This is the accepted version of a paper published in *IEEE Communications Magazine*. This paper has been peer-reviewed but does not include the final publisher proof-corrections or journal pagination.

**Citation for the original published paper (version of record):**


https://doi.org/10.1109/MCOM.2017.1500527CM

Access to the published version may require subscription.

N.B. When citing this work, cite the original published paper.

(c) 2017 IEEE. Personal use of this material is permitted. Permission from IEEE must be obtained for all other users, including reprinting/ republishing this material for advertising or promotional purposes, creating new collective works for resale or redistribution to servers or lists, or reuse of any copyrighted components of this work in other works.

Permanent link to this version:

http://urn.kb.se/resolve?urn=urn:nbn:se:kth:diva-200320
A Decade of Research in Opportunistic Networks – Challenges, Relevance, and Future Directions

Sacha Trifunovic, Sylvia T. Kouyoumdjieva, Bernhard Distl, Ljubica Pajevic, Gunnar Karlsson, Bernhard Plattner

Abstract—Opportunistic networks are envisioned to complement traditional infrastructure-based communication by allowing mobile devices to communicate directly with each other when in communication range instead of via the cellular network. Due to their design, opportunistic networks are considered to be an appropriate communication means in both urban scenarios where the cellular network is overloaded, as well as in scenarios where infrastructure is not available, such as in sparsely populated areas and during disasters. However, after a decade of research, opportunistic networks have not yet been ubiquitously deployed. In this paper we explore the reasons for their absence. We take a step back, and first question whether the use-cases that are traditionally conjured to motivate opportunistic networking research are still relevant. We also discuss emerging applications that leverage the presence of opportunistic connectivity. Further, we look at past and current technical issues and we investigate how upcoming technologies would influence the opportunistic networking paradigm. Finally, we outline some future directions for researchers in the field of opportunistic networking.

I. INTRODUCTION

In recent years we have witnessed the spectacular success of the mobile Internet, driven by the rise of smart mobile devices. The demand for data is exponentially increasing as more and more services are based on a cloud infrastructure with a prediction for 24 EB of monthly mobile data traffic by 2019 according to Cisco’s Visual Networking Index. At this pace, the mobile Internet is about to become a victim of its own success. On the one hand, improving the infrastructure becomes increasingly costly and coping with the demand during large gatherings such as sports events is already hardly feasible. Furthermore, in some places, even when communication is technically possible, it might be restricted by censorship, thus blocking information dissemination. On the other hand, in sparsely populated areas the deployment of communication infrastructure might not be economically beneficial for operators. Finally, infrastructure may break during natural or man-made disasters, leaving rescue services and people in need unable to communicate.

Opportunistic networks or OppNets (sometimes referred to as pocket-switched networks [1] and people-centric networks [2]) are a special type of mobile ad hoc networks (MANETs) in which human-carried mobile devices (often referred to as nodes) communicate directly via some short-range wireless technology such as Wi-Fi or Bluetooth whenever they are in transmission range. By design, OppNets are infrastructure-free: nodes store data, carry it according to the underlying user mobility, until a new communication opportunity arises to forward the data. This store-carry-forward paradigm was first introduced in the general field of delay-tolerant networks (DTNs) [3]. While DTN embraced the idea of leveraging mobility as a means for transporting information, it still kept the traditional internet-inspired user-centric approach for delivering data between particular source-destination pairs. To facilitate data dissemination, various routing algorithms were introduced [4]. Contrary to DTNs, in OppNets the focus shifts from a user-centric to a content-centric data dissemination. This reduces network complexity, as choosing appropriate intermediate nodes for forwarding information is no longer a priority. Instead, data dissemination depends on the mobility patterns of humans as well as some shared content interests. Due to these characteristics OppNets have been considered as a potential solution to complement the infrastructure and mitigate the aforementioned shortcomings that network operators are experiencing. However, after a decade of research efforts, OppNets have not yet been widely deployed. It may be thus time to take a step back and pose the question: Why are OppNets not used to solve the mentioned problems?

There are two main reasons as to why OppNets never became deployed beyond small-scale testbed. First, OppNets did not present companies with a clear business case. Instead, the infrastructure-free design has been perceived as a threat by mobile operators. Second, even if a particular business case were available, the prohibitive battery consumption of the mobile devices to maintain the network would still prevent the deployment of OppNets. To discover communication opportunities without the aid of an infrastructure, the mobile devices need to continuously advertise their presence in the network. With the available technologies, this operation is too power-hungry for the limited battery capacity of modern smartphones [5].

In this paper we look beyond the current showstoppers and first ask ourselves the question: Is opportunistic communication still a relevant concept in today’s highly connected world? We revisit well-established use-cases and discuss their applicability and positioning with respect to other upcoming technologies. Then, we take a look into the future, examine what emerging application and technologies are on the horizon and how they might impact the paradigm of opportunistic communication. Finally, we outline the next steps that could lead to eventual deployment of OppNets.
II. ARE OPPNETS STILL RELEVANT?

In this section we evaluate the relevance of the motivational scenarios used for justifying research in the field of opportunistic networks during the past decade, and examine how well-suited OppNets currently are for these scenarios in comparison to newly emerging technologies.

A. Classical Use-cases

For a decade researchers have been searching for the “killer application” that will boost the global deployment of opportunistic networks. Below are four distinct application areas that have been promoted in the community.

**Cellular Network Offloading:** Operators struggle to cope with the traffic demands of large crowds, especially if they are sporadic in nature, such as festivals and street fairs. They deploy ever smaller cells and greatly over-provision the supply but this is costly and is still unable to deal with unforeseen traffic peaks. Mobile operators could utilize OppNets to offload their infrastructure by seeding popular content to few devices in a crowded space which then opportunistically disseminate it to others in their vicinity. However, as operators do not like to relinquish control and as users still expect to have their requests for data answered with minimal delay, the type of OppNets that could succeed in this scenario might be operator controlled.

**Communication in Challenged Areas:** A challenged area is often defined as an area in which infrastructure is partially or fully unavailable. Reasons for such unavailability may be due to (1) a natural or man-made disaster that has destroyed available infrastructure; (2) a lack of economical motivation for deploying infrastructure, for instance in sparsely inhabited regions; or (3) the inaccessibility of certain areas, for instance in mines. Due to their infrastructure-free design, OppNets enable local communication, and could even serve as a bridge between the challenged areas and the infrastructure (wherever available). During disasters, this could be of great importance for supporting the operation of rescue teams. In sparsely populated areas, both above or underground (e.g. in mines), OppNets could provide an alternative means for communication.

**Censorship Circumvention:** OppNets may become an appropriate tool for enabling freedom of speech in regions governed by oppressive institutions that are inclined to censor traditional communication via the Internet. Participants in opportunistic communication benefit from the fact that links established in an opportunistic manner are hard to intercept or jam and individual users are not easy to track down, especially in crowded scenarios. However, simply promoting OppNets as a censorship circumvention technology may not appeal to governmental bodies. Therefore, this application might only be seen as an added-value instead of a primary solution.

**Proximity-based Applications:** A promising use-case for OppNets are proximity-based applications. Proximity-based applications take advantage of the co-location of nodes to provide add-on services on top of available infrastructure. Employing OppNets in the proximity-based applications domain for providing services such as proximal social networking however has failed due to the following two limitations: (1) lack of explicit business model, and (2) possibility to provide similar functionality via a traditional centralized communication. As a special use-case of proximity-based applications for OppNets might be seen applications that target people in the creative sector, such as artists or musicians; applications have been tailor-made for these industries and have been met with interest.

B. New Research Directions

In addition to the classical use-cases, in recent years the research community has been investigating other promising application areas that exploit the characteristics of opportunistic communication.

**Opportunistic Mobile Sensing:** Today’s mobile devices (both smartphones and wearables) are equipped with a rich set of embedded sensors such as accelerometer, camera, microphone, GPS and more. Opportunistic mobile sensing exploits all of these sensing devices available in an environment to collect data in a fully automated way [6]. It is expected that larger populations may engage in the data collection process. The objective of opportunistic mobile sensing is to investigate human behaviors and socio-economic relationships by analyzing the digital footprint of people in the surrounding physical world.

**Opportunistic Mobile Computing:** OppNets make use of contact opportunities among mobile devices purely in the context of data dissemination. However when two (or more) devices are in direct communication range, they could potentially share more than just data, e.g. they could exploit each other’s software and hardware resources, and even execute tasks remotely. This lays the foundation of the newly emerging concept of opportunistic computing [7]. The objective of opportunistic computing is to enrich the functionality of a single device by allowing nodes to utilize resources on other devices in proximity in a trustable and secure way. Opportunistic computing is expected to find application in pervasive healthcare, intelligent transportation systems, and crisis management among other fields.

However, as these use-cases are not directly targeted at providing connectivity, their direct competition is the same or a similar service provided over a centralized communication infrastructure. If these use-cases perform better when using opportunistic communication, most probably stemming from reasons linked to the classical use-case of data offloading, such novel services can indeed be seen as an additional motivator.

C. Alternative Solutions for Future Connectivity

OppNets are not the only suggested paradigm for overcoming the limitations in connectivity listed above. In 2014, four companies publicly announced their goal of providing or facilitating mobile connectivity and Internet access on a global scale. We can divide them into two broad categories based on the way they mitigate infrastructure: floating and orbital.

The two main representatives of floating infrastructure are Google’s Project Loon and Internet.org by Facebook. Project Loon aims to provide air-floating cellular infrastructure in the

---

**For providing services such as proximal social networking applications take advantage of the co-location of nodes to OppNets are proximity-based applications. Proximity-based be seen as an added-value instead of a primary solution. OppNets are not the only suggested paradigm for over-coming the limitations in connectivity listed above. In 2014, four companies publicly announced their goal of providing or facilitating mobile connectivity and Internet access on a global scale. We can divide them into two broad categories based on the way they mitigate infrastructure: floating and orbital. The two main representatives of floating infrastructure are Google’s Project Loon and Internet.org by Facebook. Project Loon aims to provide air-floating cellular infrastructure in the**
Table I

Comparison: OppNets vs Future Connectivity Paradigms. One star denotes that a paradigm is ill-suited, three stars denote a good fit.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Data Offloading</td>
<td>★★★★</td>
<td>★★★</td>
<td>★</td>
</tr>
<tr>
<td>Proximity-based Apps</td>
<td>★★★★</td>
<td>★</td>
<td></td>
</tr>
<tr>
<td>Censorship Circumvention</td>
<td>★★★★</td>
<td>★</td>
<td>★★★</td>
</tr>
<tr>
<td>Inaccessible Areas</td>
<td>★★★★</td>
<td>★</td>
<td>★</td>
</tr>
<tr>
<td>Disaster Scenarios</td>
<td>★★★★</td>
<td>★★★</td>
<td>★★★</td>
</tr>
<tr>
<td>Sparsely Populated Areas</td>
<td>★</td>
<td>★★★★</td>
<td>★★★★</td>
</tr>
</tbody>
</table>

form of LTE-equipped balloons. Initial trials show that the balloons can be kept in the air for months, and public trials are scheduled to begin in 2016. In contrast, the Internet.org initiative intends to use solar-powered drones to provide a backbone to scattered cellular base-stations that provide connectivity in remote areas.

Orbital infrastructure is suggested by SpaceX and OneWeb, which intend to provide connectivity through a swarm of satellites in low-earth orbit. In contrast to current geostationary satellite technologies, supporting an infrastructure of satellites at lower orbits would offer users shorter end-to-end communication delays however at a cost of larger amount of equipment. Expected initial trials are scheduled for 2020.

D. OppNets vs Future Connectivity Solutions

In 2009 researchers in the field of opportunistic and delay-tolerant networking stated that “delay-tolerant systems will progress to become the mainstream default networking paradigm” [8]. Nowadays however, with emerging paradigms for providing global connectivity such as floating and orbital infrastructures, a valid question is whether some of the classical OppNet use-cases could be better addressed by these infrastructures instead. Table I summarizes the applicability of different approaches to the scenarios introduced in Section II-A.

As expected, the emerging paradigms are best suited for the scenarios they were initially designed for, namely providing connectivity in challenged areas, such as sparsely inhabited areas as well as during disasters. Floating infrastructures, especially Project Loon, are perfectly suited to provide Internet access to underdeveloped regions. Depending on the speed with which the network can be rearranged, communication might be provided during or after disasters. In contrast, orbital infrastructure is likely to be always present, thus immediately available during disasters. Enabling communication via a satellite is also well-suited for underdeveloped regions, but the cost of putting infrastructure in the orbit might make the solution expensive.

However, both floating and orbital infrastructures are not appropriate when targeting communication in inaccessible areas, as is in the case of providing connectivity in mines. Furthermore, due to the larger cell sizes, they are ill-suited for supporting proximity-based services. Offloading mobile data is also not a potential application since floating and orbital infrastructures are facing the same issues with traffic volumes as current terrestrial deployments of base stations. Finally, in the case of censorship circumvention, access to these emerging technologies may be blocked by oppressive governmental bodies as it is done with current infrastructure.

We can thus conclude that the concept of OppNets is relevant to this day. While some of the classical use-case scenarios, such as communication in sparsely populated areas, may be better served by emerging communication paradigms, there is still a strong case for the usage of opportunistic communication, most notably in the context of mobile data offloading and proximity-based applications. The latter is further strengthened by the increasing interest in the Internet of Things (IoT) domain where direct communication between devices is dominant. In fact, as of Release 12, the Third Generation Partnership Project (3GPP) focuses on utilizing device-to-device communications for providing proximity-based services on top of current cellular infrastructure [9] which is an indication of the potential deployment of OppNets. Finally, the emerging application paradigms that make use of opportunistic communication, such as opportunistic mobile sensing and opportunistic mobile computing, can be construed as a positive sign for the future development of OppNets.

III. OppNets Today

The Research View — Most research on OppNets addresses issues in the area of content dissemination, with the focus being on routing and mobility modeling as enablers of data sharing. Due to the absence of centralized control, security and privacy have also been investigated. The high battery consumption of nodes in OppNets has led to designing energy-efficient discovery protocols. However, not all research topics are fully exhausted as we show in Section V.

The Industry View — Few industrial applications have been developed on top of the opportunistic networking paradigm, as shown in Fig. 1. Spacetime Networks base their business model on an opportunistic router developed in the SCAMPI [10] research project and aim to deploy OppNets as a communication tool in challenged environments such as mines and underground tunnels. Uepaa! has developed an alpine safety application to be used in areas with no cellular coverage. Open Garden has developed FireChat, an off-the-grid application which gained popularity during the Hong Kong protests. Both Uepaa! and Open Garden aim to release their platform with an open API for the convenience of third-party developers. To circumvent the prohibitive energy costs of establishing OppNets, goTenna takes an entirely different approach to provide ad hoc communication capabilities. They provide an add-on device linked to the smartphone, which communication ranges of 500 m in urban areas for an operational duration of over 30 hours.

It is interesting that although mobile data offloading would be the most economically beneficial application, currently there are no real industrial applications developed. HyCloud [11] is the only academic project to prototype opportunistic networking for data offloading.
IV. EVOLUTION OF OPPNET TECHNOLOGY

While few companies attempt to create business models on top of the opportunistic networking concept, they all face similar technical limitations. The functional support for opportunistic communication provided by the mobile operating system is currently non-existent. Furthermore, the lack of radio technology tailored to providing efficient device discovery at a low energy cost still presents a challenge.

A. Brief Historic Overview

In the dawn of opportunistic networks, researchers only had access to two widely deployed technologies: Wi-Fi in ad hoc mode, and Bluetooth. Wi-Fi in ad hoc mode was often the preferred radio technology for early-stage proof-of-concept implementations due to its higher data rates, longer communication ranges, and lack of manual pairing. However, researchers quickly encountered a number of limitations. First, Wi-Fi in ad hoc mode is extremely energy-hungry due to the fact that the energy spent in idle state (while trying to catch a signal) is of the same order of magnitude as that spent for actual transmission and reception of data. Due to the implicit requirement of continuous device discovery, a device could only operate for a few hours before it completely drains its battery [12]. Moreover, support for Wi-Fi in ad hoc mode is also restricted, requiring users to operate their devices in privileged mode if they were to participate in any opportunistic content sharing. This has naturally limited the users’ interest in opportunistic networks.

To combat the aforementioned issues, the research community created WLAN-Opp [13], an 802.11-based technology that leverages the tethering mode of devices. However due to the lack of standardization, WLAN-Opp has not been widely adopted in current devices and its usage is limited solely to research activities.

Both Bluetooth and Wi-Fi have evolved ever since, however neither of these technologies has become more suitable for opportunistic communication. Bluetooth Low Energy (BLE) was the first technology on the market to tackle the problem of energy-efficient device discovery. However, the required manual pairing makes it inappropriate for opportunistic networking. Furthermore, scanning intervals are on the order of minutes which makes discovery slow, with a potential of skipping a lot of contact opportunities in dynamically changing environments such as urban areas. When Wi-Fi Direct gained momentum in 2012, it brought a new wave of excitement to the research community. However, Wi-Fi Direct was originally created as a competitor of BLE, and as such it is ill-suited for performing opportunistic device discovery and communication: not only are its energy consumption profiles unbalanced, but discovery is time-consuming and it requires manual pairing.

B. Future Technologies

The Third Generation Partnership Project (3GPP) is currently discussing the introduction of device-to-device communication as a complement to traditional communication via the cellular infrastructure. As a result, two new technologies have been proposed to allow energy-efficient proximity-based service discovery and communication for users on-the-go, catering to the whole potential of opportunistic networks: unlicensed-spectrum Wi-Fi Aware and in-band LTE-Direct. While there are no products yet available using these new technologies, LTE-Direct has already been implemented and tested making it currently the only radio technology designed specifically for opportunistic device discovery. Due to its synchronous duty-cycling scheme, it is expected to significantly reduce the energy consumption in devices.

The fact that technologies are developed entirely for the specifics of opportunistic device discovery is partially linked to the rise of the Internet of Things and can be seen as a strong indication of the uprise of opportunistic networks. It is still unclear whether opportunistic networks would operate in unlicensed spectrum as envisioned by researchers a decade ago, whether they would be entirely under the control of cellular network operators or if a hybrid approach would prevail. However, once a stable technological foundation is built, one that decreases the energy consumption in the devices while simultaneously allowing them to discover nodes in a quick and efficient manner, it would be technically possible for opportunistic networks to see mass deployment.

V. FUTURE DIRECTIONS IN OPPNET RESEARCH

As the concept of OppNets remains relevant and more timely than ever, as the industry expresses interest in its potential, and as promising technological enablers are emerging on the horizon, the natural question for researchers to ask is: What is to be done next? In this section we first outline a three-step action plan for future research towards ubiquitous deployment of OppNets, and then discuss open research questions.

A. Action Plan Towards Deployment of OppNets

1) First Large-Scale Experiments: While waiting for the technological progress to happen, researchers should take an active role in setting up large-scale experiments. This can be done in three possible ways: (1) by using the most energy-efficient method to establish OppNets, and recruit people to participate in support of research with the explicit warning that
energy consumption may be higher; (2) by using a controlled testbed of mobile devices with rooted or modified OS which integrates OppNet functionality in an energy-efficient way, maybe even using prototypes of future protocols such as Wi-Fi Aware; or (3) by using external devices such as goTenna\(^1\) for performing long-distance experiments.

Each approach has its own advantages and limitations. Implementation on smartphones provides a few options in terms of radio technology used (either Bluetooth or WLAN-Opp; using a pure ad hoc mode may also be possible if paired with additional energy saving schemes [14]). The benefit of integration in the operating system is better control of duty cycling and background operation without interfering with the user. If researchers decide to use external devices such as goTenna, energy consumption on the mobile device during neighbor discovery would only depend on the energy spent for communicating with the goTenna. However, it is unclear how traffic will impact battery consumption especially if data is also relayed for other devices.

2) Exploring Scalability: Large-scale deployments will result into exploring a feature of OppNets that has not been previously addressed, namely their scalability. It is thus important to perform extensive scalability tests and determine the bounds, in terms of density of participants, below which the performance of OppNets is acceptable, also taking into account application requirements. A good way to measure scalability would be to provide OppNets as an alternative communication means during large gatherings such as outdoor festivals.

Another aspect of scalability researchers should consider is related to the abundance of services competing to use the communication opportunities. Current research efforts have only evaluated the performance under the assumption of a single available service in the opportunistic domain. Thus, it is unclear how many services would comprise a bottleneck, as well as in which scenarios this may be an actual performance issue.

3) Economical Validation: Finally, researchers should address the economical benefits of ubiquitous deployment of OppNets. In this context, economical validation should be understood in a broader sense than simply monetizing the OppNet concept. Instead, it should evaluate the potential benefits of OppNet deployment for all involved market players. Emerging use-cases should also be considered: offloading network traffic and providing proximity-based services are a good starting point, but as deployments advance, other use-cases, especially in the domain of the Internet of Things, are worth investigating.

VI. Concluding Remarks

After a decade of research in the field of opportunistic networking, are we about to witness the age of OppNets? The research area is mature, as most research questions have been addressed. Implementations however have been scarce, thus making large-scale evaluations impossible. As of now, only a few start-up companies have ventured into creating products based on the opportunistic networking paradigm.

Meanwhile, 3GPP coined the term ‘device-to-device’ (D2D) communication to define a concept similar to opportunistic networking. In D2D, devices are allowed to establish a direct communication link and exchange information when in range, however under the supervision of the network operator. In other words, the cellular network partially or fully assists with one or more procedures during the connection establishment phase, such as authentication and radio resource allocation. Although OppNets are designed to be entirely infrastructure-free, the fundamental principles of opportunistic networking are really not dependent on the involvement of the cellular network in the connection establishment process. Thus, it may be valuable for researchers in the OppNet community to transfer the knowledge they have cultivated over the past decade towards the D2D domain.

\(^1\)See www.gotenna.com.
Although employing OppNets is advantageous in scenarios where the network is unavailable or inaccessible (Table I), opportunistic communication is best suited for providing proximal services such as data offloading, proximal social networking, proximal entertainment, etc. However, such applications would require cellular operators to relinquish some of the network control. On the contrary, network-assisted D2D as defined by 3GPP allows operators to preserve their control over the network, however it raises privacy concerns as communicating devices are expected to reveal their identity as well as periodically report their location. Thus, it is still an open question how D2D and OppNets will co-exist as proximity-based networks of the future.

REFERENCES