



Introducing the new paradigm of Social Dispersed Computing: Applications, Technologies and Challenges

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ABSTRACT

If last decade viewed computational services as a *utility* then surely this decade has transformed computation into a *commodity*. Computation is now progressively integrated into the physical networks in a seamless way that enables cyber-physical systems (CPS) and the Internet of Things (IoT) meet their latency requirements. Similar to the concept of “platform as a service” or “software as a service”, both *cloudlets* and *fog computing* have found their own use cases. Edge devices (that we call *end* or *user devices* for disambiguation) play the role of personal computers, dedicated to a user and to a set of correlated applications. In this new scenario, the boundaries between the network node, the sensor, and the actuator are blurring, driven primarily by the computation power of IoT nodes like single board computers and the smartphones. The *bigger data* generated in this type of networks needs clever, scalable, and possibly decentralized computing solutions that can scale independently as required. Any node can be seen as part of a graph, with the capacity to serve as a computing or network router node, or both. Complex applications can possibly be distributed over this graph or network of nodes to improve the overall performance like the amount of data processed over time. In this paper, we identify this new computing paradigm that we call *Social Dispersed Computing*, analyzing key themes in it that includes a new outlook on its relation to agent based applications. We architect this new paradigm by providing supportive application examples that include next generation electrical energy distribution networks, next generation mobility services for transportation, and applications for distributed analysis and identification of non-recurring traffic congestion in cities. The paper analyzes the existing computing paradigms (e.g., cloud, fog, edge, mobile edge, social, etc.), solving the ambiguity of their definitions; and analyzes and discusses the relevant foundational software technologies, the remaining challenges, and research opportunities.

1. Introduction

Social computing applications are smart applications, where the results received by the end users or the performance that they experience is affected by the other users using the same application. A classical example of this kind is traffic routing, implemented by many commercial mobility planning solutions like Waze and Google. The routes provided to the end users depend upon the interaction that other users in the systems have had with the application. An effective route planning solution will be proactive in the sense that it will analyze the demands being made by users and will use the dynamic demand model for effectively distributing vehicle and people across space, time, and modes of transportation, improving the efficiency of the mobility system and leading to a reduction of congestion. However, due to its nature, this computing

application requires large scale real-time data ingestion, analysis, and optimization. We call such applications *social computing applications*.

With the burst of the cloud computing paradigm, systems requiring intensive computations over large data volumes have relied on the usage of shared data centers to which they transfer their data for processing. This is a powerful scheme for application scenarios that benefit from deep processing and data availability, but it brings in non negligible problems to meet the time requirements of *time sensitive* social computing applications. While not necessarily real-time in the strict sense, such applications have built in penalty (user aversion) if they are not responsive; they must be low-latency; however, the traditional cloud computing architecture is problematic in a number of application domains that are latency sensitive. Precisely, the delay incurred by data propagation across the backhaul is not suited to the needs of applications that require (near) real-time response or high quality of service guarantees.

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Backhaul data handling latency is severe in the unpredictable occasions where the network throughput is limited. Furthermore, a community deploying such smart applications often finds it difficult to scale the system to the cloud due to economic constraints.

To alleviate these situations, engineers have looked around towards “what is available”, i.e., to leverage the computing power of the available near by resources, leading to a profound discussion on the opportunistic usage of the computing resources dispersed in the community. Out of this new scenario, we have identified this new computing approach that we call “Social Dispersed Computing”. This is a powerful paradigm that can significantly improve the performance experienced by applications in what concerns latency and available throughput that will, in turn, have an indirect impact on other measures such as the energy consumption.

Unlike cloud computing, resource scalability comes from the participatory nature of the system, i.e., having a larger number of users. The key driver is the social benefit behind the achieved collaboration and the great value obtained from the aggregation of the individual information. Users have to perceive hardly no entry barriers to use these applications; barrier elimination is done by fulfilling the technical requirements of these applications such as providing low cost computation resources, reliability, and data privacy guarantees, over a low overhead management structure that achieves low latency in service provisioning.

Enabling social dispersed computing. The next computing generation is one in which the computing platform and the social applications will be tightly integrated. For example, sharing computing resources can be used as incentive for participation. Moreover, providing the users with the capability of deciding where their computations will run for security and privacy concerns will likely be a major factor for enrolling in application usage.

To enable this, the corresponding transformations are already happening in the communications and persistent storage mechanisms. For example, Software Defined Network [83] addresses the required mechanisms to create a flexible overlay network over dispersed resources. The concept of decentralized distributed ledgers like Ethereum [5] and other similar ones enable immutable event chronology across computing resources. New concepts such as the inter-planetary files system (IPFS) [29] extend blockchains and the concept of distributed file systems to provide a shared, decentralized, and world-wide persistent information store.

In this paper, we claim that social dispersed computing systems require fog infrastructures to take a predominant role. Fog infrastructures will support the mobility of the users, enabling them to offload heavy tasks such as those that run machine learning services to more powerful nodes in their vicinity. However, the great push of relatively very novel computation paradigms such as fog, edge, cloud, social, and dispersed computing (among other *computing* paradigms) has resulted in a non-negligible level of terminology confusion in the community. In different research contributions, the reader can find these terms being used differently. This paper aims at shedding some light by clarifying the meanings, and defining the boundaries (where possible) of these paradigms, guided by their goals and application-level motivation.

Paper outline. This paper is structured as follows. Section 2 defines a number of computing paradigms that are simultaneously used nowadays; some of these paradigms are very recent and still the scientific community has not fully agreed on what they actually are; we clarify the paradigms and introduce the concept of *social dispersed computing*. Section 3 describes the concept of social dispersed computing and illustrates it through a set of application scenarios in domains such as energy, social routing and distributed traffic congestion analysis. Section 4 presents the enabling technologies that will allow the development of social dispersed applications. To do this, a selected set of computational approaches are presented, followed by a selection of supporting software tools. Section 5 compiles the main challenges for the design and development of social dispersed applications. Finally, Section 6 draws the conclusions presented as the opportunities for research.

2. Computing paradigms: definitions and evolution

Distributed computing systems date back decades ago enabled by the first communication schemes for remote machines. Fig. 1 shows a general view since the 90's; a time where a number of important software and hardware developments came together, and hardware and software schemes started to become more sophisticated and powerful. This led to subsequent productive decades, resulting in the introduction of a number of new and refined concepts and terms, sometimes over short periods of time.

Especially through the last decade, a number of keywords have appeared that imply different computing paradigms such as cloud, mobile cloud, fog, or edge, among others. However, the rapid proliferation of contributions on these paradigms, even prior to the real consolidation of a wide accepted definition for some of them, has introduced some confusion on their definitions. For example, the definition of *edge computing* diverges across a number of works. In [136], edge computing is defined as “any computing and network resources along the path between data sources and cloud data centers”; whereas [145] defines edge computing as a paradigm belonging to the sphere of the pure network infrastructure that connects the user devices (that it refers to as “edge nodes”) to the cloud. This last vision of edge computing is also shared by [51] although it refers to the user devices as “end nodes” in a more consistent manner.

All these concepts have led us to the point where we are ready to realize the potential of social computing using resources from either the cloud, the fog, or locally dispersed computing resources. Nevertheless, it is first important to clarify the terminology and, for this reason, we initially provide a comprehensive definition of key computing paradigms present in modern literature, with the aim to establish a common understanding. These definitions are based on the most accepted significations of the research community. The goal is to draw a clean separation (wherever possible) among the different computing paradigms also explaining their evolution, motivation, and purpose.

2.1. Cloud computing

Cloud computing (CC) is a service model where computing services that are available remotely allow users to access applications, data, and physical computation resources over a network, on demand, through access devices that can be highly heterogeneous.

In cloud computing [59], resources are rented in an on demand and pay-per-use fashion from cloud providers. Just as a huge hardware machine, cloud computing data centers deliver an infrastructure, platform, and software applications as services that are available to consumers. This facilitates offloading of highly consuming tasks to cloud servers.

The National Institute of Standards and Technology (NIST) is responsible for developing standards and guidelines for providing security to all assets. [108] provides an insight into the cloud computing infrastructure which consists of three service models, four deployment models, and five essential characteristics which are: on-demand self-service, broad network access, resource pooling, rapid elasticity, and measured service.

A cloud service model represents the packaging of IT resources required by the consumers as a service that is provided by the cloud vendor. The three cloud service models are:

- *Software as a service (SaaS)*: The consumers are granted the capability to run the applications of the provider, but they have no control over the cloud infrastructures like operating system, servers, or storage.
- *Platform as a service (PaaS)*: The consumers have the capability to deploy either own or acquired applications to the cloud. The consumer does not have any control on the cloud infrastructure, but has control over the deployed application.
- *Infrastructure as a service (IaaS)*: The consumers can use the applications provided on the cloud without the need to download the

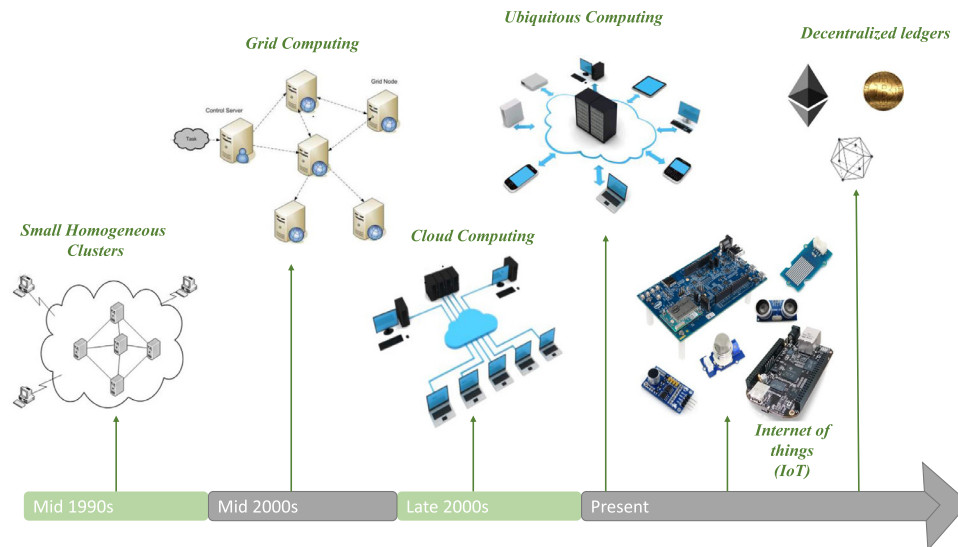


Fig. 1. Evolution of computing: a general view on the evolution of personal devices over the years.

application to the consumer's computer. Consumers can manage the underlying infrastructure at the cloud such as virtual machines, the operating systems, and other resources.

Additionally, with the wide increase of data processing and storage in the cloud, larger data volumes circulate over the network, increasing their exposure to third parties and attackers. This brings in the need for data security and privacy mechanisms. Data security in particular is a vital challenge that has been analyzed in [114]. In the paper, the authors have addressed the security problem from the perspective of different stakeholders like cloud providers, service providers, and consumers. It also summarizes the security issues in each one of the service delivery models of IaaS, PaaS, and SaaS, where some of the identified problems are responsibility of the cloud vendor while the other issues are that of the consumers. The authors also identified the various holes in the security loop of the cloud computing model, suggesting fixes that would make the whole model more secure.

Apart from security there are other obstacles in using and implementing cloud services. For example, while the main advantage of the large amount of data storage and analytics capabilities of the cloud, some of its disadvantages (e.g., unreliable data latency, immobility and lack of location awareness) are important drawbacks in some domains; and this has made way to other technologies like mobile cloud computing or fog computing.

2.2. Mobile cloud computing

The proliferation of mobile personal devices led to *Mobile Cloud Computing* (MCC). MCC appeared as a natural evolution and enhancement of cloud computing with the goal of offering specific services to mobile users with powerful computational and storage resources. Task offloading strategies are one of the most studied problems in this domain because mobile devices have strict resource limitations if compared to cloud servers. As explained in [56], MCC combines mobile computing, mobile Internet, and cloud computing for providing task offloading.

The literature gives different definitions for MCC as explained in [77]. *Infrastructure based MCC* refers to a model that uses the cloud data centers hardware to serve mobile users; and *ad-hoc MCC* defines the concept of mobile cloud as made up of nearby mobile nodes acting as a resource cloud that grants access to the Internet (including other cloud services) for other mobile users. Using the nearby mobile devices has several advantages like the possibility of using a faster LAN network that is comparable to the available servers interconnection inside a cloud

data center. Also, MCC is “cloudlet” based (a rather parallel concept that is defined below).

The paper [20] provides an overview of MCC along with its evolution from cloud computing, and its advantages and disadvantages, as well as its applications. Some of the mentioned noteworthy advantages of MCC are flexibility, storage, cost efficiency, mobility and availability, scalability, and performance. Some discussed disadvantages are security, privacy, compliance, compatibility, and dependency. The authors also enumerate a few open challenges faced by MCC which are low bandwidth and quality of service (QoS) parameters like congestion, network disconnection, and interoperability.

These non-negligible security and privacy challenges of MCC arise from the integration of mobile devices with cloud computing. Along with the similar security concerns of cloud computing, some new issues on security and privacy arise in MCC as there is a wireless medium for transferring data between the mobile device and the cloud. In [113], the authors identify the main security and privacy challenges as data security, virtualization security, partitioning and offloading security, mobile cloud application security, mobile device security, data privacy, location privacy and identity privacy; and solutions to each of these questions have also been discussed by citing prior literature work. Given the increase in the number of mobile users and applications, security and privacy requirements are vital for MCC; and addressing them will likely increase the computation and communication overhead that will have to be dealt with by the users.

With the integration of mobile devices and cloud computing, MCC overcomes the limitation of immobility and lack of location awareness in cloud computing; also, it provides an attractive and convenient technology for moving all the data-rich mobile computation to the cloud. However advantageous this idea of MCC may look, there are still open issues like the associated high network latency and power consumption of data transmission from the mobile devices to the cloud, which are not handled by MCC.

2.3. Cloudlet

Cloudlet is defined as a small scale cloud data center formed by resource-rich and trusted computing devices near the vicinity of mobile users that can be used to process data jointly over a local area network connection. It is a major technological enabler for MCC, defined at the convergence of MCC and cloud computing. It defines a virtualized architecture [132] as a computational resource accessible by mobile users at range, i.e., within their physical vicinity. This has the objective of

empowering mobile devices providing them the capabilities to access computationally intensive services that could not be run by their own limited resources. Examples of such as services are speech recognition, processing of natural language, machine learning, or augmented reality.

As discussed in [132], even with the increased computation and storage capacity, mobile devices are not able to process rich media content locally with their own resources. MCC aimed at solving the above issue by offloading all the data from the mobile device to the cloud for computation. However, MCC could not provide a feasible solution for applications with tight latency requirements (i.e., real time applications), and this led to the concept of cloudlet.

Additionally, as discussed in [147], mobile users can utilize the cloudlets virtual machines to run the required software applications closer to the mobile devices that aims to solve the latency issues by moving the virtual machine closer to the mobile devices. However, there is a notable drawback of mobile users being dependent on network service providers to deploy cloudlets into the LAN network for the mobile devices to utilize them. The authors in [147] present the architecture of cloudlets where the applications are managed at the component level and evaluate it by implementing it for a use case of augmented reality classify the architecture into two categories: ad hoc cloudlet and elastic cloudlet.

The evolution of the cloudlet concept is further discussed in [132,147], placing the concept between cloud computing and MCC. In cloudlet, the jobs of the mobile users are not transmitted all the way to the cloud but to a nearby cloudlet; this tends to reduce the power consumption of mobile devices and also the transmission delay. Thus, at this point, cloudlet makes an advantageous evolution from MCC.

In order to reduce the power consumption of mobile devices and the network communication latency, [74] merges the concepts of MCC and cloudlets. This proposal has an advantage as it can support real time processing on the cloudlet; other non-real time data processing and storage can be run on the cloud. These claims for reduced power consumption and transmission delay are properly supported by their analysis and evaluation.

2.4. Internet of Things

Internet of Things (IoT, that includes IoE – Internet of Everything) is an extension of the classical sensor network paradigm, providing support for large scale sensor data aggregation, cloud based data processing, and decision support systems.

The concept of *pervasive computing* emerged before IoT to refer to the provisioning of computation *anytime, anywhere*. One of the novelties of this concept was the fact that computation devices could be personal devices, among others. This idea was also expressed and referred to as *ambient intelligence* or *everywhere*.

IoT is a similar concept except that in IoT the emphasis is placed on the physical object. The range of possible devices in IoT was enlarged as compared to those considered in pervasive computing. As technology improved, the IoT vision was to flood the market with computation nodes that were deeply immersed in the environment: from sensors to small embedded computers that could be connected to the Internet as direct and uniquely addressable end points.

The primary evolution in the IoT paradigm compared to the sensor networks is the support for *complex event processing* (CEP) [46] which is typically executed on the integrated cloud platform. CEP engines can be run over the intermediate IoT node resources in the network, and queries can be placed on the incoming continuous data streams from the end devices¹ like sensors and RFID tags. As compared to the previous paradigm where end nodes sent data streams to the cloud that

would process them, performing such processing on the available IoT nodes could reduce the latency and bandwidth requirements of the IoT network.

An overview of CEP for IoT and its applications is provided in [41], consisting of a deep insight into the distributed CEP architecture based on the client-server model which can be realized on the IoT devices to perform queries like filtering, passing data, and placing windows on the incoming data. Some of the advantages of using CEP over IoT are: (1) distributed CEP in the network will balance the workload better; (2) ease of CEP engine deployment; and (3) the data traffic can be significantly reduced by removing unwanted data using queries of filtering, data passing, etc.

Additionally, there are other works like [63] that address the idea of distributing the data analytics between the IoT nodes and the cloud. For example, they use genetic algorithms to optimize the query mapping to the end devices. While the integration of IoT and CEP is a well studied concept, the challenges of security, privacy, adaptability, scalability, and interoperability still remain.

To deal with the complexity and heterogeneity of IoT environments, a number of high level flexible layered architectures have been contributed. Heterogeneity has led to different sets of requirements, with different needs for complexity and varied performance, which has affected the design of architectures. This has led to a scenario in which solutions have not yet converged to a reference model, which causes issues of interoperability across systems [84].

2.5. Cyber-Physical Systems

Cyber-Physical Systems (CPS) are networked systems in which the computational (cyber) part is tightly integrated with the physical components. That is, the computational components sense the state of the system and environment and then provide continuous feedback for controlling the system and actuating on the environment. Physical components include energy sources, transmission and distribution lines, loads, and control devices. Cyber components include energy management systems (EMS), supervisory control and data acquisition (SCADA) systems, and embedded implementations of control algorithms. The interplay of computational and physical systems yields new capabilities. The network is a key component in cyber-physical systems as it provides the backplane that guarantees timely transmission of the information (from the physical to the computational world) and of the commands (from the computation to the physical world).

Traditionally, these systems had been mostly self-contained in the sense that they have included all needed computational parts with little interaction with external elements. For example, the traditional architecture for the Smart Grid transfers all SCADA data to centralized utility servers [142]. An evolution of the design of such systems arrived with the rising of the cloud computing paradigm as many of the analytics functions were deployed in the cloud [139]. However, even with the availability of on-demand resources in the cloud, the critical CPS often are unable to transfer the time-critical control tasks to the cloud due to communication latencies [36,38]. This centralized SCADA architecture is changing with recent developments like Fog Computing [64,153], which have advertised the use of dual purpose sensing and computation nodes (that are *end nodes*) that are closer to the physical phenomenon that is observed or analyzed. For example, the SCALE-2 [30] platform provides the capability to run air-quality monitoring sensors, whereas the Paradrop architecture [148] provides the capability to run containerized applications in network routers. Nowadays, cyber physical systems research has to consider the highly dynamic nature of CPS; it is not possible to perform static system design as the full operation conditions are unknown at design time. For this reason, a number of contributions are appearing that support the online verification of these systems as they face new situations that require them to adapt; examples of these contributions are [92] and [126].

¹ By end devices, we refer to the nodes at the leaf position of the information flow graph, typically intelligent sensors, smartphones, embedded computers, etc.

As a direct consequence of the evolution of the computing paradigm from “central data-centers” to “shared cloud computing resources” to “distributed edge (meaning *end*) computing resources plus shared cloud resources”, critical CPS like smart grids can distribute the intelligence further down into the network, away from the centralized utility servers. For example, this capability provides us with the means to build energy management applications of the future that are both distributed and coordinated, with heavy reliance on communication and coordination among local sensing and control algorithms, while also obeying strategic energy management decisions made on a higher level of the control hierarchy. We discuss this concept of providing “scalable” and “extensible” computation services near the physical process (i.e., fog computing) next.

2.6. Fog computing

Fog computing (FC) was introduced to solve the problem of having billions of IoT devices and cyber physical systems that cannot operate by simply having connectivity to servers in the cloud; and instead, computations are pushed closer to these end nodes and devices. Unlike the traditional computation model, the fog computing model, pioneered by the Open Fog Consortium, suggests the use of shared computation servers, similar to the vision of cloudlet described by [132]. However, the key difference lies in the software as a service pioneered by fog computing. For example, instead of just providing the computation resources, a fog computing machine often provides machine learning stack as a service [7]. Also, a difference with respect to cloud is that fog computing supports user mobility. Nevertheless, fog and cloud are not independent paradigms as in a fog computing environment there is the need for interacting with the cloud to achieve coherent data management.

As mentioned in [154], the unresolved issues in cloud computing of latency and mobility have been overcome by providing services and elastic resources at the end of the information chain, close to the sensors. [156] defines fog computing and discusses the characteristics related to it like fog networking, quality of service, interfacing and programming model, computation offloading, accounting, billing and monitoring, provisioning and resource management, and security and privacy. Along with providing insights into the issues related to fog computing, it also mentions paradigmatic applications like augmented reality (AR) and real-time video analytics, content delivery and caching, and mobile big data analytics which will promote fog computing.

All of the computation paradigms discussed have big security and privacy challenges. Some of the main security issues faced by fog computing [116] are trust, authentication, secure communication, privacy at the end user's node, and malicious insider attacks. A number of papers have contributed to identifying the security and privacy concerns of fog computing, and similarly a number of solutions for each of the above stated security challenges have also been analyzed in the literature.

Similar to [116], also [141] mentions different security issues in fog computing. All smart appliances (e.g., fog computing nodes like smart meters) have an IP address, and here, authentication problems are a big threat. A malicious attacker may try to hack the device and tamper the data associated to it; e.g., in case of a smart meter this may imply providing false meter reading. Similar to authentication problems, man-in-the-middle attack is also a prominent type of attack on *fog computing nodes* (FCN), where the devices may be compromised or replaced by fake ones. This problem arises because the FCN under this type of attack utilize only a small amount of the processor and memory, and normal intrusion and anomaly detection techniques will not be able to detect it. The authors also provide an insight into the solution to the man-in-the-middle attack and list a number of privacy issues in fog computing and different solutions available in the literature.

Overall, it must be acknowledged that fog computing provides a number of advantages that are of key importance for most applications: low latency, location awareness, real time operation, heterogeneity, and end device mobility; all these make it an attractive computation

paradigm. But, the security and privacy challenges of trust, authentication and man-in-the-middle attack discussed above make it challenging to implement FCN in daily life applications.

2.7. Edge computing

Edge computing (EC) is an overloaded concept, defined differently across the literature. The most commonly mentioned meaning of *edge* is that of *end*, meaning that edge computing is carried out by the end devices or user devices (also called edge devices in many works). Although the latter one pulls the focus away from the network elements and their associated challenges, it is probably the most extended term up to the present time.

However, the networking community has started to use *edge computing* to refer to the computation performed by the network elements. If we view the Internet as a graph that connects computation nodes (computers), the term *edge* is assigned to the connecting line between the central nodes (cloud servers) and the end nodes (the devices at the end of the network or user devices). Here, edge computing refers to the computation done at the network backhaul.

After presenting both usages of *edge computing*, we use this term in the networking sense in the remainder of this paper. This way, we refer to end or user devices as the leaf nodes of the Internet graph, and we use the term *edge computing* as to the computation done at the network elements and backhaul that will support offloading and will speed up the service time to end devices by partly performing heavy computations in the network segments.

In the first presented meaning of the term, the idea behind edge computing is to perform computation and storage locally within the resources available at the end devices. For this type of nodes, [136] targets at addressing the potential issues of response time requirements, battery life constraints, data security and privacy, and bandwidth reduction; this paper also discusses the evolution of the edge computing from the concepts of cloud computing and IoT, providing a definition for edge computing and several case studies that support this paradigm and show the inherent advantages that it offers.

Similarly, an insight into edge computing is provided in [51] along with the comparison among the different edge computing implementations of fog computing, mobile edge computing, and cloudlets. Some simple differences among the three are:

- Characteristics of nodes. Fog computing nodes use off-the-shelf devices and provide them with computation and storage capabilities which make them slower as compared to the dedicated devices of mobile edge computing and cloudlets.
- Proximity to end devices. Fog computing nodes may not be the first hop for end devices due to the use of off-the-shelf computing devices; whereas for MEC and cloudlet, the devices can connect directly to the end nodes using WiFi for cloudlets and mobile base station for mobile edge computing.
- Access/communication mechanisms between the devices. Fog computing nodes can use WiFi, Bluetooth or even mobile networks; mobile edge computing devices can only utilize mobile networks; and Cloudlets use WiFi.
- Diversity and heterogeneity in the off-the-shelf devices. The fog computing paradigm requires an abstraction layer; whereas mobile edge computing and cloudlets do not require this because of the dedicated connections that devices use.

Additionally, the authors have also mentioned the use case based selection of the three edge computing implementations in terms of power consumption, access medium, context awareness, proximity, and computation times.

As a result from the literature analysis, it appears that the genesis of edge computing has made way to other edge computing implementations of fog computing, mobile edge computing, and cloudlets which tend to tackle the disadvantages of cloud computing and mobile cloud

computing. However, there are several open issues of edge computing as indicated in [95] and these are security and privacy, resilience, robustness, achieving openness in the networks, supporting multi-services and operation.

2.8. Mobile edge computing

Mobile-Edge Computing (MEC) was motivated by the growth of the network traffic generated by the proliferation of smart phones and their applications that require intensive data exchange and processing. MEC intends to reduce the latency and to support location awareness in order to increase the capacity of the applications that run on mobile devices. MEC started development in 2014 led by ETSI² with the goal of achieving a sustainable business strategy [132]. For this, it brought together mobile operators, service providers, mobile users, and over-the-top (OTT) players. Different metrics can be improved by deploying services over MEC. On the functional side: latency, energy efficiency, throughput, goodput, packet loss, jitter, and QoS. On the non-functional side: service availability, reliability, service load, and number of invocation requests. MEC servers are located near the base stations. Smart devices offload activities and the cellular data and offloaded activities are processed on such servers; then, the edge servers decrease the traffic and congestion on the backhaul.

Thus, MEC aims at placing the computational and storage resources at the mobile base stations so that mobile users can widely use the additional features it has to provide. [27] provide technical insight into MEC along with its limitations by identifying the applications of MEC. Various applications and use cases of content scaling, offloading, augmentation, edge content delivery, aggregation and local connectivity are evaluated in terms of power consumption, delay, bandwidth and scalability. A few of the listed advantages of MEC for different stakeholders of end users, network operators and application service providers are: (1) end users benefit from reduced communication delay; (2) network operators benefit with bandwidth reduction and scalability; (3) application service providers benefit with faster service and scalability; and (4) augmentation enables the application providers to integrate cellular network specific information into the application traffic.

A comprehensive overview of MEC is found in [104] that introduces features of MEC along with its paradigm shift from MCC. A comparison of MEC and MCC has been made to support the advantages of paradigm shift from MCC. The advantages of MEC like low latency, mobile energy savings, context awareness and, privacy and security enhancement are discussed along with examples. Some of the mentioned technical challenges of MEC are: security, network integration, application portability, performance, regulatory and legal consideration, resilience and operation. The literature also mentions some use case scenarios of MEC like video stream analysis, augmented reality, IoT, and connected vehicles.

In contrast to the cloudlet model, which is available to specific users in the vicinity of the cloudlet, MEC is available to all mobile users as MEC servers are deployed in mobile base stations to deliver additional features such as location and mobility information.

Fog or cloudlet nodes are managed typically by individuals and can be deployed at any location that they judge convenient. MEC servers are owned by mobile operators; servers have to be deployed near the base stations to facilitate that users have access to the mobile network over the radio access network (RAN) [131]. The MEC model has been prototyped on a few scenarios such as edge video orchestration in which users access live video streams enabled by an orchestration application running on a MEC server. MEC servers can be deployed at different loca-

tions on the networking infrastructure: an LTE base station,³ 3G Radio Network Controllers (RNC), or a mix of both.

Security and privacy issues are shared by fog, cloud, and MEC. Moreover, in MEC the congestion of a server may affect the service provided to a number of mobile users, resulting in high monetary costs. Therefore, increasing the computation power at the edge servers is a real need.

2.9. Mist computing

Mist Computing is a concept explained in [125]. There is lack of consensus as to the precise definition of *mist computing*. In some works, mist computing is defined as the paradigm that takes advantage of every processing capacity available everywhere, from the end nodes (sensors and actuators) to the cloud servers. Some of these works also provide definitions for other concepts that collide with the mainstream trend, e.g., edge computing acquires fog computing capabilities [73]. As there is no clean definition of what mist actually provides, we are inclined to either use cloud, fog, or edge.

As in [126], fog computing performs the computation at the network using the gateway devices, but in mist computing this is performed by the actual end devices, i.e., sensors and actuators. We know that the closer the computation is to the end devices, the bigger is the decrease in the network latency and transmission delay, which improves the user experiences in real time applications.

2.10. Social computing

Social Computing [78] is a paradigm for analyzing and modeling social behaviors of users on media and platforms to extract added value information and create intelligent and interactive applications and data. It involves a multi-disciplinary approach that encompasses computing, sociology, social psychology, communication theory, computer-science, and human-machine interaction (HMI). For this purpose, social computing focuses essentially on studying the relations among people within a group to analyze how the information flows; the collaboration manner to extract positive and negative patterns; how communities are built, and how grouping is achieved. The target systems for analysis are social media, social networks, social games, social bookmarking and tagging systems, social news, and knowledge sharing, among others.

Among these scenarios, *social computing* and social software are capable of providing big data that can be processed and analyzed with complex algorithms and computation techniques [78] capable of extracting essential social knowledge that creates high value for society, industry, or individuals. Social computing is a part of computer science at the confluence area between social behavior and computational systems. By means of using software systems and computer science technology, social computing recreates social conventions and social contexts. Software applications for social communication and interaction are the building block of social computing and illustrate this concept. Among these software elements, one may find public web based content, blogs, email, instant messaging, social network services, wikis, social tagging and bookmarking.

Since the wide availability of Internet and powerful personal computers, social computing took a phenomenal growth. This paradigm shifts the computing towards the end of the network for the end users to engage in social communities, share information and ideas, and collectively build and use new tools. Social communities with common ideas, tools and interests are formed which can improve the experience of using tools and sharing common problems and solutions. As an example, Wikipedia is an open source encyclopedia that works like an information sharing tool formed by collaborative authoring which can be re-

² European Telecommunications Standards Institute. <http://www.etsi.org>.

³ Long-Term Evolution (LTE) is a telecommunications standard – a registered trademark of ETSI – for high-speed wireless communication in mobile devices and data terminals; it increases the capacity and speed by using a different radio interface together with core network improvements

viewed and changed upon the feedback of users. Though this social tool helps the community in sharing information through a common platform called wiki, the credibility of information is at stake, as it is an open source tool with collaborative authorship. Some other notable examples of social computing platforms are YouTube, Word press, Tumblr, Facebook, Twitter, or LinkedIn.

2.11. Dispersed computing

Dispersed computing [18] involves algorithms and protocols for mission-aware computation and communication across broad-scale, physically dispersed objects for designing scalable, secure, and robust decision systems that are collectively driven by a global mission. These systems can operate under highly variable and unpredictable (possibly also degraded) network connectivity conditions. For this reason, dispersed computing envisions opportunistic and convenient design of mobile code and data relations as needed by the users, the applications, or the mission.

For cloud computing and mobile computing, users offload the real time data on to the cloud for processing and data analytics. We have also discussed a few limitations of high network latency and transmission delay, that lead to the genesis of the different paradigms of edge computing, fog computing and mobile edge computing based on the idea of utilizing the computational resources of the end devices in the network to process the data locally. Similar to this idea, dispersed computing seeks to provide a scalable and robust computing system which collectively uses heterogeneous computing platforms to process large data volumes. This paradigm is typically deployed in situations where there is degraded network connectivity that leads to higher data latency and transmission delay.

Among the first works on dispersed computing, we find [140] that defines the term as an alternative model derived from the consolidation of a number of contributions on data transmission, data storage, and code execution. Still that work is very preliminary and much targeted at surveying the existing distributed computing models according to various criteria and highly related to cloud.

Other meanings of disperse computing rather point at the edge computing elements, such as DARPA's definition [18] where NCPs (the network control points) are placed at the core of the computations.

Dispersed computing systems run software partly inside the programmable platforms within the network, the NCPs. As mentioned earlier, NCPs are capable of running code for both, users/applications and for the network protocol stack. For implementing the dispersed computing paradigm, the application-level logic will need resources available at the end points (the computation devices) and at the NCPs.

3. Social dispersed computing

In this paper, we coin the term *social dispersed computing* that is at the intersection of *social computing* and *dispersed computing*. On the one hand, *dispersed computing* [18] has the goal of providing scalable, secure, and robust decision systems that are collectively driven by a global mission. Dispersed computing is a computing paradigm for designing systems that can operate under highly variable and unpredictable (possibly also degraded) network connectivity conditions. For this, such a computing paradigm envisions opportunistic and convenient design of mobile code and data relations as needed by the users, the applications, or the mission. On the other hand, the *social dispersed computing* paradigm takes an agent or actor based approach, connecting the users with each other via messages, enabling them to obtain globally useful analysis, while performing local computations. Further, decisions on what users do are influenced not only by the users' personal preference and desire but also by what other users are doing.

These models demand complex, flexible, and adaptive systems, in which components cannot simply be passive nor can reactive entities be managed by only one organization [144]. Nevertheless, instead of

being a solitary activity, *computation becomes* rather an inherently *social activity*, leading to new ways of conceiving, designing, developing, and handling computational systems [138]. Considering the emergence of distributed paradigms such as web services, service-oriented computing, grid computing, peer-to-peer technologies, autonomic computing, etc., large systems can be viewed as the services that are offered and consumed by different entities, enabling a transactive paradigm.

Formally, social dispersed computing applications can be approximated as multi agent systems. For example, they can be thought of as collections of service-provider and service-consumer components inter-linked by dynamically defined workflows [103]. *Agents* are autonomous entities with given behaviours that interact with other agents that also have their own behaviours. As a result of these interactions, individual behaviours (or even objectives, preferences, etc.) may be affected, emerging a global (or aggregated) behaviour of the whole system. Intelligent software agents are a new class of software that act on behalf of the user to find and filter information, negotiate for services, easily automate complex tasks, or collaborate with other software agents to solve complex problems. This concept of *intelligent agent* provides support to build complex social dispersed computing systems as components with higher levels of intelligence, which demand complex ways of interaction and cooperation in order to solve specific problems and achieve the given objectives. However, while procedures, functions, methods and objects are familiar software abstractions that software developers use every day, software agents, are a fundamentally new paradigm unfamiliar to many software developers. Thus, new platforms and programming abstractions are required. We describe some of these paradigms in the sections on market based approaches later in the paper.

3.1. Multi agent systems

It should be noted that the concept of social dispersed systems borrows heavily from the paradigm of multi-agent systems and integrates social behaviors and incentives (to encourage participation) in to the mix. *Multi Agent Systems (MAS)* is an important and exciting research area that has arisen in the field of Information Technologies in the last decade [102]. According to [150], an agent is defined by its flexibility, which implies that an agent is *reactive* as it must answer to its environment; *proactive* as it must try to fulfill its own plans or objectives; and *social* because an agent has to be able to communicate with other agents by means of some kind of language. A Multi Agent System consists of a number of agents that interact with one-another [149].

The most promising application of MAS technology is its use for supporting open distributed systems [102]. Open systems are characterized by the heterogeneity of their participants, non-trustworthy members, existence of conflicting individual goals and a high possibility of non-accordance with specifications [25]. The main feature of agents in these systems is autonomy. It is this autonomy that requires regulation, and norms are a solution for this requirement. In these types of systems, problems are solved by means of cooperation among several software agents [103]. Norms prescribe what is permitted, forbidden, and mandatory in societies. Thus, they define the benefits and responsibilities of the society members and, as a consequence, agents are able to plan their actions according to their expected behaviour.

When developing applications based on the new generation of distributed systems, developers and users require infrastructures and tools that support essential features in Multi Agent Systems (such as agent organizations, mobility, etc.) and that facilitate the system design, management, execution, and evaluation [48,57]. Agent infrastructures are usually built using other technologies such as grid systems, service-oriented architectures, P2P networks, etc. In this sense, the integration and interoperability of such technologies in Multi Agent Systems is also a challenging issue in the area of both tools and infrastructures. What is more, agent technologies can provide concepts and tools that give possible answers to the challenges of practical development of such systems by taking into consideration issues such as decentralization and distri-

bution of control, flexibility, adaptation, trust, security, and openness [35]. Finally, in order for Multi Agent Systems to be included in real domains like media and Internet, logistics, e-commerce and health care, their associated infrastructures and tools should provide efficiency, scalability, security, management, monitoring and other features related to building real applications.

3.2. Social dispersed computing illustration

To illustrate the concept of social dispersed computing, we consider three examples: two from the transportation domain and one from the energy domain.

3.2.1. Next generation electrical energy systems

Transactive energy systems (TES) [45,80,91,109] have emerged in anticipation of a shift in the electricity industry, away from centralized, monolithic business models characterized by bulk generation and one-way delivery, towards a decentralized model in which end users play a more active role in both production and consumption [109]. The main actors of this system are the consumers, which are comprised primarily of residential loads and prosumers who operate *distributed energy resources* (DERs). Examples of such DERs include photovoltaics, batteries, and schedulable loads (electric vehicle charging, laundry, etc.). Additionally, a *distribution system operator* (DSO) manages the connection between the microgrid and the primary grid. Such installations are equipped with an advanced metering infrastructure, which consists of TE-enabled smart meters. In addition to the standard functionality of smart meters (i.e., the ability to measure line voltages, power consumption and production, and communicate these to the DSO), TE-enabled smart meters are capable of communicating with other smart meters, have substantial on-board computational resources, and are capable of accessing the Internet and cloud computing services as needed. Examples of such installations include the well-known Brooklyn Microgrid Project [17].

At its core, transactive energy systems are market based social applications that have to dynamically balance the demand and supply across the electrical infrastructure [109]. In this approach, customers on the same feeder (i.e., those sharing a power line link) can operate in an open market, trading and exchanging generated energy locally. Distribution system operators can be the custodians of this market, while still meeting the net demand [47]. Implementing such systems requires either a centralized or decentralized market framework that is robust, resilient, and secure. Fog computing resources provide an ideal opportunity to schedule the operation of the market activities in the community as most of the activity remains within the community and each home has access to a set of smart inverters and computers attached to the smart inverters that can be part of the fog computing layer.

3.2.2. Social mobility

Social routing platforms address the problem of urban transportation and congestion by directly engaging individual commuters. Due to widespread use of smart devices, users are becoming active agents in the shared mobility economy. This favors the use of algorithms for designing active incentives that encourage users to take mobility decisions considering the overall system effect, rather than myopic individual utilities, that focuses on what is best for each individual from his or her local perspective, as implemented by commercially available mobility solutions [130].

Such services require a for information sharing, and a transactive platform that: (a) provides multimodal routing algorithms, which extend existing optimization techniques for solving the multimodal transit problem by incorporating probabilistic representations of events in cities, creating a near-optimal distributed algorithm by employing submodularity and folding incentive mechanisms into the optimization problem; (b) provide high-fidelity analytics and simulation capabilities for service providers, informing them about how users are consuming

transportation resources, which enables them to develop mechanisms for improving services; and (c) provide an immutable and auditable record of all transactions in the system.

Again a market-based distributed system running across these agents will be able to create a dynamic offer with incentive-based route assignment logic that can ensure that transportation resources are shared efficiently without causing congestion. Clearly, such a platform is also an extension of the transaction management platform by: (1) making individual consumers the participants; and (2) making the apps running on their smart phones the transaction agents and the transaction management platform provided by the transportation agency.

A solution to this problem requires a social computing and information sharing platform that overcomes the incentive gap between individuals and municipalities. This platform must offer mixed-mode routing suggestions and general system information to travelers and, in turn, supply service providers with high-fidelity information about how users are consuming different transportation resources. At the same time, this system must also consider the investment required by the cities in the computing infrastructure required to solve the problem at scale. Alternatively, a social dispersed computing approach that utilizes the various end computing resources available in the city, including the mobile devices of the commuters, can be employed by municipalities to improve efficiency within their cities with little investment.

This scenario precisely leads to the problem of secure and trustworthy computing. Privacy of individuals is an important aspect of a suitable solution; the usage of individuals' smart devices as both data sources and computational resources could expose the end users to a risk of privacy breach. Seemingly innocuous data, such as transit mode or route choice, can lead to inferences of private information, such as real-time tracking of an individual's position [82], likelihood of affairs [115], and forecasting trip destinations [50]. Therefore, again localized computing resources which are managed under the legal jurisdiction are more attractive to use for implementing the transaction management.

3.2.3. Distributed traffic congestion analysis

Another example is traffic congestion analysis in cities. Traffic congestion in urban areas has become a significant issue in recent years. Because of traffic congestion, people in the United States traveled an extra 6.9 billion hours and purchased an extra 3.1 billion gallons of fuel in 2014. The extra time and fuel cost were valued up to 160 billion dollars [133]. Congestion that is caused by accidents, roadwork, special events, or adverse weather is called non-recurring congestion (NRC) [65]. Compared with the recurring congestion that happens repeatedly at particular times in the day, weekday and peak hours, NRC makes people unprepared and has a significant impact on urban mobility. For example, in the US, NRC accounts for two-thirds of the overall traffic delay in urban areas with a population of over one million [100].

Driven by the concepts of the Internet of Things (IoT) and smart cities, various traffic sensors have been deployed in urban environments on a large scale, and many techniques for knowledge discovery and data mining that integrate and utilize the sensor data have been also developed. Traffic data is widely available by using static sensors (e.g., loop detectors, radars, cameras, etc.) as well as mobile sensors (e.g., in-vehicle GPS and other crowdsensing techniques that use mobile phones). The fast development of sensor techniques enables the possibility of in-depth analysis of congestion and their causes.

The problem of finding anomalous traffic patterns is called traffic anomaly detection. Understanding and analyzing traffic anomalies, especially congestion patterns, is critical to helping city planners make better decisions to optimize urban transportation systems and reduce congestion conditions. To identify faulty sensors, many data-driven and model-driven methods have been proposed to incorporate historical and real-time data [62,101,129,156]. Some researchers [75,81,146,152] have worked on detecting traffic events such as car accidents and congestion using videos, traffic, and vehicular ad hoc data.

There are also researchers who have explored the root causes of anomalous traffic [19,44,86,87,99,151].

Most existing work still focuses mostly on a road section or a small network region to identify traffic congestion, but few studies explore non-recurring congestion and its causes for a large urban area. Recently, deep learning techniques have gained great success in many research fields (including image processing, speech recognition, bioinformatics, etc.), and provide a great opportunity to potentially solve the NRC identification and classification problem. However, the state of the art still is to collate the data into a server and then perform the NRC classification periodically. The concept of Mobile Edge Computing and Fog Computing provide a new opportunity.

Consider a network of micro-devices running on the transit buses, on kiosks at the bus stops, and the metro data center can be used to not only provide the transit schedule analysis services to the end customer but can also be used to provide analysis of non-recurring congestion (NRC). Compared with the recurring congestion that happens repeatedly at a particular time in the day, weekday and peak hours, NRC usually shows specific patterns associated with the causing events. It is important to identify and correlate the traffic data gathered by individual road sensors, including cameras, and solve a coordinated analysis of traffic conditions across the region. Clearly, sending all the data in real-time to the cloud or the metro data center is inefficient and the data should be only sent when the likelihood of NRC is high. Detection of NRC events is important in communities as the local traffic operation centers and emergency responders can take proactive actions. Once an NRC event is detected, it is possible to do further analysis to identify if it can be explained due to an existing event or if it can be explained as a failure of one or more traffic sensors [62], which can then be repaired.

4. Enabling social dispersed computing

While fog computing, edge computing, and mobile edge computing provide the required computation resources, the resilience, timeliness, and security requirements impose the need for additional middleware technology with improved services. While traditionally middleware was thought of as the “networking” glue, these days middleware is often used as the term to also describe “useful platform” services. These platform services provide reusable capabilities like distributed transactions, time synchronization, fault-tolerance, etc. This section describes some of these core computation services. The reader must think of them as core-enablers, which when combined appropriately with the underlying computation substrates enable useful social dispersed computing applications.

4.1. Distributed transaction management

At its core, agents in the social dispersed computing domain are executing a set of related operations. These operations and their sequence can be grouped into a transaction to enable fault tolerance, specially providing the capability of roll back.

A *distributed transaction* is a set of operations that involve two or more networked nodes that, in turn, provide resources that are used and probably updated by the operations. In a traditional transaction, there is the notion of the *transaction manager* that manages the execution of the constituent operations and their access to the distributed resources. Typical transaction systems such as [49,111] use techniques for faster execution like compensating transactions, optimism, and isolation without locking. However, the concept of centralized management will have to be revisited for social dispersed computing applications; these are highly distributed applications, potentially involving large numbers of participants with high mobility, that produce large data volumes, and that manage data selectively.

Social computing applications are transactive by nature because they often involve exchange of digital assets between participants. The state transition of the system also depends upon the confirmed past state

of the system. Examples include transactive ride-share systems [155], transactive health-care systems [26], and transactive energy systems [45,80,109]. Typically, there are three different kinds of subsystems required to settle the transactions in a social dispersed computing application.

The first subsystem is a distributed ledger (e.g. Blockchains), which is responsible for keeping track of (and log) all events of interest. For instance, in the energy domain these events are trades, energy transfers, and financial transactions. In the health care domain, the events record the time of access of the health care data. The data is not stored in the blockchain due to the size and privacy issues. Rather, the data is stored in the second layer, which can be implemented by either a cloud or a decentralized storage service like Storj [3] or IPFS [119]. The second subsystem is the IoT layer, which is responsible for sensing and control. The third subsystem is the communication layer and is typically implemented using messaging middlewares like MQTT [120] or DDS [121].

A new enabling technology for transaction management can be IPFS (Inter Planetary File System) that is a peer to peer distributed file system with the goal of connecting all computing devices through a single global file system. In IPFS, nodes do not need to trust each other: it uses a distributed hashtable and a self-certifying namespace, and has no single point of failure. IPFS is similar to the web, but it tries to mimic the exchange of files through a Git type of repository for all devices by providing a content-addressed block storage model with content-addressed hyper links. This connection type will form a data structure (Merkle DAG) that can be used for providing blockchains, versioned file systems, or a permanent web.

4.2. Blockchain

Blockchains combine the storage of transaction information with advanced protocols in a way that ensures that there is a consensus on the operations that were executed. It is a public database where new data are stored in a container called a *block*. Each block is added to an immutable chain that has data added in the past. Data stored in blockchains can be of any type. The perfect illustration of this technology is inevitably related to Bitcoins, a cryptocurrency whose transactions are recorded chronologically and publicly on the database, where each block is a transaction.

The evolution of blockchain technology ancestors until today is depicted in Fig. 2.

Current transactions require that people trust on a third party to complete the transaction. This third party can be a bank or a national authority for the case of transactions involving money.

Blockchain technology is radically challenging the current way of operating transactions. Blockchain relies on the use of mathematical tools and cryptography to provide an open decentralized database as a global and decentralized source of trust recording every transaction that involves value, money, goods, property, work, or even votes. Every transaction is recorded on a public and distributed ledger accessible by anyone who has an Internet connection. It consists of creating and managing a record whose authenticity can be verified by the entire user community. Distributed property and trust can, then, be enabled in a way in which every user with access to the Internet can get involved in blockchain-based transactions, and third party trust organizations may no longer be necessary. Blockchain technology can be used in an endless number of applications: tax collection, money transfers without bank intervention, or health care management. How it work is explained in what follows.

When someone requests a transaction, such transaction is broadcast to a peer-to-peer network consisting of computation nodes, simply known as nodes, that form a completely decentralized network. The network of nodes validates the transaction and the user's status applying algorithms. When this transaction is verified, it is combined with other transactions to create a new block of data that is placed in the ledger.

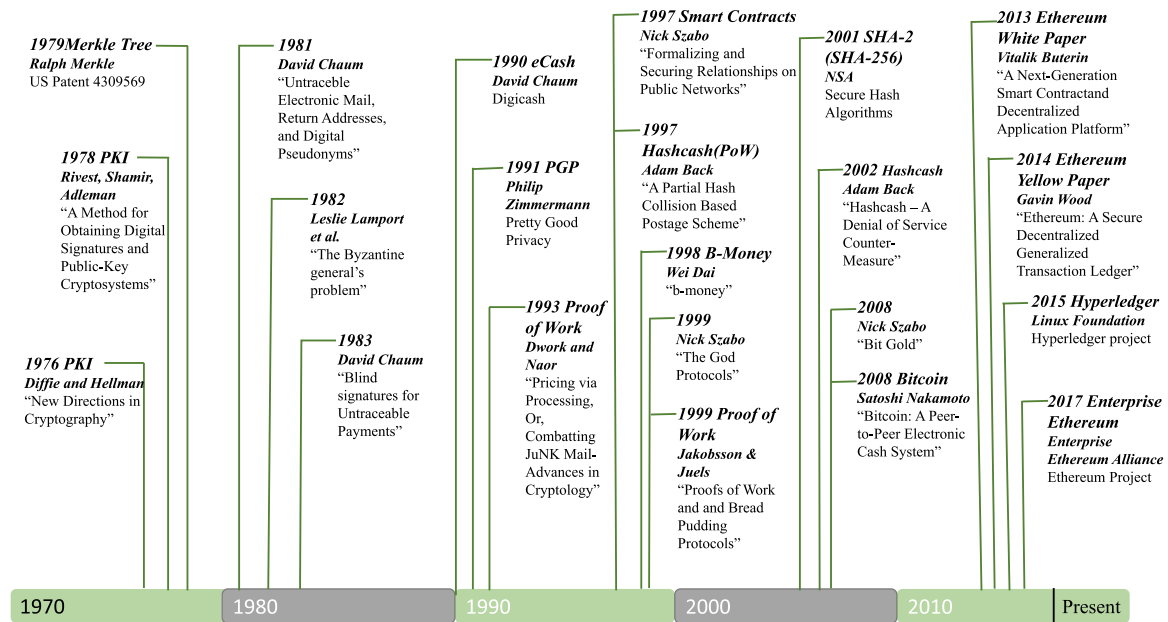


Fig. 2. Evolution of Blockchain.

After, the new block is added to the existing blockchain permanently and inmutably.

Social dispersed applications are candidates for using blockchain technology given their highly distributed nature. Overall, the blockchain database is stored in a distributed way, and the records it keeps are public and easily verifiable. As no centralized version of such information exists, it is secured from hacker attacks.

4.3. Distributed market platform

As discussed in the earlier examples, there is a need for *incentives* to participate as a resource in the social dispersed computing as well as to be eager to provide information. A market based distributed framework can provide this foundation: one in which all interactions generated in the social computing application are safely stored. As mentioned previously, such interactions are found in other sharing economy driven applications [135], e.g., ride-sharing [79,94], car-sharing [66] and transactive energy systems [31,85,92]. However, these exchange of data and resource raises the concerns of integrity, trust, and above all the need for fair and optimal solutions to the problem of resource allocation, motivating the requirement for a management platform.

Specifically, such a market based platform involves a number of self-interested agents that interact with each other by submitting *offers* to buy or sell the goods, while satisfying one or more of the following requirements: (1) anonymity of participant identities, i.e., individual agents shall not have the means to infer the identities of other agents, or who trades with whom; (2) confidentiality of market information, which includes individual bids and transaction information, output of trade verification processes, and finalized trading data that are yet executed; (3) market integrity and non-repudiation transactions; (4) availability and auditability of all events and data which can take the form of encrypted or non-encrypted data.

Blockchains form a key component of such market based platforms because they enable participants to reach a consensus on the value of any state variable in the system, without relying on a trusted third party or trusting each other. Distributed consensus not only solves the trust issue, but also provides fault-tolerance since consensus is always reached on the correct state as long as the number of faulty nodes is below a threshold. Further, blockchains can also enable performing computation in a distributed and trustworthy manner in the form of smart con-

tracts. However, while the distributed integrity of a blockchain ledger presents unique opportunities, it also introduces new assurance challenges that must be addressed before protocols and implementations can live up to their potential. For instance, smart contracts deployed in practice are riddled with bugs and security vulnerabilities. Another problem with blockchain based implementation is that the computation is relatively expensive on blockchain-based distributed platforms and solving the trading problem using a blockchain-based smart contract is not scalable in practice.

Fig. 3 describes an example of such a market platform called SolidWorx [54]. It allows agents to post offers using predefined programming interfaces. A directory actor provides a mechanism to look up connection endpoints, including the address of a deployed smart contract. The smart contract functions check the correctness of each offer and then stores it within the smart contract. Mixer services can be used to obfuscate the identity of the prosumers [31]. By generating new anonymous addresses at random periodically, prosumers can prevent other entities from linking the anonymous addresses to their actual identities [31,91], thereby keeping their activities private. Solver actors, which are pre-configured with constraints and an objective function, can listen to smart-contract events, which provide the solvers with information about offers. Solvers run at pre-configured intervals, compute a resource allocation, and submit the solution allocation to the smart contract. The directory, acting as a service director, can then finalize a solution by invoking a smart-contract function, which chooses the best solution from all the allocations that have been submitted. Once a solution has been finalized, the prosumers are notified using smart-contract events. To ensure correctness, the smart contract of SolidWorx is generated and verified using a finite-state machine (FSM) based language called FSolidM [106].

4.4. Time synchronization

Satisfying time deterministic requirements during code execution on a node is crucial but not enough for a distributed system like social dispersed computing. In these applications, we sometimes need to establish a common synchronized time base and need to align each node's local clock(s) to this global reference. Even slight differences in each node's local clock—typically a few tens of parts per million (ppm)—accumulate fast and become apparent over time. Based on environmental factors

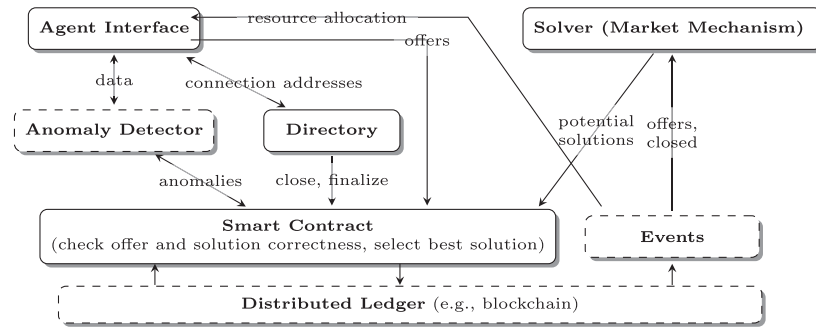


Fig. 3. An example of a distributed market platform managing the interaction of the agents in a social computing setting described in [54].

(temperature, humidity, and voltage stability), the frequency differences are not constant. Thus, to provide an accurate globally synchronized time base, the supporting services need to periodically measure and compensate for these differences. The periodic adjustment of the local time on the node requires careful considerations to avoid disruption of the local event scheduler [52]. Fortunately, there are two well established technologies for solving this problem, both are supported by any modern Linux kernel.

The Network Time Protocol (NTP) [71] is a ubiquitous time synchronization service using heuristic software algorithms with no special requirements on the networking hardware and communication infrastructure. The Precision Time Protocol (PTP, IEEE-1588) on the other hand is built on accurate end-to-end hardware-level timestamping capabilities. It is no surprise that the attainable accuracy of the two methods differ by orders of magnitudes: tens of milliseconds with NTP vs. microseconds with PTP [117]. PTP has also been implemented over wireless [42].

The PTP protocol achieves excellent accuracy if used within a local area network and/or all network equipment in the packet forwarding path participate in the protocol. The basic building blocks of the protocol are: (1) a hierarchical master/slave clock tree strategy supported by a leader-election (“best master”) protocol, (2) accurate time-of-flight measurement of network packets with the built-in assumption that these delays are symmetrical (3) support for measuring and compensating for intermediate delays across the communication medium (4) using level-2 LAN frames or IPv4/IPv6 UDP messages as the transport mechanism (5) support for co-existing independent PTP clock domains on the same LAN.

At its core, the master-slave clock synchronization mechanism is implemented by periodic beacon frames broadcast by the master and containing the master clock value at the beginning of the beacon message generation. If the networking hardware is not capable of inserting this time value during frame transmission, a second non time critical frame is sent by the master containing this value. With properly maintained estimates on frame transmission delays, each slave can adjust its local clock to the master. The delay estimation is based on periodic round-trip requests from the slaves to the master. The request message is transmit-timestamped by the slave and received-timestamped by the master. The server then replies with a non real time message which contains the received-timestamp for the slave to have a good estimate on the current network delay.

4.5. Distributed coordination services

Social dispersed computing applications will aggregate large numbers of users participating as sensing actors and will also receive and use data produced by the applications themselves. Interactions across these users will be possibly made on the basis of user groups that can change dynamically. Services for grouping/membership management and distributed coordination and consensus will have to be put in place to enable consistent interoperability with coherent state management.

An application may be deployed on a variable number of nodes. Nodes can be added or removed from the network at any time, either by a controlling authority or unintentionally due to a fault condition. It is possible for an application to operate on a subset of nodes (or groups), while another application operates on another subset of nodes. It is possible for a node to migrate from one subset to another subset.

A distributed coordination service provides common services for coordination among actors that run on a network of nodes. The distributed coordination service includes: (1) group membership, (2) leader election, (3) distributed consensus, and (4) time-synchronized coordinated action; these are explained below:

- *Group membership maintenance*: It is a basic building block that maintains the logical lists of components (i.e., users) that register with the service. All the distributed coordination features are available inside a logical group.
- *Leader election*: Choosing a leader is a process where a single node becomes designated as an organizer of tasks among several distributed nodes.
- *Distributed consensus*: A process where group members form agreement on some data value.
- *Time-synchronized coordinated action*: Time synchronized activities take the clock value as the trigger for their execution. In a distributed scenario, several nodes will have to agree on when to schedule a task of this kind, and for this, their clocks must be synchronized.

More in detail, coordination services are needed to maintain shared state in a consistent and fault-tolerant manner. Achieving fault tolerance is done by using replication that is typically based on running a quorum (majority) based protocol such as Paxos [88,89]. Paxos manages the state updates history with *acceptors*, and each update is voted by a quorum of acceptors. The leader that manages the voting process is one acceptor. Paxos also has *learners* that are light weight services that get the notifications of updates after the quorum accepts them; learners do not participate in the voting. Different technologies have implemented this protocol; a few selected ones will be presented in the next section. A major criticism to Paxos is that it is not an easy-to-understand protocol. Raft [122] is similar to Paxos, however, according to the authors it is more understandable, the implementation phase is shorter, and it is designed to have fewer states.

Often, distributed hash tables are also used to store the information that can be used for distributed coordination. For example [55] uses OpenDHT [128] to store, query, and disseminate details of publishers and subscribers across the network. OpenDHT is a fast, lightweight Distributed Hash Table (DHT) implementation. The dissemination does not mean full data replication on all nodes. OpenDHT stores the registered value locally and forwards it to a maximum of eight neighbors. The distributed hash table for service discovery does not distinguish the nodes, i.e. there are no “server” or “client” nodes; nodes are peers and each one operates with the same rules. If a node disconnects from the network,

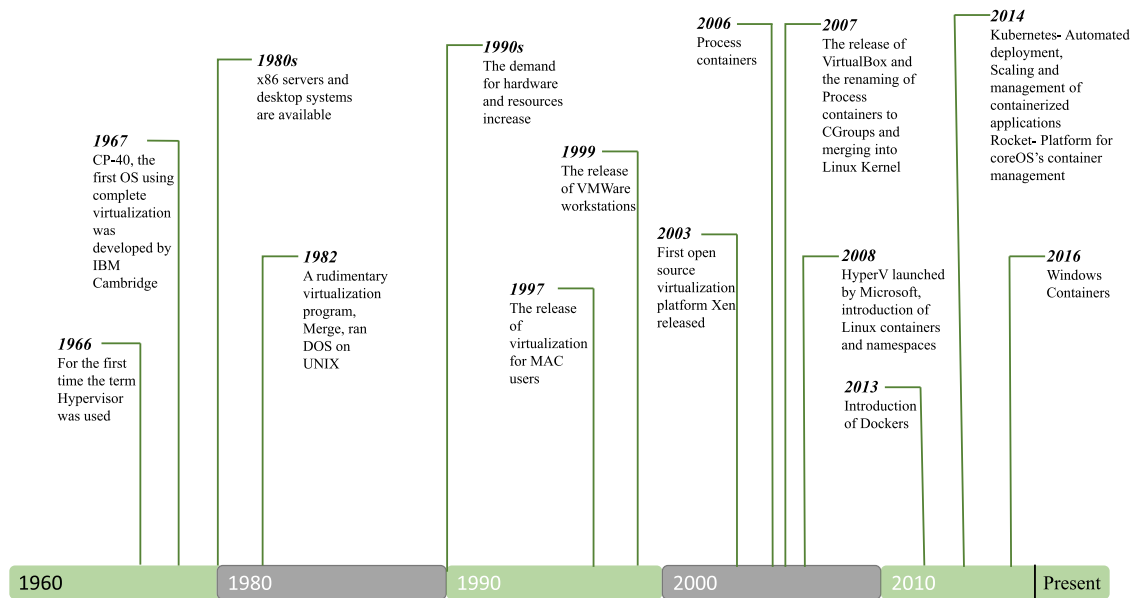


Fig. 4. Looking back at 60 years of virtualization history.

the DHT service on the other nodes is still able to register new services or run queries.

4.6. Software technologies

4.6.1. Virtualization

Since 1966 when the term “hypervisor” was first used until today, virtualization technology has undergone a strong revolution (see (Fig. 4)) up to the point in which virtualization technology has been one of the key enablers of cloud computing [59]; and we believe that it will also play a major role in social dispersed computing. The partial computations from user groups will have to happen in servers in their vicinity that will aggregate the data received from users, possibly maintaining a state of the group, and communicate back to the users and to other neighboring servers and the cloud. These servers will have to run other applications besides the social computing application; in this way, virtualization can be used to isolate the execution of the different applications in the same physical node, avoiding interference and preserving performance. In a computer system, *virtualization* refers to the creation of a virtual (not actual) version of some other system; that includes processor, storage, or network virtualization. There are different types of virtualization. A few of them are provided in what follows.

Machine virtualization. It provides an abstraction of the real hardware resources or subsystems, mapping the virtual resource to the actual one, offering applications an abstract view through interfaces of the hardware platform and resources that are provided underneath. In this context, the *host machine* is used for referring to the physical machine on which virtualization occurs; and *guest machine* is the virtual machine that is created on the physical machine. The *hypervisor* or *virtual machine monitor* (VMM) is a program (whether software, firmware, or hardware) that creates virtual machines on an actual host machine.

Virtualization allows applications to be run in software environments that are separated from their underlying hardware infrastructure by a layer of abstraction. This enables different applications to be split into virtualized machines that can run over different operating systems running over the same hardware.

A virtual machine (VM) is an execution environment in its own: it is a software implementation of a physical execution platform, machine, or computer, capable of running the same programs that the physical machine can run. Virtual environments can be designed from either a hardware partitioning or hypervisor design side. Hardware partitioning

does not support the benefits that resource sharing and emulation offered by hypervisors can provide.

There are two main types of hypervisors. On the one hand, *bare metal* (namely type 1) hypervisors execute directly on the physical hardware platform that virtualizes the critical hardware devices offering several independent isolated partitions. Examples of these are VMWare ESX, Xen, or Microsoft Hyper-V; and others such as WindRiver Hypervisor or XtratuM for real-time systems. These can also include network virtualization models like VMware NSX. On the other hand, *type 2* hypervisors are hosted ones as they run over a host operating system.

Containers. Containers are a different virtualization model in which different applications and services can run on a single operating system as a host, instead of virtual machines which allow to run different operating systems. The idea behind containers was providing software code in a way that it can be quickly moved around to run on servers using Linux OS; such software form can even be connected together to run a distributed application in the cloud. The benefit is, then, maximized by the possibility of speeding up the building of large cloud applications that are scalable.

Containerization was originally developed as a way to separate namespaces in Linux for security reasons for protecting the kernel from the execution of applications that could have questionable security or authenticity. After this came the idea of making these “partitions” efficient and portable. LXC [10] was probably the first true container system, and it was developed as part of Linux. Additionally, Docker [4] was then developed as a system capable of deploying LXC containers on a PaaS environment.

The applications running with containers are virtualized. In the specific case of Docker’s native environment, there is no hypervisor. There is a daemon in the kernel that provides the isolation across containers and connects the existing workloads to the kernel. Modern containers usually include a minimal operating system (e.g. VMWare’s Photon OS) with the sole objective of providing basic local services for the hosted applications.

Microservices. The concept of microservices has a natural fit to containers, and it provides an alternative to the monolithic architecture pattern that is the traditional architectural style of enterprise applications. The microservice architecture structures applications as collections of loosely coupled, small, modular services that provide business capabilities and in which every service runs a unique process and communicates through well-defined, lightweight mechanisms.

Microservices are functions that can operate for different applications like libraries, that contact them via an API to produce a discrete output. In monolithic applications, these functions would be instantiated redundantly: one per application. Netflix [118] streaming video service provider uses microservices. Modern containers include only the basic services needed for a given system. Orchestration services such as Kubernetes and Mesosphere Marathon manage the replication and removal of container images depending on the traffic patterns to/from the workloads of microservices.

Different protocols are possible for communication across microservices like HTTP; however, DevOps professionals mostly choose REST (Representational State Transfer) given its lower complexity as compared to other protocols. Microservices support the continuous delivery/deployment of large, complex applications, that yields agile software provisioning. Given its scalability, it is considered a particularly interesting pattern when it is needed to support a broad range of platforms and devices.

4.6.2. Cloud deployment and management

There are various alternatives to designing and developing a cloud computing infrastructure and manage it such as Amazon Elastic Compute Cloud (Amazon EC2) [21], Microsoft Azure [110], CloudStack [22], OpenStack [12], OpenNebula [11], Eucalytus [6], or IBM Cloud [9], among others. They offer compute and storage services on the basis of an IaaS model, except for Google App Engine [8] and Azure; the latter offers a PaaS model on which it is possible to deploy web applications and scalable mobile backends.

The technologies that provide an IaaS model are typically based on low-level virtual machine monitors (VMMs) that support the construction of virtual execution environments or virtual machines. Most of the previous technologies are based on either Xen [15], VMware [14], or KVM [96] VMMs and have a native Linux host. This is true except for IBM Cloud that also uses the above virtualization.

On the other hand, the technologies that provide PaaS are based on lighter weight virtualization models such as application containers in the case of Google App Engine or OS virtualization for Microsoft Azure. Among the main benefits of this model is the maintenance cost as users do not have to configure nor fine tune any backend server. User applications deployed in this type of environments can use APIs to access a number of available services just as data base interfacing (through SQL queries, etc.) or user authentication. In addition, applications availability is also managed by the platform, and they are automatically scaled depending of the amount of incoming traffic, so users only pay for the amount of resources used.

A number of problems have been addressed over the last decade for data center management. Precisely, virtual machine placement has been one of the most popular problems addressed by the scientific community that has produced many contributions such as [105]. Energy consumption has also received great attention; some researchers have contributed algorithms to optimize virtual machine placement and energy consumption such as [43] through live migration based on values of usage thresholds considering multiple resources, therefore targeting two of the greatest problems of data centers.

Another research problem in cloud is QoS-aware data delivery to users. One of the bottlenecks in a data center that hinders performance is the networking across servers with kilometers of cables and terabytes of exchanged data across inhouse servers. Quality of service provisioning is concerned also with a number of very common activities such as effective resource management strategies [28] including virtual machine migration, service scaling, service migration, or on-the-fly hardware configuration changes. These may all affect the quality experienced by data delivery to users.

One of today's open problems in cloud computing management is managing the complexity introduced by geographically distributed data centers. Some authors have proposed the design of an integrated control plane [40] that brings together both computation resources and network

protocols for managing the distribution of data centers. Timely traffic delivery is essential to guaranteeing quality of service to applications, services, and users. Traffic engineering relies on the appropriate networking mechanism over LSP (Label Switched Paths) that are set at core networks and are controlled by the control plane. Path computation is essential to achieving the goals of traffic engineering. Actually, the IETF (Internet Engineering Task Force) promoted the Path Computation Element (PCE) architecture as a means to overcome the inefficiencies encountered by the lack of visibility of some distributed network resources. The core idea of PCE is a dedicated network entity destined to the path computation process. A number of initiatives for using the PCE also for cloud provisioning have been further researched like [124].

Predictable cloud computing technologies. The penetration of virtualization technology has paved the way for the integration of different functions over the same physical platform. This effect of virtualization technology has also arrived to the real-time systems area supporting the integration of a number of functions of heterogeneous criticality levels over the same physical platform. The design of mixed criticality systems (MCS) [39] is an important trend that supports the execution of various applications and functions of different criticality levels.

Real-time research applied to technologies has improved the capacities of hypervisors to ensure full isolation across virtual machines that are called *partitions*. Partitions are fully independent and are scheduled by the hypervisor according to some scheduling policy. To comply with the real-time requirements, hierarchical scheduling is used most of the time due to its simplicity that favors timeliness; however, still the most complex point in this domain is the integration of the communication and distribution technology into partitioned systems. In [60], it is shown how a distributed partitioned system can be naturally integrated with a hierarchical scheduling mechanism to ensure timeliness of the communications when using distribution software under a number of still severe restrictions.

4.6.3. Messaging middleware

Existing middleware solutions still have much room for improvement in order to fulfill the requirement interconnecting large numbers of devices in IoT scenarios, as many IoT devices are resource constrained. To overcome this, a variety of solutions have recently been developed and new ones are progressively emerging. We survey a few of the most popular solutions used in connecting IoT devices in what follows.

Message Queuing Telemetry Transport (MQTT). MQTT [70] was originally developed in 1999 and has recently become an OASIS standard starting from version 3.1.1. It is a connectivity protocol to support machine-to-machine (M2M) communications in IoT. Since the goal was to support the IoT resource-constrained devices, it is designed to be a lightweight technology. MQTT supports a publish/subscribe messaging transport. Example use cases include sensors communicating to a broker via a satellite link, over occasional dial-up connections with health care providers, and in a range of home automation and small device scenarios. Even mobile applications can make use of MQTT because of its support for small size, low power usage, smaller data packet payloads, and efficient distribution of information to one or many receivers.

Its publish/subscribe communication model uses the term "client" to refer to entities that either publish data related to given topics or subscribe to topics to receive their associated data; while the term "server" refers to mediators/brokers that relay messages between the clients. MQTT operates over TCP or any other transport protocol that supports ordered, lossless message communication. MQTT supports three levels of QoS for message delivery: (a) at-most-once, (b) at-least-once, and (c) exactly once.

Message Brokers. MQTT is somehow an example of a publish/subscribe message broker. In addition to MQTT, a number of message brokers like Apache Kafka, AMQP (Advanced Message Queue Protocol), and ActiveMQ are finding applications in areas of IoT. Apache Kafka [23] is an open source distributed streaming platform used to build real-time data pipelines between different systems or applications.

They provide high throughput, low latency and fault tolerant pipelines for streaming data with a tradeoff between performance and reliability. They are deployed as a cluster of servers which handles the messaging system with the help of four core APIs, namely, producers, consumers, streams, and connectors. The other important part of the Kafka architecture is the topic, broker, and records. Here, data is divided into topics, which is further divided into partitions for the brokers to handle them. Apache Zookeeper is used to provide synchronization between multiple brokers. In addition, among the most popular data buses is the data-centric DDS (Data Distribution Service) [72] which has been extended in a number of ways such as [61] for supporting real-time reconfiguration in dynamic service-oriented applications.

Constrained Application Protocol (CoAP). The CoAP protocol [37], which is defined as an Internet Standard in RFC 7252, is a web transfer protocol for use by resource-constrained devices of IoT, e.g., 8-bit micro-controllers with small ROM and RAM. Like MQTT, CoAP is also meant to support M2M communications. CoAP provides a request/response interaction model in contrast to the publish/subscribe model between application endpoints. It provides built-in discovery of services and resources.

CoAP supports key web-related concepts such as URIs (Uniform Resource Identifier) and Internet media types. It leverages the REST architectural pattern that has been highly successful in the traditional HTTP realm. Thus, in CoAP, servers make their resources available as URLs and clients can use commands such as GET, PUT, POST, and DELETE to avail of these resources. Due to the use of the REST architectural pattern, it is seamless to combine HTTP with CoAP thereby allowing traditional web clients to access an IoT sensor device.

CoAP uses UDP as its transport layer. Other protocols like DTLS (Datagram Transport Layer Security) are also applicable. Like HTTP, CoAP allows payloads of multiple different types, e.g., XML, JavaScript Object Notation (JSON), or Concise Binary Object Representation (CBOR).

Node-RED. Node-RED [34] is technically not a middleware but rather a browser-based model-driven tool to wire the flows between IoT devices. The tool then allows a one-click approach to deploy the capabilities in the runtime environment. Node-RED uses Node.js (a JavaScript execution engine) behind the scenes. The flows are stored as JSON objects. Thus, we can consider Node-RED as a model-driven middleware capability.

Akka. [1] Akka is an open-source event-driven middleware framework that uses the Actor Model [67] to provide a platform to build scalable, resilient, and responsive distributed and concurrent applications. Akka runs on a Java virtual machine (JVM) and supports actors written in Java and Scala. Actors in Akka are lightweight event-driven processes that provide abstractions for concurrency and parallelism. Akka follows the “let it crash” model for fault-tolerance in order to support applications that self-heal and never stop.

Distributed applications in Akka are made of multiple actors distributed amongst a cluster of member nodes. Cluster membership is maintained using *Gossip Protocol*, where the current state of a cluster is randomly propagated through the cluster with preference to members who have not seen the latest state. Actors within a cluster can communicate with each other using *mediators* that facilitate point-to-point as well as pub/sub interaction patterns. Each node can host a single mediator in which case discovery becomes decentralized, or particular nodes of a cluster can be designated to host a mediator in which case discovery becomes centralized. Akka’s message delivery semantics facilitates three different QoS policies – (a) at-most-once, (b) at-least-once, and (c) exactly-once.

Robot Operating System (ROS). ROS [13] is a framework that provides a collection of tools, libraries, and conventions to write robust, general-purpose robot software. It is designed to work with various robotic platforms. ROS nodes are processes that perform computation, and these nodes combined together form a network (graph) of nodes that communicate with each other using pub/sub or request/response interaction patterns.

Pub/sub interaction is facilitated via *topics*. Multiple publishers and subscribers can be associated with a topic. Request/response interaction, on the other hand, is done via a *service*. A node that provides a service, offers its service under a string *name*, and a client calls a provided service by sending the request message and awaiting the reply. Both, topics and services, are monitored by the *ROS Master*. Therefore, the master is a single point of failure that performs the task of matching nodes that need to communicate with each other, regardless of the interaction pattern.

4.6.4. Complex Event Processing (CEP)

CEP is used in multiple points for IoT analytics (e.g. Edge, Cloud etc). In general, event processing is a method for tracking and analyzing streams of data and deriving a conclusion from them, while the data is in motion. A number of CEP engines like Siddhi, Apache flink and Esper are available for stream processing. These CEP tools allow the users to write queries over the arriving stream of data which can be utilized to determine anomalies, sequences, and patterns of interest. For example, Siddhi [143] is an open source CEP server with a very powerful SQL query like language for event stream processing. It allows the users to integrate the data from any input system like Kafka, MQTT, file, and websocket with data in different formats like XML, JSON, or plain text. After the data has been received at the input adapters, queries like patterns, filters, sequences, windows and pass through can be applied on the data at the even stream to perform some real time event processing. The data obtained after processing can be published over web-based analytics dashboard to monitor the meaningful processed data.

4.6.5. Transaction management

During 2016, several open-source platforms for transaction management for the financial services industry have appeared, e.g. Hyperledger, Chain Core, or Corda, besides other open-source platforms such as Ethereum and Monax that were released in precedent years.

Among the most relevant transaction management systems we find *Hyperledger*⁴, that is a Linux implementation for blockchain. Hyperledger (or the Hyperledger project) is an umbrella project of open source blockchains and related tools [53] started in December 2015 by the Linux Foundation [16]. Hyperledger’s goal is to develop blockchain-based distributed ledgers following the Linux philosophy of collaborative development.

The Hyperledger project is participated by a large number of partners contributing different tools individually or in collaboration. Burrow⁵ is a blockchain client that includes a virtual machine (Ethereum). Fabric,⁶ is an architecture that defines the execution of smart contracts (namely chaincode in Fabric); the processes for consensus and membership, and the roles of the participating nodes. Iroha⁷ is another Hyperledger tool similar to Fabric but targeted at mobile applications. Lastly, Sawtooth⁸ is a tool that provides the *Proof of Elapsed Time* consensus protocol based on a lottery-design consensus protocol; this tool is based on trusted execution environments such as SGX⁹.

4.6.6. Service configuration and deployment technologies

One of the most complex problem in distributed computing is remote management of computation environment and resources. This includes management, update and configuration of the computation environment as well as remote deployment of tasks. We highlight a few of the representative technologies that provide this functionality.

Kubernetes. It is an open source platform that facilitates the task of running applications in clouds, whether private or public. It supports the

⁴ <http://www.hyperledger.org>

⁵ Burrow was contributed by Monax.

⁶ Fabric was originally contributed by IBM and Digital Asset.

⁷ Contributed by Soramitsu.

⁸ Contributed by Intel.

⁹ Software Guard Extensions by Intel.

automatic deployment and operation of application containers. Applications can be scaled on the fly, and the usage of hardware can be limited to required resources only. Whenever an application need be released, Kubernetes allows generating container images; it can schedule and run application containers on clusters of physical or virtual machines. One of the most interesting characteristics is that it supports continuous development, integration, and deployment with quick rollbacks. Also, it raises the level of abstraction as compared to running an operating system on a virtualized hardware; in this way, it is an application that is run on an operating system that uses logical resources. In Kubernetes, applications are composed of smaller microservices that are independent pieces of code that can be deployed and managed dynamically.

Paradrop. It is a platform that offers computing and storage resources over the end nodes supporting the development of services [98]. A key element is the WiFi access point as it has all information about its end devices and manages all the traffic across them. Paradrop provides an API for third party developers to create and manage their services across different access points, that are isolated in containers (called chutes). Also, it provides a cloud backend to install dynamically the access points and the third party containers, and to instantiate and revoke them. Paradrop uses lightweight Linux containers [97] instead of virtual machines as the virtualization mechanism to deploy services on the network routers.

The computational requirements of social dispersed computing applications make it necessary to provide efficient execution over the nodes. In this way, control over the execution of all nodes, especially on resource limited ones, needs to be put in place. Following, we describe one of the technologies that provides such a functionality.

Mesos [68] is a thin software acting as a resource manager that enables fine-grained sharing across different and highly diverse cluster computing frameworks by providing them with a common interface to access the cluster resources. Control of task scheduling and execution is taken by the frameworks; this allows each framework to decide on execution of activities according to its specific needs and better supports the independent evolution of frameworks.

Mesos consists of a *master* and *slave* daemons, *frameworks*, and *tasks*. The master process manages the slave daemons running on each cluster node. Moreover, frameworks run tasks on these slave daemons. Each framework running on Mesos has two components: a *scheduler* and a *executor*. The scheduler registers with the master in order to be offered resources; the executor process is launched on the slave daemons to run the tasks.

Fine-grained resource sharing across the frameworks is implemented using resource offers, that are lists of free resources on multiple slaves. The organizational policies (priority or fair sharing) determine how the master decides on how many resources to offer to each framework. Mesos defines a pluggable allocation module to let organizations define their own allocation policies.

An important characteristic is that Mesos provides performance isolation between framework executors running on the same slave by leveraging existing isolation mechanisms of operating systems.

4.6.7. Service coordination

Distributed systems also need technologies that can ensure that the related services remain coordinated. We discuss a few state of the art technologies here.

Zookeeper. It is an open source technology [24] that provides key services for large scale systems containing large numbers of distributed processes; these services are configuration, synchronization, group services, and naming registry. Typically, these services can be highly complex to design and implement and they are used by the vast majority of distributed applications.

Zookeeper has a simple architecture in the form of a shared hierarchical namespace to facilitate process coordination. Also, it is a reliable system that can continue to run in the presence of a node failure; it provides redundant services for ensuring high availability.

Data storage is performed in a hierarchical name space such as a file system or a tree data structure. It supports data updates in a totally ordered manner as in an atomic broadcast system.

Fault tolerance and security is an important characteristic in coordination services that must be well supported not only considering simple faults (crashes) or attacks (invalid access). *DeepSpace* [33] is a distributed coordination service that provides Byzantine fault tolerance [90] in a tuple space abstraction. It provides secure, reliable, and available operation in the presence of less than a third of faulty service replicas. Also, it has a content-addressable confidentiality scheme that allows to store critical data. The maturity level, community, services, and penetration of Zookeeper is, however, not comparable.

Girafe. It is a scalable coordination service [137] for cloud services. It organizes the coordination of servers by means of interior-node-disjoint trees; it uses a Paxos protocol for strong consistency and fault tolerance; and it supports hierarchical data organization for high throughput and low latency.

ZooNet. It is a coordination service [93] that addresses the problems of coordination of applications running in multiple geographic regions; these applications need to trade-off between performance and consistency, and ZooNet provides a modular composition design for this purpose.

Consul. Consul is a system that enables service discovery and configuration in a distributed infrastructure [2]. Consul clients provide services (e.g. MySQL) and other clients can discover the providers of such given service. Health checks for services are also enabled with respect to specific characteristics such as if a service is up and running or if it is using a certain memory size. Health checks can be used to route traffic avoiding unhealthy hosts. It also provides multi-region datacenters.

Consul is based on *agents*. Each node that is part of Consul (i.e., that provides services to it) runs a Consul agent that is responsible for health checking the services on the node as well as the node itself. Agents interact with Consul *servers* that store data and replicate it. Servers elect a *leader*. Components that need to locate a service query any of the servers or any of the agents; agents automatically forward requests to the servers. Location of services residing in remote data centers is performed by the local servers that forward the queries to the remote data center.

Etd. *Etd* is a key value store [112] which internally uses raft [123] consensus algorithm. Etd can be used to build a discovery service. However, it is primarily used to store information across a set of nodes. Kubernetes uses etcd for managing the configuration data across the cluster.

4.6.8. Networking technologies

Networking is a concept that is critical for distributed computing, including edge computing. The recent advances in software defined networking have provided mechanisms to increase the flexibility of this crucial layer. We provide a brief overview here.

Software defined networks (SDN). Social dispersed computing applications require flexible network connections to support the dynamic geographic distribution of end users and fine tune the parameters of the communication. Although the advances in network technology and bandwidth increase have been impressive, still IP networks have until recently been structured in a manner that did not achieve sufficient flexibility.

Actually, the boost of Internet has occurred over IP networks that are vertically integrated [134] in which control and data planes are bundled together [58] inside the network devices. However, this design makes it hard to reconfigure in the event of adverse load conditions, faults, etc. The control plane is the logic that decides how to handle the network packets; whereas the data plane is the logic in charge of forwarding the packets as indicated by the control plane. Network operators configure each network device individually using low-level (and sometimes vendor specific) logic; all data packets are treated the same by the switch that starts sending every packet going to the same destination along the

same path. Originally, SDN focused exclusively on the separation of the control and data planes.

Software defined networking brings in the promise for solving the above limitations in a flexible way by providing the needed mechanisms for a network that will be programmable.

Kreutz et al. [83] provide a comprehensive survey of the technologies towards SDN and its adoption. It presents the main differences of the conventional networking as compared to SDN, describing the role of the SDN controller over which a number of network applications (like MAC learning, routing algorithms, intrusion detection system, and load balancer) run.

The above is the classic SDN scenario in which a controller (that is an application running somewhere on some server) sends the rules for handling the packets to the switch; then, switches that are the data plane devices request guidance to the controller whenever needed and provide the controller with information about the traffic that they handle. The communication between the controllers and the switches happens through well defined interfaces. The interface that enables communication between the SDN controller and the network nodes (that are physical and virtual switches and routers) is called the controller's south-bound interface, and it is typically the OpenFlow [107] specification. OpenFlow has become the most important architecture for managing large scale complex networks and has, therefore, become the major bet for SDN. This is a specification that need be applied in matured systems through implementations. Hu et al. [69] provide a survey of the target applications, the language abstraction, the controller functions and inner workings, the virtualization that is achieved, quality of service properties, security issues and its integration in different networks. OpenFlow security issues are very relevant especially in large scale deployments. Kandoi and Antikainen [76] describe the two types of denial of service (DoS) attacks that are specific to OpenFlow SDN networks discovering some key configurations (like the timeout value of a flow rule and the control plane bandwidth) that directly affect the capability of a switch and it identifies mitigation actions for them.

The research in SDN proceeds in parallel with the improvement of the control plane algorithms searching for better and more efficient ways to route traffic. Especially cloud services with soft real-time requirements experience the delays of wide area IP network interconnects across geographically distributed locations. To address this problem, Bessani et al. [32] propose a routing mechanism for providing latency and reliability assurances for control traffic in wide-area IP networks with a just in time routing that routes deadline constrained messages that are control messages at the application layer with the goal of achieving a non-intrusive solution for timely and reliable communication.

5. Challenges in social dispersed computing

Having explained the different computation technologies that cover the range from utility cloud computing to edge computing, we can now revisit the concept of social dispersed computing and identify the key challenges that still exist. For researchers, these points also serve as a summary of current research interests and opportunities for the community.

The primary challenge of social dispersed computing is *mobility*. Consider that nodes in the social routing application described earlier are mobile, the system must be cognizant of intermittent connectivity caused due to high mobility. Thus, new mechanisms have to be built for implementing handover strategies that account for multi-tenancy on a local cloud in which multiple service providers can be present to ensure backup. Additionally, given the high mobility of users, managing volatile group formation may play a key role in the efficient collection of data and in the transmission of only the needed data that are relevant for particular groups. For this, it will be needed to incorporate dynamic transaction management functionality.

The second challenge emanates from the *resource constraints* of the system, which suggests that only required applications should be run-

ning on the computation platforms. However, this leads to an interesting question of what are the required applications. In the past, "goal-driven" computing has been used in high criticality, but mostly static systems [127]. However, a social dispersed application implies that the end nodes or user nodes act in a social way; they will exchange information, sharing part of their computations among the participant users, the local fog nodes, and partly with the cloud nodes. A number of different services may run at these three layers: user/end and fog, edge, and cloud. Also, some services may be split across the different layers. As all participant nodes are driven by a shared goal, they will have to share part of their data and computations in a synchronized way and the exchanged data will have to be appropriately tagged in the temporal domain to meet the global goal. Thus *goal-driven service orchestration* is a third challenge in these systems.

Another challenge includes *service synchronization and orchestration*. In the cloud model, services are provided to clients in a client-server type of interaction. In social dispersed computing, end nodes come into play, requiring interaction not only with the cloud servers. End nodes will interact with other end nodes for fast information exchange; with the fog nodes for data bulk exchange and for low latency gathering of information derived from heavy processing; and with the cloud servers for obtaining results derived from more complex data intensive computations like machine learning services for longer term prediction. Social dispersed computing applications will need that supporting architectures add an abstraction layer that meets the coordination and orchestration requirements by providing smooth cooperation through the end nodes. This layer will contain the required logic to orchestrate the interaction between fog servers and the central cloud, as well as the interaction across fogs.

Timely operation and stringent quality of service demands is yet another challenge. Some social dispersed applications need to provide real-time services to users. This requires to put in place a number of physical resource management policies that ensure time bounded operation. Fog servers will have high consolidation, so virtualization techniques will have to be properly applied in conjunction with scheduling policies that ensure timely operation for those real-time services and avoidance of execution interference among applications in the presence of possibly computationally greedy functions.

Understanding that *failures will be more common* in social dispersed computing applications is important. Thus, the soft state of applications must be properly managed. End nodes may interact heavily in social dispersed applications, and these interactions may not assume that data nor the infrastructure are available at all times. There is a noticeable difference with respect to the cloud model that handles hard state and persistent data. Considering soft state brings in much more complex scenarios in which fall back operations will need to be considered for the end nodes to run recovery actions.

In social dispersed computing, the *focus shifts towards the service and the data*, and other characteristics such as the *location become less important*. A service may reside on a number of fog servers as well as partly in the cloud. Then, the traditional client-server structure falls short as IP based operations become inappropriate for handling service and data centric interactions across nodes (mainly the fog and end nodes). A service centric design that relies on data centric interaction and information exchange better adjusts to this level of complexity.

As a result, *service offloading strategies and selection of target infrastructure processing point* are going to be a difficult problem. In a social dispersed applications, it will be beneficial to draw a clever server processing hierarchy. Where to process, whether at the cloud, at the edge, or at the fog, and why are decisions that will have to be taken based on a per application basis. We believe that the target point for running a specific service should be selected according to the computational complexity of the service itself (e.g. online video streaming probably at the edge servers, face recognition probably at the fog). There is strong need for designing efficient *service partitioning* schemes that make use of the end, fog, edge, and cloud infrastructures as a complementary overall ex-

ecution platform that will speed up the dispersed computations for the social interactions.

Lastly, autonomy, interaction, mobility and openness are the characteristics that the Multi Agent System (MAS) paradigm covers from a theoretical and practical perspective. MAS technology provides models, frameworks, methods and algorithms for constructing large-scale open distributed computer systems and allows to cope with the (high) dynamics of the systems topology and with semantic mismatches in the interaction, both natural consequences of the distributed and autonomous nature of the components. Open distributed systems are going to be the norm in the software development industry of the future, and the interoperation of the software entities will need to rely on a declarative concept of agreement that is autonomously signed and executed by the entities themselves. The *generation of agreements* between entities will need to integrate *semantic, normative, organization, negotiation and trust techniques*.

As evidenced by the partial list of technical problems given above, there is a complex technical challenge in the design and development of social dispersed computing applications that is multi-faceted. Addressing some of these problems simultaneously may result in the appearance of emerging problems that have still not been envisioned.

6. Discussion and conclusions

A number of computing paradigms have appeared through the years that, currently, put in practice in the development of a number of systems across different application domains. Newer computing paradigms coexist with the more classical ones and each has brought into scene their accompanying set of tools and technologies in their support. This large number of computation design options allows us to implement systems of a complexity that was not previously imagined and that increases day by day. Some of the more recent paradigms have still not been sufficiently applied in practice and even create confusion as to what they mean to different scientific communities. This paper situates the computing paradigms from the times where they were used as a utility to provide practical solutions to given problems that could be solved in a faster and more efficient manner; up to today where users are progressively accustomed to having commodity solutions at reach which go some steps beyond the mere practicality of automating tasks to a point in which they even consent to share information and knowledge online to ease their lives in some way or to obtain some other non primary benefit in exchange.

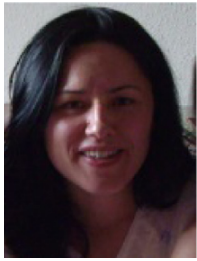
In this paper, we presented a review of core computing paradigms that have appeared in the distributed system community in the last two decades, focusing on cloud computing, edge computing, and fog computing; and we have analyzed how they are referred to across the literature to disambiguate their definition. We identify a new paradigm, social dispersed computing, that borrows from some existing paradigms and is essentially enabled by powerful technology and tools that are available today. Then, we described such a set of current computing technologies or services, which when augmented with the computing paradigms can enable interesting *social dispersed computing* applications. We exemplify this new paradigm by describing three example applications, two from the transportation domain and one from the energy domain. These applications can run successfully on both edge and fog computing devices. However, as we imagine more complex and integrated applications, we must start considering the challenges we mentioned in Section 5. Current computing technologies only partially meet these challenges, giving the community a great opportunity to explore this broad research space.

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