Towards Distributed Coordination for Fog Platforms

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Abstract—Distributed fog and edge applications communicate over unreliable networks and are subject to high communication delays. This makes using existing distributed coordination technologies from cloud applications infeasible, as they are built on the assumption of a highly reliable, low-latency datacenter network to achieve strict consistency with low overheads. To help implement configuration and state management for fog platforms and applications, we propose a novel decentralized approach that lets systems specify coordination strategies and membership for different sets of coordination data.

Index Terms—fog computing, edge computing, service orchestration

I. INTRODUCTION

To leverage fog and edge computing, fog application and data distribution platforms have been proposed that shift the burden of managing the heterogeneous, distributed infrastructure. As shown in Figure 1, these platforms manage the replication and orchestration of services, e.g., function instances in a FaaS platform, and data, e.g., application state. A key requirement here is the coordination among fog nodes for exchange of configuration and management data, e.g., access control, monitoring data, naming, or routing, not unlike coordination in a distributed cloud system. Existing distributed application coordination methods and systems, e.g., etcd or Apache Zookeeper, rely on highly available datacenter networks to achieve equally highly available, strictly consistent coordination with low overhead. In contrast to cloud data centers, fog resources are typically distributed over wide geographical areas and communicate over the Internet instead of dedicated (private) networks, making the existing cloud coordination approaches infeasible: As a result of CAP [8] and PACELC [9], the frequent network partitions lead to service disruption, making the platform unavailable. In addition, the high communication delay between distant fog and edge resources would lead to considerable latency for both centralized and decentralized strictly consistent coordination, either as a result of the long path between a client and central server, or of the path distance between participants. Finally, fog systems usually comprise thousands of servers in the edge, cloud, and in-between – orders of magnitudes more than in cloud systems. These sites are also heterogeneous in their capabilities, from single-board edge computers to clusters of cloud virtual machines.

Two factors control different quality of service (QoS) aspects of coordination approaches, such as availability and access latency: (i) how coordination state is exchanged, i.e., synchronously or asynchronously, or which participant may start an update, and (ii) who participates in the update exchanges, i.e., the set of nodes that have copies of the coordination data or must reach consensus on an update. While these factors also apply in cloud applications, their impact in a fog environment is decidedly different, e.g., node membership must also take network distance into account.

The tradeoffs at play here make a one-size-fits-all solution infeasible for fog environments. The optimal choice depends, among others, on the type of data, data access patterns, the (geo-)distribution of clients accessing the data, and QoS requirements. In this paper, we thus propose a fog coordination approach that lets developers make these choices per set of coordination data, requiring few changes to the platforms and applications.

II. RELATED WORK

With an increased research interest in fog computing, numerous fog platforms for application and data management have been proposed that mostly adapt global, strictly consistent coordination from cloud platforms. FBase uses a centralized naming service for configuration and access control, similarly to the use of Chubby in the GFS and BigTable data store systems. In the FBase implementation,
this naming service is based on Apache Zookeeper. Fog- 
netes [15] extends Kubernetes to the fog using a centralized 
master that handles configuration. While these approaches 
allow strictly consistent configuration management without a 
performance impact for constrained edge devices, the long 
delay for reads and writes can impact access latency, and any 
network partition can make the system unavailable. 

An alternative approach is a decentralized configuration 
management. Eberhardt et al. [16] propose using conflict-free 
replicated replicated data types (CRDTs) to distribute configuration data 
for Docker containers. Similarly, Jeffery et al. [17] propose 
replacing central configuration in Kubernetes with an eventu- 
ally consistent, distributed approach. Using CRDTs, write 
lateness is reduced as conflicts are resolved lazily. Although 
decentralized approaches scale well, they also require global 
synchronization and data exchange, which can be bandwidth-
intensive. Furthermore, the eventual consistency can be prob-
lematic for some use-cases, e.g., access control, where a user 
might expect a permission change to be final. 

III. DISTRIBUTED CONFIGURATION 

As we have motivated, in fog platform coordination, dif-
ferent data types require a different tradeoff between latency 
and consistency. In contrast to choosing only either strict 
or eventual consistency, our approach lets systems specify how 
a set of configuration or state data is managed. Additionally, 
we propose the notion of coordination memberships, where 
data is only coordinated within a subset of all fog sites in 
order to limit update dissemination in the geo-distributed fog 
environment. Here, we use the concept of fog nodes, a virtual 
group of machines all running in the same fog location. Our 
plan is to implement this approach with a middleware. 

A. Coordination Strategy 

Fog platforms require coordination on different types of 
control data: Naming data that globally identifies different fog 
nodes, nodes that replicate a certain service, coordination on 
data sharding in light of high node churn, or client permissions. 
For these different types of control data, it is desirable to be 
able to specify a coordination strategy to increase consistency 
where necessary to ensure correct system operation, or to 
decrease consistency to achieve a lower latency. We propose 
between two such strategies, namely: 

1) Eventual Consistency with CRDTs: Using CRDTs to 
manage configuration data allows nodes to write changes 
without consulting other nodes in the system. This reduces 
request latency and keeps the system available in case of 
network partitions. While the observed configuration state is 
guaranteed to converge in the absence of errors and updates, 
data will often be stale. This may be achieved with lazy, 
intermittent synchronization or gossip among nodes. 

2) Strict Consistency with Consensus: Reaching consensus 
on configuration updates incurs a significant communication 
delay in a geo-distributed system and might even be impossible 
when the network is partitioned. This is desirable in cases 
where the correct operation of the system depends on strictly 
consistent coordination. We may achieve strict consistency by 
using a consensus protocol among nodes or even with a central 
coordinator (essentially, a primary copy approach [11]). 

B. Coordination Levels 

Limiting the number of participants for both CRDT message 
distribution and majority quorums can improve performance 
and reduce network usage. We thus introduce different levels 
of coordination, as shown in Figure 2: (i) the system level, (ii) 
the replica set level, and (iii) the node level. With replica set, 
we here refer to the group of fog machines jointly managing 
an application-level replica, e.g., all copies of a data item 
in the case of a fog storage system, or all instances of a function 
in case of a FaaS platform. 

1) System Coordination: Some data, such as naming data, 
which must be globally unique and known by all nodes in 
the system, require coordination among the entire fog system. 
As a result, a high communication delay can be expected 
that imposes a high overhead for consensus with higher write 
ratios and increases the message dissemination cost for update 
broadcasts. 

2) Replica Set Coordination: Other data is only relevant 
for members of a replica set, e.g., replica control data. Such 
data could be access control lists for a replicated application 
or membership data for the replica set. In some cases, where a 
replica set comprises geographically close nodes, limiting the 
coordination for this data to a specific set of fog nodes can 
even reduce the network delay for this coordination group. 
Note that the membership of a replica set can change, e.g., 
when a data replica is migrated to a different location. 

3) Node Coordination: A fog node comprises one or more 
physical machines running in the same location, e.g., a micro-
datacenter on the edge. Within such a fog node, there will 
often be coordination needs, e.g., when individual machines 
run different application code. In this case, the node machines 
must coordinate in order to appear as one node to other nodes.
C. Architecture

We propose to implement our approach as a coordination middleware that can be used by different fog applications or platforms. Initially, the application’s data types must be configured, i.e., coordination strategies and levels are defined for each coordination data set. Figure 3 illustrates the update process: When a write is performed, the middleware first determines the relevant fog nodes for that update depending on membership. We assume that replica set membership is also stored in this coordination middleware or can be inferred from system configuration data. For data types that are configured with eventual consistency, the update is propagated to those nodes as a CRDT update in an asynchronous manner. Where strict consistency is required, a consensus is reached with the relevant nodes before the update is persisted. The middleware will serve read requests from a local cache, where, e.g., CRDT updates from other nodes are applied. If required, a read quorum for strictly consistent data items may also be established. Alternatively, only a subset of the set of member nodes may be chosen, e.g., only the cloud nodes for system coordination, or following a leader-follower approach for node coordination.

IV. CONCLUSION & FUTURE WORK

In this paper, we have proposed a new architecture for distributed coordination in fog platforms. We have motivated why different types of data require different tradeoffs between consistency and latency. Further, we have shown different levels of coordination, from system to node configuration and state management, which limits message passing and consensus participants for geo-distributed fog platforms. As a middleware, an implementation of this approach can be used by different fog and edge platforms without changes to their architecture.

It also opens a number of interesting future research directions: We plan to evaluate the impact of consistency tuning on both correctness and performance of different fog platforms to find out which kinds of data can benefit from relaxed consistency guarantees. Of course, the middleware may be extended for other coordination strategies. Furthermore, fog overlay networks may be used for deduplication of CRDT update messages to limit the network cost of an update broadcast. Finally, we also plan to explore conflicting coordination strategies and levels from data access to allow an integration of the coordination middleware without explicit configuration of data types.

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Fig. 3. The coordination middleware takes write requests from the application and determines the relevant fog nodes based on the configured level for a data type. Depending on the configured consistency, a CRDT update is sent immediately (red) or consensus is reached with other members (blue).