Synadia/NATS Sweet Spots



Characteristics

- Lightweight, embeddable and low latency messaging
- **Subject based** publish/subscribe and Request/Reply
- Simple and developer-friendly
- Extremly fast and scalable
- Queuing and streaming with built-in high-availability
- Scales from the edge to the Cloud
- Self Clustered

Usage

- NATS is an all in one messaging middleware covering a range of features, which would require a set of specialized applications.
 - Fast non persistent messaging scaling to millions of msgs/s
 - Jetstream HA streaming and queuing
 - Key/Value store
 - Object Store
 - Self routed topologies (meshing)
 - Clustered with fast failover
 - Service deployment (workloads)
- The common Cloud or Edge deployed application will need 'Nothing but NATS' to satisfy it's communication and state management needs.

Replace REST service infrastructure

- No LBS
- No Directories
- aso ..

Clustering and Scaling

• Self clustering

Edge Ready

- **Small** (~16MB), **embeddable** binary which runs on any device.
- Leaf node

Enterprise Ready

- SCP
- Strong authentication
- Encryption at rest
- TPM support

Scalable

- Scale cluster
- Scale superclusters geographically
- Scale horizontally with leaf cluster

Video Frames Pixel Intensity to Histograms Process Pub/Sub Histograms Process Monitor (Browser) Request/Reply Samples Generator Training Process At Models databank Jetstream KV/ object store Somples Models At Models A

Clustering and Scaling

• Self clustering