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Emergent Perception and Video Games that Listen: Applying Sonic Virtuality for Creative and Intelligent NPC Behaviours

Tom Garner  
University of Portsmouth, UK  
tom.garner@port.ac.uk

Anna Jordanous  
University of Kent, UK  
a.k.jordanous@kent.ac.uk

Abstract
‘Non-player characters (NPCs)’ can present well-crafted behaviours and evoke engaging and immersive player-experiences but such behaviour in current NPCs is illusionary and only achievable within a controlled and linear/fixed video game context. NPCs struggle greatly to portray flexible or creative behaviours within an adaptive or procedurally generated environment and this is even more apparent in their relationship with sound. This paper posits that recent theoretical developments in cognitive psychology offer significant opportunity to advance NPC-AI and proposes that an intelligence framework, based upon Sonic Virtuality and integrated within an NPC, would offer distinct advantages over current systems. To illustrate this vision, a roadmap for future work is laid out using Sonic Virtuality as the foundation for a ‘synthetic listener’; an NPC capable of responding to procedurally generated and external (player-domain) audio. As a philosophical exploration, underlying principles are considered for other perception modalities, presenting an avenue of games-AI research that, ultimately, could dramatically improve NPC- ‘humanness’ and evoke a player-immersion and presence equivalent to linear/fixed AI but in much bigger, more complex virtual worlds.

Introduction
Whether as a means of increasing player engagement and excitement in a video game, learning potential in serious simulations or therapeutic efficacy in a virtual reality therapy; immersion and presence is a valuable commodity. Concurrently, virtual environments (inclusive of virtual/augmented/mixed reality, video games and serious games/simulations) that are increasingly responsive and dynamic are in great demand due to their enhanced capacity to evoke immersion (Shaker & Yannakakis 2012). Immersion can pull the virtual world closer to the physical world by way of ever-increasingly realistic and engaging environments (e.g. head-mounted VR) and it can also bring the physical domain of the player closer to the virtual by the inputting of more physical-world information (e.g. biometrics, voice commands, gesture detection, etc.). Human-emulating non-player character artificial intelligence (NPC-AI) can contribute towards immersion via displays of relevant and timely actions (from speech and facial expressions to gross motor movements, etc.) that closely reflect the game’s situation (inclusive of game environment, narrative, character/player motivations, affective tone, etc.). An important aspect of these actions is that they reflect a creative approach to problem solving by way of ideas generation. For example, when close to a ‘Witch’ in Left 4 Dead (Valve 2008), friendly NPCs will often call for silence and instruct you to switch off your flashlight as a means of evading the adversary. Of course here the environment and situation are controlled and predictable, allowing this seemingly creative strategy to be prepared by the programmers.

Leading on from the above, Procedural Content Generation (PCG: Algorithmically created content, determined by complex interactions in the virtual environment) is a contemporary approach to deepening immersion via facilitating larger, more complex game worlds that are more reactive to player-input. This does however, raise the question of how NPC-AI approaches that present us with crafted behaviours within a fixed/linear environment can produce similar results in a complex and unpredictable PCG context.

In a related concern, both PCG and head-mounted VR largely deprioritise sound. By sound we’re referring to non-speech/non-musical sound (effects, background/environmental sounds, etc.). To an even greater extent, research and development in this area is often overlooking our interactive relationship with sound, with neither the human-controlled character nor the NPC-AI engaging with sound creatively as part of the gameplay or narrative – ultimately reducing sound to window dressing. The concern here is that sound (particularly as an interactive entity) is an extremely powerful means of deepening immersion and, consequently, neglecting sound will significantly limit both PCG and head-mounted VR’s potential.

The expectation is that this kind of game sound research will contribute to theoretical understanding and have a practical application for AI and virtual environment/game research, presenting opportunities for greater functionality and more realistic NPC behaviour that goes beyond the limitations of current NPC-AI to accommodate adaptive and procedurally generated game environments. Video games is the most obvious beneficiary here, specifically relating to player-experience improvements such as heightened immersion and greater engagement. However, it is anticipated that successes in this context could be extrapolated across human-computer interaction (HCI) in general, generating po-
tential application for serious games, simulations/training environments and digital avatars that front HCI systems such as interactive healthcare and e-commerce.

Here the foundations are set for future work. It is not the intention of this paper to provide any computational work, but rather to contribute by way of a research roadmap that, based upon the underlying theory discussed below, has significant potential to help advance NPC-AI humanness. The remainder of this Introduction gives contextual background; the subsequent section presents a theoretical foundation of a ‘synthetic listener’ for games, based on the Virtual Sound theory of auditory perception. We then explore potential applications of this theoretical framework in games and go on to outline how the roadmap presented in this paper will be taken forward and expanded in future work.

Theoretical Context: Sound & Perception
The most widely recognised definition of sound is physicalist (materialist) and treats sound as an acoustic wave emitted from a physical source and transmitted by perturbations along a physical medium (Asutay et al., 2012). Examination of alternative perspectives reveals distinct contradictions with regards to both the nature (what is sound?) and the location (where is sound?) of sound. Competing perspectives include sound as a property of an object/source (Pasnau, 1999), sound as an event (O’Callaghan, 2009), and sound as both object and event (Scruton, 2009). According to further conflicting perspectives, sound may be located at the object (distal theory, O’Callaghan, 2007), the listener (proximal theory, Nudds, 2009) or somewhere between (medial theory, O’Shaughnessy, 2009). It may even be located nowhere (aspatial theory, Casati and Dokic, 2009). The problem shared by these positions is that they are inherently contradictory and do not account for numerous factors that impact upon auditory perception, in particular those closely related to the listener (their physiology, body chemistry, affective state, cognitive state, etc.). They also lack explanatory power, particularly with regards to non-cochlear sound such as tinnitus (Riddoch, 2012). With regards to practical NPC-AI limitations, understanding sound as a soundwave encourages sound-related information (source, function, semantics, etc.) to be positioned at the sound object (as is commonplace in contemporary game design). If an NPC is affected by the sound object, its sound-related information will be imposed upon the NPC rather than the NPC creating its own information in response to the sound. Therefore, one NPC will always respond to repetitions of the same sound object in the exact same way, causing the NPC to very quickly expose its ‘machine-ness’ to the player and thereby breaking diegetic immersion.

Application Context: NPC-AI in Video Games
According to Forbes (Gaudiosi, 2012) the computer video games industry is currently worth over £42 billion and is forecast to exceed £52 billion by 2017. For many years now there has been an observable demand for NPCs to be increasingly realistic and engaging (Bueda et al., 2013; Drennan, Viller and Wyeth, 2004; Verhagen, Johansson and Eladhari, 2012). This need also extends to serious games applications such as education and training (Verhagen, Johansson and Eladhari, 2011; Zeilke et al., 2009). In recent years, research has called upon the computer games industry to move away from heavily graphics-centric development towards more sophisticated artificial intelligence and there has been an increasing demand for NPCs to exhibit more ‘humanness’ (Nareyek, 2001; Sweetser and Wiles, 2002). Games developers have responded to this in titles such as Slender: The Eight Pages (Parsec Productions, 2012) that incorporates randomisation variables into the programmed movements of the antagonist, utilising unpredictability to create the perception (or some might say, illusion) of more organic NPC behaviour. With a focus upon the auditory modality, games such as Far Cry 3 (Ubisoft, 2012) and Alien Isolation (The Creative Assembly, 2014) endow their NPCs with the capacity to respond, with some sophistication, to auditory information relative to actions made by the human player. Consequently, gameplay is starting to demand that players maintain a more heightened, detailed awareness of game sound; inclusive both of received auditory cues and the in-game sounds they themselves produce.

Artificial intelligence has an established history of increasing a computer user’s senses of presence and immersion with regards to human-computer interactions, by way of natural language processing, that makes the machine itself appear more human (McMahan, 2003). Well-designed AI has been attributed to enhanced player experience and enjoyment, primarily by way of its capacity to craft gameplay challenge (Yannakakis and Hallam, 2007). With regards to immersion, AI within games has been described as “perhaps one of the most influential ingredients for enabling a game player to suspend disbelief long enough to become properly immersed” (Charles, 2003: 9). Emotionally intelligent non-player characters endowed with systems that enable responsiveness to affective game information have been posited as a significant opportunity to increase players’ sense of immersion (Nogueria et al., 2013). ‘Narrative intelligence’ progresses AI lead immersion a step further, conceptualising that NPC-AI has the potential to procedurally generate ideas and actions that contribute to a game’s storyline as the NPCs interact directly with the situation. This draws players into the game by way of attributing greater meaning to their actions by requiring them to consider their choices and behaviours more carefully in the face of greater uncertainty and more numerous and differing consequences (Riedl and Bulitko, 2012). The consistent underlying theme of the above positions is that games AI (in particular NPC-AI) immerses the player by way of greater perceived realism that works in two distinct ways. Firstly, it lowers the degree of difference between worlds as the virtual world and its components appear and behave with increasing similarity to the real world, thereby increasing suspension of disbelief. Secondly, the AIs demand of the player a greater cognitive
engagement that pulls them deeper into the virtual world as they ascribe greater meaning and value to their actions.

Sound is also recognised (but often overlooked) as a key contributor to enhancing player experience and immersion within games, often at a subconscious level (Collins, 2013). Lopes and colleagues (2015) have recently drawn attention to how computational creativity (CC) can be harnessed for the sonification of game levels, reporting ongoing work on their Sonancia system. With CC generation of sound comes an additional requirement: the need for IVAs to be able to interact with and create appropriate reactions to computationally generated sound outside of an expected, limited range of pre-scripted sounds.

A review of game AI by Yannakakis (2012) confirms that artificial intelligence for NPCs within computer video games has improved significantly and notes that increasing industry attention is now being paid to embodied NPC architectures (where the overall AI system incorporates the NPC body and the game environment) but that, at present, there is a distinct requirement for further research to develop this area.

Expanding beyond video games/NPCs, we can also consider the potential benefit to intelligent agent systems that facilitate human-computer interaction for other purposes. Applications are both numerous and diverse, with intelligent agents providing solutions as museum tour guides (Kopp et al., 2005), teachers/mentors (Rickel, 2001; Verhagen et al., 2011), storytellers (Theune et al., 2003) and healthcare assistants (Rizzo et al., 2011) to name a few. Research in this area has argued that such systems must, as a primary aim, be able to communicate with human users in a manner that is natural (Gratch et al., 2007; Rizzo et al., 2001). Maatman and colleagues (2005) assert that intelligent agents must be able to provide real-time, multi-dimensional feedback to a user that is appropriate and organic, much as one would expect in an interaction between two humans. Such feedback requires a complex cognitive architecture that can enable the agent to reason and act effectively, the main benefit of which is improved communication that leads to the agent being more able to fulfil its function (Kenny et al., 2008).

Outlined later within this paper, it is intended that the research outputs (auditory perception models, AI frameworks and NPC designs) will have immediate practical/technical value as prototype systems and will also provide a proof of concept for the underlying Sonic Virtuality thesis. Successful realisation of this ambition has the potential to dramatically alter the way in which we approach sound from both theoretical and technical standpoints, with prospective applications including sound processing techniques, designs for audio hardware and software technologies, and the implementation of sound within multimedia outputs across the various creative industries. It is also anticipated that this research presents an opportunity to further increase the profile of sound (in particular non-musical, non-speech sound) within multimedia outputs such as film, television and computer video games that often deprioritise sound (Alves and Roque, 2011) despite its significant capacity to immerse, engage and excite (Grimshaw et al., 2008; Wells and Hakanen, 1991).

Theoretical Foundation of Sonic Virtuality

The central proposition of Sonic Virtuality (SV: Grimshaw and Garner, 2015, see figure 1) states that: “Sound is an emergent perception arising primarily in the auditory cortex and that is formed through spatio-temporal processes in an embodied system”. Whilst the common interpretation of sound is as a physical/auditory soundwave within SV these are only one type of numerous components that together form a sonic aggregate. Our perceptual response to this aggregate is the emergent actualization of sound as experienced and it is this actualisation that we call sound. Of the aggregate components, some are material (exosonic) and relate to physical phenomena (environment, body, brain, etc.) whilst others are immaterial (endosonic) and exist within the psychological domain (emotions, beliefs, memories, etc.).

Within this concept, sound is not a precise or fixed entity. It cannot be measured directly and can only be made sense of by examining the components. This also means that sound does not require a precise understanding for one to interact with it. Much like the Kanizsa triangle below (figure 1) that emerges from the position and shape of the Pacman figures, sound meaning does not require an exact arrangement of components, only that they are presented in such a way that the sound is revealed in some form (sound does not need to be a perfect equilateral triangle). In a game scenario it should not be required that the NPC generate a ‘perfect’ perception of a sound; indeed that would be precisely what we do not want as it would lead to repetitive and predictable response behaviour.

The proposition of sound as an emergent perception is both controversial and, currently, theoretical; drawing largely upon, but not limited to, theories of virtuality (Deleuze, 2002; Massumi, 2014), embodied cognition (Shapiro, 2011; Wilson, 2002), acoustic ecology (Wrightson, 2000) and Heidegger’s geworfenheit (thrownness, 1927). The proposition can be elucidated with the assertion that sound (and indeed all of human experience across its multiple forms and modalities) exists not as a physical or material entity, but as a deeply unique and exclusively personal experience of the listener. What we experience as sound is not the oscillation of an acoustic soundwave, but a significantly more complex terminus formed from great numbers of contextual variables. These include the acoustic wave but also accommodate the embodiment factors of body (from the shape of the outer ear to the precise neural network structure of the auditory cortex), the ecological factors of the surrounding environment (from competing soundwaves to the dominant colour of the visual landscape) and the psychological factors...
of the brain (from current emotional state, to evoking associated memories). Prior studies assert that emotional state is of particular significance in terms of its impact upon auditory perception (see Juslin and Laukka, 2004) and the some of our own prior research (Garner, 2013a; Garner 2013b) further argues that this extends to non-musical, non-speech sounds. Consequently, we argue that the role of emotion should be afforded increased attention when constructing a SV-inspired computational model of auditory perception.

**Exploring Potential Applications**

This section deliberates further on the anticipated outputs of this research roadmap. Regarding the video games application, the next logical step change in NPC development will involve facilitating a form of sensory processing, utilising synthetic cognition and emotional architectures connected to the NPC’s physiology and (virtual) environment. It should be noted that the expectation here is not to create a system of complexity and generalisability application equivalent to an actual human but to attain some form of middle ground between that and the current scripted approach to NPC-AI.

With regards to Sonic Virtuality (SV), figure 2 illustrates a basic adaptation for NPC-AI. What is crucial here is that at no point does the model attempt to directly process the cue as sound. It is not trying to computationally interpret sound in the traditional sense. Instead the cue impacts upon the various components of the sonic aggregate. These components are continuously dynamic and interacting with one another (the setting of the sun [game world] makes the NPC tired [NPC components] which, in turn, makes the player’s movement speed increase as compensatory urgency [physical input], and so on. Sound cues may influence elements of these interactions but do not (with rare exception) start, stop or dominate them.

![Diagram of SV adapted to NPC-AI context](image)

**Figure 2:** SV adapted to NPC-AI context

An SV-based model such as this could enable NPCs to respond intelligently to sound cues - not only from within the game world (i.e. generated by the game engine) but also from audio input detected from the physical domain (though this particular ambition raises even more practical challenges). These ‘perceptions’ could then facilitate creative idea generation for strategic problem solving. As the NPCs in Left 4 Dead present the illusion of creative strategy in a controlled environment, potentially so too could our Sonic Virtuality-inspired NPC – only the latter would be able to do so in a more unpredictable PCG environment.

Figure 3 provides the initial concept of a mechanism for such a system. Here, components of the sonic aggregate are represented as nodes (each of which would house a set of variables). In terms of computation, three key features are: (1) All nodes are connected and thereby able to influence each other; (2) the nature of a node’s effect on another is also variable; (3) nodes determining behaviour are equally connected so NPC actions feedback into the overall matrix.

For example, consider a game in which the player was tasked with encouraging an NPC to approach them. Consisting of a very basic and abstract graphical design, the NPC’s behaviours are limited to only three behaviour classes (move closer, freeze, move away). The game environment is equally basic, restricted to an arrangement of basic geometric shapes. The player can only use sound (note, they are not restricted to only their voice) to interact with the NPC and receives no guidance beyond this. Soundwave information is transmitted via microphone to an initial pre-processing stage that filters the signal and conducts a feature extraction (e.g. loudness, attack, decay, sustain, release, etc.). The values for each of these features can now be integrated into the model as numerical data, potentially influencing all (or maybe none) of the ongoing interactions that are determining the NPC’s current behaviour.

For another example we can refer back our previous Left 4 Dead scenario: Our player advances through the game level, dispatching hordes of zombies with characteristic vigour. Accompanied by her NPC compatriots, the faint sound...
of a woman crying creeps along the corridor. The NPC’s immediate response is to consider this the sound of a survivor in need of help but is then halted when they notice the human player, who has stopped moving. This prompts the NPC to recollect that, when alone, Witch-zombies also cry. The NPC also has access to other relevant pieces of information, such as that Witch-zombies are enraged by bright lights and human voices, meaning that calling out or shining torchlight into the darkness to identify the source is too dangerous. They are aware that one of their party is injured and that their position would make running from an enraged Witch very difficult. These values collectively override previous action and they begin to turn back.

![Figure 3: Basic NPC-AI outline](image)

For this example, the number of variables and the intricacy of their connections would likely mean that the desired human-like responsiveness would be more difficult to achieve. There is certainly a question over upscaling the model within more complex environments and the NPC itself could not be endowed with limitless decision-making and response behaviour options. The challenge that this research roadmap would seek to address is in finding exactly where this ‘middle-ground’ lies and to what extent we can generate responsive NPC behaviours within the confines of contemporary technology.

The above examples attempt to exemplify practical application of Sonic Virtuality (SV) as a perspective that reveals underlying variables that impact upon how sound is perceived and responded to; variables that are commonly not addressed in more traditional forms of sound analysis (see Grimshaw and Garner, 2015). For the player, sound that is more deeply connected to the game world would mean that they must be considerate of sound cues if they are to make progress in the game. In 1999, *Half-life* (Valve) was universally praised for its cooperative opponent behaviour. Enemies would work together and carry out sophisticated manoeuvres during gun battles, requiring players to carefully strategise their actions. For the players, the AI generated significant degrees of immersion and presence, as enemies appeared more real and required players to engage with the game in a more complex way (Charles, 2003). The principle is the same for the SV model of auditory perception, which expects to progress game engagement a step further by way of advancing AI realism and demanding increased cerebral engagement to draw in the player for a more immersive experience.

**Sonic Virtuality in Wider HCI Applications**

As stated earlier, realistic feedback and communication is the primary functionality of AI agents within applications such as healthcare, education and tourism. It is envisaged that the SV research would connect to this function by way of facilitating an underlying intelligent system capable of considering a much wider range of factors when processing input from a user, and also producing more nuanced feedback behaviours that align more closely to the situated environment and the precise context of the communication between user and machine.

To again use a hypothetical example to best explain: consider an exchange between a human user and a virtual agent specifically designed to provide ongoing emotional welfare support to older adults. In this scenario the user has been awoken in the night and believes that she has heard the noise of a kitchen cupboard door creaking downstairs. She asks the agent to confirm if there was indeed a noise emanating from below just now, but does not describe or identify it. Theoretically, with SV architecture the agent would be able to provide an appropriate response to a request that, for a human, may appear exceedingly simple but that contains several highly sophisticated sub-tasks. Presuming it is equipped with the required sensing hardware, the agent would need to detect the relevant soundwave and have it stored for processing. It would need to correctly identify the source and/or event that generated the soundwave then correctly assume that this particular sound is indeed the one to which the user has referred. Following this feat, the agent would finally need to communicate the appropriate information regarding that sound to allivate the user’s concern, requiring the agent to correctly infer their requirements.

Within this scenario, an intelligent virtual agent would (in theory) have access to the necessary cognitive and affective frameworks that would enable such a complex task to be performed appropriately. Firstly, the agent would build a detailed awareness of the contextual factors surrounding the request. The agent would need to be situated both temporally (to correctly infer the sound to which the user refers based upon the time the request was made) and geographically (to infer the relative position of the sound via localisation of both the user and itself). Awareness of the emotional (anxious) and physical (suddenly awoken) state of the user would also be utilised to help infer the correct sound. Short and long-term memory architecture (itself connected to an
emotion/cognition framework) would filter insignificant soundwaves leaving the agent to store only soundwaves that meet certain affective (e.g. irregular sounds evoke anxiety) and cognitive (e.g. soundwave with existing connections to a potential threat) criteria for later processing. Once the most likely candidate soundwave has been identified and the agent has built a complete perception of ‘sound’ via the sensory data and auto-generated semantic/contextual associations it can then communicate this wealth of information concisely by telling the user that it ‘heard’ a kitchen cupboard door closing. Further information/inferences also enable the agent to inform the user they have a guest staying and this is the likely ‘sound object’. The user calls out for her son. He replies. He was making a sandwich. All is well.

**Outlining an Initial Research Direction**

The primary components of this system around which all anticipated research will focus are: the NPC-AI framework and associated avatar model; a game engine that utilises procedural content generation as part of the virtual environment in which the NPC-AI is embedded; biometric and body-sensing hardware to facilitate human-player emotion detection; and finally, physical environment detection and interpretation.

Presenting a practical application, built upon the principles of SV, that can demonstrate improved functionality and effectiveness when compared against existing contemporary systems, is arguably a powerful means of testing the validity of the SV concept. We posit that this method of testing is particularly appropriate when the application in question is a digital representation of a human, as demonstrating that a particular model of perception increases a NPC’s perceived humanness could imply that such a model is closer in design to actual perception and human experience than contemporary alternatives. Working towards proving SV, it is anticipated that a bespoke virtual environment and NPC will need to be built, with an underlying AI architecture that accurately reflects the SV concept. The following are research questions that are deemed essential milestone matters to be addressed en route to the primary goal:

- What impact do embodiment and ecological factors (primarily emotional state) have upon auditory perception of non-musical/non-speech sounds?
- What is best practice with regards to emotion detection via biometrics and can such data support an embodied model of AI auditory perception?
- What is a ‘human response’ to sound and which features of this should be emulated by AI to make an NPC appear more human?
- What embodiment/ecological factors are most relevant to generating a ‘synthetic listener’?

The basic structure of this research track would need to commence with initial investigations (a series of surveys, interviews, secondary research, etc.) to address the above questions. In order to develop an NPC-AI realisation of the SV concept, it is essential that we first obtain a more robust understanding of how some of the components within this model interact with one another. Exactly what effects emotion, memory, beliefs, behaviour and acoustics (amongst others) have upon our perception and reaction to sound (and inversely, what effects sound has upon such things) is not fully understood and therefore it is asserted that initial research should be directed towards relevant investigation.

To acquire such understanding will arguably also require a series of experimental trials to generate further, more highly relevant data. Much contemporary research has turned to psychophysiology as a means of making psychological observations by way of objective, quantitative data (see Cacioppo, Tassinary and Bernston, 2007; Mulholland, 1973). Electro-dermal activity (see Kylliäinen and Hietanen, 2006) and electro-encephalography (see Murugappan, Ramachandran and Salati, 2009) are prevalent measures in emotion-analysis studies. The strengths of psychophysiological study support its implementation as part of the research and it would facilitate an in depth analysis of the relationship between physiology, psychological phenomena and sound cues. It is acknowledged that much literature already exists within this field as it pertains to music and speech. The specific interest of this research track however would be exclusively non-music and non-speech sound. Implementation of biometrics is of particular good fit here as physiological measurement is a pivotal input as part of the NPC-AI framework outlined earlier in figure 2.

Connecting the psychophysiological research to the NPC development; the associations between emotion and sound, collected by way of the experimental trials, could then be integrated into the NPC-AI development. The principle being that the design would be informed by directly relevant human activity. The process of translation between experimental findings and the informing of the NPC design involves taking the observed physiological changes in response to various sounds, contextualising the data by way of the qualitative emotion type (as identified by the participant) and then associating both the data and the affect class with behavioural and cognitive factors. For example, certain sounds could be found to reliably invoke a rise in skin conductance response and an emotional experience commonly described by the participant as ‘anxious’. This could then be incorporated into the NPC, where both their increased perspiration and state of anxiety could act as variables with the potential to impact upon various output behaviours and also affect processing of future information input.

Finally, in order that the practical outputs above might support the validity of SV, a series of evaluative trials comparing the NPC designs to a control system is also an essential component of this research track. The authors’ suggestion is that this should be conducted on two fronts. The first: a subjective assessment measuring the qualitative differences in participant engagement, enjoyment and immersion. Secondly, a direct comparison of functionality between sys-
tems to evaluate quantitative features of the SV model (e.g. number of observable variations in NPC output behaviour).

Summary & Expansion Beyond Sound

This research aims to substantiate a highly contemporary and controversial thesis on sound. SV is controversial in that it challenges long-held presumptions regarding the fundamental nature of sound. It is anticipated that successes in this research could have a significant impact upon video games development, both in general and with regards to sound design. Using embodied AI within a game sound context opens up the opportunity to examine the potential of a new approach to game NPC design which, if yielding positive results, would support a step progression in human-like characters with wide-ranging impact beyond gaming into any industry of technology that implements virtual agents (healthcare, customer service and education to name a few), as increased ‘humanness’ opens the doors for many exciting new developments.

Beyond the video game sound application there is potential for wider impact across multiple regions of the sound design industry, should the research convince designers to incorporate embodiment and ecological factors into their method. In an age where a substantial quantity of enthusiastic research energy is being funnelled towards the recent generation of head-mounted virtual reality systems, this is arguably an excellent time to ensure that both sound design and NPC-AI are properly represented alongside graphics.

Whilst the focus of this paper has been upon the perception of sound, the wider elements of the SV thesis need not be confined to the auditory modality. SV is essentially the auditory modality of a hybridisation of emergent perception and philosophical (see Deleuze, 2002) Virtuality that positions the mind, and therefore all perceptual systems, as an integrated system of the brain, body and environment. Ultimately it is anticipated that the application of SV across all modalities will be an essential step for development as, within a comprehensive integrated system, we must be able to account for cross/multi-modal effects. Consequently, as this research would expand to accommodate all five senses we have the potential to develop not only a synthetic listener, but also a synthetic seer, taster, and so on.

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