Position Paper: Edge Clouds Control Plane and Management Data Replication Challenges

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Abstract—Fog computing is emerging Cloud of (Edge) Clouds technology. Its control plane and deployments data synchronization is a major challenge. Autonomy requirements expect even the most distant edge sites always manageable, available for monitoring and alerting, scaling up/down, upgrading and applying security fixes. Whenever temporary disconnected sites are managed locally or centrally, some changes and data need to be eventually synchronized back to the central site(s) with having its merge-conflicts resolved for the central data hub(s). While some data needs to be pushed from the central site(s) to the Edge, which might require resolving data collisions at the remote sites as well. In this paper, we position the outstanding data synchronization problems for OpenStack platform becoming a cloud solution number one for fog computing. We define the inter-cloud operational invariants based on that Always Available autonomy requirement. We show that a causal consistent data replication is the best match for the outlined operational invariants and there is a great opportunity for designing such a solution for Edge clouds. Finally, the paper brings vision of unified tooling to solve outstanding state synchronization problems the same way for infrastructure owners, cloud operators and tenants running stateful workloads hosted on OpenStack IaaS or OpenShift/Kubernetes PaaS deployed in Edge clouds as multi-cloud worlkoads abstraction and unification layer, to make it truly cloud-vendors agnostic and portable.

Index Terms—Open source software, Edge computing, Distributed computing, System availability, Design

I. INTRODUCTION

OpenStack is an Infrastructure-as-a-Service platform number one for private cloud computing, and it becomes being so for fog computing as well. Hybridization and multicloud trends for private clouds interconnected with public clouds and Platform-as-a-Service (PaaS) solutions, like OpenShift/Kubernetes, allow the containerization of microservices oriented workloads to emerge in a highly portable, self-contained and the hosting cloud-agnostic way. Giving it massively distributed scale of fog computing and bringing the data it operates closer to end users, opens great opportunities for Internet of Things (IoT) and nextgen global telecommunication technologies, which first of all requires low-latency and highly responsive interfaces always available for end users.

Speaking of always available, back to the system administration realities, the Edge clouds control and management plane capabilities in such a massively distributed world shall not fall behind as well. This paper positions challenges associated with replicating state, like cloud or deployment data and/or operations, and defines minimum viable operational capabilities to have it always available as the best effort. It finally brings vision of unified systems design approache for future data replication tooling to be implemented for or integrated into OpenStack IaaS, OpenShift/Kubernetes PaaS that may optionally reside on top of it, or as a separate compute platform, and stateful workloads designed for massively distributed scale, which is natural for Edge computing and IoT.

II. GLOSSARY

Aside of the established terms [3], we define a few more for the data processing and operational aspects:

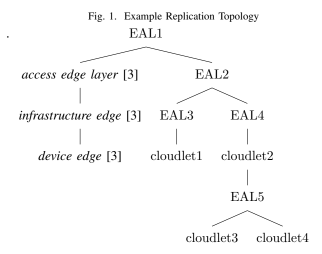
Deployment Data: data that represents the configuration of *cloudlets* [3], like API endpoints URI, or numbers of deployed *edge nodes* [3] in *edge clouds* [3]. That data may represent either the most recent state¹ of a deployment, or arbitrary data chunks/operations required to alter that state.

Cloud Data: similarly to deployment data, represents the most recent or the best known internal and publicly visible state of cloudlets, like cloud users or virtual routers. Cloud data also includes logs, performance and usage statistics, state of message queues and the contents of databases. It may as well represent either data chunks or operations targeted for some state S transitioning into a new state S'.

Control Plane: corresponds to any operations performed via cloudlets API endpoints or command line tooling. For example, starting a virtual machine instance or a Kubernetes pod, or creating an OpenStack Keystone user. Such operations are typically initiated by cloud applications, tenants or operators.

Replication Topology: represents hierarchy for allowed data replication flows for interconnected cloudlets, including *edge aggregation layers* [3]. When we refer to an edge aggregation layer and cloudlets under its control, we mean exactly any operations executed via the control plane of that edge aggregation layer and targeted for cloudlets sitting the next hop (which is adjacent up or down on the connections graph), or going deeper through the nested graph connections). If the next hop is represented by another edge aggregation layer, the same applies to its adjacent cloudlets.

¹when there is unresolved data merging conflicts or queued operations pending for future execution, the most recent state becomes the best known state



So effectively there is only a limitation for horizontally interconnected cloudlets cannot be replicating its state to each other. This corresponds to the acyclic graph (tree) topology.

For the example graph (Fig. 1), the infrastructure edge can replicate data, like contributing its local stats into the global view of hardware and performance metrics, to the the edge aggregation layer EAL1 omitting the access edge layer. Meanwhile the latter can be pushing something, like deployment data changes, to the device edge and infrastructure edge. On the right side of the graph, cloudlet3 and cloudlet4 cannot replicate to each other, but can do to the edge aggregation layer EAL1 either directly or consequently via EAL5, cloudlet2, EAL4 and EAL2, which is totally the replication implementation specific. We can also see that EAL4 is hierarchically associated with EAL2 and EAL1, which is under control and/or management of either of two. But it is not associated with EAL3, cloudlet2 or anyting sitting down of two.

Management Plane: corresponds to administrative actions performed via configuration and lifecycle management systems. Such operations are typically targeted for cloudlets, like edge nodes, edge data centers [3], or edge clouds. E.g. upgrading or reconfiguring cloudlets in a virtual data center [3], or scaling up edge nodes. And typically initiated by cloud infrastructure owners. For some cases, like Baremetal-as-a-Service, tenants may as well initiate actions executed via the management plane. Collecting logs, performance and usage statistics for monitoring and alerting systems also represents the management plane operations, although it operates with the cloud data. When we refer to an edge aggregation layer [3] and cloudlets under its management, we mean exactly administrative/deployment related operations executed via the management plane. Similarly to the control plane, we impose the same data replication topology without nesting limitations but restricted only for horizontal graph connectiongs.

Data Repliciation Conflict: according to [1], two operations on the same target are in conflict if they are not related by causality.

Always Available: the operational mode of the control and

management planes that corresponds to *sticky available causal consistency* [4] data replication models, i.e. RTC (*Real-Time Causal* [2]), or *causal*+ [1]. Depending on the consistency model choices, there may be additional constraints:

- the stickiness property is a mandatory constraint for sticky available causal consistent systems. That is: "on every non-faulty node, so long as clients only talk to the same servers, instead of switching to new ones" [4].
- the real-time constraint is keeping the system time synchronized for all cloudlets. That is a mandatory constraint for RTC.
- one-way convergence [2] is a mandatory for RTC.

Causal+ and RTC consistency ensures ordering of relative operations, i.e. all causal related writes can be seen in the same order by all processes (connected to the same server). It is also known that "the causal consistency supports non-blocking operations; i.e. processes may complete read or write operations without waiting for global computation. Therefore, the causal consistency overcomes the primary limit of stronger criteria: communication latency" [6]. All that provides the best causal consistency guarantees we can get for today for always available systemts.

III. ANALYSIS AND DISCUSSION

A. Autonomy Requirements

We define always available autonomy for cloudlets as the following strict requirements:

- any operations performed on cloudlets state² fit consistency models that allow the involved control/management planes operating as always available, and there is no limitations, like read-only or blocking access.
- cloudlets data can be modified at any given moment of time, despite of inter-cloudlets network connectivity³.
- aggregation edge layer cloudlets should allow for arbitrary or all of its managed/controlled cloudlets running fully autonomous long-time, having all the targeted outgoing operations queued.
- the queued operations have to be eventually applied if/after the control/management plane capabilities restored, or dropped/expired. That poses the lazy replication principle. If there is intermediate aggregation edge layers down the way to the target of the queued operations, the queue may be shared across each of the involved aggregation edge layers⁴. That should reduce the associated memory and disc requirements for aggregation layers.
- the global view of cloudlets needs to be periodically presented for at least one of the hierarchically associated aggregation edge layers. For example, with the state marks, like "unknown/autonomous", "synchronizing", "connected", "failed/disconnected/fenced", if and

²despite the cloudlets aliveness or failure conditions

³for disconnected/partitioned cloudlets, data can be modified via local control/management plane, if it exists and not failed. Despite the quorum requirements of its hierarchically associated upper aggregation edge layer(s)

⁴or optionally, the queued operations may be distributed across nonshared queues

only if it is confirmed as failed, or manually disconnected, or fenced automatically. That poses the aliveness of the control/management planes principle.

B. Operational Invariants

To be always available as we defined it, control and management planes of cloudlets should provide the following operational capabilities (*invariants* hereafter):

- CRUD (Create, Read, Update and Delete) operations on cloud data can always be requested via API/CLI of local cloudlets or associated aggregation layers sitting on top of the replication hierarchy. The same queueing requirements apply as it is defined for the autonomy requirements.
- local CRUD operations for disconnected/autonomous cloudlets, if its control plane exists⁵ and is not failed, can be processed without waiting for the upper aggregation layers to recover its control over the cloudlets.
- similarly the to control plane operations, deployed infrastructure edge nodes can always be scheduled for scaling up/down by the cloudlets local management planes, if it is possible⁶, or via its hierarchically associated aggregateion layers. Same queueing requirements apply.
- security patches and minor system updates, including kernel upgrades, can always be scheduled for installation by the same meanings (via operations issued locally or by the associated aggregation layers, including the same queueing requirements).
- similarly, major versions of system components, like OpenStack or OpenShift/Kubernetes platforms, can be always scheduled for upgrades, using the same meanings as above.
- additionally to the aforementioned global view for cloudlets control/management plane aliveness state marks, there needs to be a periodically updated global view for each of the edge aggregation layers into its controlled/managed cloudlets, at least the adjacent ones, for the key system administration aspects, like hardware status, power management, systems state logging, monitoring and alerting events, performance and metering statistics.

C. State Replication Consistency Requirements

The operational invariants dictate inevitable presense of shared state and sophisticated state replication and conflicts resolving mechanisms for cloudlets.

When we refer to just *data* or *state*, we intentialy do not differentiate either that is deployment or cloud data, or queued API/CLI operations, to be replicated for either of the management and control planes. While the final results of such causal consistent replication may end up in different nonshared storage backends proposing stronger data consistency models,

or in a global database, the replication tooling must provide causal consistency and ideally should operate as an abstraction layer. That poses the **unified approach principle**, which allows such tooling to solve state replication problems for IaaS, PaaS or end users consuming it as Replication-as-a-Service.

As it follows from the defined always available autonomy requirements and operational invariants, we define the following data replication requirements:

- data replication conflicts can be resolved automatically, or by hand. The conflicts resolving strategies and rules should be customizable, like "last writer wins" or "return them all". After the conflics resolved, the data may be considered causal related, that is by definition [1] of the data conflicts in eventually consistent systems.
- as far as the replication topology and queueing capabilities allow that, causal related data can be replicated across cloudlets.
- bidirectional (two-way convergence) data replication is not a strict requirement but is nice to have. Indeed, some state needs to be replicated one-way from aggregation edge layer to cloudlets under its control/management, like virtual machine or hardware provisioning images data. While logs, performance and metering statistics may be collected only from cloudlets to its hierarchically associated upper aggregation edge layers.

OpenStack and OpenShift/Kubernetes, have yet support for neither global causal consistent data backends⁷, nor client libraries that could drive replication of casual related state. That poses an open opportunity for developers and system architects.

OpenStack cloud data is normally stored in databases via transactions based on stronger than causal *unavailable* [4] data consistency models, e.g. *serializable* [4], or *repeatable read* [4].

The weaker than causal+ and RTC total available [4] consistency models may be considered as an alternative. Transactional global databases [5], may technically support it⁸. A weaker consistency model provides a really poor alternative though as it brings increased implementaion complexity, like corner cases handling for either the storage replicas, or client sided, or both, associated with relaxed constraints. E.g. monotonic atomic view [4] does not impose any real-time constraints, while RTC does, which somewhat simplifies the end system design. Additionally, monotonic atomic view would require sophisticated handling of fuzzy reads [4], phantoms [4], discarded write-only transactions, empty state returned for any reads. All that makes that the strongest option for totally available data backends less preferable than causal consistent ones

OpenShift/Kubernetes clusters state is backed with Etcd, which only supports the stronger than causal consistency

⁵a cloudlet may be running only compute/storage resources. For such a case it cannot meet the always available requirements, when disconnected/partitioned from its remote control plane

⁶a cloudlet may be relying on the remote configuration management only

⁷that is, exclusively for cloud/deployment data storage

⁸not Galera/MariaDB cluster though, as it has a strict quorum requierements for database writes

models.

D. Data Replication Challenges

All that brings us to challenges that need to be addressed:

- categorizing control/management planes operations⁹ and cloud/deployment data flows associated with such operations, and grouping those into particular replication schemes for a future implementation/integration of tooling. The groups of distinct replication schemes may be identified by multiple dimenstions, like low/high communication latency, short/long time support for disconnected/autonomous cloudlets, one-way/two-way convergence based, global causal storage or client libraries implementation specific. And for the latter subcase, either it should allow replicating data at a database/KVS level or synchronizing in-flight/queued operations at API level, or both. And for which data storage and message queueing backends to support such replication mechanisms¹⁰. In the end, the final solution should not bring excessive operational overhead, like if maintaining all of the identified replication schemes simultaneously for a deployment, and require not too much of human care, but still meet the unified approach principle as we defined it earlier.
- designing strategies and rules for conflicts resolving based on picked for a deployment groups of replication schemes identified the previous step.
- picking/combining groups of replication schemes for a deployment wise. The choices should be totally driven by replication topology expectations and upper constraints defined for inevitable operational overhead.
- building efficient state replication topologies matching the picked groups of replication schemes, depending on workloads types and numbers of cloudlets managed/controled by edge aggregation layers. E.g. distributing locally queued operations targeted for disconnected cloudlets by nesting more of the edge aggregation layers, might help to lower the hardware requirements for all of the involved edge agreggation layers and allow cloudlets to operate fully autonomous for extended time and/or over flaky/higher latency connections.
- strictly abiding the unified approach principle for Edge clouds architecture and workloads designed for it. A future replication solution should be targeted for control and management planes of OpenStack as a minimum viable product (MVP). With having it potentially extended to OpenShift/Kubernetes PaaS, and ideally, presented in cloud application catalogs as a Replication-as-a-Service solution for hybrid and multi-cloud fog computing workloads/applications.

E. Vision of a Unified Deployment/Cloud State Replication Design

The definition we made for always available distributed systems self-explains why the causal consistent state replication is the best match for the massively distributed cloudlets autonomy requirements and operational invariants as we defined those.

The vision of the unified architecture based on such an always available state replication also dictates us to not consider different solutions for cloud and deployment data or operations. Although generic version control systems, like Git, might fit all cases for deployment data versioning, replicating and conflicts resolving, that would break the unified design approach for cloud data/state replication.

Client libraries implementing causal consistent data replication and customizable conflicts resolving rules may provide a unification layer for different underlying databases/KVS (Key Value Storage). The replication will be effectively acting as database/KVS-to-database/KVS data synchronization tooling syncing data at a database level. The main benefit for such an approach is no a global data storage needed. Instead, the underlying local to cloudlets data storages may keep operating as is, share nothing and provide unavailable consistency models stronger than causal consistency. And cloudlets may keep using different solutions for its local data storages as far as the tooling supports such backends.

Additionally, client libraries may replicate not only data but operations at an API level¹¹ as well, i.e. resolve conflicting operations on-fly, then apply the resulting causal related operations for its original targets, effectively acting as API-to-API retranslators for cloudlets replicating to each other at an API level. Operations queued by the control/management planes, including those targeted for disconnected/autonomous cloudlets, may be also processed that way.

COPS formally proves implementation of a client library and highly scalable tooling for causal+ data operations. By design, it does not impose any real-time constraints and supports a single edge data center failure. The real tooling made off that base, may be operating on top of the nonshared local cloudlets databases, or KVS, that provide the stronger consistency guarantees by the costs of reduced local availability¹². That would work as weaker consistency guarantees work well, when built on top of the stronger ones, and provide an always available global view of cloudlets for hierarchically associated upper aggregation edge layers. Replicating the state changes via causal related operations and conflicts resolving via custom handlers is that COPS covers as well.

Global causal consistent databases [6] is an alternative approach to client libraries operating on top of cloudlets databases/KVS/API. The downside is such a database has to be supported as a control/management planes data backend for

⁹at very least, limited to those that are the subject for state replication and required to meet the defined operational invariants

¹⁰Given the current OpenStack and Kubernetes architecture, that should be at least clustered MySQL/MariaDB Galera databases, Etcd KVS, and RabbitMQ message queue

¹¹For OpenStack Nova, there had been an example for such an API level replication, that is cells v1 protocol. But it had been deprecated as real cells v1 deployments required constant human care and feeding operationally

¹²that is, the local view for a cloudlet and have no impact onto global views

OpenStack/OpenShift/Kubernetes and/or any stateful cloud applications leveraging such a global database as a Replication-as-a-Service solution. And local cloudlets databases/KVS have to be switched to that global database.

Open questions:

- Does COPS retains operations causal+ related when executed over multiple datacenters failure events (or extended time of being network partitioned?)
- Is COPS applicable for two-way convergent systems, in terms of [2], for bidirectional causal+ replications? Given that [1] proves RTC provides the strongest causal consistency for one-way convergence only, and given that it provides stronger consistency than causal+, we can conclude that causal+ cannot provide the strongest causal consistency for bidirectional communication neither.
- How much of all of the cloudlets data replication cases can be performed one-way? That would drastically simplify future implementation: "Although most implementations use bidirectional communication, the communication from the update-receiver to the updatesender is just a (significant) performance optimization used to avoid redundant transfers of updates already known to the receiver. One-way convergence is also important in protocols that transmit updates via delay tolerant networks" [2].
- What solutions can we propose for operations that still do require a bidirectional data synchronization, like unique cloud users ID, without breaking the always availability autonomy requirements for the control and management planes? Global causal consistent databases may be a good choice for that. Alternatively, instead of bidirectionally replicating such data, inter-cloudlets API-to-API based synchronization mechanisms may become a solution.

TODO: find a use for RTC and [6] alternatives to form more options for the vision. Finally, make preferences for causal databases vs KVS, if possible?

IV. RELATED WORK

TBD maybe?

V. CONCLUSION

We defined autonomy requirements for the control and management planes of massively distributed edge cloudlets and imposed minimum viable operational invariants off those autonomy requirements. That brought us to consistency requirements for cloudlets state replication and associated challenges. Finally, we posed vision of key design principles, like queueing and lazy replication, aliveness of the control and management planes and a unified approach for the subject tooling. That is, state replication tooling to be based on either global causal consistent databases, or client libraries that replicate nonshared local data at databases/KVS level. Or client libraries that replicate operations at an API level.

We want to position the unification principle as the most important thing and the greatest opporunity for developers to di it "the right way", which is to bring the best of two IaaS and PaaS worlds for end users whom such data replication tooling might benefit as-a-service, i.e. cloud tenants, infrastructure owners and operators.

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