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Micro clouds and edge computing as a service

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Abstract

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List of Abbreviations

CC	Cloud computing
AWS	Amazon Web Services
IoT	Internet of Things
DS	Distributed systems
DC	Distributed computing
DC	Data center
IaaS	infrastructure as a service
PaaS	Platform as a service
SaaS	Software as a service
CaaS	Container as a service
DBaaS	Databae as a service
XaaS	Everything as a Service
P2P	Peer-to-peer
DHT	Distributed Hash Table
NoSQL	Not Only SQL

EC	Edge computing
MEC	Mobile edge computing
MCC	Mobile cloud computing
QoE	Quality of experience
MDCs	Micro data-centers
SoC	Separation of concerns
ES	Edge servers
CDN	Content delivery networks
SDN	Software-defined networks
VM	Virtual machine
OS	Operating system
SEC	Strong Eventual Consistency
MPST	Multiparty asynchronous session types
API	Application programming interface

Chapter 1

Introduction

Various software systems has changed the way people communicate, learn and run businesses, and interconnected computing devices has numerous positive applications in everyday life. Over the past decade, computation and data volumes have increased significantly [1]. Augmented reality, online gaming, face recognition, autonomous vehicles, or the Internet of Things (IoT) applications produce huge volumes of data. Workloads like those require latency below a few tens of milliseconds [1]. These requirements are outside what a centralized model like the CC can offer [1]. Even small problems can contribute to large downtime of applications and services people are depending on. Recent example is yet another outage that happened in Amazon Web Services (AWS), and as a result a large amount of internet become unavailable.

The aim of this thesis is to provide formal models upon which we implement distributed system for organizing cloud-like geo-distributed environments for users or CC providers to utilize, in order to minimize downtime of critical services. The whole system can be looked as a pre-cloud or pre-processing layer sending only important data to the cloud minimizing cost for users, and ensuring availability of CC services. Ensuring reliability and correctness of any system is very difficult, and should be mathematically based. Formal methods are techniques

that allow us specification and verification of complex (software and hardware) systems based on mathematics and formal logic.

We start by describing the general problem area that our work addresses in Section 1.1. Sections 1.2 and 1.3 describe the theoretical background behind the problem, where we examine distributed systems (DS) and distributed computing (DC), focusing on design details, communication patterns and organizational structure. In Section 1.4 we describe similar models that might be source of confusion. In Section 1.5 we describe different virtualization methods that are used in CC for system and/or applications. In section 1.6 we describe briefly concurrency and parallelism and explain actor system. In Section 1.7, we specify the exact problem that our work addresses and describe our hypothesis and research goals in Section 1.8. Section 1.9 present the structure of the thesis.

1.1 Problem area

Cloud centralized architecture with enormous data-centers (DCs) capacities creates an effective economy of scale to lower administration cost [2]. However, when such a system grows to its limits, centralization brings more problems than solutions [3, 4]. Despite all the CC benefits, applications and services face a serious degradation over time, due to the high bandwidth and latency [5]. This can have a huge consequence on the business and potentially human lives as well. Organizations use cloud services to avoid huge investments [6], like creating and maintaining their own DCs. They consume resources created by others [7] and pay for usage time – a pay as you go model.

Data is required to be moved to the cloud from data sources, which introduces a high latency in the system [8]. For example, Boeing 787s generates half a terabyte of data per single flight, while a self-driving car generates two petabytes of data per single drive. Bandwidth is not large enough to support such requirements [9]. Data transfer is not the only problem: applications like self-driving cars, delivery drones,

or power balancing in electric grids require real-time processing for proper decision making [9]. We might face serious issues if a cloud service becomes unavailable due to denial-of-service attack, network, or cloud failure [3].

To overcome cloud latency, research led to new computing areas, and model in which computing and storage utilities are in proximity to data sources [7]. The cloud is enhanced with new ideas for future generation applications [10].

1.2 Distributed systems

There are various definitions of DS, but we can think of DS as a systems where multiple entities can communicate to one another in some way, but at the same time, they are able to performing some operations.

In [11, 12] Tanenbaum et al. give two interesting assumption about DS:

- (1) “A computing element, which we will generally refer to as a node, can be either a hardware device or a software process”.
- (2) “A second element is that users (be they people or applications) believe they are dealing with a single system. This means that one way or another the autonomous nodes need to collaborate”.

These two assumptions are usefull and powefull, when talking about DS. As such, in this thesis we will adopt and use them rigorously.

Three significant characteristics of distributed systems are [12]:

- (1) **concurrency of components**, referst to ability of the DS that multiple activities are executed at the same time. These activities takes place on multiple nodes that are part of a DS.

- (2) **independent failure of components**, this property refers to a nasty feature of DS that nodes fail independently. They can fail at the same time as well, but they usually fail independently for numerous reasons.
- (3) **lack of a global clock**, this is a consequence of dealing with independent nodes. Each node has its own notion of time, and such we cannot assume that there is something like a global clock.

In [11] authors give formal definition “distributed system is a collection of autonomous computing elements that appears to its users as a single coherent system”.

When talking about DS, we usually think about computing systems that are connected via network or over the internet. But DS are not exclusive to domain of computer science. They existed before computers started to enrich almost every aspect of human life. DS have been used in various different domains such as: **telecommunication networks, aircraft control systems, industrial control systems** etc. DS are used anywhere where amount of users are growing rapidly, so that single entity can’t respond to users demands in (near) real-time.

Distributed systems (in computer science) consist of various algorithms, techniques and trade-offs to create an illusion that set of nodes act as one. DS algorithms may include: (1) replication, (2) consensus, (3) communication, (4) storage, etc.

DS are hard to implement because of their nature. James Gosling and Peter Deutsch both fellows at Sun Microsystems at the time created list of problems for network applications known as *8 fallacies of Distributed Systems*:

- (1) The network is reliable.
- (2) Latency is zero.

- (3) Bandwidth is infinite.
- (4) The network is secure.
- (5) Topology doesn't change.
- (6) There is one administrator.
- (7) Transport cost is zero.
- (8) The network is homogeneous.

This section will explain different aspects of DS in computing systems, that are important for future parts of the thesis. Section 1.2.1 gives more details about scalability and what it means in modern day computer applications. Section 1.2.2 gives explanation what CC is, organizational aspects of CC as well as used models. Section 1.2.3 gives explanation what peer-to-peer networks are, and why are they important in modern DS. Section 1.2.4 gives general definition what mobile computing is and new ways of implementation DS.

1.2.1 Scalability

Scalability is the property of a system to handle a growing amount of work by adding resources to the system [13]. When talking about computer systems scalability can be represented in two flavors:

- **Scaling vertically** means upgrading the hardware that computer systems are running on. Vertical scaling can increase performance to what latest hardware can offer, and here we are limited by the laws of physics and Moor's law [14]. Typical example that require this type of scaling is relation database server. These capabilities are insufficient for moderate to big workloads.
- **Scaling horizontally** means that we scale our system by keep adding more and more computers, rather than upgrading the

hardware of a single one. With this approach we are (almost) limitless how much we can scale. Whenever performance degrades we can simply add more computers (or nodes). These nodes are not required to be some high-end machines.

Table 1.1 summarize differences between horizontal and vertical scaling.

Feature	Scaling vertically	Scaling horizontally
Scaling	Limited	Unlimited
Management	Easy	Complex
Investments	Expensive	Affordable

Table 1.1: Differences between horizontal and vertical scaling.

Scaling horizontally is a preferable way for scaling DS, not because we can scale easier, or because it is significantly cheaper than vertical scaling after a certain threshold [13] but because this approach comes with few more benefits that are especially important when talking about large-scale DS. Adding more nodes gives us two important properties:

- **Fault tolerance** means that applications running on multiple places at the same time, are not bound to the fail of a node, cluster or even DCs. As long as there is a copy of application running somewhere, user will get response back. As a consequence of running multiple copies of a service and on multiple places, we have that service is more **available**, that running on a single node no matter how high-end that node is. Eventually all nodes are going to break, and if we have multiple copies of the same service we have more resilient and more available system to serve user requests.
- **Low latency** refers to the idea that the world is limited by the speed of light. If a node running application is too far away,

user will wait too long for the response to get back. If same application is running on multiple places, user request will hit node that is closest to the user.

But despite all the obvious benefits, for a DS to work properly, we need the write software in such a way that is able to run on multiple nodes, as well as that accept **failure** and deal with it. This turns out to be not an easy task.

For example users need to be aware when using DS, is related to distributed data storage systems. Storage implementations that rely on vertical scaling to ensure scalability and fault tolerance, have one nasty feature.

This nasty feature is represented in theorem called **CAP theorem** presented by Eric Brewer [15]. Proven after inspection [16], CAP theorem states that it is impossible for a distributed data store to simultaneously provide more than two out of three guarantees:

- (1) **Consistency**, which means that all clients will see the same data at the same time, no matter which node they are connected to. Clients may not be connected to the same node since data could be replicated on many nodes in different locations.
- (2) **Availability**, which means that any client issued a request will get response back, even if one or nodes are down. DS will not interpret this situation as an exception or error. Availability is represented in percentage, and it represents how much downtime is allowed per year. This can be calculated using formula:

$$Availability = \frac{uptime}{(uptime + downtime)} \quad (1.1)$$

- (3) **Partition tolerance**, which means that the cluster must continue to work despite any number of communication breakdowns between nodes in the system. It is important to state that in a distributed system, partitions can't be avoided.

Years after CAP theorem inception, Shapiro et al. prove that we can alleviate CAP theorem problems by only in some cases, and offers **Strong Eventual Consistency (SEC) model** [17]. They prove that if we can represent our data structure to be:

- **Commutative** $a * b = b * a$
- **Associative** $(a * b) * c = a * (b * c)$
- **Idempotent** $(a * a) = a$

where $*$ is a binary operation, for example: *max*, *union*, or we can rely on SEC properties,

1.2.2 Cloud computing

We can define cloud computing (CC) like aggregation of computing resources as a utility, and software as a service [18]. Hardware and software in big DCs provide services for user consumption over the internet [19]. Resources like CPU, GPU, storage, and network are utilities and can be used as well as released on-demand [20]. The key strength of the CC are offered services [18].

The traditional CC model provides enormous computing and storage resources elastically, to support the various applications needs. This property refers to the cloud ability to allow services, allocation of additional resources, or release unused ones to match the application workloads on-demand [21]. Services usually fall in one of three main categories:

- **Infrastructure as a service (IaaS)** allows businesses to purchase resources on-demand and as-needed instead of buying and managing hardware themselves.
- **Platform as a service (PaaS)** delivers a framework for developers to create, maintain and manage their applications. All resources are managed by the enterprise or a third-party vendor.
- **Software as a service (SaaS)** deliver applications over the internet to its users. These applications are managed by a third-party vendor, .

Figure 1.1 show difference in control and management of resources between different cloud options and on-premises solution.

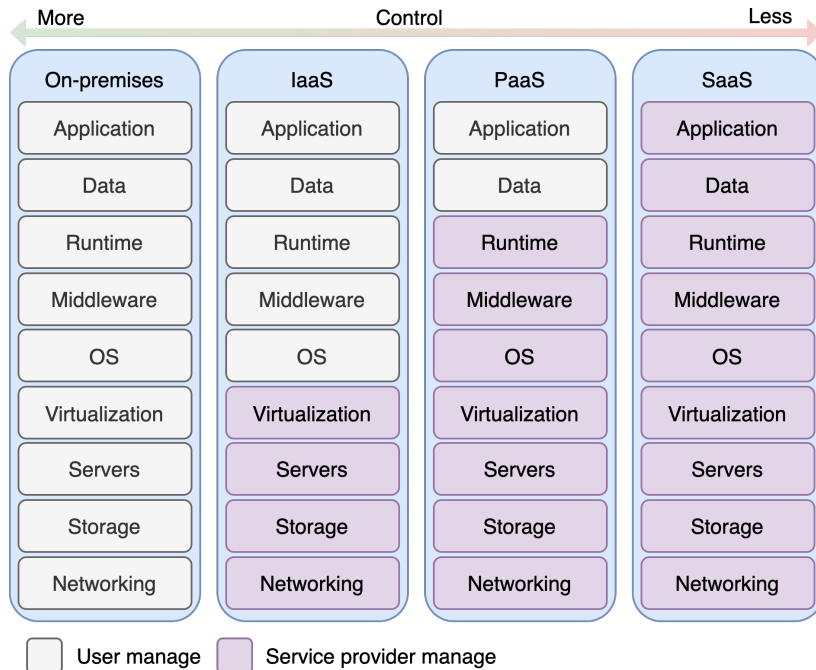


Figure 1.1: Difference between cloud options and on-premises solution.

The user can choose a single solution, or combine more of them if such a thing is required depending on preferences and needs.

By the ownership, CC can be categorized into three categories:

- **Public cloud** is type where CC is delivered over the internet, and shared across many many organizations and users. In this type of the CC, architecture is built and maintained by others. Users and organizations pay for what they use. Examples include: AWS EC2, Google App Engine, Microsoft Azure etc.
- **Private cloud** is type where CC is dedicated only to a single organization. In this type of the CC, architecture is built by organization who may offer their solution or services to the users or other organizations. These services are in domain what the organization does, and that organization is in charge of maintenance. Examples include VMWare, XEN, KVM etc.
- **Hybrid cloud** is such environment that uses both public and private clouds. Examples include: IBM, HP, VMWare vCloud etc.

Table 1.2 show comparison of public, private and hybrid cloud capabilities.

Capabilities	Public cloud	Private cloud	Hybrid cloud
Data control	IT enterprise	Service Provider	Both
Cost	Low	High	Moderate
Data security	Low	High	Moderate
Service levels	IT specific	Provider specific	Aggregate
Scalability	Very high	Limited	Very high
Reliability	Moderate	Very high	Medium/High
Performance	Low/Medium	Good	Good

Table 1.2: comparison of public, private and hybrid cloud capabilities.

In the rest of the thesis, if not stated differently when CC term is used it denotes public cloud.

CC has been the dominating tool in the past decade in various applications [7]. It is changing, evolving, and offering new types of services. Resources such as container as a service (CaaS), database as a service (DBaaS) [22] are newly introduced. The CC model gives us a few benefits. Centralization relies on the economy of scale to lower the cost of administration of big DCs. Organizations using cloud services avoid huge investments. Like creating and maintaining their own DCs. They consume resources usually created by others [7] and pay for usage time – a pay as you go model.

But centralization give us few really hard problems to solve. As already stated in section 1.1 data is required to be moved to the cloud from data sources, which introduces a high latency in the system [8].

There are few notable attempts to help data ingestion into the cloud. Remote Direct Memory Access (RDMA) protocol makes it possible to read data directly from the memory of one computer and write that data directly to the memory of another. This is done by using *specialized hardware* interface cards and switches and software as well, and operations like read, write, send, receive etc. do not go through CPU. With this characteristics, RDMA have low latencies and overhead, and as such reach better throughputs [23]. This new hardware may not be cheap, and not every CC provider use them for every use-case. And this may not be enough, especially with ever growing amount of IoT devices and services.

Over the years there are more as a service options available, forming **everything as a service (XaaS)** model [24]. This model propose that any hardware or software resource can be offered as a service to the users over the internet.

Table 1.3 shows common examples of SaaS, PaaS, and IaaS applications.

CC is giving a user an illusion that he is using single machine, while the background implementation is fairly complicated and consists

Platform type	Common Examples
IaaS	AWS, Microsoft Azure, Google Compute Engine
PaaS	AWS Elastic Beanstalk, Azure, App Engine
SaaS	Gmail, Dropbox, Salesforce, GoToMeeting

Table 1.3: common examples of SaaS, PaaS, and IaaS.

of various elements that are composed of countles machines. CC is typical example of horizontally scalable system presented in [1.2.1](#)

1.2.3 Peer-to-peer networks

Peer-to-peer (P2P) communication is a networking architecture model that partitions tasks or workloads between peers [\[25\]](#). All peers are created equally in the system, and there is no such thing as a node that is more important then others. Every Peer have a portion system resources, such as processing power, disk storage or network bandwidth, directly available to other network participants, without the need for central coordination by servers or stable hosts [\[25\]](#). P2P nodes are connected and share resources without going through a separate server computer that is responsabile for routing. Figure [1.2](#) show difference in network topology between P2P networks and client-server architecture.

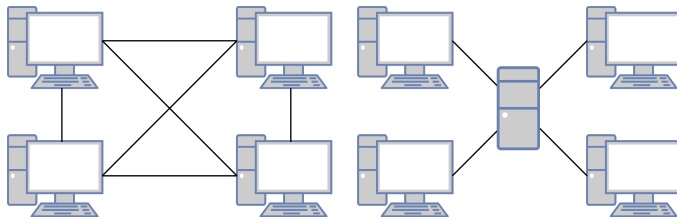


Figure 1.2: P2P network and client-server network.

Peers are creating a sense of virtual community. This community of peers can resolve a greater tasks, beyond those that individual

peers can do. Yet, these tasks are beneficial to all the peers in the system [26].

Based on how the nodes are linked to each other within the overlay network, and how resources are indexed and located, we can classify networks as [27]:

- **Unstructured** do not have a particular structure by design, but they are formed by nodes that randomly form connections [28]. Their strength and weakness at the same time is their lack of structure. These networks are robust when peers join and leave the network. But when doing query, they must find more possible peers that have the same piece of data. Typical example of this group is a Gossip-based protocols like [29].
- **Structured** peers are organized into a specific topology, and the protocol ensures that any node can efficiently search the network for a resource. The famous type of structured P2P network is a Distributed Hash Table (DHT). These networks maintain lists of neighbors to do more efficient lookup, and as such they are not so robust when nodes join or leave the network. DHT is commonly used in resource lookup systems [30], and as efficient resource lookup management and scheduling of applications, or as an integral part of distributed storage systems and NoSQL [31] databases.
- **Hybrid** combine previous two models in various ways.

P2P networks are great tool in many arsenals, but because their unique ability to act as a server and as a client at the same time we must be aware and pay more attention to security because they are more vulnerable to exploits [32]/

1.2.4 Mobile computing

Mobile cloud computing (MCC), was the first idea that introduced task offloading [33, 34]. Heavy computation remains in the cloud.

Mobile devices run small client software and interact with the cloud, over the internet using his resources.

The main problem with MCC is that the cloud is usually far away from end devices. That leads to high latency and bad quality of experience (QoE) [34]. Especially for latency-sensitive applications. Even though MCC is not that much different from the standard cloud model. We had moved a small number of tasks from the cloud. Thus opening the door for future models.

To overcome cloud latency and MCC problems, research led to new computing areas like edge computing (EC). EC is a model in which computing and storage utilities are in proximity to data sources [7]. The cloud is enhanced with new ideas for future generation applications [10].

Over the years, designs like fog [35], cloudlets [6], and mobile edge computing (MEC) [36] emerged. In this thesis, we refer to all these models as edge nodes. They all use the concept of data and computation offloading from the cloud closer to the ground [37], while heavy computation remains in the cloud because of resource availability [10].

EC models introduce small-scale servers that operate between data sources and the cloud. Typically, they have much less capabilities compared to the cloud counterparts [38]. These servers can be spread in base stations [36], coffee shops, or over geographic regions to avoid latency as well as huge bandwidth [6]. They can serve as firewalls [39] and pre-processing tier, while users get a unique ability to dynamically and selectively control the information sent to the cloud.

1.3 Distributed computing

DC can be defined as the use of a DS to solve one large problem by breaking it down into several smaller parts, where each part is computed in the individual node of the DS and coordinatio is done by passing messages to one another [12]. Computer programs that

use this strategy and runs on DS are called **distributed programs** [40, 41].

Similar to CC in Section 1.2.2, to a normal user, DC systems appear as a single system similar to one he use every day on his personal computer.

DC share same fallacies to DS presented in 1.2.

In this section we are going to explain examples of distributed programs that rely on DS that are important for future parts of the thesis. Section 1.3.1 gives more details about using DS to process huge quantity of data. Section 1.3.2 gives explanation how to build scalable applications that are able to withstand huge request rate and large amount of users.

1.3.1 Big Data

Team big data means that the data is unable to be handled, processed or loaded into a single machine [42]. That means that traditional data mining methods or data analytics tools developed for a centralized processing may not be able to be applied directly to big data [43].

New tools and methods that are developed are relying on DS and one specific feature **data locality**. Data locality can be described as a process of moving the computation closer to the data, instead of moving large data to computation [44]. This simple idea, minimizes network congestion and increases the overall throughput of the system.

In 1.1 we already give two examples how huge generated data could be, and when we include other IoT sensors and devices these numbers will just keep getting bigger [45].

On contrary to relational databases that mostly deal with structured data, big data is dealing with various kinds of data [42, 43, 44]:

- **Structured** data is kind of data that have some fixed structure and format. Typical example of this is data stored inside table of some database. organizations usually have no huge problem extracting some kind of value out of the data.

- **Unstructured** data is kind of data where we do not have any kind of structure at all. These data sources are heterogeneous and may contain a combination of simple text files, images, videos etc. This type of data is usually in raw format, and organizations have hard time to derive value out.
- **Semi-structured** data is kind of data that can contain both previously mentioned types of data. Example of this type of data is XML files.

Along its share size, big data have other instantly recognizable features called **V's** of big data [46]. Name is derived from starting letters from the other features that are describing big data. Image 1.3 show 6 V's commonly used to represent the big data.

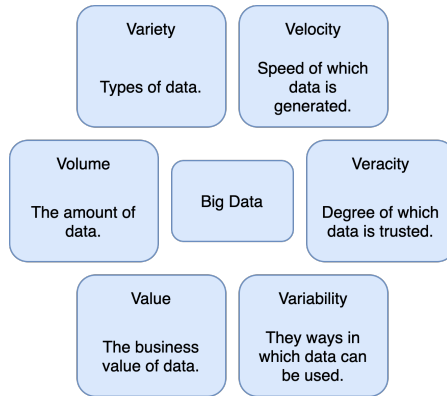


Figure 1.3: V's of Big Data.

Processing in big data systems can be represented as [47, 48]:

- **Batch processing** represents data processing technique that is done on huge quantity of the stored data. This type of processing is usually slow and requires time.

- **Stream processing** represents data processing technique that is done as data get into the system. This type of processing is usually done on smaller quantity of the data **at the time**, and it is faster.
- **Lambda architectures** represents processing technique where stream processing and handling of massive data volumes in batch are combined in a uniform manner, reducing costs in the process [48].

Big data systems, are not processing and value extracting systems. Big data systems can be separated in few categories: (1) data storage, (2), data ingestion (3), data processing and analytics. All these system aids to properly analyze ever growing requirements [49],

Dispite promise that big data offers to derive value out of the collected data, this task is not easy to do and require properly set up system filtering and removeing data that contains no value. To aid this idea, data could be filtered and little bit preprocessed on close to the source [50], and as such sent to data lakes [51].

1.3.2 Microservices

There is no single comprehensive definition of what a microservice is. Different people and organizations use different definition to describe them. A working definition is offered in [52] as “a microservice is a cohesive, independent process interacting via messages”. Despite lack of comprehensive definition all agree on few features that come with microservices:

- (1) they are small computer programs that are independently deployable and developed.
- (2) they could be developed using different languages, principles and using different databases.

- (3) they communicate over the network to achieve some goal.
- (4) they are organized around business capabilities [53].
- (5) they are implemented and maintained by a small team.

Industry is migrating much of their applications to the cloud, because CC offers to scale their computing resources as per their usage [54]. Microservices are small loosely coupled services that follow UNIX philosophy “do one thing, and do it well” [55], and they communicate over well defined API [52].

This architecture pattern is well aligned to the CC paradigm [54], contrary to previous models like monolith whose modules cannot be executed independently [52, 56], and are not well aligned with the CC paradigm [56]. Table 1.4 summarizes differences between monolith and microservice architecture.

Feature	Monolith	Microservices
Structure	Single unit	Independent services
Management	Usually easier	Add DS complexity
Scale/Update	Entire app	Per service
Error	Usually crash entire app	App continue to work

Table 1.4: Differences between horizontal and vertical scaling.

Since their inception, microservices architecture has gone through some adaptations. And modern day microservices are extended with two new models each with its unique abilities and problems:

- **Cloud-native applications**, are specially designed applications for CC. They are distributed, elastic and horizontally scalable system by their nature, and composed of (micro)services which isolate state in a minimum of stateful components [57]. These type of applications are self-contained, could be deployed independently, and they are composed of loosely coupled microservices

that are packaged in lightweight containers. They have Improved resource utilization, and they are centered around APIs.

- **Serversles applications** is computing model, where the developers need to worry only about the logic for processing client requests [58]. Logic is represented as event handler that only runs when client request is received, and billing is done only when these functions are executing [58]. **Cold start** is one of features of the severless computing, and we can define it as user requests need to wait, until new container instance is up and running before can do any processing at all. Most providers have 1–3 second cold starts, and this is important for certain types of applications where latency is concern. Cold start is only happening when there are no *warm* containers available for the request, meaning there is no single instance to server request. Other features include: (1) simplified services development, (2) faster time to market, (3) and lower costs.
- **Service Mesh** is designed to standardize the runtime operations of applications [59]. As part of the microservices ecosystem, this dedicated communication layer can provide a number of benefits, such as: (1) observability, (2) providing secure connections, or (3) automating retries and backoff for failed requests. With these features, developers only focus on implementation of buisniss logic, while operators gain out-of-the-box traffic policies, observability, and insights from the services. Advocates of microservice movemant, nowadays recommend using service mesh architecture when running microservices in production environments.

Microservices communicate over a network to fulfil some goal using message passing technique and technology-agnostic protocols such as HTTP. They can be implemented as REST srevices, RPC calls or event-driven services. They are well aligned with text based protocols like HTTP/1 using *JSON* for example, or binary protocols such as

HTTP/2 using *protobuf* and *gRPC* for example, and even new faster version like HTTP/3.

It is important to point out, that all flavors of microservices applications rely on continuous delivery and deployment [60]. This is enabled by lightweight containers, instead of virtual machines [61], and orchestration tools such Kubernetes [62]. These concepts will be described in more detail in Section 1.5.

Microservices architecture are good starting point especially for build as a service applications, and applications that should serve huge amount of requests and users. Especially with benefits of CC to pay for usage, and ability to scale parts of the system independently. Although they are not necessarily easy to implement properly. There are more and more critique to the architecture model [63]. Microservices are relying and use parts of the DS, and as such they inherit almost all problems DS has. Best chance to success is to follow existing patterns and use existing solutions with proven quality.

1.4 Similar computing models

In this section we are going to shortly describe models that are similar to the DS, and as such they may be the source of confusion. Section 1.4.1 describes parallel computing compared to DC. Section 1.4.2 describe decentralized computing compared to DS.

1.4.1 Parallel computing

DC and parallel computing seems like models that are the same, and that may share some features like simultaneously executing a set of computations in parallel. Broadly speaking, this is not far from the truth [40]. But distinguished between the two can be presented as follows: in parallel computing all processor units have access to the shared memory and have some way of the faster inter-process communication, while in DS and DC all processors have their own memory

on their own machine and communicate over network to other nodes which is significantly slower.

These models are similar, but they are not indetical, and the kind of problems they are designed to work on are different. Figure 1.4 visually summarize the architectural differences between DC (*up*) and parallel computing (*down*).

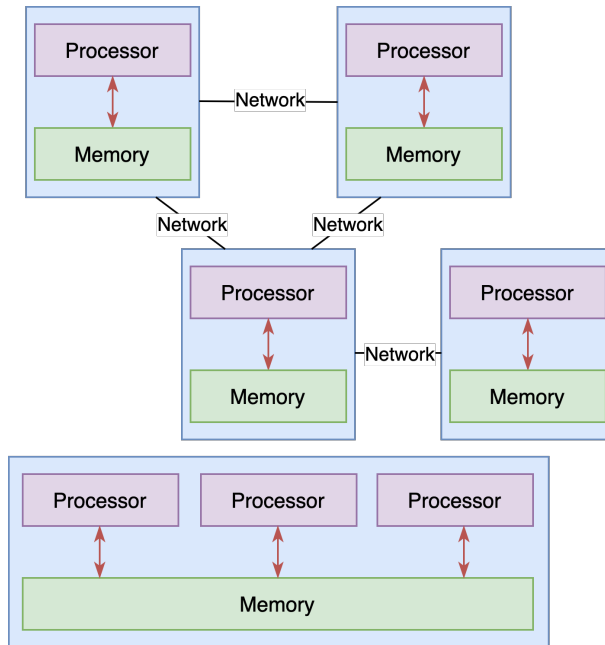


Figure 1.4: Architectural difference between DC and parallel computing.

Parallel computing is often used strategy with problems, that due to their nature or constraints must be done on multi-core machines simultaneously [64]. It is often, that huge problems are divided into smaller ones, which can then be solved at the same time.

There are number of tasks that require parallel computing like simulations, computer graphics rendering or different scenarios in scientific computing.

1.4.2 Decentralized systems

Decentralized systems are similar to DS, in technical sense they are still DS. But if we take closer look, these systems **should not** be owned by the single entity. CC for example is perfect example of DS, but it is not decentralized by it's nature. It is centralized systems by the owner like AWS, Google, Microsoft or some other private compay because all computation needs to be moved to big DCs [8].

By today standards, when we are talking about decentralized systems, we usually think of blockchain or blockchain-like technology [65]. Since here we have distributed nodes, that are scattered and there is no single entity that own all these nodes. But even if this technology is run in the cloud, it is loosing the decentralized feature. This is the caveat we needs to be aware of. These systems are facing different issues, because any participant in the system might be malicious and they need to handle this case.

Nontheless, CC can and should be decentralized in a sense that some computation can happend outside of cloud big DCs, closer to the sources of data. These computation could be owned by someone else, and big cloud companies could give their own solution to this as well to relax centralization and problems that CC will have esspecially with ever growing IoT and mobile devices.

1.5 Virtualization techniques

Virtualization as a technique started long ago in time-sharing systems, to provide isolation between multiple users shareing a single system liek a mainframe computer [66].

In [67] Sharma et al. describe virtualization as technologies which provide a layer of abstraction of the physical computing resources between computer hardware systems and the software systems running on them.

Modern virtualization differentiate few different tools. Some of them are used as an integral part of the infrastructure for some flavors like IaaS, while others are used in different CC flavors as well as microservices packaging and distribution format, or are new and still are looking for their place. These options are:

- **Virtual machines (VM)** are the oldest technology of the three. In [67] Sharma et al. describe them as a self-contained operating environment consisting of guest operating system and associated applications, but independent of host operating system. VMs enable us to pack isolation and better utilization of hardware in big DCs. They are widely used in IaaS environment [68, 69] as a base where users can install their own operating system (OS) and required software tools and applications.
- **Containers** provide almost same functionality to VMs, but there are several subtle differences that make them a goto tool in modern development. Instead of the guest OS running on top of host OS, containers use tools that are in Linux kernels like *cgroups* and *namespaces* to provide isolation. Containers reduce time and footprint from development to testing to production, and they utilize even more hardware resources compared to VMs and show better performance compared to the VMs [70, 61]. Containers provide easier way to pack services and deploy and they are especially used in microservices architecture and service orchestration tools like Kubernetes [62]. Google stated few times in their on-line talks that they have used container technology for all their services, even they run VMs inside containers for their cloud platform. Even though they exist for a while, containers get popularized when companies like Docker and CoreOS developed user-friendly APIs.
- **Unikernels** are the newest addition to the virtualization space. In [71] Pavlicek define unikernels as small, fast, secure virtual machines that lack operating systems. Unikernels are comprised

of source code, along with only the required system calls and drivers. Because of their specific design, they have single process and they contains and executes what it absolutely needs to nothing more and nothing less [72]. They are advertised that new technology that will save resources and that they are *green* [73] meaning they save both power and money. When put to the test and compared to containers they give interesting results [72, 74]. Unikernels are still new technology and they are not widely adopted yet. But they give promising features for the future, especially **if** properly ported to ARM architectures, and various development languages. Unikernels will probably be used as a user applications and functions virtualization tool, because their specific architecture, especially for serverless applications presented in 1.3.2.

Figure 1.5 represent architectural differences between VMs, containers and unikernels.

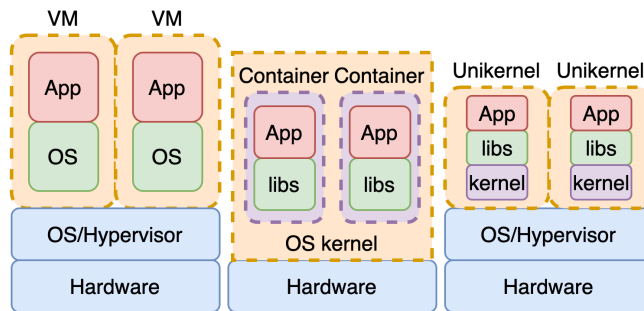


Figure 1.5: Architectural differences between VMs, containers and unikernels.

1.6 Concurrency and parallelism

People usually confuse these two concepts. Even they look similar, they are different ways of doing things. In his talk Rob Pike [75] gives

great explanation and examples on this topic. In this toke he give great deffinitions of these concepts like:

Concurrency is composition of independently executing things. Concurrency is about dealing with a lot of things at once.

Parallelism is simultaneous execution of multiple things. Parallelism is about doing a lot of things at once.

These things are important, esspecially when building applications and systems that should achieve very high throughput. We must build them with a good structure and a good concurrency model. These features enables possible parallelism, but with communication [75]. These ideas are based on Tony Hoare work [76].

1.6.1 Actor model

In actor model, the main idea is based around **actors** which are small concurrent code, that communicate independently by sending messages, removing the need for lock-based synchronization [77]. This model propose similar idea like Tony Hoare in his work [76].

Actors do not share memory, and they are isolated by nature. Actor can create another actor/s and even watch on them in case they stop unexpectedly. And when an actor finished its job, and he is not needed anymore, it disappears. These actors can create complicated networks that are easy to understand, model and reason about and everything is based on a simple massage passing mechanism.

Every actor have a designated message box. When a message arrives, actor will test message type and do job acording to message type he received. In this way we are not dependent of lock-based synchronization that can be hard to understand, and it can cause serious problems.

Actor model is fault tolerant by design. It support crush to happend, because there is a “self heal” mechanism that will monitor actor/s, and when crash happend it will try to apply some strategy, in most cases just restart actor, but other strategies could be applied.

This philosophy is really usefull, because it is hard to think about every single failure option.

1.7 Motivation and Problem Statement

In [78] Greenberg et al. point out that micro data-centers (MDCs) are used primarily as nodes in content distribution networks and other “embarrassingly distributed” applications.

One size never fits all, so the cloud should not be our final computing shift. Various models presented in 1.2.4, show possibility that computing could be done closer to the data source, to lower the latency for its clients by contacting the cloud only when needed, while heavy computation remains in the cloud because of resource availability. Send to the cloud only information that is crucial for other services or applications [50]. Not ingest everything as the standard cloud model proposes.

MDCs with a zone-based server organization is a good starting point for building EC as a service, but we need a more available and resilient system with less latency. EC originates from P2P systems [4] as suggested by López et al., but expands it into new directions and blends it with the CC. But, infrastructure deployment will not happen until the process is trivial [79]. Going to every node is tedious and time consuming. Especially when geo-distribution is taken into consideration.

A well defined system could be offered as a service, like any other resource in the CC. We can offer it to researchers and developers to create new human-centered applications. If we need more resources on one side, we can take from one pool of resources and move to another one. But on the other hand, some CC providers might choose to embed it into their own existing system, hiding unnecessary complexity, behind some communication interface or proposed application model.

The idea of small servers with heterogeneous compute, storage, and network resources, raise interesting research idea and motivation for

this thesis. Taking advantage of resources organized locally as micro clouds, community clouds, or edge clouds [80] suggested by Ryden et al., to help power-hungry servers reduce traffic [81]. Contact the cloud only when needed [50]. Send to the cloud only information that is crucial for other services or applications. Not ingest everything as the standard CC model proposes.

To achieve such behavior, dynamic resource management, and device management is essential. We must perceive available resources, configuration, and utilization [82, 36].

Traditional DCs is a well organized and connected system. On the other hand, these MDCs consist of various devices, including ones presented in 1.2.4 that are not [83]. This idea, brings us to the problem this thesis address.

EC and MDCs models lack dynamic geo-organization, well defined native applications model, and clear separation of concerns. As such they cannot be offered as a service to the users. They usually exist independently from one another, scattered without communication between them, offered by providers who mostly lock users in their own ecosystem. Co-located edge nodes should be organized locally, making the whole system and applications more available and reliable, but also extending resources beyond the single node or group of nodes, maintaining good performance to build servers and clusters [84].

This cloud extension deepens and strengthens our understanding of the CC as a whole. With the separation of concerns setup, EC native applications model, and a unified node organization, we are moving towards the idea of EC as a service.

Based on this, we define the problem through the following research questions two segments:

- (1) *Can we organize geo-distributed edge nodes in a similar way to the cloud, adopted for the different environment, with clear separation of concerns and familiar applications model for users.*

- (2) *Can we offer these organized nodes as a service to the developers and researchers for new human-centered applications, based on the cloud pay as you go model?*
- (3) *Can we make model in such a way that is formally correct, easy to extend, understand and reason about?*

This cloud-like extension makes the whole system and applications more available and reliable, but also extends resources beyond the single node. Satyanarayanan et al. in [39] show that MDCs can serve as firewalls, while Simić et al., in [50] use similar idea as pre-processing tier. At the same time, users are getting a unique ability to dynamically and selectively control the information sent to the cloud. Years after its inception, EC is no longer just an idea [39] but a must-have tool for novel applications to come.

1.8 Research Hypotheses, and Goals

Based on reserach questions and motivation presented in 1.7, we derive the hypothesis around which the thesis is based. It can be summarized as follows:

- Organize EC nodes in a standard way based on cloud architecture, with adaptation for an EC geo-distributed environment. Give users the ability to organize nodes in the best possible way in some geographic areas to serve only the local population in near proximity.
- Offer it to researchers and developers to create new human-centered applications. If we need more resources on one side, we can take from one pool of resources and move to another one, or organize them any other way needed.

- Present clear separation of concerns for the future EC as a service model, and establish a well-organized system where every part has an intuitive role.
- Present unified model that supports heterogeneous EC nodes, with a set of technical requirements that nodes must fulfil, if they want to join the system.
- Present a clear application model so that users can use full potential of newly created infrastructure.

From this hypothesis, we derive the primary goals of this thesis, where the expected results include:

- (1) *The construction of a model with a clear separation of concerns for the model influenced by cloud organization, with adaptations for a different environment. With a model for EC applications utilizing these adaptations. This addresses the first research question, and is the topic of Chapter 3.*
- (2) *The constructed model is more available, resilient with less latency, and as such it can be offered to the general public as a service like any other service in the cloud. This addresses the second research question, and is the topic of Chapter 3.*
- (3) *The constructed is well described formally, using solid mathematical theory, but also easy to extend both formally and technically, easy to understand and reason about. This addresses the third research question, and is the topic of Chapter 3.*

1.9 Structure of the thesis

Throughout this introductory Chapter, we defined the motivation for our work with problems that this thesis addresses and presented the

necessary background informations and areas to support our work. Here we outline the rest of the thesis.

Chapter 2 presents the literature review, where we examine different aspects of existing systems and methods important for the thesis. We analyze existing nodes organizational abilities in both industry and academia frameworks and solutions to address our first research question. We further examine platform models from industry and academia tools and frameworks to address our second research question. And last but not least, we examine current strategies to offload tasks from the cloud. All three parts address our third research question.

Chapter 3 details our model, how it is related to other research and where it connects to other existing models and solutions. We further describe our solution as well as protocols required for such system to be implemented foramlly. We give examples of how existing infrastructure could be used, as well as familiar application model for developers.

Chapter 4 present our implementation details, results possible applications with limitations.

Chapter 5 concludes our work and presents opportunities for further research and development.

Chapter 2

Research review

Faced real issues and limits of cloud computing, both academia, and the industry started researching and developing viable solutions. Some research is focused more on adapting existing solutions to fit EC, while others experiment with new ideas and solutions.

In this Chapter, we present the results of our research reviews addressing issues discussed earlier. In Section 2.1 we review existing nodes organizational abilities, as well platform models from industry and academia in Section 2.1. In Section 2.3 we review cloud offloading techniques. In Section 2.4 we review some application models, and we give position of this thesis compared to all reviewed aspects in Section ??.

2.1 Nodes organization

A zone-based organization for edge servers (ES) presented by Guo et al. in [85], gives an interesting perspective on EC in a smart vehicles application. They showed how zone-based models enable continuity of dynamic services, and reduce the connection handovers. Also, they show how to enlarge the coverage of ESs to a bigger zone, thus expanding the computing power and storage capacity of ESs. Since one of

the premises of EC is geo-distributed workloads, organizing ESs into zones and regions could potentially benefit EC.

Baktir et al. [86] explored the programming capabilities of software-defined networks (SDN). Findings show SDN can simplify the management of the network in cloud-like environment. SDN is a good candidate for networking because it hides the complexity of the heterogeneous environment from the end-users. Kurniawan et al. [87] argue about very bad scalability in centralized delivery models like cloud content delivery networks (CDN). They proposed a decentralized solution using nano DCs as a network of gateways for internet services at home [87]. These DCs are equipped with some storage as well. Authors show a possible usage of nano DCs for some large scale applications with much less energy consumption.

Ciobanu et al. [88] introduce an interesting idea called drop computing. The authors show that we can compose EC platforms ad-hoc, thus enabling collaborative computing dynamically, using a decentralized model over multilayered social crowd networks. Instead of sending requests to the cloud, drop computing employees the mobile crowd formed of nearby devices, hence enabling quick and efficient access to resources. The authors show an interesting idea of how to form a computing group ad-hoc. Forming ad-hoc platforms from crowd resources might raise a few possible concerns: (1) crowd nodes availability, and (2) offered resources. Crowd nodes might be an interesting idea as a backup option, in cases we need more computing power or storage and there are no more available resources to use.

MDCs are an interesting model and area of rapid innovation and development. Greenberg et al. [78] introduce MDCs as DCs that operate in proximity to a big population (on contrary to nano DCs that serves a lot smaller population), thus minimizing the latency and costs for end-users [89, 78], and reducing the fixed costs of traditional DCs. Minimum size of an MDCs is defined by the needs of the local population [78, 90], with agility as a key feature. Here agility means an ability to dynamically grow and shrink resources and satisfy the demands and

usage of resources from the most optimal location [78].

2.2 Platform models

Kubernetes [62] is an open-source variant of Google orchestrator Borg [91]. All workloads end in the domain of one cluster [62, 91, 92]. Rossi et al. [92] focuses on adapting Kubernetes for geo-distributed workloads using a reinforcement learning (RL) solution, to learn a suitable scaling policy from experience. Like every other machine learning implementation this could be potentially slow due to the required model training. Kubernetes is a promising solution, but it might not be the best proposal for EC. By design, Kubernetes operate in a completely different environment from EC. The second potential issue is the deployment concept that might be too complicated for EC workloads. On the other hand, there are a few ideas that are worth exploring, such as loosely coupling elements with labels and selectors. Nonetheless, researches show that adapted Kubernetes architecture works for geo-distributed workloads like EC.

Ryden et al. [80] present a platform for distributed computing with attention to user-based applications. Unlike other systems, the goal is not to implement a resource management policy, but to give users more flexibility for application development. Users implement applications using Javascript (JS) programming language, with some embedded native code for efficiency. Similar to [88], the authors use volunteer nodes to run all the workloads, with the difference that some nodes are used for storage, while others are used for calculation. Sandboxing technique protects nodes running applications from malicious code. It is an interesting idea to show how users can develop their applications and run them in an EC environment.

Lèbre et al. [93] describe a promising solution of extending OpenStack, an open-source IaaS platform for fog/edge use cases. They try to manage both cloud and edge resources using a NoSQL database.

Implementation of a massively distributed multi-site IaaS, using OpenStack is a challenging task [93]. Communication between nodes of different sites can be subject to important network latencies [93]. The major advantage is that users of the IaaS solution can continue using the same familiar infrastructure. In [94] Shao et al. present a possible MDCs structure serving only the local population, in the smart city use-case.

In [10], the Ning et al. show current open issues of EC platforms based on the literature survey. They illustrate the usage of edge computing platforms to build specific applications. In the survey, the authors outline how CC needs EC nodes to pre-process data, while EC needs massive storage and strong computing capacity of CC.

There are few industry operating frameworks for EC, like Amazon Greengrass [95], deeply connected to the entire Amazon cloud ecosystem, or KubeEdge [96], a lightweight extension of Kubernetes framework. These frameworks are mainly used for user-based applications, while, for instance, General Electric Predix [97] is a scalable platform used for industrial IoT applications.

2.3 Task offloading

As already mention in 1.2.4 EC nodes rely on the concept of data and computation offloading from the cloud closer to the ground [37], while heavy computation remains in the cloud because of resource availability [10].

Offloading is effective when using cloud servers but this principle introduce long latency, which some applications can't tolerate. On the other hand mobile devices and sensors do not have sufficient battery energy for task offloading [98]. The computation performance may be compromised due to insufficient battery energy for task offloading, so these devices might send their data to nearby EC nodes.

In literature, there are few platforms proposing task offloading [89, 37, 38, 34, 83, 98] to the nearby edge layer. These offloading techniques

are based on different parameters, options, and techniques to put tasks to different sets of nodes in such a way that it won't drain mobile devices and sensors battery. After computation is done, this edge layer send pre-processed data to the cloud for further analyse, storage et.

2.4 Application models

Ryden et al. [80] present Nebula, a platform for distributed computing. Users develop their applications using JS only. This restriction comes from using Google Chrome Web browser-based Native Client (NaCl) sandbox [99]. JS is a popular language at the moment, but the restriction of a single language might be a deal-breaker for some usages. If standard virtual machines become too resource-demanding, a solution using containers could provide sandboxing and bring better resource utilization.

In [79] Satyanarayanan et al. represent an interesting view on cloudlets as a "data center in a box.". They give example that cloudlets should support the wide range of users, with minimal constraints on their software. They put emphasis on transient VM technology. The emphasis on transient VMs is because cloudlet infrastructure is restored to its pristine software state after each use, without manual intervention. In the time they conduct their research containers might not be working solution or it might be hard to use them. By today standards, containers may even fit better, and pack more user software on same hardware. This may be case for the unikernels, once they reach wider adoption rate and stable products.

Various Kubernetes variants like ??, give users possibility to run different applications like web servers and databases even on smaller devices creating green DC [84].

Satyanarayanan et al. [39] propose concept of edge-native applications that will separate space into 3 tiers. Tier 1 represent various mobile and IoT devices. These devices produce a lot of data. Tier 2

represent applications running in cloudlets or other EC models, that will pre-process, filter data before it goes further. Finally, tier 3 represent classic cloud applications that will accept pre-processed and filter data from previous tier. This represents an interesting concept, and gives wide space for users and application development.

In [100] Beck et al. argue that applications should use message bus, because most mobile edge applications are expected to be event driven. Message bus system is an interesting, because virtualized applications can subscribe to message streams, i.e., topics. And if for some reason mobile edge applications can't reach close EC server, it can always send data to cloud. So cloud applications should be changed so slightly, just to accept this case.

2.5 Thesis position

Different from the aforementioned work, this thesis focuses on descriptive dynamic organization of geo-distributed nodes over an arbitrary vast area that lacks in other solutions. To achieve such a task, this model is influenced by the CC organization, but adapted for a different environment such as EC. These adaptations are followed by clear Separation of concerns (SoC) and EC applications model. All these allow us to push the whole solution more towards EC as a service model like any other utility in the cloud.

Chapter 3

Micro clouds and edge computing as a service

This section explains the model of EC as a service compared to the traditional CC model. We present the formation of such a system with a formal model and proof of concept implementation based on the proposed model.

In Section 3.1 we present why formal models are important in computer science and DS in particular, as well as model of our system with all protocols and nodes properties. Section 3.2 present configurable model used to describe our system. in Section 3.3 we present separation of concerns for our model. In Section 3.4 we discuss how this system could be offered as a service model and could be used for EC as a service. In Section 3.5 we present possible application model and how users can utilize newly created architecture fully, using existing application models. Section 4.1 give result of our experiments and architecture of implemented system. Finally, section 4.2 present limitation of our model.

3.1 Formal model

Infrastructure deployment will not happen until the process is trivial [79], hence the key is to simplify ECC management. The main problem is that going to every node is tedious and time consuming, especially in a geo-distributed environment. The system we propose tackles this issue using remote configuration and it relies on three protocols: (1) **health-check** protocol informs the system about state of every node, (2) **cluster formation** protocol forms new clusters, and (3) **list detail** protocol shows the current state of the system to the user.

In Section 3.1.1 we give short introduction what multiparty asynchronous session types (MST) are and what properties they guarantee. Section 3.1.2 describe formal model of health-check protocol. Section 3.1.3 describe cluster formation protocol. Section 3.1.4 describe protocol that return data based on some query.

3.1.1 Multiparty asynchronous session types

We can model communication protocols using [101], an extension of *multiparty asynchronous session types* (MPST) [102] — a class of behavioral types tailored for describing distributed protocols relying on asynchronous communications. The type specifications are not only useful as formal descriptions of the protocols, but we can also rely on a modeling-based approach developed in [101] to validate our protocols satisfies multiparty session types safety (there is no reachable error state) and progress (an action is eventually executed, assuming fairness).

The first step in modeling the communications of a system using MPST theory is to provide a *global type*, that is a high-level description of the overall protocol from the neutral point of view. Following [101], the syntax of global types is constructed by:

$$G ::= \{p \dagger q_i : \ell_i(T_i).G_i\}_{i \in I} \mid \mu t.G \mid t \mid \text{end}$$

where $\dagger \in \{\rightarrow, \twoheadrightarrow\}$ and $I \neq \emptyset$. In the above, $\{p \dagger q_i : \ell_i(T_i).G_i\}_{i \in I}$ denotes that *participant* p can send (resp. connects) to one of the participants q_i , for $\dagger = \rightarrow$ (resp. $\dagger = \twoheadrightarrow$), a *message* ℓ_i with the *payload* of *sort* T_i , and then the protocol continues as prescribed with G_i . $\mu t.G_1$ is a recursive type, and t is a recursive variable, while **end** denotes a terminated protocol. We assume all participants are (implicitly) disconnected at the end of each session (cf. [101]).

The advance of using approach of [101], when compared to standard MPST (e.g., [102]), is in a relaxed form of choice (a participant can choose between sending to different participants), and, \twoheadrightarrow , that explicitly connects two participants, hence (possibly) dynamically introducing participants in the session. Both of these features will be significant for modeling our protocols (we will return to this point).

The second step in modeling protocols by MPST is providing a syntactic projection of the protocol onto each participant as a local type, that is then used to type check the endpoint implementations. We use the definition of projection operator given in [101, Figure 1.2]. In essence, the projection of global type G onto participant p can result in $S_p = q! \ell(T) \dots$ (resp. $S_p = q!! \ell(T) \dots$) when $G = p \rightarrow q : \ell(T) \dots$ (resp. $G = p \twoheadrightarrow q : \ell(T) \dots$), and, dually, $S_p = q? \ell(T) \dots$ (resp. $S_p = q?? \ell(T) \dots$) when $G = q \rightarrow p : \ell(T) \dots$ (resp. $G = q \twoheadrightarrow p : \ell(T) \dots$), while the projection operator “skips” the prefix of a global type if participant p is not mentioned neither as sender nor as receiver. Furthermore, a local type must be represented by the following syntax:

$$S ::= +\{q_i \alpha \ell_i(T_i).S_i\}_{i \in I} \mid \mu t.S \mid t \mid \text{end}$$

where $\alpha \in \{!, !!\}$ or $\alpha \in \{?, ??\}$ (in which case $q_i = q_j$ must hold for all $i, j \in I$, to ensure consistent external choice subjects, cf. [101, Page 6.]), and $I \neq \emptyset$. Interested reader can find details in [101].

For simplicity, we consider all participants are communicating within a single private session, and that all sent messages, but not yet received, are buffered in a single queue that preserves their order.

Actually, the order is preserved only for pairs of messages having the same sender and receiver, while other pairs of messages can be swapped, since these are asynchronously independent.

3.1.2 Health-check protocol

In a clustered environment, every node has a channel where it sends metrics, as a health-check mechanism. We can use this channel or create a new one to spread actions to the nodes, for example, a cluster formation message.

Figure 3.1. shows a low-level health-check protocol between a single node and the rest of the system, involving the following participants: Node, Nodes, State, and Log.

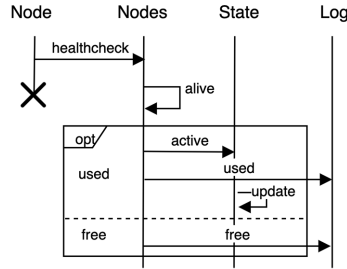


Figure 3.1: Low level health-check protocol diagram.

The participants which are included in Figure 3.1 follow the next protocol: that is described informally below:

- (1) **Node** sends a health-check signal to the nodes service;
- (2) **Nodes** accept health-check signals for every node, update node metrics and if node is used in some cluster, inform that cluster about the node state;

- (3) **State** contains information about nodes in the clusters, regions and topologies;
- (4) **Log** contains records of operations. Users can query this service.

Every node will inform the system that it exists via health-check ping. However, the rest of the system will be informed about that ping if and only if (henceforth iff) the node is used in some cluster.

In the following, we present Algorithm 1 to describe how the system will store the node data and determine if the node is free or used.

Algorithm 1: Health-check data received

```

input: event, config
1 if isNodeFree(event.id) then
2   if exists(event.id) then
3     renewLease(event.id, config.leaseTime);
4     updateData(event.id, event.data);
5   else
6     leaseNewNode(event.id, config.leaseTime, event.data);
7     saveMetrics(event.id, event.metrics);
8   end
9 else if isNodeReserved(event.id) then
10  | updateData(event.id, event.data);
11 else
12  | renewLease(event.id, config.leaseTime);
13  | updateData(event.id, event.data);
14  | saveMetrics(event.id, event.metrics);
15  | sendNodeACK(event.id);
16 end

```

To describe servers or nodes (terms are used interchangeably) in the system formally, we can use set theory. In the beginning, the server set S is empty, denoted with $S = \emptyset$. To determine the node state, we can use a node-id structure, for example.

Using node-id structure or some other technique, we can define free nodes in the systems as follows:

Definition 3.1.1. *Nodes are free iff they do not belong to any cluster.*

For example, if the received health-check message from the particular node contains only node-id, it is free, otherwise, it is not.

If we have n free nodes in the wild, denoted with s_i , where $i \in \{1, \dots, n\}$, and they notify the system with a health-check ping that they are free, than we should add them to the server set and thus we have $S_{new} = S_{old} \cup \bigcup_{i=1}^n \{s_i\}$. The order in which messages arrive is not important.

Definition 3.1.2. *Nodes in the same cluster are equal as free nodes, and there are no special nodes.*

The only thing we care of is that nodes are alive and ready to accept some jobs.

Algorithm 1 describes how the system stores the node data and determine if the node is free or used. We can describe the s_i server in the server set S as a tuple $s_i = (L, R, A, I)$, where:

- L is a set of ordered key-value pairs, i.e., $L = \{(k_1, v_1), \dots, (k_m, v_m)\}$ where $k_i \neq k_j$, for each $i, j \in \{1, \dots, m\}$ such that $i \neq j$. L represents node labels or server-specific features. We based labels on Kubernetes [92] labels concept, which is used as an elegant binding mechanism for its components.
- R is a set of tuples $R = \{(f_1, u_1, t_1), \dots, (f_m, u_m, t_m)\}$ representing node resources, where f_i, u_i, t_i , for $i \in \{1, \dots, m\}$ are as follows:
 - f_i is the free resource value,
 - u_i is the used resource value, and
 - t_i is the total resource value.

- A is a set of tuples $A = \{(l_1, r_1, c_1, i_1), \dots, (l_m, r_m, c_m, i_m)\}$, representing running applications, where l_j, r_j, c_j, i_j , for $j \in \{1, \dots, m\}$, are as follows:
 - l_j represents labels, same way we used for node labels,
 - r_j is the resource set application requires,
 - c_j is the configuration set application requires, and
 - i_j is the general information like name, port, developer.
- I represent a set of general node information like: name, location, IP address, id, cluster id, region id, topology id, etc.

If we want to assign m (fresh) labels to the i_{th} server, we start with empty labels set $s_i[L] = \emptyset$, then we add labels to server. Therefore, we have $s_i[L]_{new} = s_i[L]_{old} \cup \bigcup_{j=1}^m \{(k_j, v_j)\}$.

Definition 3.1.3. *Every server from set S must have non-empty set of labels, but the number of labels for every server may vary.*

For the label definition, we can use arbitrary alphanumeric text for both key and value, separated with colon sign (e.g., os:linux, arch:arm, model:rpi, cpu:2, memory:16GB, disk:300GB, etc.).

Labels should be chosen carefully and agreed on upfront, but should be able to be changed if needed. Usually, labels include server resources, geolocation, and possibly some specific features that might be valuable for developers or administrators to target (e.g., SSD drive).

Following the above, we now present a formal description of the low-level health-check communication protocol (cf. Figure 3.1). The global protocol G_1 (given bellow) conforms the informal description given at page 40: **node** connects **nodes** with *health_check* message and a payload of type T_1 that is required by the system to properly register node.

Then, depending on the received information, **nodes** **either** connects **state** with *active* message, informing the node status with a

payload typed with T_2 (that contains information required to register active health-check sender), and then also connects **log** with the same message, **or** directly connects **log** informing the node is *free*.

$$G_1 = \text{node} \rightarrow \text{nodes:health_check}(T_1). \\ \left\{ \begin{array}{l} \text{nodes} \rightarrow \text{state:active}(T_2).\text{nodes} \rightarrow \text{log:used}(T_2).\text{end} \\ \text{nodes} \rightarrow \text{log:free}(T_2).\text{end} \end{array} \right.$$

Notice that in G_1 we indeed have a choice of **nodes** sending either to **state** or to **log**. Such communication pattern could not be directly modeled using standard MPST approaches. Also, notice that **state** will be introduced into the session only when receiving from **nodes**. Hence, if the session after the first ping from **node** to **nodes** proceeds with the second branch (i.e., connecting **nodes** with **log**) then **state** is not considered as stuck, as it would be in standard MPST, such as, e.g., [102], but rather idle.

Projecting global type G_1 onto participants **node**, **nodes**, **state** and **log** we obtain local types:

$$S_{\text{node}} = \text{nodes!!health_check}(T_1).\text{end} \\ S_{\text{nodes}} = \text{node??health_check}(T_1). + \left\{ \begin{array}{l} \text{state!!active}(T_2).\text{log!!used}(T_2).\text{end} \\ \text{log!!free}(T_2).\text{end} \end{array} \right. \\ S_{\text{state}} = \text{nodes??active}(T_2).\text{end} \\ S_{\text{log}} = + \left\{ \begin{array}{l} \text{nodes??used}(T_2).\text{end} \\ \text{nodes??free}(T_2).\text{end} \end{array} \right.$$

where, for instance, type S_{nodes} specifies **nodes** can receive the ping message from **node**, after which it will dynamically introduce either **state** or **log** into the session, where in the former case it also connects **log** (but now with message *free*).

3.1.3 Cluster formation protocol

Another communication protocol in our system appears in the cluster formation process. Users are able to dynamically form new clusters. Here, we distinguish two different actions:

- (1) The first action is a user-system communication, where the user sends a query to the system in order to obtain a list of available nodes based on the query parameters.
- (2) The second action starts when the user sends a message to the system with a new specification. In this setting, the system involves participants: User, Queue, Scheduler, State, Nodes, Log, and NodesPool, that cooperate in order to dynamically form new clusters, regions or topologies, adhering to the scenario shown in Figure 3.2.

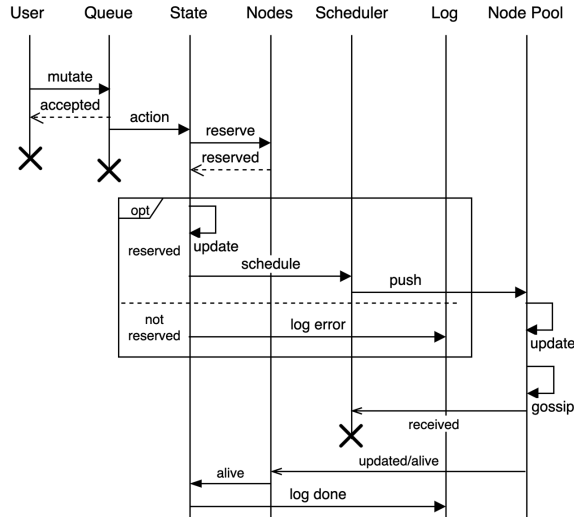


Figure 3.2: Low level cluster formation communication protocol diagram.

The participants follow the protocol that we now describe informally:

- (1) **User** query Nodes service, based on some predefined criteria. User sends a create message to Queue, and, either gets response *ok*, or *error* if the message cannot be accepted due to missing rights or other issues. This operation is called *mutation*;
- (2) **Queue** accepts a user message, and passes it to State. Messages are handled in FIFO (First In, First Out) order. The queue prevents system congestion, with received messages;
- (3) **State** accepts mutation messages from Queue, and tries to store new information about cluster, region, or topology. If Nodes service is able to reserve all desired nodes, the system will store new user desired information and send a message to Scheduler to physically create clusters of desired nodes;
- (4) **Nodes** accept messages from State. If possible, it will reserve desired nodes, otherwise it will send an error message to Log service. On a health-check message, if a node is used in some cluster, it will inform that the node is alive;
- (5) **Scheduler** waits for a message sent from State, and pushes cluster formation messages to desired nodes;
- (6) **Log** contains records of operations. Users can query this service to see if their tasks are finished or have any problems;
- (7) **Nodes Pool** represents the set of n free nodes that will accept mutation messages. On message receive, every node will:
 - (i) start gossip protocol to inform other nodes from the mutation message about cluster formation;
 - (ii) send an event to Scheduler and Nodes service that it is alive and can receives messages;

If a user wants to get a list of free nodes, he must create a query using *the selector*, which is the set of key-value pairs desired by the user.

Algorithm 2 describes steps required to perform a proper node lookup based on a received selector value.

Algorithm 2: Nodes lookup

```

input: query
1 Initialize: nodes  $\leftarrow []$ 
2 foreach  $node \in freeNodes()$  do
3   if  $len(node.labels) == len(query) \wedge node.haveAll(query)$ 
4     then
5       nodes.append(node)
6   end
7 end
8 return nodes

```

We start with the empty selector $Q = \emptyset$, in which we append key-value pairs. Hence, when a user submits a set of p key-value pairs we have that $Q_{new} = Q_{old} \cup \bigcup_{i=1}^p \{(k_i, v_i)\}$.

Once the query is submitted, for every server in the set S , we need to check:

- (1) the cardinality of the i_{th} server's set of labels and the query selector are identical in size

$$|s_i[L]| = |Q|, \text{ and} \quad (3.1)$$

- (2) every key-value pair from query set Q is present in the i_{th} server's labels set $s_i[L]$, hence the following predicate must yield true:

$$P(Q, s_i) = \left(\forall (k, v) \in Q \exists (k_j, v_j) \in s_i[L] \text{ such that } k = k_j \wedge v \leq v_j \right) \quad (3.2)$$

The i_{th} server from the server set S will be present in the result set R , iff both rules are satisfied:

$$R = \{s_i \mid |s_i[L]| = |Q| \wedge P(Q, s_i), i \in \{1, \dots, n\}\} \quad (3.3)$$

If the result set R is not empty, we reserve nodes for configurable time so that other users cannot see (and try to use) them, and, finally, we add reserved nodes with message data md to the task queue set $TQ_{new} = TQ_{old} \cup \{(R, md)\}$. When the task comes to execution, the task queue sends messages to every node.

Algorithm 3 describes the process required for cluster formation.

Algorithm 3: Clustering formation message

input: request, config
1 nodes \leftarrow searchFreeNodes(data.query)
2 reserveNodes(nodes, config.time)
3 pushMsgToQueue(nodes, data)
4 key \leftarrow saveTopologyLogicState(data)
5 watchForNodesACK(key)

Users can choose to override labels with their own or keep existing ones when including nodes in the cluster. If the node is free, or if the user did not change the node labels on cluster formation, the system will use default labels.

On message receive, the node will pick and contact a configurable subset of nodes $R_g \subset R$, and start the gossip protocol, propagating informations about nodes in the cluster (e.g, new, alive, suspected, dead, etc.). When every node inside newly formed cluster have complete set of nodes R obtained through gossiping, the cluster formation process is over.

Topology, region, or cluster formation should be done descriptively using YAML, or similar formats.

Algorithm 4 describes steps after nodes receive a cluster formation message.

Algorithm 4: Node reaction to clustering message

```

input: event
1 switch event.type do
2   case formationMessage do
3     updateId(event.topology, event.region, event.cluster)
4     newState ← updateState(event.labels, event.name)
5     sendReceived(newState)
6     nodes ← pickGossipNodes(event.nodes)
7     startGossip(nodes)
8   end
9 end

```

In the following, we formally describe a low-level cluster formation communication protocol (cf. Figure 1.3), using the same extension of multiparty session types [101] as for the health-check protocol.

Global protocol G_2 (given below) conforms the informal description of the cluster formation protocol given at page 46. The protocol starts with **user** connecting **state** by message *query* and a payload typed with T_1 that contains user query data, and then **state** forwards the message by connecting **nodes**. Then, the protocol possibly enters into a loop, specified with μt , depending on the later choices. Further, **nodes** replies a response *resp* to **state**, that, in turn, forwards the message to **user**. The payload of the message is typed with T_2 that has response data, based on a given query. At this point, **user** sends to **state** one of three possible messages:

- (1) *mutate*, and the mutation process, described with global protocol G' , starts;
- (2) *quit*, in which case the protocol terminates; or,

- (3) *query* — this means the process of querying starts again, the query message is forwarded to **nodes** and the protocol loops, returning to the point marked with μt .

The third branch is the only one in which protocol loops. Also, notice that **user** – **state** and **state** – **nodes** are connected before specifying recursion. Hence, even after a number of recursion calls these connections will be unique (thus, there is no need to disconnect them before looping).

$$\begin{aligned}
 G_2 = & \text{user} \rightarrow \text{state:query}(T_1).\text{state} \rightarrow \text{nodes:query}(T_1). \\
 & \mu t.\text{nodes} \rightarrow \text{state:resp}(T_2).\text{state} \rightarrow \text{user:resp}(T_2). \\
 & \begin{cases} \text{user} \rightarrow \text{state:mutate}().G' \\ \text{user} \rightarrow \text{state:quit}().\text{end} \\ \text{user} \rightarrow \text{state:query}(T_1).\text{state} \rightarrow \text{nodes:query}(T_1).t \end{cases}
 \end{aligned}$$

The mutate protocol G' , activated in the first branch in G_1 , starts with **user** sending **create** message to **state**, specifying also informations about new user desired state typed with T_3 , and **state** replies back with *ok*. Then, **state** sends *ids* of the nodes to be reserved (specified in the payload typed with T_4) to **nodes**, that, in turn sends one of the two possible messages to **state**:

- (i) *rsrvd*, denoting all nodes are reserved and the protocol proceeds as prescribed with G'' , or
- (ii) *error*, with error message in the payload, informing there has been unsuccessful reservation of nodes, in which case **state** connects **log** reporting the error and the protocol terminates.

$$\begin{aligned}
 G' = & \text{user} \rightarrow \text{state:create}(T_3).\text{state} \rightarrow \text{user:ok}().\text{state} \rightarrow \text{nodes:ids}(T_4). \\
 & \begin{cases} \text{nodes} \rightarrow \text{state:rsrvd}().G'' \\ \text{nodes} \rightarrow \text{state:err}(\text{String}).\text{state} \rightarrow \text{log:err}(\text{String}).\text{end} \end{cases}
 \end{aligned}$$

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Finally, in G'' **state** connects **sched** (Scheduler) with message *ids* and the payload that contains other data imported for mutation to be completed (typed with T_5). Then, **sched** connects **pool** (Nodes Pool) with *update* specified with T_6 , after which **pool** replies back with *ok*, and connects to **nodes** sending new id's *nids* typed with T_4 (that contains successfully reserved user desired nodes). Now **nodes** notifies **state** the action was successful, that in turn connects **log** with the same message, and the protocol terminates.

$$G'' = \text{state} \rightarrow \text{sched:ids}(T_5).\text{sched} \rightarrow \text{pool:update}(T_6).\text{pool} \rightarrow \text{sched:ok}(). \\ \text{pool} \rightarrow \text{nodes:nids}(T_4).\text{nodes} \rightarrow \text{state:succ}().\text{state} \rightarrow \text{log:succ}().\text{end}$$

We may now obtain the projections of global type G_2 onto the participants **user**, **state**, **nodes**, **log**, **pool**, and **sched**:

$$S_{\text{user}} = \text{state!!query}(T_1).\mu\mathbf{t}.\text{state?resp}(T_2). \\ + \begin{cases} \text{state!mutate}().\text{state!create}(T_3).\text{state?ok}().\text{end} \\ \text{state!quit}().\text{end} \\ \text{state!query}(T_1).\mathbf{t} \end{cases} \\ S_{\text{state}} = \text{user??query}(T_1).\text{nodes!!query}(T_1).\mu\mathbf{t}.\text{nodes?resp}(T_2).\text{user!resp}(T_2). \\ + \begin{cases} \text{user?mutate}().\text{user?create}(T_3).\text{user!ok}().\text{nodes!ids}(T_4).S' \\ \text{user?quit}().\text{end} \\ \text{user?query}(T_1).\text{nodes!query}(T_1).\mathbf{t} \end{cases}$$

where

$$\begin{aligned}
 S' &= + \left\{ \begin{array}{l} \text{nodes?rsrvd}().\text{sched}!!\text{ids}(\mathsf{T}_5).\text{nodes?succ}().\text{log}!!\text{succ}().\text{end} \\ \text{nodes?err}(\text{String}).\text{log}!!\text{err}(\text{String}).\text{end} \end{array} \right. \\
 S_{\text{nodes}} &= \text{state??query}(\mathsf{T}_1).\mu\mathbf{t}.\text{state!resp}(\mathsf{T}_2). \\
 &+ \left\{ \begin{array}{l} \text{state?ids}(\mathsf{T}_4).+ \left\{ \begin{array}{l} \text{state!rsrvd}().\text{end} \\ \text{state!err}(\text{String}).\text{poll}??\text{nids}(\mathsf{T}_4).\text{state!succ}().\text{end} \end{array} \right. \\ \text{state?query}(\mathsf{T}_1).\mathbf{t} \end{array} \right. \\
 S_{\text{log}} &= + \left\{ \begin{array}{l} \text{state??succ}().\text{end} \\ \text{state??err}(\text{String}).\text{end} \end{array} \right. \\
 S_{\text{pool}} &= \text{sched??update}(\mathsf{T}_6).\text{sched!ok}().\text{nodes!!nids}(\mathsf{T}_4).\text{end} \\
 S_{\text{sched}} &= \text{state??ids}(\mathsf{T}_5).\text{pool!!update}(\mathsf{T}_6).\text{pool?ok}().\text{end}
 \end{aligned}$$

For instance, type S_{sched} specifies that participant **sched** gets included in the session only after receiving from **state** message *ids*, then **sched** connects **pool** with *update* message, after which expects to receive *ok* message and finally terminates.

We remark global type G_2 could also be modeled directly using standard MPST models (such as [102]). However, in such models the projection of G_2 onto, for instance, participant **sched** would be undefined (cf. [101]). Since we follow the approach of [101] with explicit connections, projection of G_2 onto **sched** is indeed defined as S_{sched} .

3.1.4 List detail protocol

The last communication protocol in our system appears in the information retrieval process. Namely, on formed topologies, using labels, the user can specify what part of the system he wants to retrieve, for example to visualise on some dashboard. Two options are available:

- (1) **global view** of the system — all topologies the user manages,
or

- (2) **specific clusters** details — complete details about specified clusters like resources utilization over time (using stored metrics information), node information, and running or stopped services.

It is important to note, that similar to the query operation, both rules (3.1) and (3.2) must be satisfied in order for information to be present in the response.

One additional information may be specified is whether the user wants a detailed view or not. If detail view information is presented in a request, the user will get a detailed view.

Figure 3.3. shows a low-level view of the list operation protocol, where users can get details about the formed system. In this setting, the system involves participants: User, State, Nodes, and Log.

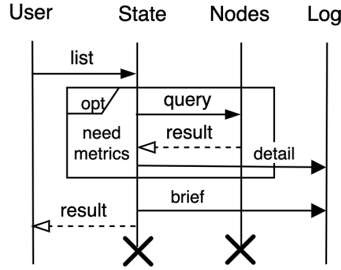


Figure 3.3: Low level view of list operation communication.

We now informally describe the participants roles in the protocol:

- (1) **User** sends a list request to State service;
- (2) **State** accepts the list request and the query local state based on the user selector. If a detail view is required, the state gets metrics data from Nodes service;
- (3) **Nodes** contain node metrics data, and if required, it may send this data to State;

- (4) **Log** contains records of all operations. Users can query this service.

Algorithm 5 describes steps after the state receives a list message.

Algorithm 5: List of current state of the system

input: request
1 Initialize: data $\leftarrow []$
2 **foreach** (*topology*, *isDetail*) \in *userData(request.query)* **do**
3 **if** *isDetail* **then**
4 | data.append(*topology.collectData()*)
5 **else**
6 | data.append(*topology.data()*)
7 **end**
8 **end**
9 **return** data

Next we present a formal description of the list communication protocol (cf. Figure 1.4) by using [101]. Global type G_3 (given below) starts with **user** connecting **state** with one of the two possible messages: (1) *list*, specifying a request for a detailed view, where sort T_1 identifies which parts of the system user wants to view in details, after which **state** connects **nodes** with *query* message, with a payload of sort T_2 containing specification of which nodes need to show their metrics data, and then protocol proceeds as prescribed with G' ; (2) *list**, specifies no need for a detailed view is specified, where a payload of sort T_4 denotes user specified parts of the system the user wants to view, but without greater details. In the latter case protocol follows global type G'' .

$$G_3 = \begin{cases} \text{user} \rightarrow \text{state}:\text{list}(T_1).\text{state} \rightarrow \text{nodes}:\text{query}(T_2).G' \\ \text{user} \rightarrow \text{state}:\text{list}^*(T_4).G'' \end{cases}$$

Global type G' starts with **nodes** replying to **state** *result* message and a payload identifying parts of the system user wants to see in greater detail typed with T_3 . Then, **state** connects **log** with **details**

and also sends **result** to **user**, and finally terminates. In G'' , **state** also connects **log** with *brief* and a payload typed with T_5 identifying parts of the system user wants to see without greater detail. Then, **state** replies to **user** with **result** message, and the protocol terminates.

$$\begin{aligned} G' &= \text{nodes} \rightarrow \text{state}:\text{result}(T_3).\text{state} \twoheadrightarrow \text{log}:\text{detail}(T_3). \\ &\quad \text{state} \rightarrow \text{user}:\text{result}(T_3).\text{end} \\ G'' &= \text{state} \twoheadrightarrow \text{log}:\text{brief}(T_5).\text{state} \rightarrow \text{user}:\text{result}(T_5).\text{end} \end{aligned}$$

Same as for the health-check and the cluster formation protocols, here we also present the projections of global type G_3 , modeling the list protocol, onto participants **user**, **state**, **nodes**, and **log**:

$$\begin{aligned} S_{\text{user}} &= + \left\{ \begin{array}{l} \text{state}!!\text{list}(T_1).\text{state}?\text{result}(T_3).\text{end} \\ \text{state}!!\text{list}^*(T_4).\text{state}?\text{result}(T_5).\text{end} \end{array} \right. \\ S_{\text{state}} &= + \left\{ \begin{array}{l} \text{user}??\text{list}(T_1).\text{nodes}!!\text{query}(T_2).S' \\ \text{user}??\text{list}^*(T_4).\text{log}!!\text{brief}(T_5).\text{user}!\text{result}(T_5).\text{end} \end{array} \right. \end{aligned}$$

where

$$\begin{aligned} S' &= \text{nodes}?\text{result}(T_3).\text{log}!!\text{detail}(T_3).\text{user}!\text{result}(T_3).\text{end} \\ S_{\text{nodes}} &= \text{state}??\text{query}(T_2).\text{state}!\text{result}(T_3).\text{end} \\ S_{\text{log}} &= + \left\{ \begin{array}{l} \text{state}??\text{detail}(T_3).\text{end} \\ \text{state}??\text{brief}(T_5).\text{end} \end{array} \right. \end{aligned}$$

For instance, type S_{log} specifies **log** gets included in the session only after receiving from **state**, either message *detail*, or message *brief*, and then terminates.

Similarly as for G_2 , we remark G_3 could also be modeled using standard MPST (e.g., [102]), but again the projection types would be undefined, while following the approach of [101] with explicit connections, we have obtained all valid projections.

3.2 Configurable Model Structure

Satyanarayanan et al. [39] propose architecture separated into 3 tiers. Combined with MDCs and a zone-based server organization we get a good starting point for building EC as a service and micro cloud system, because we can extend the computing power and storage capacity serving local population. But, we need a more available and resilient system with less latency. To do that we need to extend these concepts and adopt them for different usage scenario.

If we take a look at the CC design, every part contributes to a more resilient and scalable system. Regions (or DCs) are isolated and independent from each other, and also contain resources application needs. They are usually composed of few availability zones [103]. If the one zone fails, there are still more of them to serve user requests. With some adaptations, EC could use a similar proven strategy. That strategy could be than used in applications beyond just EC.

Table 3.1 shows similar concepts between CC and edge centric computing (ECC) concepts, with accent on difference what is the physical part, and what are logical concepts.

Edge centric computing	Cloud computing
Topology (logical)	Cloud provider (logical)
Region (logical)	Region (physical)
Cluster (physical)	Zone (physical)

Table 3.1: Similar concepts between cloud computing and ECC.

We can combine multiple node clusters into a bigger logical concept of *region*, increasing availability and reliability of both system and applications. We are talking about geo-distributed systems, so we have a bit of a different scenario than in the standard CC model. The cloud region is a physical thing [103], while in the ECC a region could be represented in a different way. We now give a formal definition of a *region* in ECC as:

Definition 3.2.1. *In geo-distributed ECC and micro clouds, a region is used to describe a set of clusters over an arbitrary geographic region.*

Regions can accept or release clusters and clusters can accept or release nodes. Based on this property, we can define minimum size of an ECC region as:

Definition 3.2.2. *ECC regions are composed of at least one cluster, but can be composed of much more, so as to achieve a more resilient, scalable, and available system.*

To ensure less latency in the system, vast distance between clusters should be avoided in normal circumstances. In a CC, region extension requires physically connecting modules to the rest of the infrastructure [104].

Multiple regions form a second logical layer - *topology*. Formally, we can define a *topology* in ECC as:

Definition 3.2.3. *In geo-distributed ECC and micro clouds, topology is a logical concept composed of a minimum one region, and could span over more regions.*

When designing a topology, especially if regions need to share information, vast distance between regions should be avoided, if possible. With these simple abstractions, we can cover any geographic region with the ability to shrink or expand clusters, regions, and topology. Separation on *clusters*, *regions*, and *topologies* is a matter of agreement and usages similar to modeling in Big Data systems [105, 106].

For example, clusters could be as wide as the whole city or small as all devices in a single household and everything in between. The city could be one region with parts of the city being organized into clusters. We can form a city topology by splitting the city into multiple regions containing multiple clusters, or we can form a country topology by splitting the country into regions, with cities being regions. We

can follow a more natural administrative division of some region, and organize resources by population usages.

Nodes inside the cluster should run some membership protocol. Gossip style protocols, like SWIM [29], could be used in conjunction with replication mechanisms [107, 108, 109] making the whole system more resilient. In [110] Simić et al. take a look from theoretical point of view on conflict free replicated data types (CRDTs) usage, to achieve SEC in EC and conclude that CRDTs could be natural fit to EC as long as we are aware of potential pitfalls of CRDTs.

Single *topology* reflects one CC provider, so multiple *topologies* are forming *micro – clouds* that are able to help CC with huge latency issues, pre-processing in huge volumes of data and relax and decentralize strict centralized CC model.

These micro-clouds have much less resources, compared to standard clouds but they are much closer to the user meaning they have much faster response. In case of storage, if data is not present in the time of user request, they can pull data from the cloud and cache it for latter.

This 3 tier architecture with numerous clients in the bottom, micro clouds in the middle, and cloud on the top kinda resembles cache level architecture in CPU [111]. On lower levels we have fastest response time, since data is on the device. But at the same time, we have very limited storage capacity and processing power. As we go on upper tiers, we have more and more storage capacity and processing power, but contrary the response time is higher and higher. Especially when we take distance into consideration, and huge volumes of data that need to be moved to the cloud.

Figure 3.4. shows the 3 tier architecture, with the response time and resource availability.

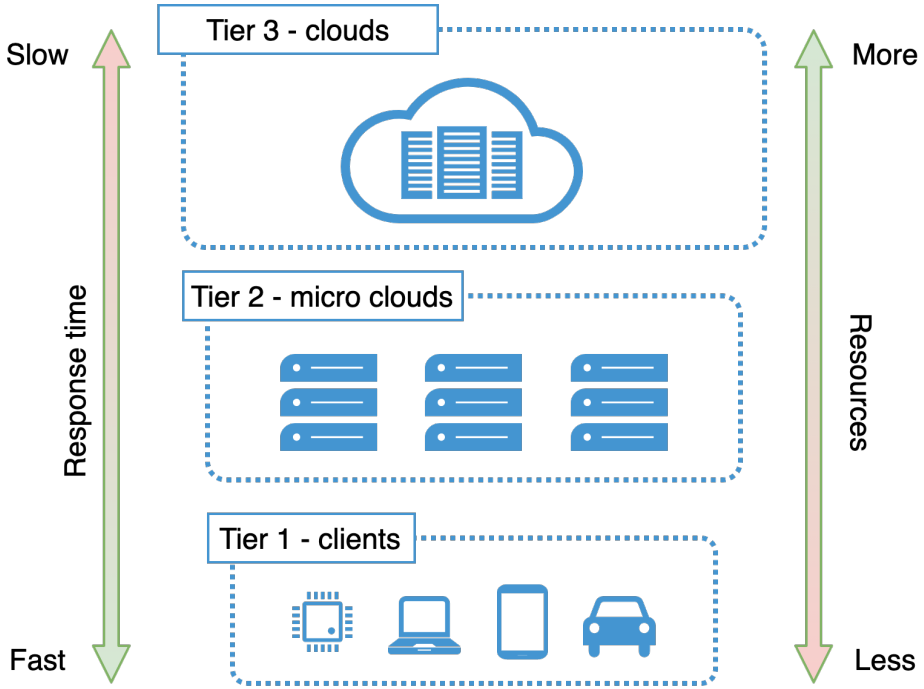


Figure 3.4: 3 tier architecture, with the response time and resource availability

In everything as a service model [24], EC as a service fits in between CaaS and PaaS, depending on users needs.

3.3 Separation of concerns

To describe physical services, Jin et al. [112] proposes three core concepts and specifies their relationships. These concepts are: (1) Devices, (2) Resources, and (3) Services.

SoC is a vital part of any system, especially if creating a platform to offer as a service. We based our SoC model for ECC as a service on these concepts, with adaptations for our use case, separated in three layers depicted in Figure 3.5.

The bottom layer consists of various devices, or data creators and services consumers. The second layer represents resources. Resources have a spatial feature and indicate the range of their hosting devices [112]. Developers at any time must know the resource utilization and spread, as well as application's state and health.

Resources represent EC nodes, and to be part of the system, a node must satisfy four simple rules:

- (1) run an operating system with a file system
- (2) be able to run some application isolation engine, for example a container or unikernels
- (3) have available resources for utilization
- (4) have stable internet connection

Services expose resources through an interface and make them available on the Internet [112]. These services respond to clients immediately if possible, or cache information [79, 113] for future requests. Services in the cloud should be able to accept pre-processed data, and they are responsible for computation and storage that is beyond the capabilities of ECC nodes. Services in the cloud should be able to take direct requests from client just in case that something catastrophic happen to the micro-cloud that is close to the user.

Figure 3.5. shows the proposed SoC for every layer of the ECC as a service model.

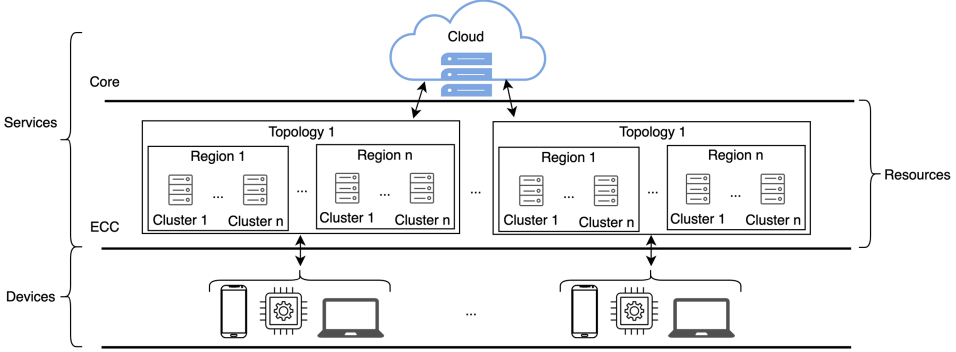


Figure 3.5: ECC as a service architecture with separation of concerns.

3.4 As a service model

Users should be able to develop their applications using two different models:

- (1) **PaaS**, where the platform is doing all the management and offers a simple interface for developers to deploy their applications
- (2) **CaaS**, if users require more control over resources requirements, deployment and orchestration decisions

3.5 Applications Model

Traditional DCs propose specially designed cloud-native applications [114], that are easier to scale, more available, and less error-prone when compared to traditional web applications [114]. Edge-native applications [39] should use the full potential of EC infrastructure, and keep good features of their cloud counterparts.

Applications may be split in front and back processing services. Front processing service is an edge-native application running inside micro cloud to minimize latency, while the back service runs in traditional cloud as a cloud-native application to leverage greater resources.

These edge-native applications will handle user requests coming to nearby MDCs, and communicate to cloud-native applications when needed. Separation like that gives developers better flexibility and large design space.

Frontend services model should be event-driven, with a subscription policy to message streams using topics [100]. The processing strategy is in the developer's hands, depending on the nature of the use-case.

Some examples may include:

- (1) **events** that notify users if some value is above or below some defined threshold
- (2) **stream** or processing data as it comes to the system
- (3) **batch** does processing in predefined times over some bigger collection of data
- (4) **other**, something that falls outside these models, or it is composition of multiple operations at once. This type should get events from some topic as they arrive, and user can define his own strategy what it needs to be done and how it needs to be processed. User can contact other existing services, and user is responsible for optimization.

These types of applications could be implemented in many ways like those discussed in 1.3.2, or some adapted variant of those models.

Section 3.5.1 argues about how applications could be packed and deployed in the wild.

3.5.1 Packaging

Because their nature, micro clouds could be most likely composed of ARM devices. These devices in many cases are not able to run full VMs because of their hardware restrictions. In recent years there are

advances in VMs technology and their ability to run VMs on ARM devices. In [115] Ding et al. show such possibility to run VMs on ARM devices.

But even if VMs are fully compatible with ARM devices, we still inherit VMs large footprint, already discussed in 1.5 if we try to use them *as is*.

On the contrary, containers and unikernels give us *more for less*, meaning we can run more services in containers and even more in unikernels. But until unikernels are fully ready to be used they will fall in nice to have category, and we should stick to containers. But even with containers we need to be aware of their limitations and pitfalls, and know that there is no *silver bullet* and there is no one solution for all scenarios.

At the moment, containers are a more matured solution than unikernels, and require less resources than VMs. On top of that, there are numerous of tools already existing using containers that could be utilized. Knowing all this, at first stages of micro-clouds, containers should be an option to go.

In [116] Simić et al. show benefits of using containers in large scale edge computing systems. Authors focus on differences between VMs and containers in cases where services need to be run on ARM devices with limited resources.

In the future and when unikernels are more matured and tested, they could be used for particular use-cases and applications, especially like events or serverless implementations. Containers will probably not be fully replaced, but they can co-exist with unikernels in some cases where we need more control over running single function.

Like any other system, users can create their own variants of the systems and different flavours optimized for certain solutions. In that cases, they may favor one solution over the other one. But in general case containers and unikernels should be preferred way to package, run and distribute user applications in micro-clouds environment.

Implementation

We have implemented a proof of concept system of the proposed model using the microservice architecture shown in Figure 4.1.



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database InfluxDB. Communication between microservices is implemented in RPC manner using gRPC, and Protobuf as a message definition. gRPC and Protobuf are open-source tools designed by Google to be scalable, interoperable, and available for general purposes. Communication between nodes and the system is carried out using NATS, an open-source messaging system. Health checking and action push to nodes are implemented over NATS in a publish-subscribe manner. To communicate with the platform, we have developed a simple command-line interface (CLI) application also using the Go programming language that sends JSON encoded messages over HTTP to the system.

Every node runs a simple daemon program implemented as an actor system using the Go programming language. When a message arrives, the proper actor will react based on the message type, or discard if the type is not supported. Before daemon starts, the user needs to specify identifier, name, labels, health-check interval, and system address using YAML configuration file. Based on the configuration file, the daemon will start a background health-check mechanism, and it will subscribe to the system, using an identifier as a subscription topic. The background thread will contact the system repeatedly using a contact interval time, specified in the configuration file. On every health-check, the node will send labels, name, id, and metrics to the system (e.g., CPU utilization, total, used, free ram or disk, etc.). The specified labels will be used when the user is querying for available nodes, while node id will be used for reservation when forming a cluster.

The system operates with four commands:

- **mutate** (orange arrows in Figure 1.5.) change the system state by creating, editing, or deleting clusters, regions, and topologies. When a user wants to perform a mutation over the system, a desired state needs to be specified using a YAML file. The users specify which nodes are forming the cluster. Optionally, users

can also specify labels and names on the node level, and retention period on the cluster level. The retention period is used to describe how long metrics are going to be kept. When the retention period expires, the metrics data will be deleted or moved to another location. Users can target a specific system queue, by adding a metadata part in the configuration file. With this ability, users can have specific queues just for the mutation to avoid long waiting times if other queues are full. When forming a topology, users can assign a name and labels to the entire topology. These parameters will be used when the user wants to query all topologies to get full information about regions, clusters, and nodes inside a topology;

- **list** show the current state of the system for the registered user (blue arrows in Figure 1.5.). Using labels, the user can specify what part of the system he wants to see. He can get a global view of the system - all topologies he manages, or details about a single topology (i.e., regions, clusters, and nodes in a single topology). Users can specify a more detailed view of a single cluster, meaning the users will get information about what resources the cluster has, but also resource utilization over time (using stored metrics information);
- **query** operation showing all or filtered free nodes registered to the system (yellow arrows in Figure 1.5.). When a user wants to get information about free nodes, they need to submit a selector value which is composed of multiple key-value pairs. The selector will be used to compare labels of every free node existing in the system. The nodes satisfying the rules defined in Section ?? will be in the result;
- **logs** operation showing stored logs and traces to the user (purple arrows in Figure 1.5.). Here, the user can see the state of his operations and actions.

The proposed model can serve as a base layer for future ECC as a service implementation. On top of it, we can implement other services

and features like scheduling, storage, applications, management, monitoring, etc. Integration with existing systems like Kubernetes, OpenShift, or cloud provider infrastructure is possible since they all operate over the cluster, with some small infrastructure changes and adaptations — since the communication is implemented via standard interfaces like HTTP and JSON, the integrations should be relatively easy to achieve. The proposed model could be used as a geo-distributed description and/or an organization tool.

4.2 Limitations

Chapter 5

Conclusion

In Section [5.1](#) we give summary of contributions for this thesis, while in Section [5.2](#) we present future work.

5.1 Summary of contributions

5.2 Future work

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