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► To cite this version:

Carlo Fischione, Luca Turchet, György Fazekas, Mathieu Lagrange, Hossein S Ghadikolaei. The Internet of Audio Things: state-of-the-art, vision, and challenges. IEEE Internet of Things Journal, 2020, 7 (10), pp.10233-10249. 10.1109/JIOT.2020.2997047 . hal-02930053v2

HAL Id: hal-02930053

<https://hal.science/hal-02930053v2>

Submitted on 8 Jan 2021

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The Internet of Audio Things: state-of-the-art, vision, and challenges

Luca Turchet, György Fazekas, Mathieu Lagrange, Hossein S. Ghadikolaei, and Carlo Fischione, *Senior Member, IEEE*,

Abstract—The Internet of Audio Things (IoAuT) is an emerging research field positioned at the intersection of the Internet of Things, sound and music computing, artificial intelligence, and human-computer interaction. The IoAuT refers to the networks of computing devices embedded in physical objects (Audio Things) dedicated to the production, reception, analysis and understanding of audio in distributed environments. Audio Things, such as nodes of wireless acoustic sensor networks, are connected by an infrastructure that enables multidirectional communication, both locally and remotely. In this paper, we first review the state of the art of this field, then we present a vision for the IoAuT and its motivations. In the proposed vision, the IoAuT enables the connection of digital and physical domains by means of appropriate information and communication technologies, fostering novel applications and services based on auditory information. The ecosystems associated with the IoAuT include interoperable devices and services that connect humans and machines to support human-human and human-machines interactions. We discuss challenges and implications of this field, which lead to future research directions on the topics of privacy, security, design of Audio Things, and methods for the analysis and representation of audio-related information.

Index Terms—Internet of Audio Things, Internet of Sounds, Auditory Scenes Analysis, Ecoacoustics, Smart City.

I. INTRODUCTION

THE paradigm of the *Internet of Things (IoT)* refers to the augmentation and interconnection of everyday physical objects using information and communication technologies [1], [2], [3]. Recent years have witnessed an upsurge in IoT applications intersecting the areas of Sound and Music Computing and Semantic Audio (see, e.g., [4], [5], [6]). However, to date, the application of IoT technologies in audio contexts has received remarkably little attention compared to other domains such as consumer electronics, healthcare, and geospatial analysis.

This paper aims at creating a homogeneous and unified vision of the various efforts conducted in this domain, that we coin as the *Internet of Audio Things (IoAuT)*. On the one hand, the creation of this vision strongly parallels similar efforts in

the emerging field of the Internet of Musical Things (IoMusT) [7], where a number of devices for music production and consumption are connected within ecosystems that multiply possibilities for interactions between different stakeholders (including performers, audience members and studio producers). On the other hand, this vision complements and extends IoMusT outlining requirements, applications, challenges and opportunities that go well beyond the domain of music. In the specific context of this paper, we highlight the difference between the terms “music”, “audio”, and “sound”. With “music”, we exclusively refer to musical stimuli, with “audio” we refer solely to the domain of non-musical auditory stimuli, whereas with “sounds” we intend the union of both music and audio. Consequently, we envision different IoT technologies and methods that address each of them.

Firstly, we survey the existing technologies developed by practitioners across fields related to the IoAuT as proposed in this paper. Secondly, we present a vision for the IoAuT and its motivations. We introduce the IoAuT as a novel paradigm in which smart heterogeneous objects (so called *Audio Things*) can interact and cooperate between each other and with other smart objects connected to the Internet. The aim is to foster and facilitate audio-based services and applications that are globally available to users. Then, we reflect on the peculiarities of the IoAuT field, highlighting its unique characteristics in contrast to the IoT and IoMusT. Finally, we discuss implications and challenges posed by the vision as well as we consider future directions.

Our focus is on technologies enabling the IoAuT as well as on current IoAuT research activities, drawing attention to the most significant challenges, contributions and solutions proposed over the recent years. The result of our survey of the field reveals that, at present, active research on IoAuT-related themes is rather fragmented, typically focusing on individual technologies or single application domains in isolation. Ad-hoc solutions exist that are well-developed and substantial, but their adoption remains low due to the issues of fragmentation and weak interoperability between existing systems. Such a fragmentation is potentially detrimental for the development and successful adoption of IoAuT technologies, a recurring issue within the more general IoT field [1], [2], [3]. As a consequence, this paper not only seeks to bridge existing research areas and communities and foster cross-collaborations, but also aims to ensure that IoAuT-related challenges are tackled within a shared, pluralist and system-level perspective.

We believe that the IoAuT has the potential to foster new opportunities for the IoT industry, paving the way to

L. Turchet is with the Department of Information Engineering and Computer Science, University of Trento, e-mail: luca.turchet@unitn.it

G. Fazekas is with the Center for Digital Music, Queen Mary University of London.

M. Lagrange is with the French National Center for Scientific Research, University of Nantes.

H. Ghadikolaei is with the Machine Learning and Optimization Lab, EPFL, Lausanne, Switzerland.

C. Fischione is with the Department of Network and Systems Engineering, KTH Royal Institute of Technology, Stockholm, Sweden.

Manuscript received XXXX XX, 2020; revised XXXXX XX, 2020.

new services and applications that are able to exploit the interconnection of the digital and physical realms, especially in the Smart Home [8] and Smart City context [9]. Nevertheless, for IoAuT technologies to emerge and be adopted by end users, a number of technical and human interaction-related challenges need to be addressed. These include low-latency communication infrastructures and protocols, embedded IoT hardware specialized for audio, dedicated application programming interfaces (APIs) and software relying on specific ontological principles and semantic audio processes [10], [11], as well as the design of novel devices dedicated to audio analysis, production or consumption, employing appropriate signal processing, machine learning, deep learning and artificial intelligence technologies. This paper aims to identify and discuss the challenges arising in this novel vision of the IoAuT.

II. INTERNET OF AUDIO THINGS: CONCEPT AND VISION

The Internet of Audio Things is an emerging field positioned at the intersection of Internet of Things [1], [2], [3], human-computer interaction [12], [13], and artificial intelligence applied to audio contexts [14]. The IoAuT can be seen as a specialization of the IoT, where one of the prime objectives is to enable processing and transmission of audio data and information. The IoAuT enables the integration and cooperation among heterogeneous devices with different sensing, computational, and communication capabilities and resources. We clarify that in the context of the IoAuT, sensing is not only referred to audio signals via microphones, but also to other sources providing quantities tracked by sensors, for instance, measuring vibrations or pressure variations.

We define an Audio Thing as *“a computing device capable of sensing, acquiring, processing, actuating, and exchanging data serving the purpose of communicating audio-related information”*. With *“audio-related information”* we refer to *“data sensed and processed by an Audio Thing, and/or exchanged with a human or with another Audio Thing”*. We define the IoAuT as *“the ensemble of interfaces, protocols and representations of audio-related information that enable services and applications for the communication of audio-related information in physical and/or digital realms”*.

The IoAuT may be structured into ecosystems, just like the general IoT domain [15], [16]. An *IoAuT ecosystem* forms around commonly used IoAuT hardware and software platforms as well as standards. From the technological perspective, the core components of an IoAuT ecosystem are of three types:

(i) Audio Things. Audio Things are entities that can be used to produce audio content or to analyze phenomena associated with auditory events, and can be connected to a local and/or remote network and act as sender and/or receiver. An Audio Thing can be, for example, a node in a Wireless Acoustic Sensor Network (WASN), a device responding to a user’s gesture with auditory feedback, or any other networked device utilized to control, generate or track responses to auditory content (see the examples of audio things used in the systems described Section III). We position Audio Things as a subclass of Things, therefore they inherit characteristics of Things in the IoT context, such as sensors, actuators, connectivity options, and software to collect, analyze, receive and transmit data.

(ii) Connectivity. The IoAuT connectivity infrastructure supports multi-directional wired and wireless communication between Audio Things, both locally and remotely. The interconnection of Audio Things over local networks and/or the Internet is achieved by means of hardware and software technologies, as well as standards and protocols governing the communication.

(iii) Applications and services. Various types of applications and services can be built on top of the connectivity, targeting different users according to the purpose of the Audio Things (e.g., human agents monitoring events, patients, doctors). Such applications and services may have an interactive or a non-interactive nature. To establish interactive audio applications, real-time computations have a particular importance. Analogously to the IoT field, the IoAuT can leverage Web APIs and Web of Things architectures [17]. Services can be exposed by Audio Things via Web APIs. Applications are part of a higher layer in the Web of Audio Things architecture letting users interact with content or Audio Things directly.

Figure 1 depicts the main components of an architecture supporting IoAuT ecosystems. The data flow can be grouped into i) streams from the Audio Thing, which include audio streams and messages consisting of features extracted from the audio signals captured by the audio thing’s microphones or other sensors producing audio signal like measurement streams; ii) audio streams arriving to the Audio Thing that are rendered as sounds by means of loudspeakers, as well as control messages governing the behavior of the Audio Thing. An example of the first type of data flow is represented by the data produced by nodes of WASNs (which typically have limited or no capability of receiving feedback messages). An example of the second type of data flow is the messages sent by a remote doctor to the smart sonic shoes described in [5].

A. Relation to other fields

The IoAuT has strong connections with and could be seen as a subfield of the Internet of Media Things (IoMT), which is defined as a network of Things capable of sensing, acquiring, actuating, or processing media or metadata [18]. This is currently under exploration by MPEG¹. We consider the IoAuT as a subfield of the IoMT (which in turn is a subfield of the IoT) and we position it at the intersection with the IoMusT (see Figure 2). The IoAuT differentiates from the IoMT for its focus on audio applications, whereas the IoMT also deals with other multimedia aspects, such as video. Similarly to what the Web of Things² represents for the Internet of Things, we use the term *“Web of Audio Things”* to refer to approaches taken to provide an Application Layer that supports the creation of IoAuT applications.

In contrast to the IoT, the IoAuT may pose stringent requirements and challenges related to the collection, analysis, and communication of audio-related information. For instance, a distributed array of microphones in a WASN might need to be synchronized tightly with low latency communications to

¹ISO/IEC 23093 (IoMT): <https://mpeg.chiariglione.org/standards/mpeg-iomt>

²<https://www.w3.org/WoT/>

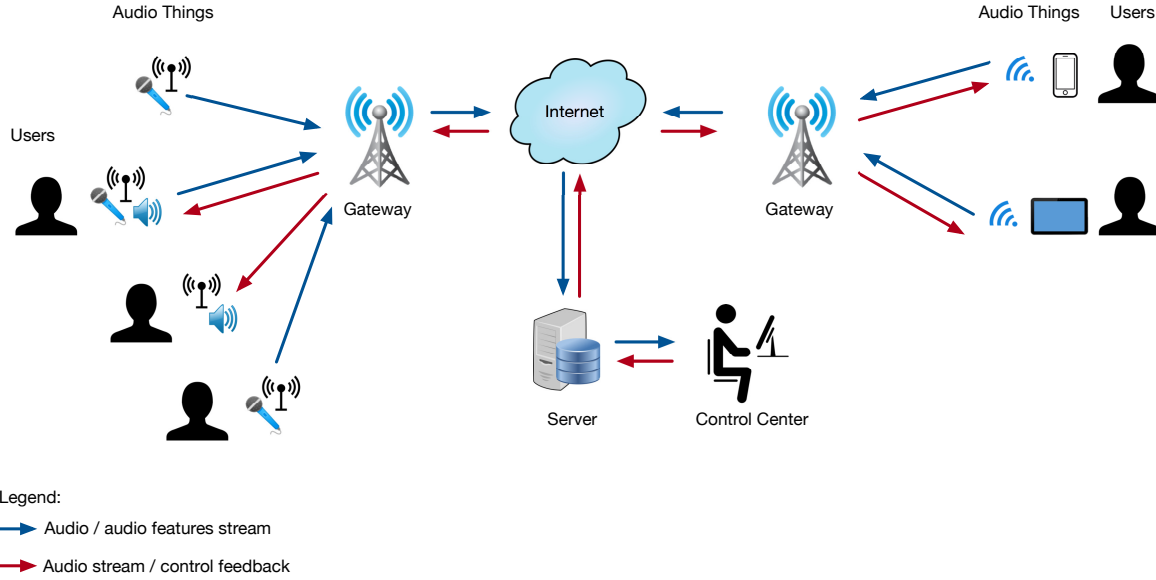


Fig. 1. A schematic representation of an architecture supporting IoAuT ecosystems.

detect audio events in real time. Current IoT protocols and systems are insufficient to tackle this challenge. Along the same lines, the IoAuT demands novel analytic tools specific to the audio domain, which should be able to process large amounts of audio-related data and extract meaningful information given tight temporal constraints (e.g., for monitoring or surveillance purposes) and pose specific challenges in the areas of real-time signal processing and machine learning (see Section IV-C and IV-F). In the same vein, current data models devised for the representation of the IoT domain are not adequate to describe the knowledge related to IoAuT ecosystems, which has the potential to foster interoperability across heterogeneous Audio Things.

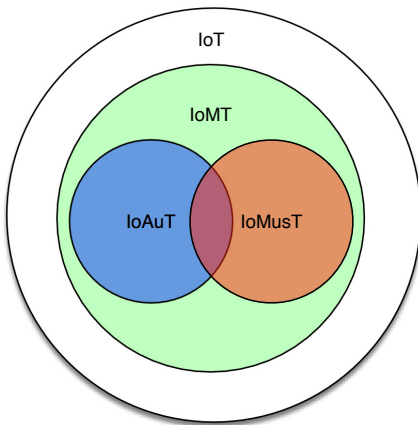


Fig. 2. A schematic representation of the relation between the Internet of Audio Things (IoAuT) and the fields of Internet of Things (IoT), Internet of Multimedia Things (IoMT), and Internet of Musical Things (IoMusT).

It is important to highlight the distinctive features of the IoAuT with respect to the IoMusT:

- The IoAuT does not have musical purposes, whereas the focal points of the IoMusT are live music per-

formance, music pedagogy, studio productions and, in general, interactions between specific stakeholders such as performers, composers, audience members and studio producers. The purposes of stakeholders in the IoMusT are radically different from those of the stakeholders of the IoAuT. Music is a creative activity, and creativity is an aspect that is scarcely addressed in the IoAuT. As a consequence, most of the implications and challenges of the two fields are different (e.g., requirements of ultra-low latency transmission of musical content to guarantee credible interactions between performers). Nevertheless, some applications lie at the intersection of the two fields (see, e.g., [19] where a wearer of a sensor-equipped garment could interact with an online repository of audio content, in a musical performance context).

- The IoMusT is not a subfield of the IoAuT because, according to the vision reported in [7], the IoMusT is inherently multisensory, encompassing haptic feedback and virtual reality as communication media that extend the musical layer. Conversely, the IoAuT deals exclusively with audio signal.
- The level of human involvement is generally different in the two fields. Firstly, whereas almost all audio signals within the IoMusT are generated or ultimately used by humans, IoAuT applications can make use of audio signals not related to human activities (e.g., monitoring environmental sounds such as birds). Secondly, in the IoMusT most of the times a human listener is involved in the interactions of the technology with the sonic content (e.g., the audience member enjoys the music of performers remotely connected; the music student listens to classes technologically-mediated by smart instruments; the studio producer listens to the content retrieved from cloud-based repositories). Conversely, in several IoAuT applications (e.g., traffic monitoring, surveillance) the listening aspect performed by humans can be absent for

the technology to work, and a system may completely rely on automatic processes.

- The IoAuT may encompass activities, processes, applications and services that are not present or are radically different in the IoMusT. For instance, sonification processes are normally absent in the IoMusT (e.g., the sonification [20] of human movements for rehabilitation purposes). Conversely, creative aspects typical of the IoMusT contrast with objective measurements that characterize most of IoAuT systems and applications. In addition, the context around the IoMusT stakeholders is different from the one that is around IoAuT stakeholders or the one used by them (e.g., environmental sounds of a city), and context-aware systems [21] may be radically diverse in the two fields. This necessarily involves different ontologies to represent the underlying knowledge as well as algorithms for context-reasoning. Along the same lines, proactive services based on such context-aware systems are also diverse.
- The quality of service for IoMusT applications may radically differ from those in the IoAuT. In the IoAuT some nodes and/or sensors may be inactive for long periods of time, yet a system remains operational, whereas in the IoMusT it is essential that each node, sensor or actuator is running perfectly during user interaction. Also, in the IoAuT the network may be utilized for very long periods of time (e.g., a WASN deployed in a smart city may run uninterruptedly for several months or years), whereas in the IoMusT it is typically utilized to ensure the stakeholder interactions with the desired musical content (e.g., remote performances may last a few hours).
- In the IoMusT, the audio signals need to be captured and reproduced in high quality to ensure credible musical interactions between stakeholders. In the IoAuT this stringent constraint may not hold true for some systems and applications. For instance some nodes in WASNs involved in surveillance applications embed low-cost microphones and analog-to-digital converters, which may have much lower sampling rates and resolutions.
- The typical application of artificial intelligence also differs between the two fields. In the context of IoMusT, it is more common for AI technologies to be directly embedded in a single Musical Thing or a relatively restricted number of Musical Things, which have to extract, process or transmit semantic metadata related to a musical audio signal. In the envisioned IoAuT context, it is typically expected that AI has to extract and process information obtained several from spatially distributed low-cost sensors, although single or multi-sensor embedded applications are also possible.

Besides the IoMusT, the IoAuT differentiates from other related technological areas present in the audio domain:

- Wireless acoustic sensor networks (WASNs): current WASNs typically employ embedded systems and network communication protocols not specifically conceived for audio processing tasks [22], which are instead key in the IoAuT. In addition, the IoAuT differentiates from today

WASNs paradigms for the extensive use of semantic audio methods [11] able to extract structured meaningful information from the captured audio signal.

- Sonification: the field of sonification [20] typically does not focus on networked scenarios involving embedded systems, where information to be sonified or resulting from the sonification activity is communicated across devices. In the IoAuT, applications may comprise the extension of traditional sonification methods towards networked scenarios, especially involving embedded systems.
- Semantic audio: the field of semantic audio [11] has rarely found application in IoT contexts dealing with audio signal, and this is particularly true for the non-musical domain. Typically, it does not focus on embedded systems, which are at the heart of the IoAuT. In the IoAuT, semantic audio methods are useful for advanced interoperability purposes across heterogeneous Audio Things.
- Embedded audio: current embedded systems specific to audio processing offer a little range of connectivity options and scarce hardware-software methods supporting advanced machine learning algorithms. In the IoAuT vision, the connectivity component of embedded systems is crucial to devise advanced applications leveraging edge computing techniques while seamless accounting for privacy and security aspects.

Whereas the IoAuT stems from the technologies and paradigms listed above, it differentiates from them for a broader and holistic vision able not only to encompass all of them in a unified domain, but also to extend them towards novel avenues. In the next section these aspects are discussed in relation to the state-of-the-art.

III. STATE-OF-THE-ART

This section reviews key studies on which our IoAuT vision is based.

A. Wireless acoustic sensors networks

One of the most compelling and important extensions of the IoT to the audio domain is represented by wireless acoustic sensors networks (WASNs) [22], [23]. These are networks of tiny and low-power autonomous nodes that are equipped with microphone-based sensing, processing, and communicating facilities. Such nodes are based on “*embedded audio*” platforms, i.e., embedded systems dedicated to digital audio processing (see, e.g., the Bela board [24]), where a variety of audio software runs on single board computers such as the Raspberry Pi or the Beaglebone [25].

Network architectures can be considered depending on the task at hand and the technical and ethical constraints that may be encountered (see [26] for a thorough discussion). One of the most typical application domain of WASNs is that of “*acoustic monitoring*”, or “*acoustic scene analysis*” [27], [28], [29], [14], [30], including urban noise pollution monitoring [31], environment surveillance (see, e.g., [32]), anomalies detection [33], and wildlife monitoring [34]. For the last case, the WASN

paradigm leads to the emergence of a new discipline called “*ecoacoustics*” [35] where scientists go beyond the single animal call analysis to gather statistics computed over large scale both in time and space [36], particularly relevant for ecosystems health monitoring.

A prominent example of WASNs for acoustic monitoring of urban areas is SONYC, a system that integrates sensors, machine listening, and data analytics to monitor and analyze urban noise pollution in New-York [6], [30], [37]. Another kind of network implementations are also considered in various other places in the world. In Germany, the Stadtlärm project [38], [39] aims at triggering events from a given taxonomy provided the input signal received by the sensors. Events can be “traffic”, “shouting”, etc. In that case, the complete processing chain is implemented on the sensor node, namely recording, analysis and classification. The main benefit of this type of architecture is that the data to be transmitted from the sensors to the servers has very low bit rate and can be directly interpreted by humans. Some drawbacks are present. First, each processing step has to be energy efficient since it is embedded in the sensor. For the same reasons, modifying the processing chain, for example updating the taxonomy of events, can be cumbersome as it requires a complete update of the embedded software. The DYNAMAP project [40] study the development of such network in two major cities in Italy. In France, the CENSE project focuses on the deployment of dense networks that transmit high-level spectral features [4], [41] which are designed to 1) respect the privacy of the citizen [26], and 2) permit a quality of the description of the sound scene that goes well beyond the use of averaged acoustic pressure level that is commonly considered for those applications [42].

When considering WASN for urban areas monitoring, three main components are of importance to gain knowledge from the data gathered. Firstly, the microphones shall be well calibrated and durable. Since most WASN are based on the “many but low cost” paradigm, the microphones must be relatively cheap. MEMS capsules, such as the ones used in smartphones are a relevant choice, although their durability for long time periods remains unknown [43].

Secondly, the sensors shall be reliable enough in order to obtain regularly sampled data in time and space [44], [45], [31]. Designing the topology of the network is also of crucial importance and needs to balance many constraints that are enforced by urban regulations [46]. Most WASNs are static, meaning that the sensors are not moving but some alternatives are considered, for example by taking into account buses [47] and more importantly considering smartphones [48], [49], [50], [51], [52], [53], [54], [55], [56], [57], [58], [59], [60], [61]. The latter case is particularly tempting, as the sensors are densely present in urban areas. However, the quality of the data has to be questioned as in any crowdsourcing paradigm [62], for instance, because the calibration of the microphone is of great importance for noise mapping applications [63], [64], [65], [66]. Along the same lines, unmanned aerial vehicles (such as drones) also represent an opportunity for moving acoustic sensing. Recent examples of use of these technologies includes applications for search and rescue scenarios [67] and

for ecoacoustic monitoring [68]. It is plausible to hypothesize that in the future drone-based networks will emerge, which leverage the acoustic information for surveillance, environment monitoring, and related applications.

Thirdly, the gathered data shall be filtered [69], mined and displayed [70]. For this purpose, data management systems need to be deployed [71], [72] and skillfully used. This final step is non trivial and is currently researched extensively. It is mandatory to select relevant data to motivate given actuations. The challenge here is that the data analyst shall be able to mine a large amount of data that is diverse in terms of content and structured both in space and time [73].

Most large scale WASNs do not consider the acoustic relations between the audio content captured at different nodes, which for instance, can be exploited for source localization. Nevertheless, for smaller scale WASNs, or for more advanced nodes, source localization (single or multiple) can be performed using various techniques and algorithms (see, e.g., [74], [75], [76], [77], [78], [79], [80]).

B. Sonification and the Internet of Things

A handful of works have explored the use of *sonification* techniques in conjunction with the IoT. Sonification is essentially a technique that consists of the transformation of data into sounds [20]. Sonification is referred to as *the use of nonspeech audio to convey information. More specifically, sonification is the transformation of data relations into perceived relations in an acoustic signal for the purposes of facilitating communication or interpretation* [81].

A first example of this category of works is the one reported in [82]. The authors sonified the electricity consumption of various appliances in the home, which were enhanced with a device able to monitor the amount of electricity used and were equipped with wireless connectivity to a base unit. This system aimed at enhancing users’ awareness of electricity consumption for sustainability purposes.

A second example is represented by the work reported in [83] within the context of the so-called “Industry 4.0”. The authors developed a preliminary prototype of a sonification-based system for acoustic monitoring of manufacturing processes and production machines, using the approach of “auditory augmented reality” [84]. The system uses an array of microphones placed onto a production machine (such as a 3D printer) and is able to detect normal states or anomalies of the manufacturing process from the sound of the monitored machine. The classification of these states is based on machine learning algorithms running on a remote cloud, the result of which is communicated as continuous auditory stimuli to a worker operating near the machines, thanks to a wireless link to connected headphones.

A third example is reported in [5], where a pair of smart sonic shoes is connected to the Internet to explore novel forms of sound-based motor therapies. This work is positioned in the context of remote patient monitoring [85], and more specifically is conceived for telerehabilitation of motor disabilities [86]. As opposed to the previous two systems described in this section, such a work uses the approach of *interactive sonification* [87], which deals with the involvement of

dynamic human interaction in the generation or exploration of information transformed into sound. The described prototype of smart sonic shoes is able to transform each footfall into a sound simulating walking on various surface materials [88], can collect data about the gait of the walker, as well as its sound production can be controlled via a remote doctor (see Figure 3). The purpose of these shoes is to guide and improve walking actions in rehabilitation contexts due to the ability of sound to modulate the gait of a person (see, e.g., [89], [90], [91], [92]). The use of this portable device could enable patients to perform sound-based rehabilitation exercises while being comfortable in their homes. Patients and their families could be provided with cost-effective tools to autonomously monitor the progress of a therapy. Doctors could be enabled to remotely monitor each patient and control the sonic feedback at each exercise. This has the potential to prevent patients to visit frequently the hospital by decreasing the cost for both patients and hospitals.

C. Auditory augmentation of connected objects

Researchers have also focused on the sonic augmentation of everyday objects by means of tangible devices equipped with motion sensors, microphones, speakers and wireless connectivity. A notable example in this category is StickEar [93], a small device attachable to an object, which encompasses wireless sensor network technology and enables sound based interaction. The device was conceived to empower people with the ability to deploy acoustic tags on any objects or space, and be informed of acoustic cues that may be produced by an object or a location. Applications of this device with sound-based input/output capabilities include remote sound monitoring, remote triggering of sound, autonomous response to sound events, and controlling of digital devices using sound.

D. Acoustic data transmission

Recent years have witnessed the emergence of the technology of device-to-device acoustic data transmission, which provides a means of proximity communication between co-located devices as an alternative to more widespread and common solutions such as electromagnetic communications. In more detail, information to be transmitted is encoded into inaudible ultrasonic sound waves that can be picked up by conventional microphones (which enables the adoption of this technology into portable solutions such as smartphones running dedicated apps). The nature of the information can range from text messages to images, and the technology could be used for payments transfers, user authentication, and smart city applications such as digital locks. At present, two main companies are leading such technological developments, Chirp³ [94] and Trillbit⁴. Various online documents refer to this technology as an enabler for an *Internet of Sounds*, envisioning it as a standard for IoT communications given the scalability of the solution.

³<https://chirp.io/>

⁴<https://www.trillbit.com/>

E. Semantic Audio

Semantic Audio is an interdisciplinary field providing techniques to extract structured meaningful information from audio [11]. It typically goes beyond simple case-specific audio analyses, for instance, the detection of a single type of event in an audio stream, as well as more complex audio feature extraction, classification or regression problems. It does so by combining signal analysis to extract quantifiable acoustic features from audio, machine learning techniques to map acoustic features to perceptually, environmentally or musically meaningful features, and structured representations that place these features into possibly multi-relational or heterogeneous hierarchies [10], [95] using for example Semantic Web ontologies [96].

Semantic Audio is a core concept in the IoAuT because it provides the means for both analysing and understanding the content of audio streams or recordings as well as communicating this information between Audio Things. These devices are typically situated in complex distributed environments, consisting, for instance, of networks of standalone sensors, embedded systems in mobile sensing and communication devices, as well as data and control centers. This creates the need for complex and versatile yet interoperable audio analysis and representation techniques which is at the heart of Semantic Audio.

There are relevant examples of systems relying on Semantic Audio. For instance, the Audio Commons ecosystem [97] provides a mechanism to combine generic audio and content repositories within creative application scenarios [98], [99], [100], [19], [101], [102] that include sounds collected from the broader environment. A key concept in these systems is the combination of the two primary aspects of semantic audio: machine analysis and automatic tagging of content, and its representation in an appropriate semantic hierarchy for interoperability [10], [103]. Tagging comes with its own challenges owing to noisy annotations in relevant labelled data sets, lack of temporal accuracy in the annotations, i.e., often only weakly labelled data is available, as well as the presence of multiple sound sources in an audio stream or recording [104], [105], [106].

Detection is followed by annotation within a semantic hierarchy that supports efficient communication and interoperability. This requires a shared conceptualization of low to high level acoustic features, as well as meaningful labels across different audio related domains. Several ontologies have been proposed for these purposes, including those for audio features [107], effects and transformations [108], mobile sensing in the audio context [109], as well as ontologies that bind complex workflows and signal routing in audio processing environments [110] and ontologies that bind distributed content repositories together [103].

F. Web-based digital audio applications

The Web Audio API is one of the most recent among the technologies for audio applications on the web and its use is becoming increasingly widespread [111]. It enables real-time sound synthesis and processing on web browsers simply

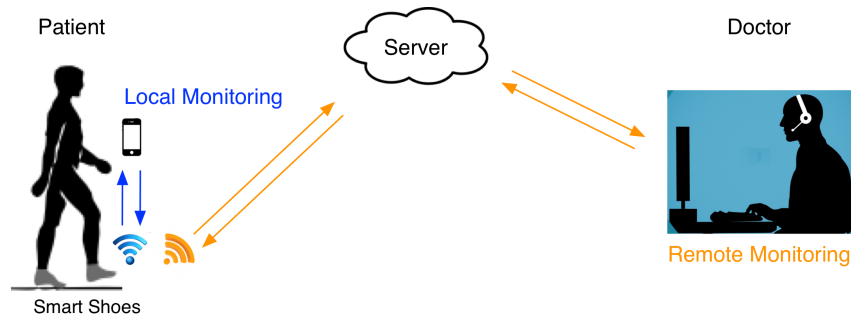


Fig. 3. A schematic representation of the local and remote interactions enabled by the system reported in [5].

by writing JavaScript code. It represents a promising basis for the creation of distributed audio applications such as those envisioned in the IoAuT. Differently from Java or Flash, which are implemented in the form of browser plugins, the Web Audio API is implemented by the browser itself. Moreover, the Web Audio API is a World Wide Web Consortium (W3C) proposed standard⁵.

Recently, Web Audio technologies have been employed in embedded systems, thus bridging the realm of smart objects with that of audio applications leveraging the web. An example in this category is reported in [112]. The authors proposed a preliminary system consisting of a network of nodes based on the Raspberry Pi platform. Each node runs a Web Audio application that could exploit a number of libraries previously built for mobile based applications (e.g., for synchronization purposes [113]), with the purpose of implementing a distributed architecture for musical performances.

Along the same lines, Skach et al. proposed a system that links web-based digital audio technologies and embedded audio [19]. Their system consists of a sensor- and actuator-equipped garment allowing for the interactive manipulation of musical and non-musical sounds retrieved from online sound repositories. Specifically, the authors developed a jacket-based and trousers-based prototype for body-centric sonic performance, which allows the wearer to manipulate sounds through gestural interactions captured by textile wearable sensors. The data tracked by such sensors control, in real-time, audio synthesis algorithms working with content downloaded from Audio Commons⁶, a web-based ecosystem for repurposing crowd-sourced audio such as the Freesound.org⁷ repository (see Figure 4). The prototype enables creative embodied interactions by combining e-textiles with web-based digital audio technologies.

To date, a number of promising projects have demonstrated how audio-based applications can be bridged into the web browser via the Web Audio API. A large amount of these projects have focused on the musical domain (see, e.g., [114], [115], [116]). A noticeable exception is represented by the FX-ive project [117], an online real-time sound effects synthesis platform. Various algorithms are used to synthesize everyday sounds, ranging from models for contact between objects [118]

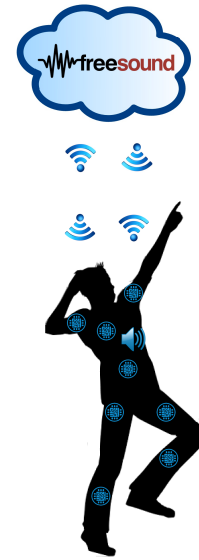


Fig. 4. A schematic representation of the sensor- and actuator-equipped garment presented in [19], which interacts with the audio content repository Freesound.org

to models for footstep sounds [88]. FXive represents a service targeting designers of sound effects, with the aim of replacing the need for reliance on sound effect sample libraries in sound design. Designers of sound effects rather than searching for sound libraries and attempting to modify the retrieved sound samples to fit a desired goal, can directly shape their sounds by using the online service.

IV. CHALLENGES

The IoAuT inherits many challenges of the general field of IoT (see, e.g., [119]). In addition to these, the practical realization of the envisioned IoAuT poses specific technological and personal data-related challenges. The realization of the IoAuT vision described in Section II occurs through the evolution of the network and services' infrastructure as well as of the capabilities of Audio Things connecting to them. We identify eight areas that currently hinder many interesting IoAuT application scenarios: i) connectivity; ii) interoperability and standardization; iii) machine analysis of audio content; iv) data collection and representation of audio content; v) edge computing; vi) synchronization; vii) privacy and security; and viii) Audio Things design.

⁵<https://www.w3.org/TR/webaudio/>

⁶<http://audiocommons.org>

⁷<http://freesound.org>

A. Connectivity

Communication based on audio-related information may pose stringent requirements and challenges, which is why many of the general purpose protocols designed for the IoT may not be appropriate or feasible for the IoAuT. Distributed audio sensors may require low delay communications for real time monitoring and processing [120]. This is the case of event detection such as crashes and accidents, which could be monitored by distributed microphones that could also contribute to the control of traffic lights and car speed in the neighboring of the event. Moreover, in addition to low latency, the communication network may have to support high data rates, such as when the signal to noise ratios are low and signals will have to be quantized with high resolution in order to extract the desired information. In this regard, the use of mmWave wireless communications could be an enabling technology for IoAuT, because they potentially enable ultra-low latency and massive bandwidths at the physical layer of the wireless communications [121]. Audio applications will experience latency at all layers of the protocol stack. Hence, many aspects of communication systems will need to be reconsidered and customized for audio transmission purposes.

IoAuT applications will likely generate large data sets, which we will have to analyze in real time. Reliable automatic speech recognition can now be performed [122] even in a noisy environment. To achieve such impressive results, machine learning needs big data sets and very large computational and communication resources, especially for the training tasks [123]. However, in IoAuT applications, data sets of any size will be distributed among several nodes (people, devices, objects, or machines) that might not be able to timely share data due to bandwidth or privacy constraints, or may not have enough computational resources to run the machine learning training tasks. Existing machine learning methods and related algorithms are mostly intended for proprietary or high performing networks (e.g., in data centres), and would greatly stress public communication networks such as IoT and 5-6G wireless networks [122], [124]. We expect that the research community will have to address several fundamental advancements within machine learning over networks, which will likely use ideas from active learning and distributed optimizations over networks.

One major issue to apply machine learning over communication networks for the IoAuT is the fundamental bandwidth limitations of the channels. The huge number of nodes and their data sets transmissions may congest the practically available bandwidth. The emerging technology of extremely low latency communications, will rely on short packets that carry few bits [120]. The nodes generating audio data may not have enough communication bandwidth to transmit data to the place where it has to be analyzed, or simply not enough computational power to perform local training and data analysis. A further problem is that privacy and security are key societal concerns. A malicious observer could reconstruct a node's (such as a person's) private audio information, or misuse the analysis of data belonging to others.

Finally, developing efficient communication protocols and

shared conceptualization of the information being distributed are also important. For example, communication bandwidth may be saved if IoAuT devices are able to communicate using short and universally accepted identifiers to signal certain conditions instead of complex (e.g., XML) data structures. This will be discussed in the following sections in more detail.

Thus, we suggest that the design and deployment of alternative communication techniques and protocols together with the audio machine learning tasks is necessary to target better performances for the support of communication of audio-related information over the IoAuT infrastructure.

B. Interoperability and standardization

What emerges from the survey of the literature presented in Section III is a picture of the IoAuT as a field rather fragmented, where various authors have focused on single technologies or single application domains. Such a fragmentation hinders the development and successful adoption of the IoAuT technologies. Standardization activities represent a central pillar for the IoAuT realization as the success of the IoAuT depends strongly on them. Indeed, standardization provides interoperability, compatibility, reliability, and effective operations on both local and global scales. However, much of this work remains unrealized. Whereas various ad-hoc solutions exist, their adoption is still low due to the issues of fragmentation and weak interoperability. More standardized formats, protocols and interfaces need to be built in the IoAuT to provide more interoperable systems. This issue is also common to the more general IoT field [125].

Within the IoAuT, different types of devices are used to generate, detect, or analyze audio content, and need to be able to dynamically discover and spontaneously interact with heterogeneous computing, physical resources, as well as digital data. Their interconnection poses specific challenges, which include the need for ad-hoc protocols and interchange formats for auditory-related information that have to be common to the different Audio Things, as well as the definition of common APIs specifically designed for IoAuT applications. Semantic technologies, such as semantic web [126] and knowledge representation [127] can be envisioned as a viable solution to enable interoperability across heterogeneous audio things. However, to date, an ontology for the representation of the knowledge related to IoAuT ecosystems does not exist.

A common operating system for Audio Things can be considered as a starting point for achieving interoperability. Recent technological advances in the field of music technology have led to the creation of platforms for embedded audio that are suitable for IoAuT applications. To date the most advanced platform for embedded audio is arguably the Elk Audio OS developed by Elk⁸. Elk Audio OS is an embedded operating system based on Linux. It uses the Xenomai real-time kernel extensions to achieve latencies below 1 milliseconds, which makes it suitable for the most demanding of low-latency audio tasks. It is highly optimized not only for low-latency and high-performance audio processing, but also for handling wireless connectivity to local and remote networks using the

⁸<https://www.elk.audio>

most widespread communication protocols as well as ad hoc ones. Recently, the operating system has integrated the support for 5G connectivity. Elk Audio OS is platform independent, supporting various kinds of Intel and ARM CPUs. Thanks to these features, Elk has the potential to become a standard for operating systems running on various kind of embedded hardware for the nodes of the IoAuT.

C. Machine analysis of audio content

Traditionally described as acoustic pressure levels computed over long time scales, audio is now considered in much more detail in order to gather rich information of the sound environment. While in this section the focus will be put on urban areas monitoring, it is worth noticing that the growing field of ecoacoustics has also many challenges and potential applications [106].

The recent availability of large amounts of recordings have fueled research on the use of machine learning methods to gather high level information about the sound environment, particularly in urban areas [25]. A scientific community emerged in 2010 to address this topic and the first Detection and Classification of Acoustic Scene and Events challenge was launched in 2013 [14], sponsored by the IEEE Acoustics, Speech, and Signal Processing Society. As the name of the challenge states, two levels of information are considered. One at the time scale of the event, where precise timing detection is required and the other at a longer time scale, where an abstract description of the audio has to be predicted. The typology of the predicted events and scene types is task dependent.

The acoustic scene classification task was originally tackled by considering probabilistic classification techniques based on explicitly designed audio features [128]. Those approaches have now been replaced by end-to-end deep learning methods [129], that tend to perform better and better as the volume of available training data increases.

Non-negative Matrix Factorization techniques are well suited for the acoustic event detection task and methods based on this techniques perform well [130]. With special care, deep learning techniques also achieve state of the art results [131]. Due to the scarcity of training data for the acoustic event detection task, considering data augmentation techniques often mandatory [132].

New analytic tools are needed to make the most of the IoAuT. Such tools should be able to process large amounts of audio-related data and extract meaningful information given tight temporal constraints. Deep learning [133] offers encouraging ways to obtain high level features that could capture the nature of the event that generated the auditory content.

In this context, a substantial challenge is learning from noisy [104], [134] and weakly labelled [135] data sets, which are much more readily available. To this end, the development of appropriate neural network architectures is ongoing work, where the use of attention mechanisms [135], [136] provide a promising direction.

In the envisioned IoAuT ecosystem an Audio Thing may possess multiple spatially distributed sensors which poses another challenge. While deep learning applied to audio provides

state of the art performance in many tasks and has become a mature field of research, there is currently very little attention to problems involving multiple audio sensors while multi-sensor data processing and integration using deep learning is in its infancy. This usually involves the use of case-specific tricks or data fusion techniques [137], while the system may also need to deal with imperfect time synchronisation in light of the issues discussed in Section IV-F. There are network architectures capable of comparing audio signals or processing them in a sequence (see e.g. [138]) but real-time multi-sensor processing remains a challenge.

D. Data collection and representation of audio content

Several common challenges exist across the different audio analysis methodologies mentioned in Section IV-C. These include the problem that machine learning based techniques require large amounts of accurate training data that covers most or all relevant use cases. This is a substantial problem owing to both the expense and difficulty of collecting data, as well as the difficulty of accurately annotating data.

For specific domains, such as an office environment, manual data collection is feasible [14], [128]. This approach does not necessarily scale however. The problem can be addressed using crowd sourcing both content and annotation, as is the cases of Freesound.org, which provides community created datasets [139]. These are increasingly annotated within semantic hierarchies [140] such as those provided by the AudioSet Ontology [141]. However, an accurate taxonomy, let alone more complex multi-hierarchical relationships between sound events are difficult to represent and to agree upon by multiple annotators. This is a challenge in part because many existing representations follow a single hierarchical tree structure, while in the real-world, graph-structured complex relationships are much more common and potentially more useful. A comprehensive ontology that addresses this issue is yet to be developed.

E. Edge Computing

State of the art deep learning models achieve remarkable performance and are being widely used in multimedia systems [131], [142], [143], [144], [145]. Many of these models can have tens of millions of parameters (e.g., AlexNet [146]), to achieve such high performance. However, the realization of the IoAuT demands applying these heavy models to cheap sensor devices. Limited computational and energy resources prohibit the use of heavy training and/or inference algorithms [147], short in-device storage challenges the deployment of heavy pre-trained models [148], and low bandwidth links and real-time nature of the audio signals hinders the use of traditional cloud-based inference [149], [150]. Much fundamental research is still needed to properly address the urgent multidisciplinary research problem of edge computing for the IoAuT.

There are multiple existing solutions to support AI interface at the edge. Examples include hardware accelerators such as Intel's Neural Compute Stick 2 (NCS2)⁹ or Google's Edge

⁹<https://software.intel.com/en-us/neural-compute-stick>

Tensor Processing Units (TPU)¹⁰. These are compatible with common single board computers. However, these solutions are suitable only for simple visual and audio recognition tasks, with no guarantees on real-time processing or model compression.

A series of recent works focused on compressing big neural networks to save storage, energy, communication, and computational resources at the edge nodes. The proposed approaches for solving this problem could be broadly classified into two categories. The first class includes methods that reduce the number of parameters in the model [151], [152]. The second class includes methods to reduce the quantization precision for storing and processing model parameters [153]. Forrest et al. proposed smaller modules as building blocks for emulating AlexNet [151]. With their approach, the authors designed an architecture that has 50x fewer parameters than AlexNet [146] with almost no loss in the inference accuracy. However, this approach is specifically designed for AlexNet, and it is not easily applicable to compress other big models. Simpler approaches include pruning, deleting the connections of the trained model with small values, and quantization, reducing the number of bits needed to store a parameter. Han et al. proposed the Deep Compression algorithm that combines both pruning and quantization, leading to 35x compression of AlexNet [154]. These solutions often need the availability of the original dataset to retrain the new (small) model, which is not available in many use cases due to privacy or intellectual property protections. Krishnamoorthi proposed a quantization-aware training, in which the authors add artificial quantization noise to the parameters during the training phase to make it more robust to potential future quantization [155]. However, this approach suffers an inherent tradeoff that adding more quantization noise to the training pipeline may lead to a very bad solution for the original less-noisy problem. Moreover, in the literature, the model compression techniques have been applied mostly to natural language processing and image classification, whose signal statistics and machine learning methods are very different from real-time audio processing.

In many scenarios, e.g., WASNs, edge computing may face a massive connectivity challenge where many edge devices may need to coordinate and send some locally processed information to a central coordinator [156]. Reference [157] proposed a framework to exploit the network-wide knowledge at the cloud center to guide edge computing at local IoT devices. However, it cannot address the problem of massive connectivity and the resulting significant performance drop of wireless networks. Device-to-device communications and local collaborations among the audio things are essential, yet the area is very open in the literature. Such collaboration can also improve the robustness of the decision making and real-time data analytic to potential outlier and/or straggler devices and compensate for per-device performance reduction due to the use of compressed models and lower precision.

F. Synchronization

Distributed computational resources need to be synchronized in time, though the degree of precision to which this synchronization shall be is application dependent.

In order to maintain a good level of synchronization between nodes of a processing graph, two quantities shall be controlled: the *local time* of each node and the *delay*, i.e. the amount of time needed by the node to record or playback and audio signal once the request to do so have been received. Quality of service is ensured minimizing the following quantities: the variance of the difference between the local time of each node σ_t and the variance of the difference between the delays of each node σ_d . In order to better grasp the importance of these quantities, three use-cases are now described, with growing requirements in terms of synchronization accuracy.

- In WASN, the data has to be synchronized in order to be able to interpret some behaviors happening across different nodes. In this case, σ_t and σ_d shall remain below the second.
- On contrary, distributed playback systems that operate over the Internet Protocol (IP) [158], like RAVENNA [159] or Dante [160], reducing σ_t and σ_d below the millisecond is critical as the human auditory system is highly sensitive to phase delays. In this case, σ_d is not a strong issue as the nodes are simple playback systems that are not in charge of audio processing or synthesis and in most commercial systems of very similar hardware specifications.
- Laptop [161], [162] or smartphone [163] orchestras are much more challenging as they have the same requirements as distributed playback systems but have to face much more stress on σ_d as the nodes of the network have to process and synthesize audio before rendering using a wide diversity of hardware platform. The latter calls for software based solutions [164] that are inherently limited in terms of precision.

Time synchronization issues is ubiquitous in distributed computing, therefore many tools are available to minimize σ_d . It has been tackled for standard usage by the Network Time Protocol (NTP) proposed in [165]. this protocol stands out by virtue of its scalability, self-configuration in large multi-hop networks, robustness to failures and sabotage, and ubiquitous deployment. NTP allows construction of a hierarchy of time servers, multiply rooted at canonical sources of external time.

Despite being in use in many sensor networks, it may face issues with this specific application. The first is that NTP assumes that computational and network resources are cheap and available. While this may hold for traditional networks of workstations, it may not be the case for low consumption sensor networks. Furthermore, the dynamic topology of the network can influence the degree of precision to which a recently disconnected node is synchronized. Fortunately, NTP operates well over multi-hop networks. If those matters are of importance for the considered use case, other approaches such as the ones researched in [166] and the ones based on flooding proposed in [167], [168] may be considered.

¹⁰<https://coral.ai/>

When there is a need for very precise synchronization, the Precision Time Protocol (PTP) can be considered. Indeed, NTP targets millisecond-level synchronization, whereas the PTP targets nano second level synchronization. This can only be achieved by considering dedicated hardware at least for the masters responsible for broadcasting the trusted time.

Tackling the issue of minimizing the delay for laptop or smartphone orchestra can only be achieved for most applications by considering calibration in order to estimate the maximal delay achieved by the nodes. Mostly based on standard software tools such as Web Audio, the proposed solutions will improve as the software tools improves over those matters. Still, the results presented in [113] are already quite satisfying, as they report σ_d of 0.2 to 5 ms for a wide range of devices. If use of hardware is possible, one can consider low-cost alternatives to PTP hardware that broadcast GPS reference time over the network [169].

G. Privacy and security challenges

The IoAuT paradigm brings challenges related to personal data such as privacy and security, since some Audio Things have the ability to automatically collect, analyze, and exchange data related to their users.

Given the pervasive presence of the IoAuT, transparent privacy mechanisms need to be implemented on a diverse range of Audio Things. It is necessary to address issues of data ownership in order to ensure that Audio Things users feel comfortable when participating in IoAuT-enabled activities. IoAuT users must be assured that their data will not be used without their consent. Concerning the IoT field, Weber recently highlighted the growing need for technical and regulatory actions capable of bridging the gap between the automatic data collection by IoT devices and the rights of their users, who are often unaware of the potential privacy risk to which they are exposed [170], [171]. Examples include data leaks and unauthorised collection of personal information [172], [173]. Necessarily, the same holds for the IoAuT. The definition of privacy policies is one approach to ensure the privacy of information. Audio Things can be equipped with machine-readable privacy policies, so that when they come into contact they can each check the other's privacy policy for compatibility before communicating [174]. Security risks also come from hardware hacking, which points toward the necessity of hardware level encryption to ensure privacy policies are adhered to. Thus, it is paramount that Audio Things designers and manufacturers adopt a "privacy by design approach" as well as incorporate privacy impact assessments into the design stage of Audio Things.

Since Audio Things are wireless devices they are subject to the security risks of wireless communications. In today's Internet, encryption is a key aspect to ensure information security in the IoT. As a consequence, Audio Things should be designed to support robust encryption, which poses the challenge of making these devices powerful enough to support it. Nevertheless, enabling encryption on Audio Things requires algorithms more efficient and less energy-consuming, along with the development of efficient key distribution schemes

[175]. Importantly, a uniform security standard should be developed by the IoAuT research community and industry in order to ensure the safety of the data collected by Audio Things. This challenge is currently unsolved also in the IoT field [170].

WASNs can be very useful to gather rich information about different aspects of the quality of life in urban areas. Having precise knowledge about that is mandatory for effective actuation. This, in the end, will improve the quality of life of citizens. That being said, the deployment of WASNs shall be performed with a lot of care regarding the preservation of the privacy of citizens. Even if speech is a rather weak bio-metric indicator, the information gathered using WASNs must not contain any speech information that could be used by humans or computer to capture information about the location or spoken sentences of individuals. Following the different designs detailed in Section III-A, different means can be considered. If only the detection labels are propagated on the network, this privacy is guaranteed by design. If spectral features are sent, the frame rate must be sufficiently low to ensure that speech cannot be reproduced [26]. If the raw audio has to be transmitted, source separation techniques can be considered to remove speech before transmission [176].

Novel business models can emerge leveraging data arising from IoAuT technologies, for example to provide services related to monitoring activities (such as ambient intelligence or surveillance). Ethical and responsible innovation are crucial aspects that need to be considered when designing such services to ensure that they are socially desirable and undertaken in the public interest. Ultimately, key to the success of the IoAuT will be the users' confidence. Hardware and software manufacturers will need to convince consumers that the use of Audio Things is safe and secure and to do this, much work is still needed.

H. Audio Things design

One of the most stringent design challenges for Audio Things relates to the limited energy resources available to most of them (e.g., the nodes of WASNs). Indeed, the battery life of the devices represents a constraint for communication and computational energy usage. Typically, besides a system for wireless communication Audio Things encompass microphones and a processing board, and in other cases also loudspeakers and various kinds of sensors. All these components require a substantial (and in most cases continuous) amount of energy. Solar panels have been utilized in various systems to cope with this issue (see, e.g., [34]) but advances in miniaturization and power of batteries are necessary. Another possibility would be to augment existing objects deployed in smart cities that are distributed and by default are connected to a power supply, such as smart street lights, as in the CENSE project [41].

Another design challenge relates to the creation of solutions able to provide high quality in recording and/or sound production, while still being cost-effective. To date, cost-effective solutions that can be deployed on large scale are MEMS microphones, which on average, however, do not offer

a wide frequency response (typically 100 Hz - 10K Hz) and resolutions, which may translate into low analytics capabilities. In addition, miniaturization of the components of an Audio Thing (from the microphone to the computational unit) is also a desirable feature.

Furthermore, novel design paradigms should be devised for systems exploiting the yet unexplored opportunities offered by linking the IoT field with that of sonification or interactive sonification. The IoT has the potential to facilitate the emergence of novel forms of interactive sonifications that are the result of shared control of the sonification system by both the user performing the gestures locally to the system itself, and one or more remote users. This can for instance impact therapies based on auditory feedback where the control of the sound generation is shared by the patient and the doctor (see the smart sonic shoes reported in [5]). The effect of such therapy can be remotely monitored and data from several patients performing such a sound-based therapy can be collected by means of big data analytics techniques.

V. CONCLUSIONS

This paper introduced the Internet of Audio Things as a novel paradigm in which heterogeneous devices dedicated to audio-based tasks can interact and cooperate with one another and with other things connected to the Internet to facilitate audio-based services and applications that are globally available to the users. We presented a vision for this emerging research field, which stems from different lines of existing research including Internet of Things, sound and music computing, semantic audio, artificial intelligence, and human-computer interaction. The IoAuT relates to wireless networks of smart devices dedicated to audio purposes, which allow for various forms of interconnection among different stakeholders, in both co-located and remote settings. The IoAuT vision offers many unprecedented opportunities but also poses both technological and non-technological challenges that we expect will be addressed in upcoming years by both academic and industrial research.

This is arguably the first paper to introduce the IoAuT paradigm and to identify its requirements and issues. We believe that substantial standardization efforts are needed to address the open issues in order to realize the true potential of the envisioned IoAuT. Just like for the general IoT field, the success of the IoAuT strongly relies on standardization requirements, which are currently unmet. The definition of standards for platforms, formats, protocols, and interfaces will allow for the achievement of interoperability between systems. Issues related to security and privacy of information, which are also common to the IoT, need to be addressed, especially for IoAuT systems deployed for the masses. In addition, research will need to address the challenge of how to design systems capable of supporting rich interaction paradigms that enable users to fully exploit the potentials and benefits of the IoAuT.

This work presented a vision for the IoAuT, highlighted its unique characteristics in contrast to the IoT, and identified the major challenges and requirements in order to realize it. The realization of the proposed IoAuT vision would ultimately

benefit society, by providing a widespread use of ambient intelligence mechanisms involved to monitor environments in smart cities, as well as by offering new ways of interacting with sounds across the network (such as sound-based therapies involving remotely connected users).

We propose a roadmap for the implementation of the IoAuT vision:

- 1) To progress the design of Audio Things, with new solutions for the analysis of audio-related information based on the edge computing paradigm;
- 2) To advance the current connectivity infrastructure, with the implementation of novel interoperable protocols for the exchange of audio-related information;
- 3) To tackle the challenges of privacy and security of personal data, with a “privacy by design” approach;
- 4) To define standards and shared ontologies that will allow one to avoid fragmentation and facilitate interoperability among Audio Things as well as the services they offer.

It is hoped that the content of this paper will stimulate discussions within the sound and music computing and Internet of Things communities, so for the IoAuT to flourish.

ACKNOWLEDGMENT

Mathieu Lagrange would like to acknowledge partial funding from the Agence Nationale de la Recherche under project reference ANR-16-CE22-0012. G. Fazekas acknowledges partial support from the European Union H2020 project (grant no. 688382), EPSRC (EP/L019981/1) and UKRI (EP/S022694/1).

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Luca Turchet is an Assistant Professor at the Department of Information Engineering and Computer Science of University of Trento. He received master degrees (summa cum laude) in Computer Science from University of Verona, in classical guitar and composition from Music Conservatory of Verona, and in electronic music from the Royal College of Music of Stockholm. He received the Ph.D. in Media Technology from Aalborg University Copenhagen. His scientific, artistic, and entrepreneurial research has been supported by numerous grants from different funding agencies including the European Commission, the European Institute of Innovation and Technology, the Italian Minister of Foreign Affairs, and the Danish Research Council. He is co-founder and Head of Sound and Interaction Design at Elk. His main research interests are in music technology, Internet of Things, human-computer interaction, and multimodal perception.

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George Fazekas is a Senior Lecturer (Assistant Prof.) at the Center for Digital Music, Queen Mary University of London. He holds a BSc, MSc and PhD degree in Electrical Engineering. He is an investigator of UKRI's £6.5M Centre for Doctoral Training in Artificial Intelligence and Music (AIM CDT) and he was QMUL's Principal Investigator on the H2020 funded Audio Commons project. He was general chair of ACM's Audio Mostly 2017 and papers co-chair of the AES 53rd International Conference on Semantic Audio and he received the Citation Award of the AES. He published over 130 papers in the fields of Music Information Retrieval, Semantic Web, Deep Learning and Semantic Audio.

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Mathieu Lagrange is a CNRS research scientist at LS2N, a French laboratory dedicated to cybernetics. He obtained his Ph.D. in computer science at the University of Bordeaux in 2004, and visited several institutions in Canada (University of Victoria, McGill University) and in France (Orange Labs, TELECOM ParisTech, Ircam). He co-organized two editions of the Detection and Classification of Acoustic Scenes and Events (DCASE) Challenge with event detection tasks and is involved in the development of acoustic sensor networks for urban acoustic quality monitoring. His research focuses on machine listening algorithms applied to the analysis of musical and environmental audio.

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Hossein S. Ghadikolaei (S'10, M'19) received the B.Sc. degree in electrical engineering from the Iran University of Science and Technology, in 2009, the M.Sc. degree in Electrical Engineering from the Sharif University of Technology, Tehran, Iran, in 2011, and the Ph.D. degree in Electrical Engineering and Computer Science from the KTH Royal Institute of Technology, Stockholm, Sweden, in 2018. He is now a Research Scientist in EPFL, Lausanne, Switzerland. His research interests include distributed optimization and machine learning, with applications in data science and networking. He was a recipient of the IEEE Communications Society Stephen O. Rice Prize, in 2018, the Premium Award for the Best Paper in IET Communications, in 2014, the Program of Excellence Award from KTH, in 2013, and the Best Paper Award from the Iranian Student Conference of Electrical Engineering, in 2011. He was selected as an Exemplary Reviewer for the IEEE Transactions on Communications, in 2017 and 2018.

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Carlo Fischione is a Full Professor at KTH Royal Institute of Technology. He received the Ph.D. degree in Electrical and Information Engineering from University of L'Aquila and the Laurea degree in Electronic Engineering (Summa cum Laude) from the same University. He has held research positions at Massachusetts Institute of Technology (Visiting Professor); Harvard University (Associate); and University of California at Berkeley (Visiting Scholar and Research Associate). His research interests include optimization with applications to networks, wireless and sensor networks. He received a number of awards, including the IEEE Communication Society "Stephen O. Rice" award for the best IEEE Transaction on Communications publication of 2015, the best paper award from the IEEE Transactions on Industrial Informatics, the best paper awards at the IEEE International Conference on Mobile Ad-hoc and Sensor System 2005 and 2009, the Best Paper Award of the IEEE Sweden VT-COM-IT Chapter, the Best Business Idea awards from VentureCup East Sweden and from Stockholm Innovation and Growth Life Science in Sweden, and the Junior Research award from Swedish Research Council. He is Editor of IEEE Transactions on Communications and Associated Editor of IFAC Automatica. He is co-funder and Scientific Director of MIND Music Labs.

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