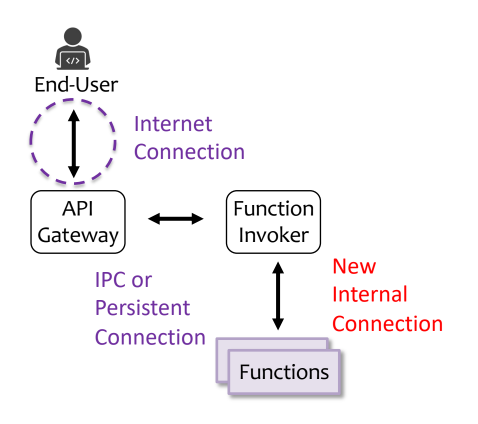
Cons

Increased Latency

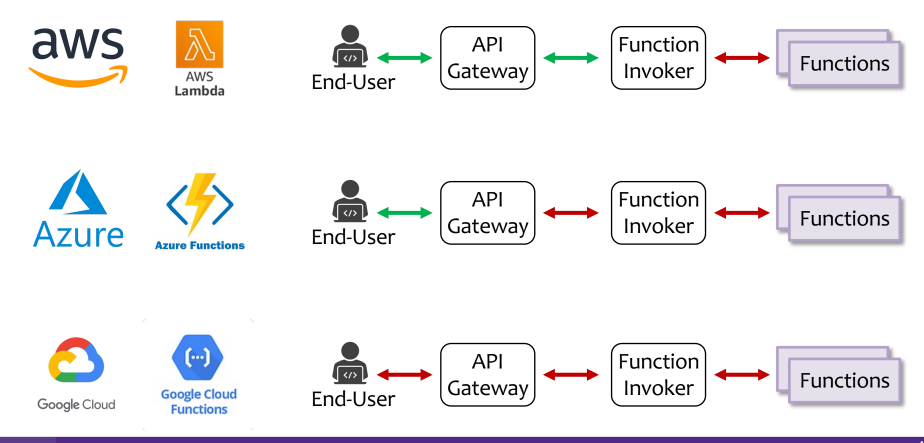
- Cold-start latency
- Connection establishment latency

Inevitability

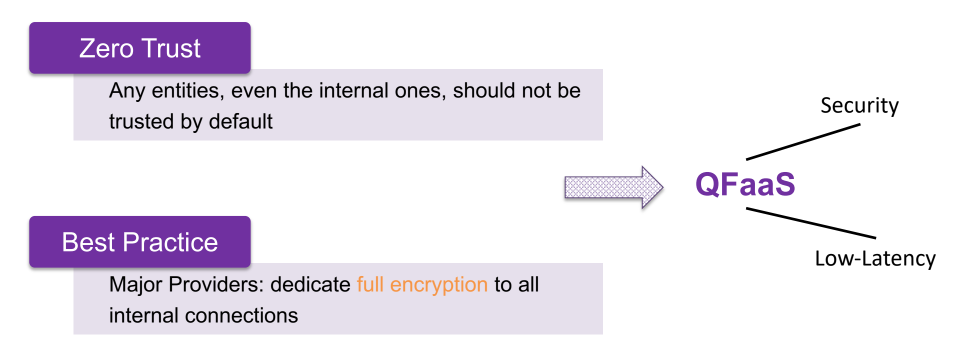
Function instances are ephemeral under auto-scaling.



Cloud Providers Exchange Security for Low-Latency

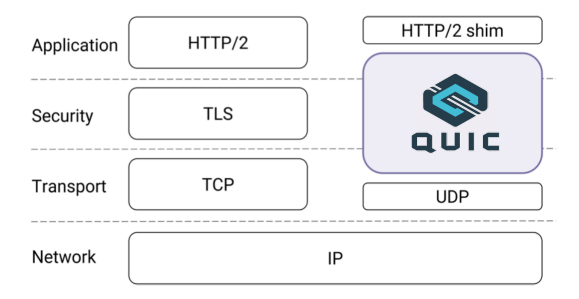


Cloud Providers Exchange Security for Low-Latency

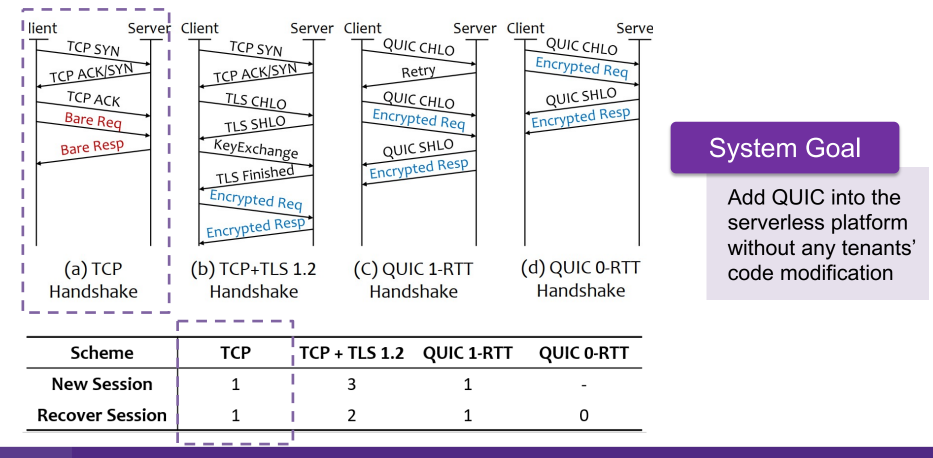


QFaaS DESIGN

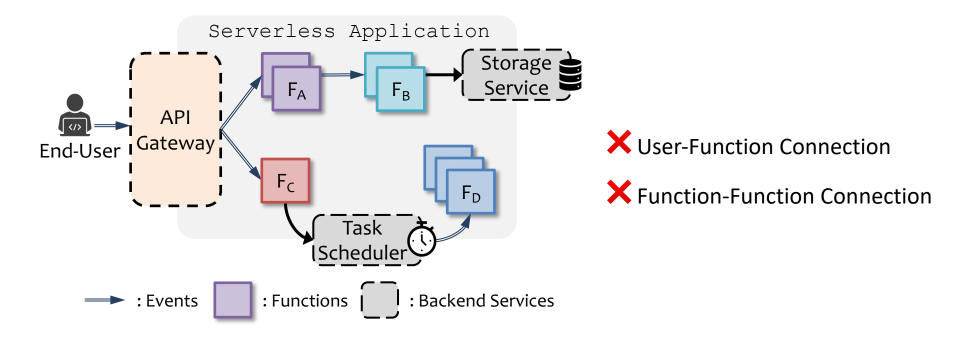
QFaaS: Fuse Serverless with QUIC



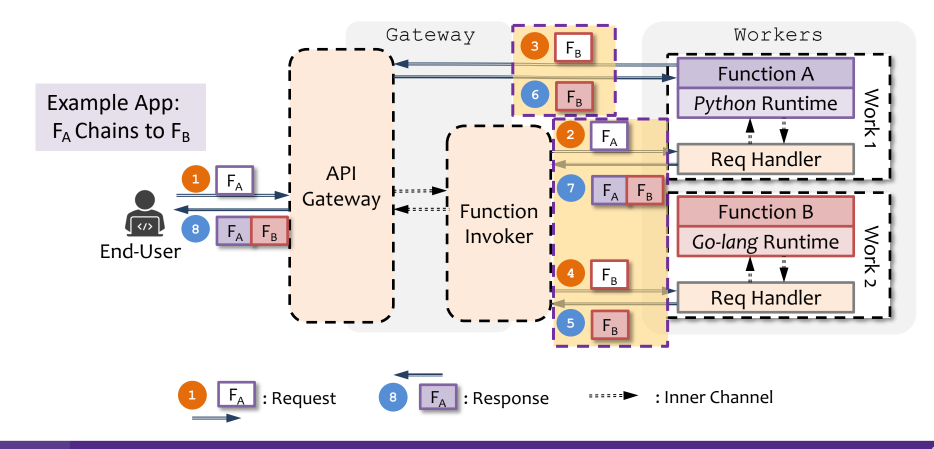
QFaaS: Fuse Serverless with QUIC



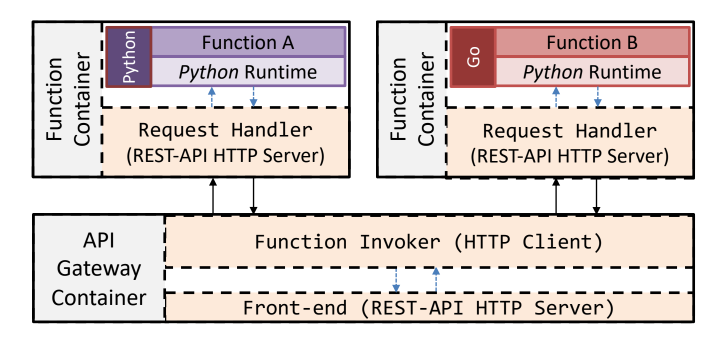
Model Serverless Computing: Logical Model



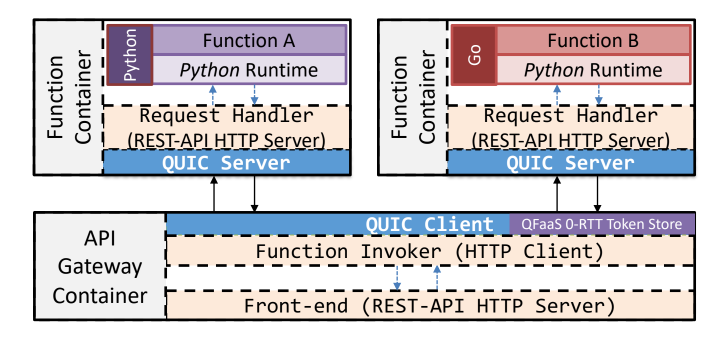
Model Serverless Computing: Network Model



QFaaS System Design



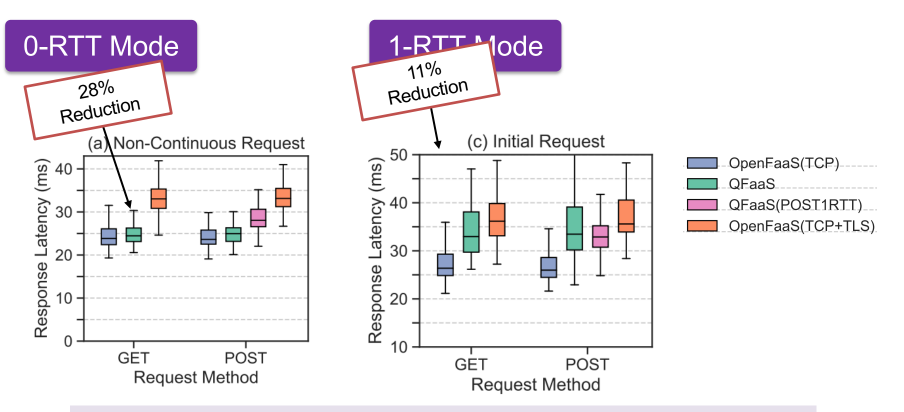
QFaaS System Design



Totally Transparent

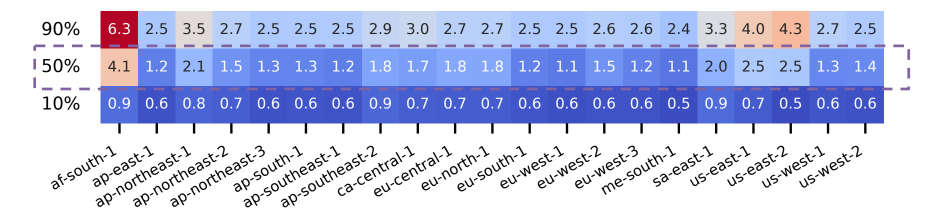
QFaaS EVALUATION

Benefits of QFaaS on Single Functions



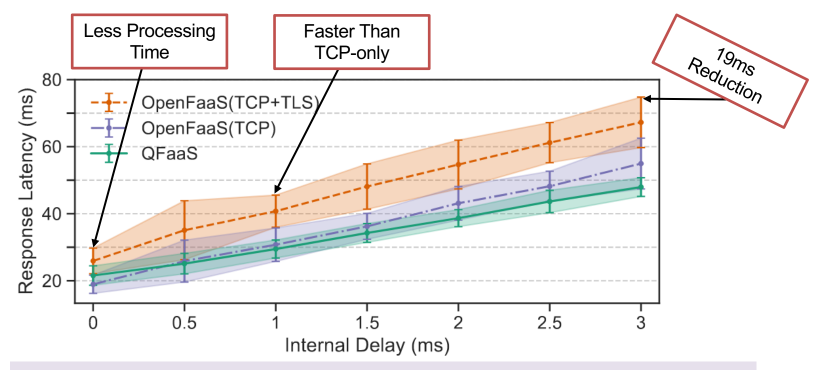
QFaaS is faster than OpenFaaS(TCP+TLS) in both 0-RTT and 1-RTT modes

Benefits of QFaaS under Variant Intra-Cloud Latency



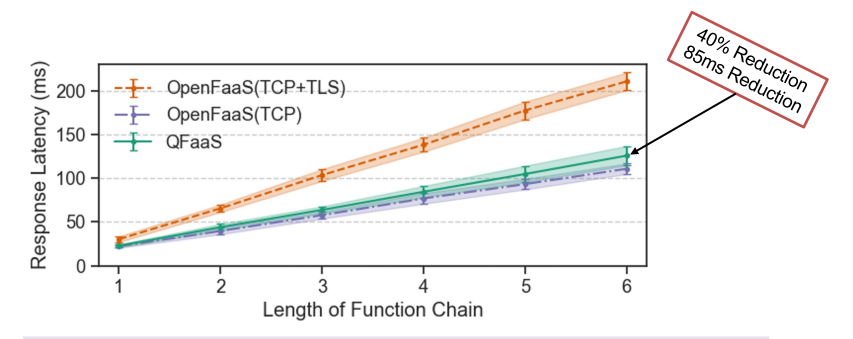
AWS Intra-Cloud Latency (Past Year)

Benefits of QFaaS under Variant Intra-Cloud Latency



QFaaS can reduce not only transmission latency but also processing latency The advantage of QFaaS is enlarged as the intra-cloud latency increases

Benefits of QFaaS Function Chain Library



QFaaS performance is aligned with OpenFaaS(TCP)

The advantage of QFaaS is amplified as the function chain length increases

Conclusion

NetworkA clear network abstraction for serverless applications to identify potentialAbstractionnetwork bottlenecks

Design A new system design to accelerate and secure serverless networks which requires no tenant code modification

Imple-
mentationOpen-source implementation of the QFaaS prototypehttps://github.com/qfaas-project

Benefits

QFaaS reduces the response latency of single functions by 28%, chained functions by 40%, and ~50ms in real-world applications. QFaaS is even faster than insecure TCP-only platforms

Thank You