An augmented reality (AR) platform combines several technologies in a system that can render individual “digital objects” that can be manipulated for a given purpose. In the audio domain, these may, for example, be generated by speaker separation, noise suppression, and signal enhancement. Access to the “digital objects” could be used to augment auditory objects that the user wants to hear better. Such AR platforms in conjunction with traditional hearing aids may contribute to closing the gap for people with hearing loss through multimodal sensor integration, leveraging extensive current artificial intelligence research, and machine-learning frameworks. This could take the form of an attention-driven signal enhancement and noise suppression platform, together with context awareness, which would improve the interpersonal communication experience in complex real-life situations. In that sense, an AR platform could serve as a frontend to current and future hearing solutions. The AR device would enhance the signals to be attended, but the hearing amplification would still be handled by hearing aids. In this article, suggestions are made about why AR platforms may offer ideal allowances to compensate for hearing loss, and how research-focused AR platforms could help toward better understanding of the role of hearing in everyday life.

Key words: Augmented reality, Ecologically valid, Hearing aids.

Abbreviations: AR, augmented reality; EEG, encephalography; HL, hearing loss; HRTF, head-related transfer function; NH, normal hearing; SNR, signal-to-noise ratio; WHO, World Health Organization

INTRODUCTION

Cochlear damage and detrimental changes in central auditory system processing have consequences that reach far beyond a poor speech reception threshold in noise. The effects of cochlear damage are multifaceted, including impairments in absolute sensitivity, frequency selectivity, loudness perception and intensity discrimination, temporal resolution, temporal integration, pitch perception and frequency discrimination, as well as sound localization and other aspects of binaural and spatial hearing (Moore 1996). People with hearing loss have a higher susceptibility to noise or competing source interference, often requiring 5 to 10 dB better signal-to-noise ratios (SNRs) compared to the normal hearing (NH) listener with the same speech-in-noise performance (e.g., Killion & Niquette 2000), even if the loss of sensitivity/audibility is rectified (Humes 2007).

Inability to hear well has behavioral, social, and cognitive consequences that reach far beyond a poor speech reception in noise. People with hearing loss carry more cognitive load to cope with complex acoustic environments like noisy restaurants. Even when speech is fully understood, the listener must spend more effort than NH listeners (Pichora-Fuller et al. 2016; Ohlenforst et al. 2017). Given this increased mental load, it is no surprise that overcoming hearing loss (HL) consumes more working memory resources, and consequently reduces memory (Rönnberg et al. 2013). Additionally, the impaired auditory system cannot resolve auditory objects in the same way as NH listeners (Shinn-Cunningham & Best 2008). Choi et al. (2014) have shown that for NH listeners, attended auditory objects can obtain 10 dB higher neural gain than unattended sources. This neural gain is compromised with HL (Petersen et al. 2017). The high demands on the person with hearing loss’ brain will, in many instances, create social withdrawal (Rutherford et al. 2018).

The most common treatment for hearing loss is fitting with hearing aids. In particular, multichannel wide dynamic range compression is the tool of choice to solve the audibility problem in modern hearing aids. This approach enhances the perception of soft sounds while keeping louder sounds within a comfortable range; however, sufficiently increasing the intelligibility of speech in noisy environments remains a challenge. Today’s digital hearing aids have solved acoustic feedback and own voice perception problems and are able to present the dynamic changes of various environments at comfortable loudness levels (Kollmeier & Kiessling 2018).

However, current hearing aid technologies cannot match the user’s needs in complex everyday situations such as conversation with several persons at a cocktail party, in a restaurant or pub, or in a vehicle. Even with additional features like speech processors, directional microphones, frequency transpositions, etc., the most advanced devices provide only modest additional benefits (Humes et al. 1999; Larson et al. 2000; Magnusson et al. 2013; Brons et al. 2014; Cox et al. 2014; Picou et al. 2015). Current ear-centered, multimicrophone hearing aid solutions have limited spacing between microphones, and current state-of-the-art beamforming and machine-learning technologies do not allow for the required source separation (Kollmeier & Kiessling 2018) and sound enhancement (Denk et al. 2019). This ear-centric form factor also puts tight constraints on the computation and memory resources available due to limited battery capacity and power budget.

There is thus a genuine need for new technologies that help the people with hearing loss to give additional benefit in a cocktail party, in a restaurant or pub, or in a vehicle. From here on, we will simply refer to such situations as problematic listening situations.

Here, we suggest that an augmented reality (AR) platform may give such additional benefits. An AR platform is an interdependent hardware, software, and algorithmic system that consists of a collection of constituent technologies (optics and
AUGMENTED REALITY: COMPENSATING FOR HEARING LOSS

AR is a class of technologies, which enables us to create virtual stimuli that can be merged with our real world. This contrasts with the accompanying term Virtual Reality, where the virtual stimuli completely replace the real-world stimuli, see Hohmann et al. (this supplement, pp. 31S-38S) for a discussion of this concept.

These virtual stimuli can be in the form of digital objects placed in our real-world surroundings (e.g., virtual television on the living room wall) or could be a digital representation of a person (also known as a virtual avatar) at a distance, communicating with us via a telepresence application (virtual telepresence). Done well, these virtual avatars could be so realistic that our brains believe the person is in our real-world space; a much better way to communicate than over the phone or even video calling. Assistive features may enable us to see or hear with higher fidelity by overlaying enhancements to natural signals, or just enhance real auditory objects in the scene. With the help of assistive hints, we may be able to process information faster and remember more information longer. In the case of impaired sensory modalities, this would enable us to improve sensory abilities (perceptual superpowers).

Solving the Cocktail-Party Problem

Figure 1 describes the principal issues that need to be considered to solve the cocktail-party problem technically: (1) a system that detects the listener's intent (which sound sources could be of interest and which are of interest at the moment); (2) a speaker separation system that isolates the speakers ("digital objects") with sufficient signal-to-noise improvement*; (3) a system that exploits noise suppression which could be a pair of headphones or hearables that attenuates external sounds; and (4) a signal enhancement system that recomposites the "digital objects" based on the listener’s intent, with an enhancement of X dB of the currently attended “digital object.” The extraction of digital objects is a key feature of AR and is distinct from what is possible in noise-reduction hearing aids or remote microphones that merely enhance one object at a time, or the object in front of the listener.

Multimodal, Ego-Centric Sensing

This is where the idea of an AR platform in support of hearing aids really begins to take shape. New AR glasses could support a larger number of microphones. Additionally, an AR platform could include multimodal sensors, including video, depth, and infrared cameras; inertial measurement units, magnetometers and other motion tracking systems; and many other sensors, which could be used to tackle the hard problems of intent detection, speaker separation, and noise suppression. The section “AR: Hearing-Enhancing Devices” below describes in more detail how these sensors could work together, see especially Figure 2 for an overview.

If successfully implemented, the system could also be used to gather more ecologically valid data in research projects that aim to better understand the role of hearing in real life, that is supporting Purpose A (Understanding) in the current workshop (Keidser et al. this supplement, pp. 5S-19S).

An AR platform could serve as a frontend to current and future hearing solutions. The path for the proposed AR platform would follow years of development and evaluation of research platforms. During this time, the AR platform could serve as a technological enabler for improved hearing-related interventions, that is, supporting Purpose B (Development) of the current workshop (Keidser et al. this supplement, pp. 5S-19S).

Machine-Learning Backbone

Strong artificial intelligence and machine learning frameworks unleash the potential to present completely new solutions

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*A sufficient SNR improvement would, in this context, probably be an improvement in the range of 10 to 12 dB, to raise the listener from low speech intelligibility scores to close to 100% speech intelligibility in problematic listening situations, assuming a psychometric function with a typical slope of about 10%/dB. Further SNR improvements may be counterproductive because these may break the “connected discourse between parties in the conversation (Archer-Boyd et al. 2018).”
for problematic listening situations. For example, in the Looking to Listen at the Cocktail-Party project, Ephrat et al. (2018) presented a deep network-based model that incorporates both visual and auditory signals to solve the problems presented in a cocktail-party situation. The method demonstrated a clear advantage over state-of-the-art audio-only speech separation in cases of mixed speech. Furthermore, other recent developments in deep learning single-channel source separation are promising for HL compensation applications (Chen et al. 2016; Chen et al. 2017; Wang & Chen 2018), especially if combined with an AR platform.

Another way to support people with hearing loss in problematic listening situations would be to give real-time speech-to-text captioning displayed in the AR glasses display system (e.g., Dufraux et al. 2019). In Live Transcribe [a mobile accessibility app designed for the deaf and people with hearing loss (Slaney et al. this supplement, pp. 131S-139S)], the researchers demonstrated real-time transcription of speech and sound to text on the screen. Even when acoustic transmission to the listener fails, AR glasses coupled with hearing aids could still allow the listener to participate, if not directly hear.

Socially Acceptable Form Factor

Self-stigmatization reduces the uptake and use of devices that are perceived as making one look aged, or handicapped. These perceptions potentially influence the 75% of those who could benefit from hearing aids, but do not use them (e.g., Kochkin 2000; Meister et al. 2008).

Here, we assume that a pair of AR glasses connected to the cloud (the AR platform) and connected to a pair of hearing aids is used as a communication platform, which would offer a socially accepted platform that has widespread use. Though glasses and hearing aids both serve to assist the senses, eyeglasses carry much less stigma (Dos Santos et al. 2020), and are often a fashion statement. Piggybacking on a fashionable form factor could reduce social stigma and encourage the use of AR glasses with hearing aids.

Summary of Arguments in Favor of the use of AR Glasses to Support Compensation for Hearing Loss

A combination of multimodal ego-centric sensing, a machine-learning (ML) backbone, and a socially acceptable form factor point toward a future where an AR platform could become the ideal choice to help overcome challenges in compensating for hearing loss; at least, there seems to be high potential for the proposed framework. In the remainder of this paper we will elaborate on the above factors and their integration as a system to offer solutions to the cocktail-party problem.

AR: HEARING-ENHANCING DEVICES

An AR platform could provide an ideal framework to support hearing aids. The ideal configuration of such a framework, however, is an open question, because what we do with its additional capabilities will determine the utility of the resulting framework. Here we detail one potential configuration of the AR platform, see Figure 2, that is a pair of AR glasses connected to the cloud and some input device (e.g., a smartphone), as well as a connection to a pair of hearing aids. This version of the AR platform (AR glasses, cloud, hearing aids, and input device) is in this section called AR hearing-enhancing device to not confuse with other AR platforms intended for other
purposes. This section is divided into eight subsections, each discussing a separate set of capabilities.

**Intelligent Initial Fitting and Ongoing Parameter Adjustment**

To match the AR hearing-enhancing device well to the listeners’ needs, it should be able to import settings from a qualified audiologist, or have self-adjustment properties (e.g., Sabin et al. 2020). An AR hearing-enhancing device would also be able to conduct its own assessment of a listener’s needs and adjust its settings to approach the optimal values for the current situation. Here, we describe two categories of interactive parameter manipulations, user-driven input and automatic inference.

For the first category there is growing evidence that users can reach a setting that they are seemingly satisfied with and that differs from a prescribed setting (Kuk & Pape 1992; Moore et al. 2005; Dreschler et al. 2008; Abrams 2017; Boymans & Dreschler 2012; Boothroyd & Mackersie 2017; Mackersie et al. 2019; Sabin et al. 2020).

The second category of interactive parameter manipulations should be ongoing assessment of settings; the AR device should be capable of automatic inference from the user’s hearing performance and make adjustments without requiring any explicit interaction from the user. One example could be where the hearing-enhancing device itself discovers the hearing thresholds. Christensen et al. (2018a,b) have shown that using ear-EEG is a feasible method for hearing threshold-level estimation in subjects with sensorineural hearing loss. Another way to assess hearing performance would be to make direct EEG measurements of speech intelligibility from an AR hearing-enhancing device. Several research reports indicate the possibility of attaining reliable correlation between physiological EEG signals and behavioral speech intelligibility (Vanthornhout et al. 2018; Das et al. 2018).

**High-Order Microphone Arrays**

Multichannel enhancement via multimicrophone beamforming (e.g., Aroudi et al. 2018; Moore et al. 2018, 2019) and deep learning (e.g., Chen et al. 2016, 2017; Wang & Chen 2018) have been suggested to capture and enhance the signals. The glasses form factor allows for multichannel speech enhancement, where improvements in the SNR can be on the order of 10 to 20 dB under certain circumstances (see Doclo, 2003). Accuracy is paramount, and it should go without saying that the greater a device’s capacity for increasing the SNR, the more catastrophic the consequences of a misidentification of the signal of interest. To solve this problem, which is a restated version of the cocktail-party problem, the device must determine what signal its user is attempting to attend to. Leveraging information from many microphones, both locally and remotely located, to determine the conversational state, what sources are available in the environment, and which ones the user is interacting with most, is just one of a host of other tools at the disposal of a full AR hearing-enhancing device. Multimodal sensing is central, but its integration remains a significant challenge to achieve a highly reliable prediction of listener attention. Sophisticated statistical models must be constructed to accept all these data and output a trustworthy estimate of the currently attended sound or sounds.

Such a model must also be able to take into account new noises that suddenly appear, or signals that emerge, such as someone new calling the user’s name, or a waiter approaching the table with a menu.

To enable explicit control, the AR hearing-enhancing device must also allow user-interface-driven source selection, providing a means for the user to actively select desired sources. This could take many forms, from a tap to a gaze-based interface, but is necessary for scenarios where the device, however sophisticated, is unable to establish what the user wishes to hear.

**Context Awareness**

A listener will have different needs based on whether they are at home watching TV, driving a car, or sitting in a lively restaurant with many friends and family. A successful AR-enhanced hearing device must be able to adaptively adjust and adapt its settings based on knowledge of its surroundings, and real-time noninvasive evaluation of listener performance. This will require awareness of the device’s physical surroundings, such as the user’s location (home, supermarket, restaurant, bus, etc.); its own position, orientation, and velocity within the local environment; the position and orientation of other sound sources in space; and the characteristics of the reverberation and noise properties of the space it is occupying. Scene classification in hearing aids is currently based on traditional parameter estimations (Büchler et al. 2005) or small feature sets (Townend et al. 2018). With large feature sets, deep neural network models outperform traditional parametric estimation methods and achieve the best performance (Li et al. 2017).

Knowing the user’s location is not very useful without also knowing what they are trying to do in that place. Is the user in a car straining to concentrate on driving in the rain, or casually talking to a fellow passenger? This second class of context awareness is behavioral state. The AR hearing-enhancing device must be able to determine whether the user is engaged in conversation with one or more people, either locally or remote. This must be updated in real-time to cope with changes in conversation partner locations, as well as new partner additions or subtractions. Such sophisticated systems are not implausible: Fridman et al. (2018) showed that using 3D convolutional neural networks achieves 86.1% accuracy for predicting task-induced cognitive load in a sample of 92 subjects from video alone.

**Listener Intent**

Listener intent, or what a listener wants to hear at any moment, is an elusive signal; we need a technical solution that can learn its markers. Untangling this knot is no trivial task, but an AR platform offers capabilities that may help. Several studies have suggested utilizing eye-tracking (Hart et al. 2009; Hládek et al. 2016; Kidd 2017; Favre-Felix et al. 2017, 2018, Reference Note 1; Hládek et al. 2018; Roverud et al. 2018) or wearable electroencephalography (EEG) solutions (O’Sullivan et al. 2015; Van Eyndhoven et al. 2017; Fuglsang et al. 2017; Fiedler et al. 2017; Han et al. 2019) to determine which sound source in a complex scene a listener would like to attend. Not only is this a tricky task, we need to do it quickly enough to follow turn-taking actions and task switches (Monsell 2003) in a conversation. If the AR-enhanced device can make this determination accurately, all manners of digital signal processing, noise reduction, and machine learning-based speech enhancement techniques could be more effectively leveraged for the hearing aid (e.g., Chen et al. 2016;
Chen et al. 2017; Aroudi et al. 2018; Wang & Chen 2018). If the process is too slow, an unsatisfactory new version of the awkward turn taking that happens on laggy video conferences will result. While the means to track listener intention quickly and accurately enough to keep up with a dynamic communication situation is an as-yet unsolved research problem, speech-in-speech performance improvements by enhancing the “digital objects” steered by eye-tracking have been demonstrated (e.g., Favre-Felix, Reference Note 1). Although promising, EEG solutions are still in their infancy due to robustness issues (Alickovic et al. 2019). Nonetheless, eye-tracking cameras and/or electrodes may be part of the technical solution to solve the cocktail-party problem.

**High-Output High-Fidelity Spatial Render**

A good AR hearing-enhancing device would require acoustic drivers that are efficient and low distortion, even at high sound pressure levels.

Excellent spatial rendering, with full environmental context awareness is also required. Wang et al. (2020) showed that beamforming with full-bandwidth spatialization supported speech localization and produced better speech reception thresholds than conditions without spatial rendering or with rendering only in the high-frequency region. Spatial rendering includes the ability to spatialize arbitrary signals to world-fixed and sound source-fixed locations.

The auditory system has been shown to adapt to altered spectral cues of sound location, which presumably provides the basis for recalibration to changes in the shape of the ear over a lifetime (Carlile 2014). Thus, such spatialization would be best performed with individualized head-related transfer functions (HRTFs) (Middlebrooks 1999) and perceptually correct estimation of room acoustics. This information can be preprocessed in the AR hearing-enhancing device and transmitted to the hearing aid.

**Universal “No-Latency” Encrypted Wireless Connectivity**

The device should be able to connect to as many audio sources as possible. Device pairing should be intuitive and secure, and the connections established must be bidirectional, transmitting and receiving with no latency. In this case, “no-latency” is ideally less than 1 ms, which would remove the practical constraints that are imposed by the transmission of audio, leaving more time to perform sophisticated digital signal processing and machine learning-based signal enhancement. Giordani and Polese (2020) reviewed the state-of-the-art latencies and found that while 5G is currently above 1 ms, 6G will be significantly below 1 ms. Critically, all connections must be encrypted to ensure security and privacy. Examples of required connections include smartphones, public address and information systems, emergency broadcasts, remote microphones, and other consumer electronics. Special connections to other devices such as power aids and cochlear implants must be enabled for cases when the user’s hearing damage is too extensive to be remediated acoustically. For ideal operation, the system would be paired with a next-generation T-loop system. The most likely candidate to replace it is WiFi due to its ubiquity, but there are connection, interfacing, and transmission latency issues that would have to be solved.

**Extended AR Capability**

An ideal AR hearing-enhancing device would be capable of leveraging both multisensory input and output to increase intelligibility. Speech understanding is not a purely acoustic phenomenon, and many other sensory modalities can contribute to or detract from intelligibility. Being able to see lip movements (e.g., MacLeod & Summerfield 1987; Grant 2001) or related head movements (Hadley et al. 2019) significantly aids in speech comprehension. AR is inherently multisensory, so the device should make full use of all the systems, such as cameras for scene understanding and motion tracking systems, for multimodal integration to improve intelligibility.

**Challenges to Be Met**

Given the above framework for AR hearing-enhancing devices, there are many aspects that need research and maturation of technologies; some technologies are more mature than others. For example, beamforming has already been implemented in teleconferencing systems, while individualized HRTF spatialization and machine learning-based multichannel microphone processing for speech enhancement are both still active research fields. Deep learning with 5G systems is being implemented worldwide, but as discussed above, processor-heavy speech processing algorithms need cloud connections with less than 1 ms latency, which likely means waiting for 6G cloud connectivity.

**AR: ECOLOGICAL VALIDITY IN HEARING RESEARCH**

AR hearing-enhancing devices as described above needs a lot of research before being ready for everyday use. AR platforms could be used in research contexts, and with further evaluation, the platforms could provide data of progressively more ecological validity.

For example, in laboratory experiments with eye-trackers and motion trackers in realistic multiperson situations, Hadley et al. (2019) found that increased background noise led to increased gaze to the speaker’s mouth. To strive for even more ecologically valid findings, a research AR platform with eye-tracking and motion tracking, as sketched above, could be used to collect comparable everyday life data. Everyday life representing the highest possible ecological validity across sources of stimuli, environment, context of participation, task, and individual variables has been defined by Keidser et al. in this supplement, pp. 5S-19S.

Hohmann et al. (this supplement, pp. 31S-38S) describe how virtual reality could be used to obtain more ecologically valid findings in the laboratory by introducing more realistic test environments. Creating avatars in a research AR platform, one could strive for even more ecological validity in hearing research, because such studies could be performed in everyday life settings.

Grimm et al. (this supplement, pp. 48S-55S) showed that body motion captured by sensors can be used in the laboratory to better understand the role of hearing. A research AR platform could in principle capture the same kind of motion data in everyday life and thus strive for even more ecologically valid outcomes.

Ecological momentary assessment (Holube et al. this supplement, pp. 79S-90S; Smeds et al. this supplement, pp. 20S-30S) has been proposed as a highly desirable development in hearing research to obtain more ecologically valid findings. However, the ecological momentary assessments may temporarily take the listener out of (e.g., social) context when making
the assessments, and valuable everyday life factors could be lost. Using a research AR platform would make it possible to study hearing behaviors in real life without having to interfere with the listener's natural behavior.

CONCLUSION

If an AR framework as proposed in this paper becomes a reality in the future, it could impact the 30 million people with hearing loss in the United States, and the 466 million people in the world with disabling hearing loss (6.1% of the world’s population, WHO, 2020), affording many advantages to the experience of traditional hearing aids alone. The advantages include significantly improved speech intelligibility in problematic listening environments where the device understands the listener’s intent. The combination of AR glasses, cloud computing, and traditional hearing aids to an AR hearing-enhancing device has the potential help people with hearing loss beyond what is possible with current hearing aids.

As a research tool, AR platforms in the form of AR hearing-enhancing devices could help the field of hearing science strive toward greater ecological validity with the goals of better understanding hearing in everyday life and of improved hearing interventions.

To achieve the potential benefits outlined in this article, there are major challenges still to be solved in the development of AR hearing-assistance platforms. That said, progress is being made, and we believe that AR devices will remove the serious constraints posed by the form factor of current hearing aids, while adding leaps in functionality that will constitute a step-change in terms of a listener's ability to follow speech in noisy reverberant backgrounds.

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