



KubeCon

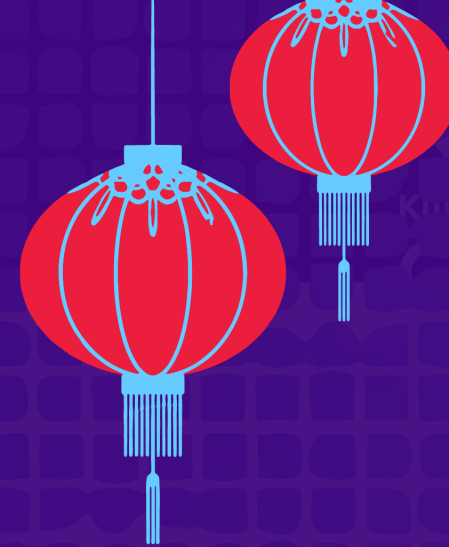


CloudNativeCon

OPEN SOURCE SUMMIT

China 2019





KubeCon



CloudNativeCon



OPEN SOURCE SUMMIT

China 2019

KubeEdge

Kubernetes Native Edge Computing Framework

Kevin Wang
@kevin-wangzefeng



Quick Survey



KubeCon



CloudNativeCon



OPEN SOURCE SUMMIT

China 2019

- How many of you first time hear about KubeEdge?
- How many of you know KubeEdge already?
- How many of you had run and used KubeEdge?
- How many of you cloned and built KubeEdge?
- How many of you like KubeEdge 😊😊😊



KubeEdge

Challenges for IoT/Edge Computing



KubeCon



CloudNativeCon



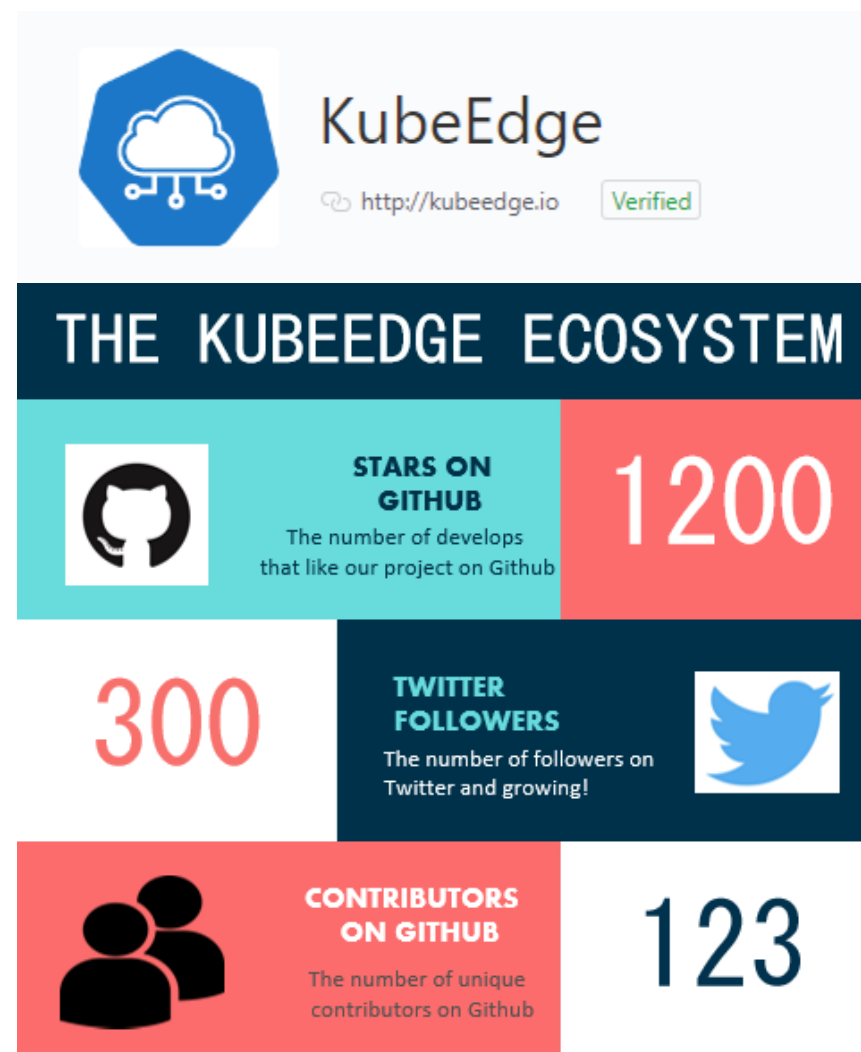
OPEN SOURCE SUMMIT

China 2019

- Benefits with Edge computing. However there are challenges
 - Network unreliable and with limited bandwidth
 - Fleet of edge nodes and devices
 - Heterogeneous hardware and protocols at edge
 - Resource constraint at Edge
 - Maintenance cost
 - Data locality and security

About KubeEdge

- KubeEdge targets to edge computing with Kubernetes:
 - CNCF Sandbox project
 - Coordination between cloud and edge
 - 4 minor releases and v1.0
 - Reference architecture by K8s IOT/Edge WG
- K8S IOT/Edge WG
- Contributors from companies: TenxCloud, Intel, Amazon, JD.com, Zhejiang University, EMQ, China Mobile, ARM, etc.
- Companies shown interests: Microsoft, etc.



KubeEdge Devstats



KubeCon

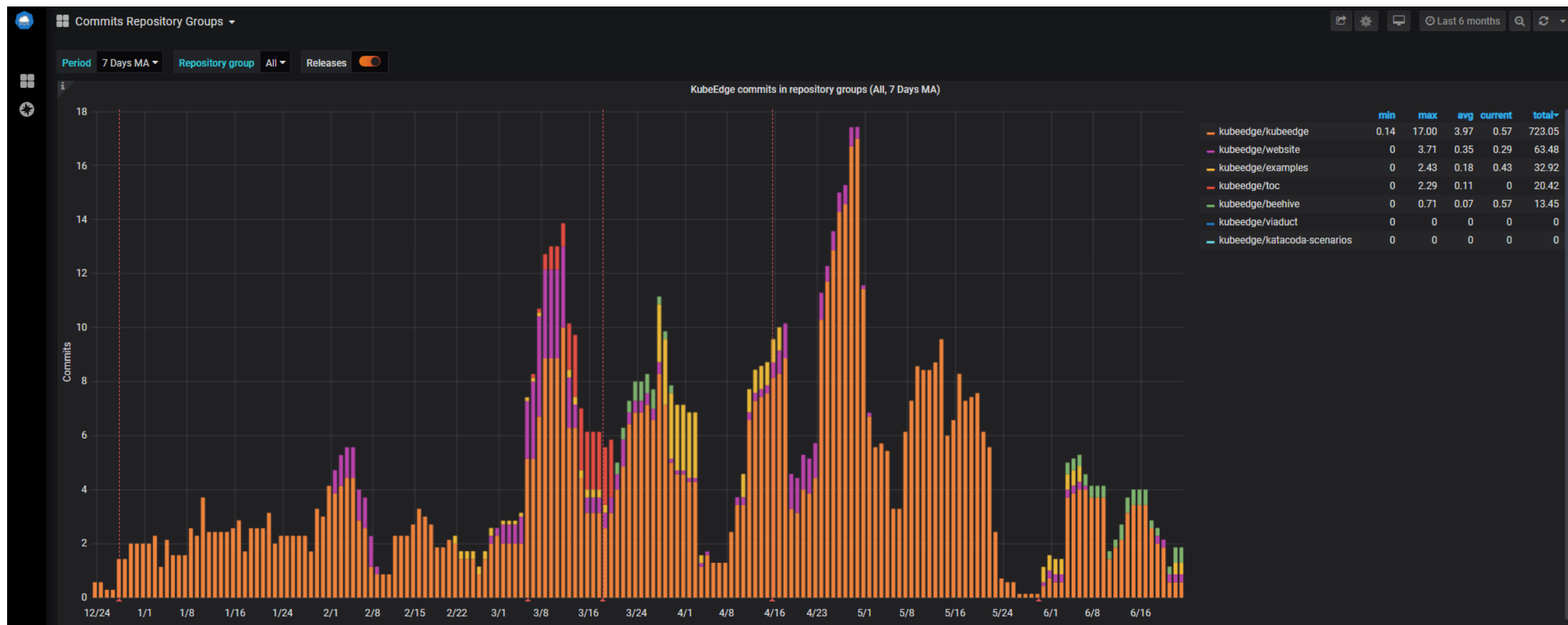


CloudNativeCon



OPEN SOURCE SUMMIT

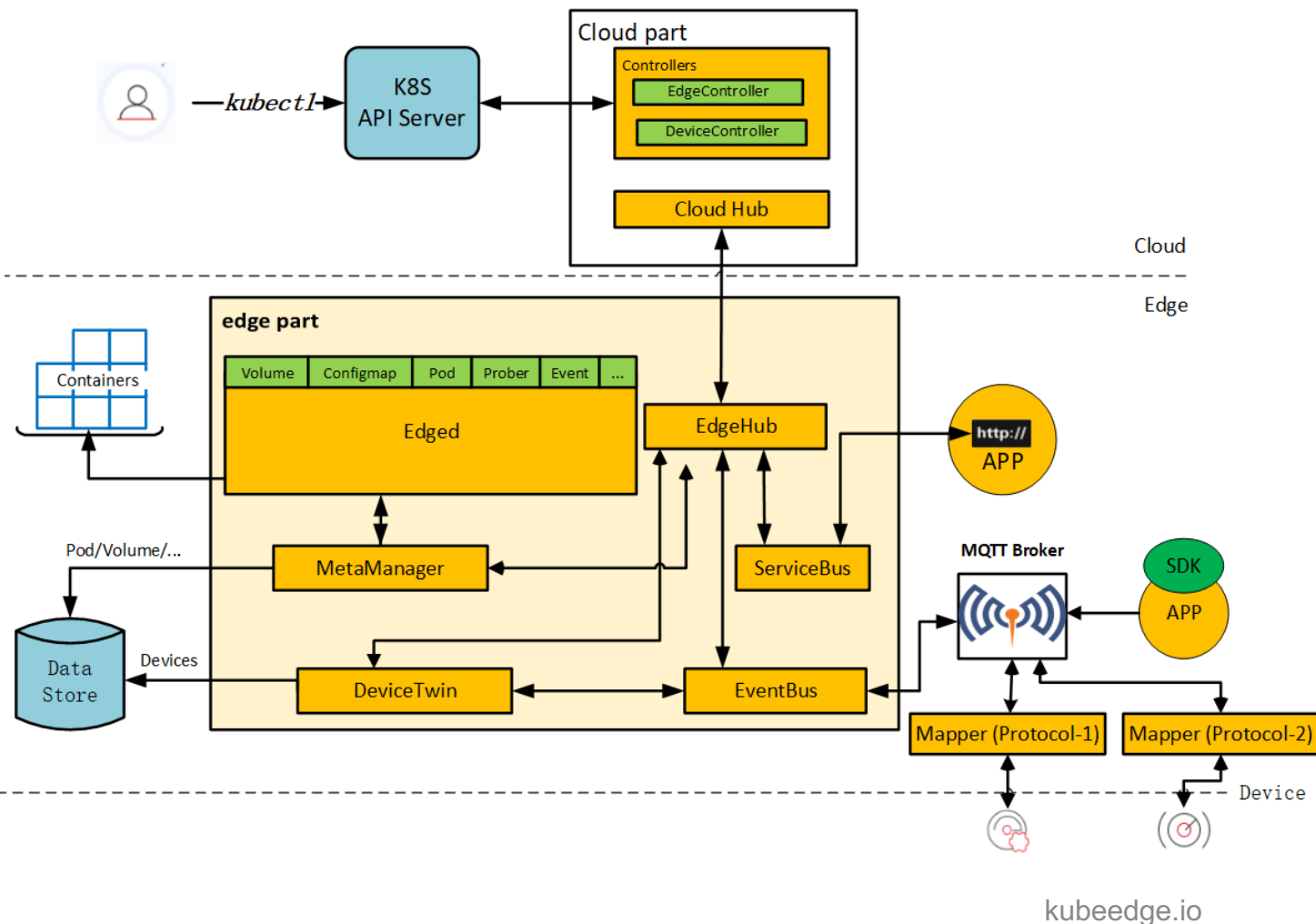
China 2019



Our vision and mission

- Enable customers to manage resources and run applications natively at cloud and edge
 - A K8s based infrastructure for IOT/Edge computing.
 - Manage resources and orchestrate applications in the same way, regardless of the location: cloud or edge
 - K8s APIs and primitive types
 - Edge is an extension of cloud
 - Worker nodes can be at cloud or edge
 - Highly extensible covering diversified network topology, device protocol, storage backend, etc.

KubeEdge Architecture



- Coordination between cloud and edge
- Fundamental infrastructure support
- Device management and messaging
- **Versatile device protocols:** Bluetooth, Modbus, OPC-UA etc.
- **Edge side autonomy:** works fine with intermittent network
- **Small footprint:** ~10MB mem for nodes

New in 1.0 – Edge Mesh



KubeCon



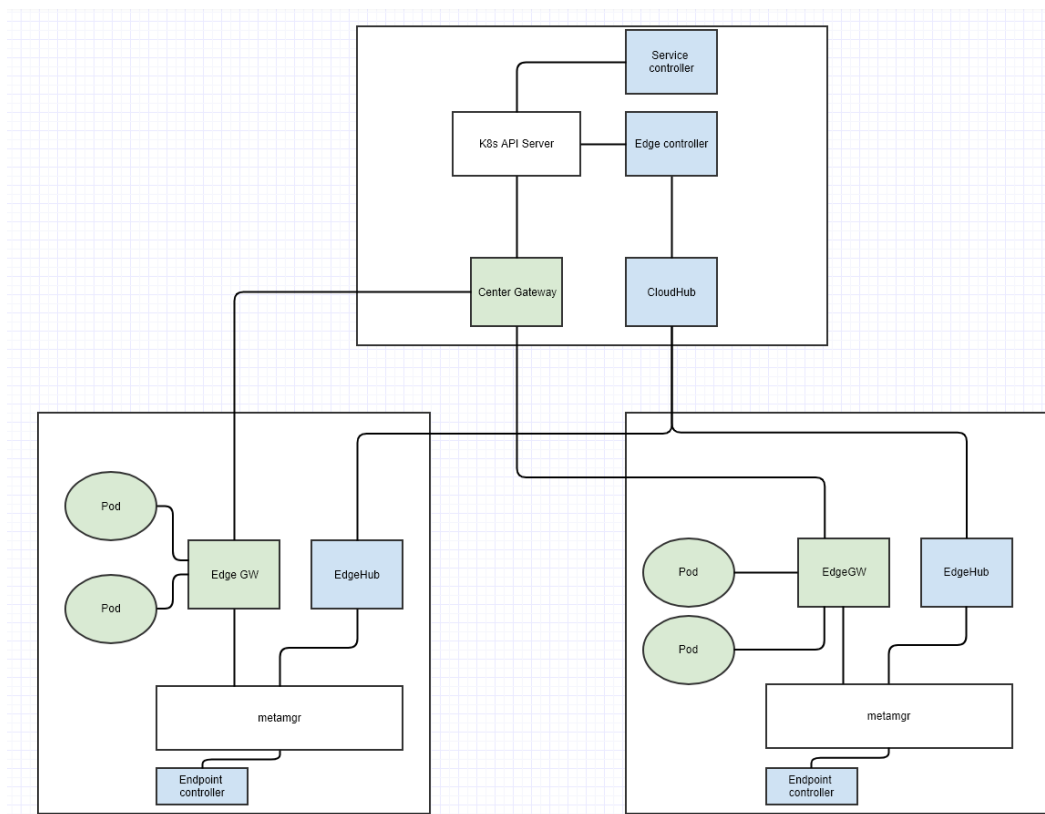
CloudNativeCon



OPEN SOURCE SUMMIT

China 2019

- K8s service discovery, routing and lifetime management
 - Support service and endpoint
 - Service discovery
 - Support north-south and east-west network routing
 - Mesh for services at edge and cloud



New in 1.0 – EdgeSite



KubeCon



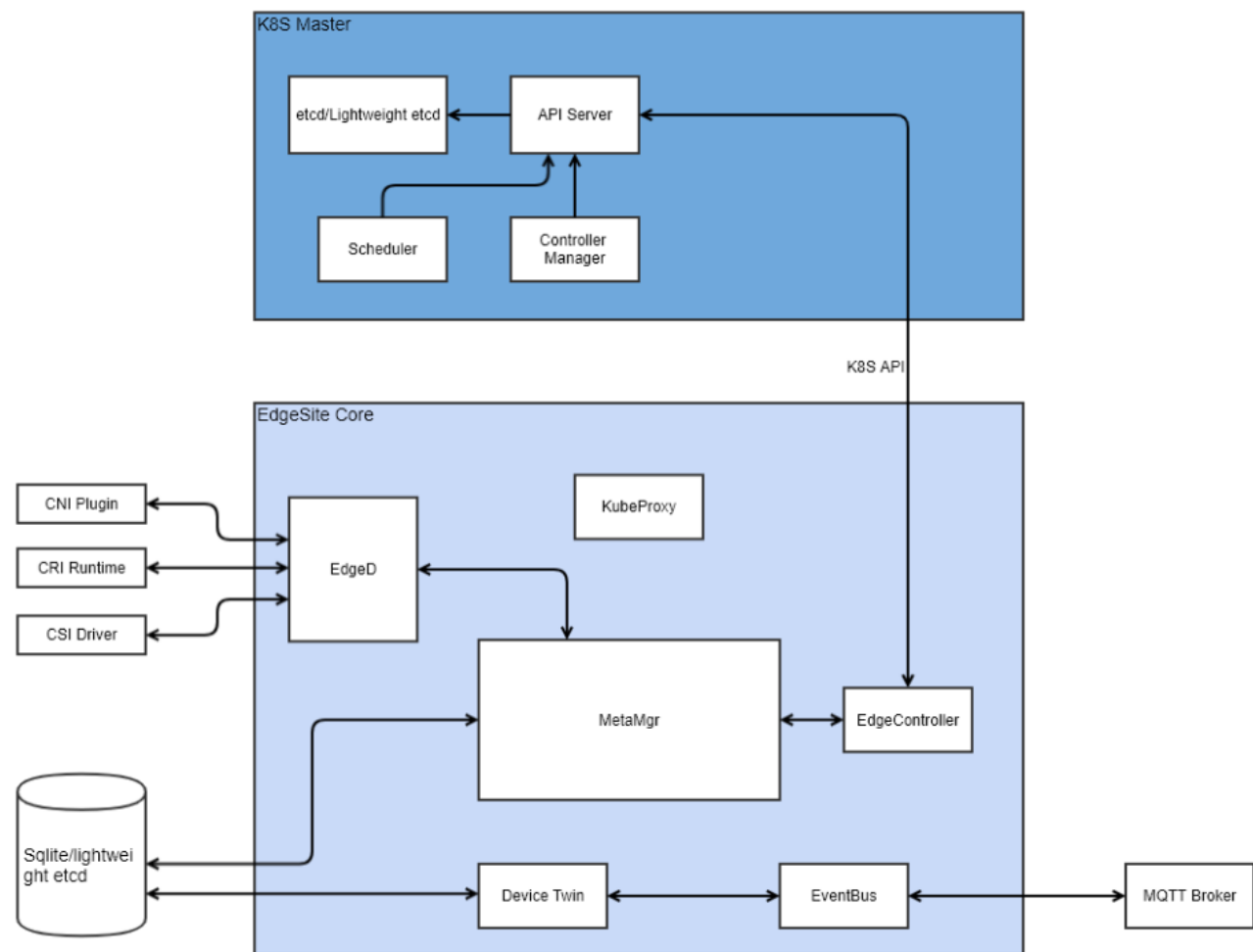
CloudNativeCon



OPEN SOURCE SUMMIT

China 2019

- Enable customer to run a lightweight K8s cluster at edge where control plan can support HA
- The KubeEdge pluggable module framework
- Conformed K8s APIs



New in 1.0 – CRI for Edged



KubeCon



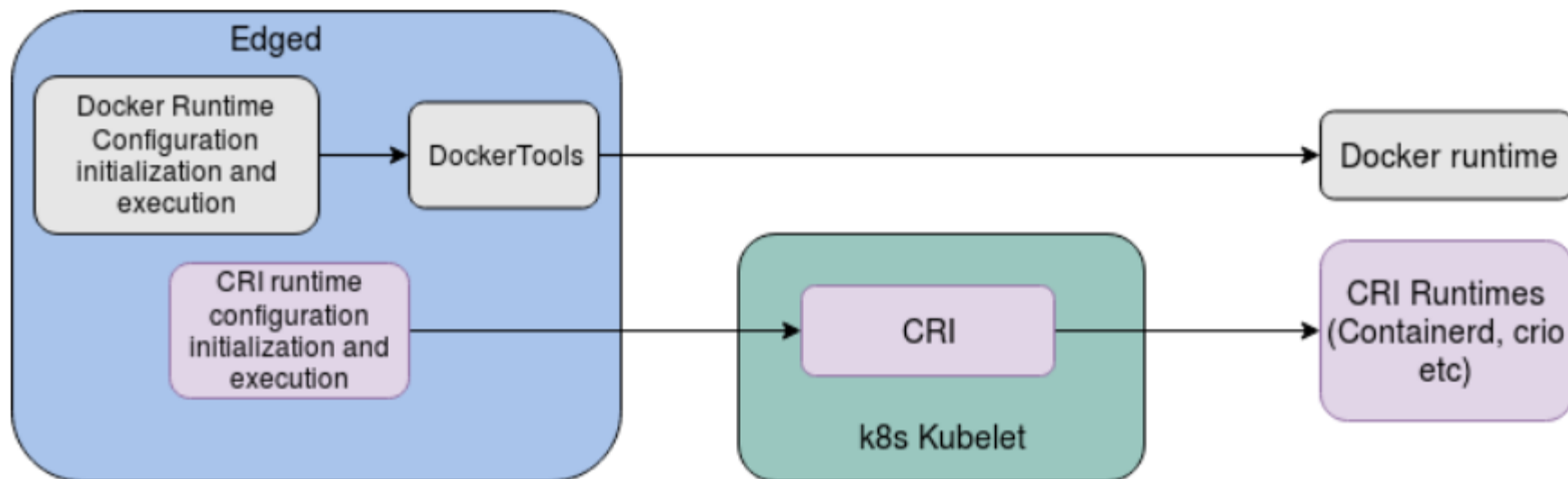
CloudNativeCon



OPEN SOURCE SUMMIT

China 2019

- Support multiple container runtime e.g. docker, containerd, cri- o etc. on the edge node
- Support light weight container runtime on edge node



New in 1.0 – Perf and Scale Evaluation



KubeCon



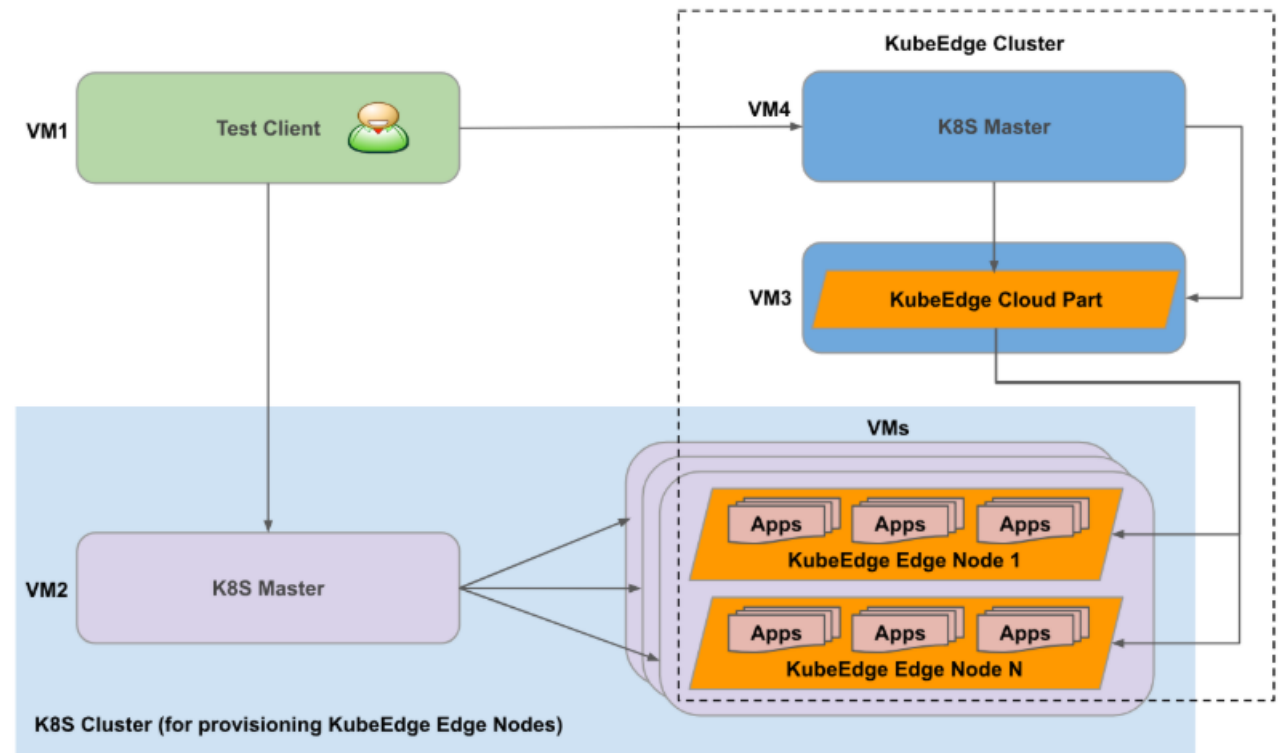
CloudNativeCon



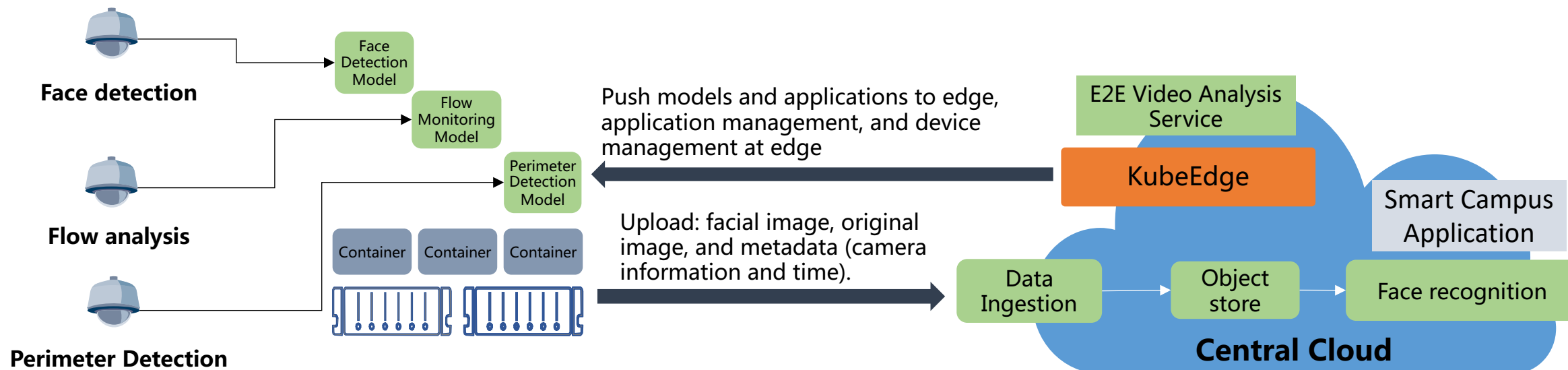
OPEN SOURCE SUMMIT

China 2019

- Evaluate the latency and throughput between edge and cloud
- Scalability
 - How many edge nodes can be managed in a cluster
 - How many pods can run on an edge node.
E.g. Raspberry-pi



Smart Campus with KubeEdge



Learnings:

1. **Low latency:** video flow analyzed at edge, cutout useful pictures to upload
2. **Business Value:** Smart analysis on surveillance video, real time detect trespass, flow bursting etc., optimize labour costs
3. **Edge-cloud coordination:** edge application lifecycle management and rolling update
4. **Training on cloud:** Automatic training, easy to scale in/out and update
5. **Camera compatibility:** able to work with legacy IPC cameras, act like smart cameras with cloud-edge coordination

Building edge CDN with KubeEdge



KubeCon



CloudNativeCon



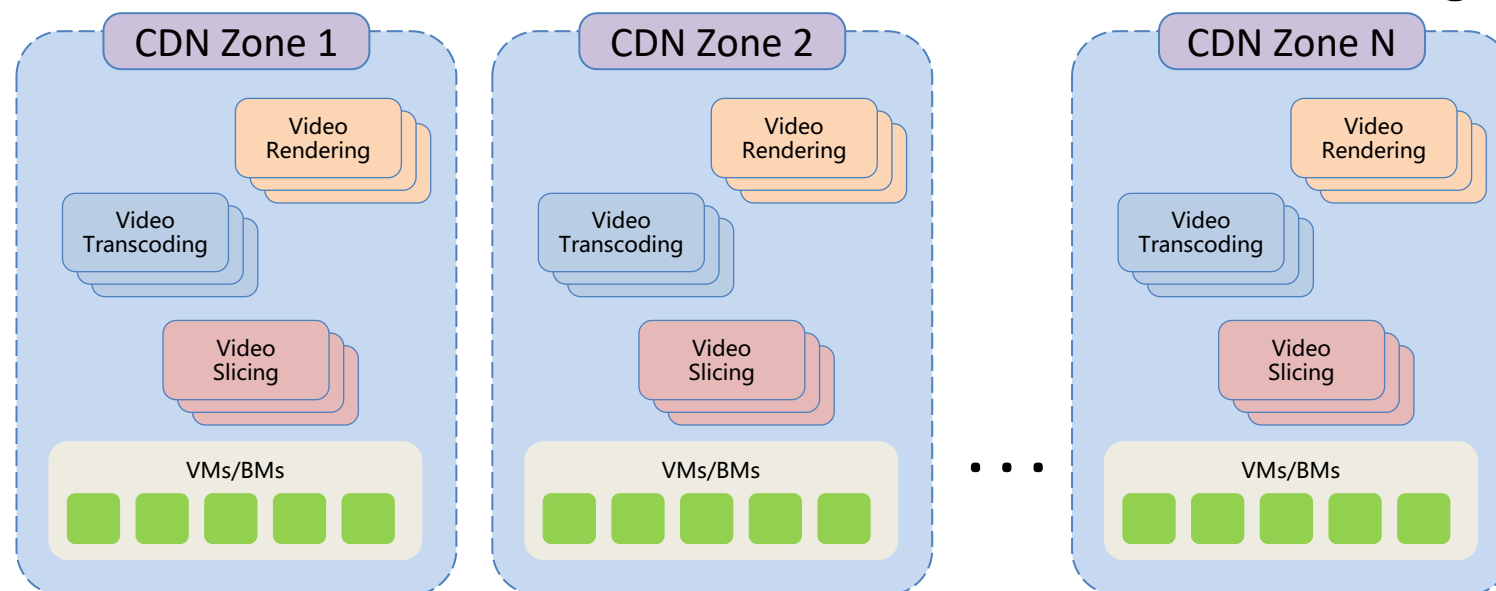
OPEN SOURCE SUMMIT

China 2019

K8s control plan +
KubeEdge (cloud part)

Cloud

Edge



Typical requirements:

- Many servers at the edge
- CDN sites controlled by the central cloud
- Workloads dispatched by central cloud
- Mainly run video transcoding, rendering, slicing etc. at edge, managed as Job and Deployment
- Need auto-scaling and pod priority
- No need on services and shared storage

Learnings:

- Unified application management
- Autonomy for CDN sites at edge
- Low system overhead at edge
- Cons:
 - Auto-scaling can't work when disconnected
 - No able to "replace" a pod when disconnected

Roadmap



KubeCon

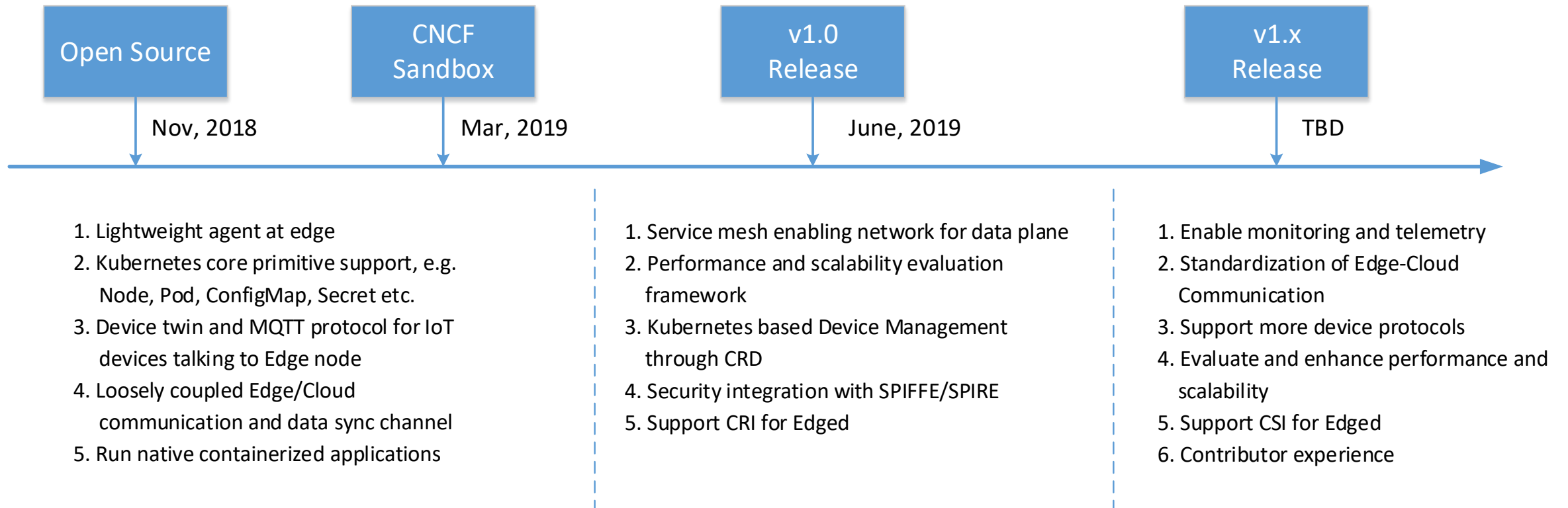


CloudNativeCon



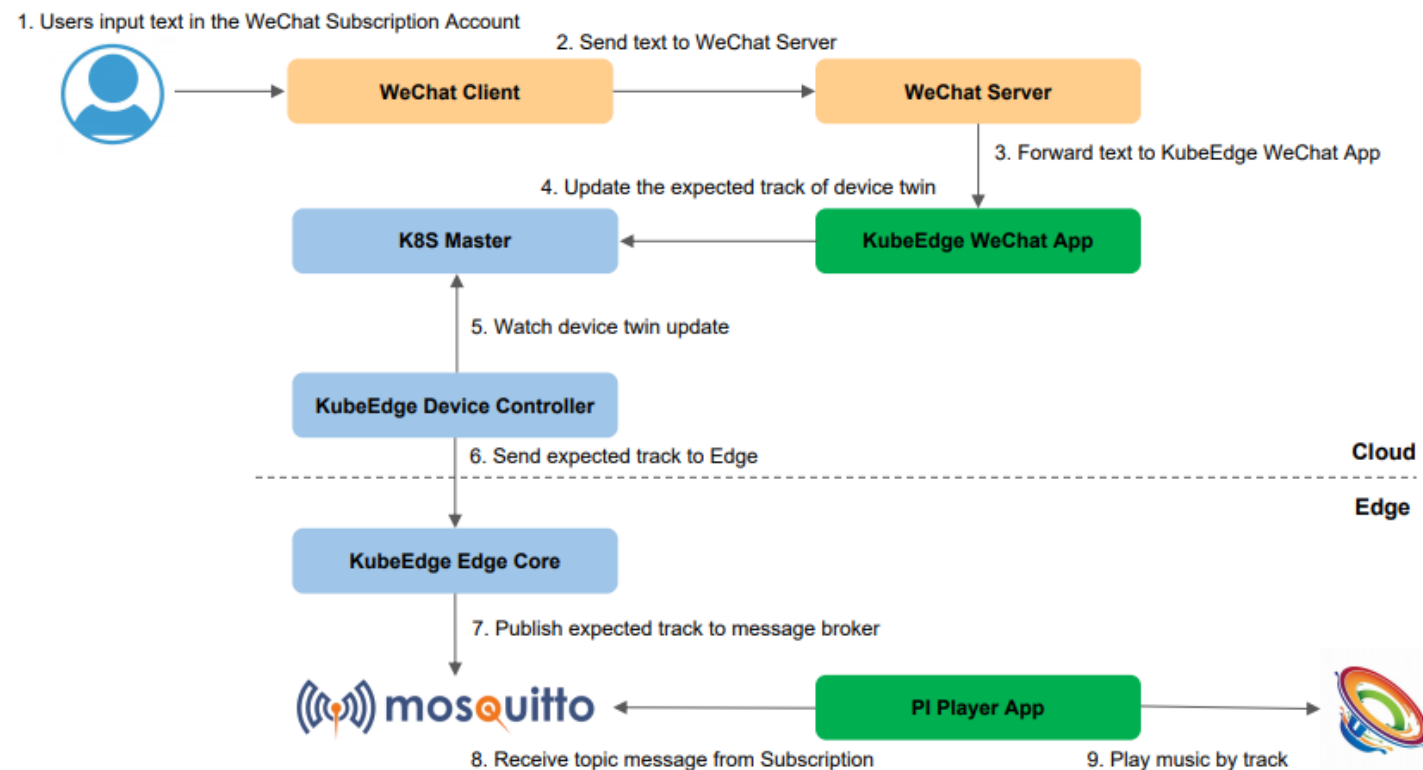
OPEN SOURCE SUMMIT

China 2019



Demo

- Scenario:
 - Users input text in the WeChat Subscription Account.
 - The input text is pushed to the edge and the song is played on the edge.



Join Us!

- Website: <https://kubedge.io>
- Github: <https://github.com/kubedge/>
- Slack channel: <https://kubedge.slack.com>
- Mailing group: <https://groups.google.com/forum/#!forum/kubedge>
- Bi-weekly community meeting: <https://zoom.us/j/4167237304>
- Twitter: <https://twitter.com/KubeEdge>
- Documentation: <https://docs.kubedge.io/en/latest/>



WeChat Public Account