DRAFT Multi-Cloud Edge Computing Challenges (Short Positioning Document)

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Abstract—Fog computing is an emerging paradigm aiming at bringing cloud functions closer to the end users and data sources. Traditional DC-centric DevOps/SRE established for cloud computing should also work for Fog/Edge clouds. That expects them being always available for gathering metrics, monitoring/alerting, scaling, and updating. And that is a challenge as the classic methods cannot fit it for Edge. Aggregating and geo-sharing huge and often conflicting data is another challenge common for IaaS/PaaS platforms, IoT, Telco NFV and Mobile Edge Computing. In this paper, we aim at initiating discussions around such challenges. We define operational invariants for Edge clouds based on the Always Available requirement and related stateof-art work. We evaluate geo-replicated causal consistent data stores and middleware as a possible match. We point out a great opportunity for designing such distributed systems as a unified solution for cloud infrastructure admins, DevOps automation functions and edge-native applications. Finally, we bring vision of Replication-as-a-Service, a unified design approach to benefit NFV/StatelessNF, cloud APIs, management/control systems and IoT middleware. We believe that having RaaS implemented as vendors-agnostic commodity opensource software that provides interoperability over hybrid clouds and multiple providers is the ultimate mission for future work.

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

I. INTRODUCTION

Hybrid and multi-cloud environments is inevitable future of cloud computing. Interconnected private and public clouds, optionally hosting Platform-as-a-Service (PaaS) solutions on top, like OpenShift/Kubernetes, with its workloads pushed closer to end users, unlock great potential for Mobile Edge Computing (MEC) and massively distributed scenarios. In fog environments, expectations for management, control and operational capabilities are pretty same as to the traditional cloud environments, while DC-centric approaches do not work over wide area networks (WANs) and multiple autonomous control planes. Whereby we can have state of applications or control/management (C/M) planes synchronized eventually and partially, which requires no strong consistency and no global view for most of the cases and most of the time. That imposes specific availability requirements for distributed data stores, or data replication middleware to keep operating as an autonomous and centralized system at once. Systems must retain its availability while being offline and recover its state fast upon a crash. All that requires smart, WANoptimized state transfers and resolving of possible conflicts

caused by concurrent updates or applying locally cached operations after a network drop out ends. We aim at initiating debates on these challenges through numerous communities, foundations and project groups dedicated to building solutions for MEC, Network Function Virtualization (NFV) and other edge computing cases that involve multiple control planes and multi-site or multi-cloud operations.

II. BACKGROUND CONCEPTS

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

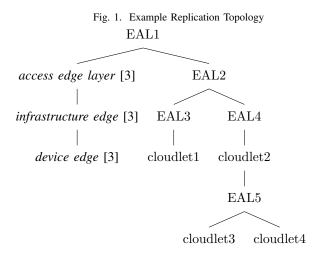
Deployment Data: data that represents the configuration of *cloudlets* [3], like API endpoints URI, or numbers of deployed *edge nodes* [3] in *edge clouds* [3]. That data may represent either the most recent state of a deployment, or arbitrary data chunks/operations required to alter that state. When there is unresolved data merging conflicts or queued operations pending for future execution, the most recent state becomes the *best known* one.

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. E.g. starting a VM instance or a Kubernetes pod. Such operations are typically initiated by cloud applications, tenants or operators.

Replication Topology: represents a graph for allowed state replication flows and targets for operations on interconnected cloudlets, including *edge aggregation layers* [3]. For hierarchical topologies, there would be a limitation for horizontally interconnected cloudlets cannot be replicating its state nor targeting operations to each other. This corresponds to the acyclic graph (tree) topology. There may be also P2P topologies [9] or mixed cases.

For the example tree (Fig. 1), the infrastructure edge can replicate data, like contributing its local stats into the global view of hardware and performance metrics, to 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 also say that EAL2 and EAL1 are hierarchically upper associated with EAL4 and EAL5, or just EAL1 is an *upper layer* for EAL2, when we mean that the latter is a potential subordinate of the former. Finally, we can say that EAL4 controls/manages cloudlet2 and anything sitting down of it.

That is, a C/M-subordinate hierarchical association only defines influence domains and does not imply state replication as a mandatory thing nor imposes bidirectional data synchronization, but rather provides an opportunity of one-way or bidirectional state replications and regulates a possibility of issuing C/M operations. State replication may be performed from subordinates to its upper associates, think of sending reports. Or vice versa, think of sending directives to subordinates. While C/M operations may only flow up-down, think of planning future work for subordinates.

Management Plane: corresponds to administrative actions performed via configuration and lifecycle management systems. Such operations are typically targeted for cloudlets, like edge nodes, *edge datacenters* [3], or edge clouds. E.g. upgrading or reconfiguring cloudlets in a *virtual datacenter* [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.

Causal Consistency [6] ensures ordering of relative operations only, where all related writes can be seen in the same order by all processes/clients connected to all (or at least the same) server(s). Dependencies are tracked when changing versions of objects, like key-value pairs, and checked before making it visible elsewhere. This provides non-blocking

operations and overcomes communication latency - the primary limit of strong consistency, where operations may block on waiting for the global computation results. Autonomous cloudlets and edge-native applications may be relying on such non-blocking operations.

Data Replication Conflict: two operations on the same target are in conflict if they are not causal related. Such operations require further reconciliation, i.e. resolving the conflict. Conflict-free Replicated Data Types (CRDTs) and DRAM stores used all the way, allow minimizing overall conflict handling work in end systems.

Always Available (AA): the operational mode of the C/M planes or applications that corresponds to the strongest (i.e. causal) consistency possible without giving up the low-latency or non-blocking operations. That is like *sticky available causal consistency* [4] model and *Real-Time Causal*(RTC) [2], where:

- the stickiness property applies so long as clients only talk to the same of total N healthy servers, instead of switching to new ones.
- the real-time constraint requires the system time synchronized across cloudlets. That is a mandatory constraint for RTC, which is proved to be the strongest among other causal consistent data models.
- one-way convergence [2] is a mandatory constraint for RTC.

III. ANALYSIS AND DISCUSSION

A. Always Available Autonomy Requirements

IoT gateways [27] serve a good example here, when representing the attached offline constrained devices to applications for global discovery and access.

- 1) Maintain multiple C/M planes: Autonomous cloudlets may only operate as AA system when having multiple C/M planes. F.e, when an offline cloudlet cannot start virtual machines or containers, that violates the autonomy requirement.
- 2) Provide non-blocking inter-cloudlet operations: Operations issued by edge aggregation layers are never blocked. Depending on the cloudlets' aliveness state shown in the global view of a particular aggregation layer, operations may be queued for future processing but must return futures for its state tracking. Internally, cloudlets may keep its quorum requirements and restrict read/write operations, if needed.
- 3) Provide autonomous C/M plane, whenever possible: For offline/partitioned autonomous cloudlets, operations can be executed via local C/M plane, if it exists and is healthy. Further steps for synchronizing that local state with the aggregation layers or neighbor peers depend on each particular replication topology, like either that is one-way convergent or bidirectional, low-level data or API-level state exchange.
- 4) Support long-term or permanently offline cloudlets: Aggregation edge layers allow running an arbitrary subset of its managed/controlled cloudlets fully autonomous for indefinitely long but keeping the failure domains as small as possible. For causal consistent low-level data stores this involves sloppy quorums and hinted handoffs [17]. While the level higher, queued API operations may be served in a

distributed fashion and/or given expiration timers to alleviate the increased RAM pressure.

- 5) Queue operations for the delayed replication: Queued operations will be causally ordered and eventually replayed when the uplink/peer connectivity restored, or expired and dropped otherwise. That poses the delayed replication principle. Note that we induced ordering constraint for only related operations, like creating a VM and snapshotting it. Global unique IDs for per-key causality may be a good fit here.
- 6) Provide a global view for cloudlets aliveness state: Global view into cloudlets' telemetry is periodically presented for at least one of upper aggregation edge layers (or neighbor peers). For example, with the state marks, like "unknown", "autonomous", "synchronizing", "connected", "failed", "disconnected" or "fenced". That poses the principle of aliveness of the cloudlets' C/M planes. This case may not necessary involve bidirectional data replication and serve a good example of one-way convergent data streams.

B. Operational Invariants

To be always available, C/M planes of cloudlets must meet the following operational capabilities (invariants):

- 1) Keep C/M planes AA at best effort: Generic API/CLI or configuration management operations, like software updates, can always be processed by cloudlets locally and by its associated peers or hierarchical upper layers as well. The same queuing and delayed replication considerations as above apply here.
- 2) Provide an extended global view for cloudlets: Additionally to the aforementioned basic cloudlets' aliveness state marks, there is extended periodic data collected and pushed for the upper edge aggregation layers or peers. At least for the adjacent (next-hop) cloudlets, that covers such metrics as hardware status and power management, logging, monitoring and alerting events, performance and metering statistics.
- 3) Leverage Replication-as-a-Service solutions for storing state: Replication-as-a-Service (RaaS) allows detaching state from C/M planes and edge-native applications, like StatelessNF [16]. That turns the such into generic stateless workloads easy to manage/migrate across different hybrid clouds and/or orchestration engines. While all the complexity of maintaining those to be AA and synchronized shifts to that particular RaaS solution.

C. State Replication Consistency Requirements and Recommendations

As it follows from the defined AA autonomy requirements and operational invariants, there are associated state replication requirements¹:

¹when we refer to *data* or *state*, we do not differentiate either that is deployment/cloud data, internal state of an NFV application or cloud API operations. That poses the **unified approach principle.**

- 1) Incorporate convergent conflict handling: Conflicting operations can only be maintained as causal related after reconciled, either internally for data replicas or with applicationspecific functions upon accessing such conflicting data. Lastwriter-wins (LWW) systems [1] [13] may be best for reconciling operations issued by multiple control planes. While "return them all" [17] strategy better fits the configuration management tasks performed on autonomous cloudlets. Whereby conflicts may have to be reconciled differently and depend on either the configuration was applied locally and is replicated back to the upper aggregation layers, or pushed down after the autonomous cloudlet recovers its uplink connection to the management plane. Or when an NVF application performs a handover for user mobility cases in 5G networks. The source of truth then may be based on the distance/location instead of timestamps.
- 2) Prefer per-key causal and one-way convergent replication topologies: Inter-cloudlets data replication is costly and should be as minimal as possible. When it is inevitable, prefer one-way convergence [2] over bidirectional data replication. This greatly simplifies end systems implementation. And perkey causality is well covered in the existing data store systems (see the related work section).

D. Data Replication Challenges

All that brings us to challenges that need to be addressed for multiple C/M planes of edge clouds:

- identifying types of C/M operations and replicated data, when grouping those into particular replication topologies. Such groups may be identified by multiple metrics, like communication latency, tolerated duration of network partitions for offline cloudlets, one- or two-way convergence based replication of either low-level data or operations at the higher API-to-API levels.
- the unified replication topology should not bring excessive operational overhead, like maintaining all of the identified types of operations simultaneously for the end system, and require not too much of human care.
- picking the right replication topologies for each of the involved system components, like an identity provider or images streaming services. F.e., an efficient implementation of caching of VMs/containers images may require maintaining a dynamic peer-to-peer mesh topology replicated across adjacent cloudlets.
- programming CRDTs for the conflicts-free systems or "smart" conflicts resolvers based on the picked replication topologies.
- keeping the state replication topologies always efficient and adjusting itself dynamically. E.g., when executing a handover for a mobile subscriber in a 5G network, an orchestrator must identify the adjacent endpoints based on the subscriber location and define the numbers of replicas to place there. Or distributing the queued control plane operations targeted for the associated offline cloudlets might require more of the nested edge aggregation layers or peers to be added dynamically or statically, when

the load exceeds hardware capabilities of a particular aggregation site.

- programming middleware that abides the unified approach and fits the targeted RaaS cases for IaaS/Paas control and management planes as well as the edgenative, like NFV, workloads. For most of the cases, one size does not fit all, so future RaaS solutions should be tightly coupled with its suggested replication topologies.
- **Open questions**: what Edge computing cases involving autonomous multiple control planes can be expressed via one-way convergent causal per-key consistency?
- Open questions: for the remaining two-way convergent cases, may an API-to-API state synchronization replace the low-level data replication?

E. Vision of a Unified State Replication As a Service

The vision of the unified architecture for data replication tooling is solving common problems for C/M planes of IaaS/PaaS, end users and edge-native applications. F.e., generic version control systems are well suited for code and might fit all cases for configuration data replication and conflicts resolving. But that fits only specific needs of management planes and cannot be a unified RaaS solution as we see it.

For OpenStack, rearchitecting its relational data models for causal consistency is challenging, whenever it is reimplemented for a key-value store (KVS) or added new middleware for replicating data across multiple clusters. But ultimately that enables the most seamless integration of OpenStack and Kubernetes platforms into a powerful RaaS solution with a potential of targeting also IoT, MEC environments and Telco NFV cases.

Client libraries implementing such RaaS solutions may provide that unification layer via replicating data across different KVS/DB backends and/or replicating operations at API-to-API levels. While the cloudlets' local data stores may share nothing and provide *unavailable* [4] strong consistency for internal/static state.

Global geo-distributed causal consistent data stores may become another viable alternative for unified RaaS solution. Although that would be less flexible than middleware supporting multiple data backends.

IV. RELATED WORK

For OpenStack, there is StarlingX [24] that provides a framework for low-level data synchronization over relational database clusters. And there is Juice [21] evaluation of CockroachDB [22] replacing the traditional relational database backend.

Global Causal Consistent Databases [6] work presents potential applications and databases that could use the causal consistency and shows possible methods to implement that model. It also compares *serializability* [4], eventual and causal consistency using a running example. The work concludes that there is no commercial or mature systems implementing the causal consistency for a global data store.

There are open-source systems that implement Dynamo [17] per-key causal consistency: Riak [19] and LinkedIn's Voldemort [20]. Dynamo provides an "always writable" data store where no updates are rejected due to failures or concurrent writes and is conceptually close to a "zero-hop" distributed hash table (DHT) system. It is DC-centric and assumes all cluster nodes are trusted. To overcome such limitations of a single administrative domain, there is an additional middleware layer may be needed to perform data replication across multiple isolated clusters. Like Indigo middleware [10] that gives strong fundamentals on creating applicationcentric programming methodologies that leverage invariantrepair/violation-avoidance techniques and rely on CRDTs. Ultimately, that should help programmers to enforce Explicit Consistency by extending existing applications logic and building middleware libraries that operate on top of the underlying causal consistent data stores.

Eiger [1] presents geo-replicated data store where causal consistency is tracked per operations instead of per-key. In indroduces read-only and write-only transactions for keys spread across many servers. Such transactions are atomic within a datacenter, but not globally, which guarantees low-latency and never-blocking operations. Eiger supports Cassandra's [25] rich data model (richer than simple key-value pairs) pioneered by Google's Bigtable [26], which was designed to scale to petabytes of data across thousands of commodity servers. There is also a research fork of Cassandra implementing Eiger [23].

Walter [11] KVS uses a set-like CRDTs. It provides a strong consistency guarantee within a site and causal ordering across sites. It introduces Parallel Snapshot Isolation (PSI) property that extends snapshot isolation by allowing different sites to diverge with different commit orderings. This is also known as sticky available causal consistency model. Walter performs asynchronous replication across multiple sites and supports partial replication for multi-cluster scenarios to address scalability bottlenecks.

SwiftCloud distributed object database [12] brings georeplication to the client machines instead. It supports interactive transactions that span multiple CRDT types. To its authors' knowledge, asynchronous replication systems ensure fault-tolerant causal consistency only within the boundaries of the DC, while SwiftCloud guarantees convergent causal consistency all the way to resource-poor end clients. SwiftCloud also proposes a novel client-assisted failover mechanism that trades latency by a small increase in staleness of data.

Bolt-on [13] shim takes another approach and allows to leverage existing production-ready eventually consistent data stores virtually upgrading it to provide convergent causal consistency.

STACK Research Group [8] provides a list of the features required to operate and use edge computing resources. The listed requirements are complementary to this work and represent the operational invariants approached from OpenStack developers and operators (DevOps) angle, the view point that also covers interoperability between multiple operators.

The latter is an important requirement for hybrid clouds and NFV Edge cases, like Virtual Customer Premises Equipment (vCPE).

In Mobile Edge Computing environments, there is also high demand for novel lightweight data replication and applications live migration solutions. Those must perform well over WAN and not being DC-centric. Proactive data replication techniques to cope with user mobility considered in the related work [14]. It poses challenges of efficient scheduling of data replicas over the edge nodes. According to ETSI reference architecture, MEC Orchestrators are responsible for solving these problems via user mobility prediction, while virtualization infrastructure management (VIM) should implement the proposed procedures of proactive migration. It is notable that containerbased VIMs are considered the most promising solutions for MEC environments, mostly due to reduced footprint of containers. Virtualized 5G in Evolved Packet Core (vEPC) Architecture [15] serves another good example of high demand emerging from the world of Telcos. The work describes a state sharing mechanism across different datacenters that leverages Edge Synchronization Protocol(ESP) and Abstract Syntax Notation.1 (ASN.1). None of these two works mention causal consistency but it reads between the lines as the such, that answers the questions, like which state portions should be replicated, to which cloudlets and under which conditions. E.g. predicted users' trajectories or operations involving particular mobile subscribers may help to establish causal relations and produce ultimate replication decisions at the application levels. StatelessNF [16] rearchitects NFV applications to decouple its internal dynamic state, like connections tracked by firewalls, into a low-latency DRAM storage tier of RAMCloud [18]. It provides 100-1000x lower latency than disk-based systems and 100-1000x greater throughput, which greatly reduces possibility of concurrent updates causing non-mergeable data conflicts. While this benefits NFV cases a lot, RAMCloud per se can not meet the defined autonomy requirements for C/M planes, where concurrent data updates and cross-datacenter replication is inevitable. In such setups, RAMCloud as a potential RaaS solution has no more its low-latency advantages. But other DRAM stores might still be helpful as a local caching layers.

A. Lebre et al. [9] bring vision of a Peer-to-Peer (P2P) OpenStack IaaS Manager, which is opposed to hierarchical distributed topologies. It is stated that P2P saves maintenance costs associated with hierarchies, while the latter also require complex operations in case of failures. The unified IaaS Manager is positioned as an alternative to stretched control plane and federated clouds. It emphasizes on challenges of data locality, efficient cloud storage, interoperability peering agreements, autonomous lifecycle tooling and new edge-native cloud APIs as paramount requirements. Such a view-point naturally complements the vision of unified management plane as we introduced it for this paper.

The edge-cloud native APIs may be also designed with the approaches that Indigo [10] or RainbowFS [7] takes. The latter work focuses on Just-Right (modular) Consistency and flexible service level agreements, like latency requirements, enforced

data locality and smart storage placement strategies unique to Fog/Edge platforms and dictated by applications designed for it on case-by-case basis. "Whereby an application pays only the consistency price that it strictly requires" [7].

• Open questions: as RaaS targeted for OpenStack, Kubernetes and NFV applications, what mature (or in active development) open-source causal consistent data store fits the identified edge computing cases, given the defined operational invariants? E.g. [12] [19] [20] and [23] are open-source projects available under Apache 2.0 license and might be a good start for building such RaaS system. Augmenting it with local in-memory caching might end up in a powerful option for NFV as well.

V. CONCLUSION

We defined autonomy requirements for multiple autonomous C/M planes of Fog environments and imposed operational invariants. That brought us to the causal consistency requirement for inter-cloudlets multi-DC state replication. We highlighted challenges of building replication topologies and propposed design principles, like low-level data replication and API-level queuing with delayed replication, aliveness of the cloudlets' C/M planes. We brought vision of a unified approach for building ultimate RaaS solutions for Fog/MEC environments. Such solutions may be based on theoretical/research global causal consistent systems, like [11] [12]. Or middleware shims providing multi-site replication on top of traditional DC-centric data stores, like strongly consistent [22], eventual/per-key causal consistent [19] [20], or stores implemented from theoretical/research systems [1] [2] [7] [10] [13] [23].

Alternatively, there may be middleware that queues and replicates C/M plane operations at an API-to-API high-level. This might better fit the interoperability requirements of hybrid OpenStack/Kubernetes (plus public clouds) architectures and simplify end-to-end implementation.

We want to emphasize on the unification principle as the great opportunity for developers to bring the best of IaaS and PaaS worlds for end users whom such data replication tooling might benefit as a service, i.e. DevOps and tenants workloads, like MEC environments, IoT and NFV. It is also an opportunity for Telco side to leverage the commodity replication services of infrastructure layers for the hosted virtual network functions (VNFs). The unification principle also applies to any fogbased system and is not limited to OpenStack and Kubernetes platforms or NFV cases. We only focus on those as a possible good start.

As of today, OpenStack and Kubernetes cloud platforms rely on DC-centric data stores that provide only strong consistency guarantees and do not scale into fog environments with multiple clusters and latency-sensitive workloads. Neither there is support for causal consistent data backends, nor middleware capable driving of replication of casual related state. We see future work in integrating OpenStack and Kubernetes as a hybrid edge computing platform that leverages a common RaaS solution. Whereby its supported data backend may be

DHT-like open-source derivatives of [17] KVS or Bigtable-like systems for richer data models. With a caveat for novel StatelessNF applications's dynamic state must be DRAM based, like [18], or assisted with local in-memory caching backends. That RaaS should also include middleware layers that provide programming interfaces for proxying of API operations (i.e. queuing/dequeuing with causal ordering preserved) and atomic updates/transactions [1]. So end clients can access it in a causally consistent and always available fashion. Edge-native applications and cloud infrastructure components on case-bycase basis may need to implement its CRDTs and/or semantic reconciliation protocols. Whenever applicable, an API-to-API synchronization should be prefered over low-level data operations and one-way convergent causality over bidirectional state replication. Finally, DHT/P2P-based federations [27] should be considered over traditional hierarchical topologies.

To draw the line for where/when future work starts, we should remember that "retain workloads operational as the best effort" principle provides a good start for minimum viable products (MVP), like Distributed Compute Node (DCN) scenario. It is also known to be highly wanted by Telco segment for its next-generation Virtual Radio Access cellular Networks (vRAN).

A centralized C/M plane enables early implementations for DCN as it has no autonomy requirements. While post-MVP phases should be evaluated for the most advanced cases, like MEC vEPC, IoT, AI, autonomous aerial drones, big data processing at the edge networks etc. That is where the data replication challenges to fully arise for expensive handover procedures, mobile networks' subscribers state transfers and just generic Day-2 operations of multiple C/M planes of Edge clouds.

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REFERENCES

- W. Lloyd, M. J. Freedman, M. Kaminsky, D. G. Andersen, "Stronger Semantics for Low-Latency Geo-Replicated Storage", NSDI'13, 2013.
- [2] P. Mahajan, L. Alvisi, M. Dahlin. "Consistency, availability, and convergence," Technical Report TR-11-22, Univ. Texas at Austin, Dept. Comp. Sci., 2011.

- [3] The Linux Foundation, "Open Glossary of Edge Computing," [Online]. Available: https://github.com/State-of-the-Edge/glossary.
- [4] K. Kingsbury, "Consistency Models," [Online]. Available: https://jepsen.io/consistency.
- [5] M. Bayer, "Global Galera Database," [Online]. Available: https://review.openstack.org/600555.
- [6] M. M. Elbushra, J. Lindstrom, "Causal Consistent Databases", Open Journal of Databases (OJDB), Volume 2, Issue 1, 2015.
- [7] PRCE (Projet de recherche collaborative Entreprises), "RainbowFS: Modular Consistency and Co-designed Massive File" [Online]. Available: http://rainbowfs.lip6.fr/data/RainbowFS-2016-04-12.pdf.
- [8] R. A. Cherrueau, A. Lebre, D. Pertin, F. Wuhib, J. M. Soares, "Edge Computing Resource Management System: a Critical Building Block! Initiating the debate via OpenStack", USENIX HotEdge18 Workshop, 2018.
- [9] A. Lebre, J. Pastor, A. Simonet, F. Desprez, "Revising OpenStack to Operate Fog/Edge Computing Infrastructures", IC2E, 2017.
- [10] V. Balegas, N. Preguia, R. Rodrigues, S. Duarte, C. Ferreira, M. Najafzadeh, M. Shapiro, "Putting Consistency back into Eventual Consistency", EuroSys, 2015.
- [11] Y. Sovran, R. Power, M. Aguilera, J. Li, "Transactional Storage for Geo-replicated Systems", SOSP, 385-400, 2011.
- [12] M. Zawirski, A. Bieniusa, V. Balegas, S. Duarte, C. Baquero, M. Shapiro, and N. Preguica, "SwiftCloud: Fault-Tolerant Geo-Replication Integrated all the Way to the Client Machine", Research Report RR-8347, INRIA, 2013.
- [13] P. Bailis, A. Ghodsi, J. M. Hellerstein, I. Stoica, "Bolt-on Causal Consistency", SIGMOD, 761772, 2013.
- [14] I. Farris, T. Taleb, H. Flinck, A. Iera, "Providing ultrashort latency to usercentric 5G applications at the mobile network edge", Transactions on Emerging Telecommunications Technologies, Vol. 29, No. 4, e3169, 2018.
- [15] E. Cau, M. Corici, P. Bellavista, L. Foschini, G. Carella, A. Edmonds, T. Bohnert, "Efficient Exploitation of Mobile Edge Computing for Virtualized 5G in EPC Architectures", MobileCloud, 100-109, 2016.
- [16] M. Kablan, A. Alsudais, E. Keller, Franck Le, "Stateless Network Functions: Breaking the Tight Coupling of State and Processing", NSDI, 97-112, 2017.
- [17] G. DeCandia, D. Hastorun, M. Jampani, G. Kakulapati, A. Lakshman, A. Pilchin, S. Sivasubramanian, P. Vosshall, W. Vogels, "Dynamo: Amazon's Highly Available Key-Value Store", SOSP 2007: 205-220, 2007
- [18] RAMCloud: https://ramcloud.stanford.edu.
- [19] Riak: https://docs.riak.com/riak/kv/latest/learn/dynamo/index.html.
- [20] Voldemort: https://github.com/voldemort/voldemort.
- [21] Juice: https://github.com/BeyondTheClouds/juice.
- [22] CockroachDB: https://www.cockroachlabs.com/docs.
- [23] Cassandra-Eiger: https://github.com/wlloyd/eiger.
- [24] StarlingX: https://www.starlingx.io/.
- [25] A. Lakshman, P. Malik. "Cassandra a decentralized structured storage system", LADIS, 2009.
- [26] F. Chang, J. Dean, S. Ghemawat, W. C. Hsieh, D. A. Wallach, M. Burrows, T. Chandra, A. Fikes, R. E. Gruber, "Bigtable: A distributed storage system for structured data", ACM TOCS, 26(2), 2008.
- [27] G. Tanganelli, C. Vallati, E. Mingozzi, "Edge-Centric Distributed Discovery and Access in the Internet of Things", IEEE Internet Things J. 5(1), 425438, 2018.