Effects of Preceding Exposure on Distance Perception in Varying and Fixed Virtual Environments



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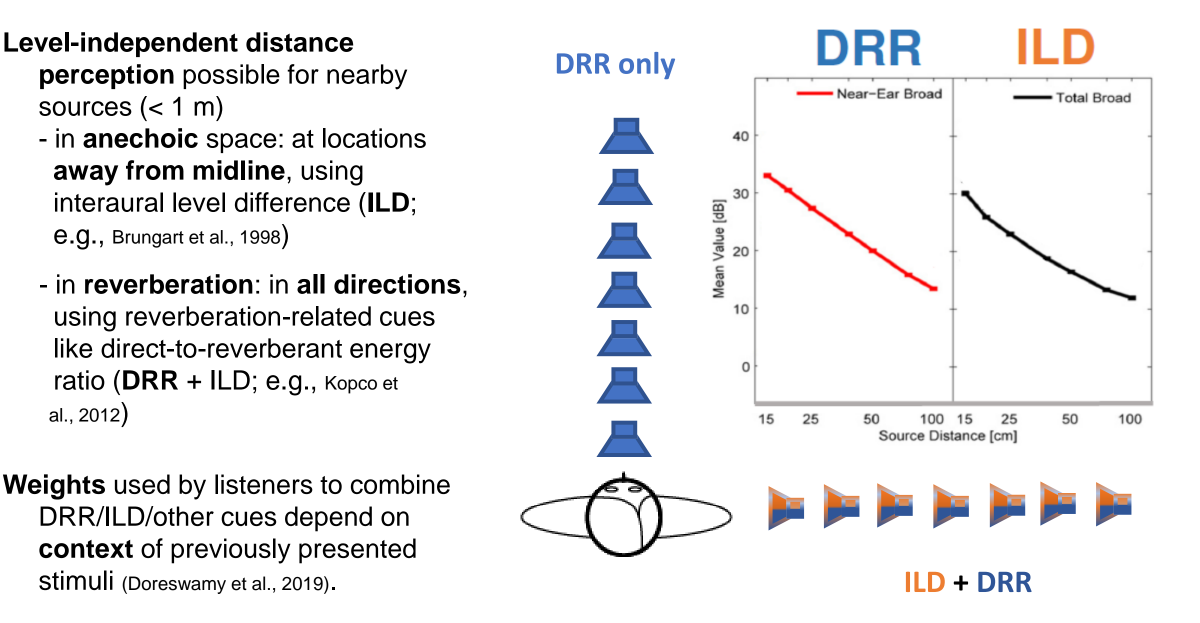


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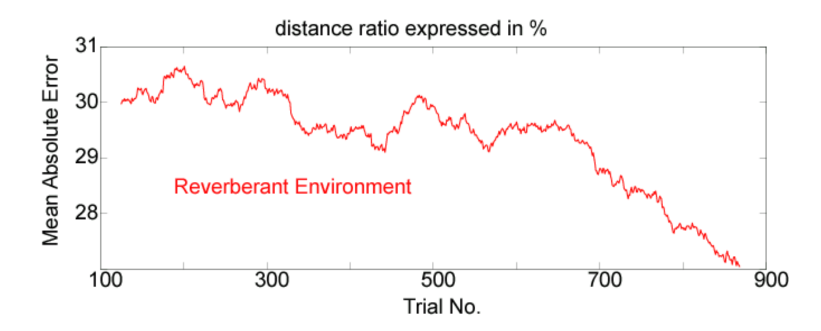
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# Introduction



#### Introduction

In **reverberation** (but not in anechoic space), distance perception improves **spontaneously, without feedback or** any **training**, just by listeners actively performing the task in sessions with duration of **several hours** (even if split over multiple days). (Shinn-Cunningham, 2000; Santarelli, 2000)



This **spontaneous learning** in a fixed room can strongly depend on **availability of cues** (e.g., level vs. DRR), especially **during initial exposure** to a given room (Hladek et al., 2013).

# **Current Study**

In virtual and mixed reality, the presented environments can change rapidly. How does consistency of simulated environment affect distance perception and the spontaneous learning processes?

- How does varying the environment from trial to trial (vs keeping the environment consistent) influence distance perception?
  E.g. when listeners performs the task in 3 different virtual environments: Will they be able to concurrently maintain/tune to 3 separate model rooms, or will they create 1 combined model?
- 2. Does **initial exposure to in/consistent rooms** affect performance in both consistent and inconsistent contexts?

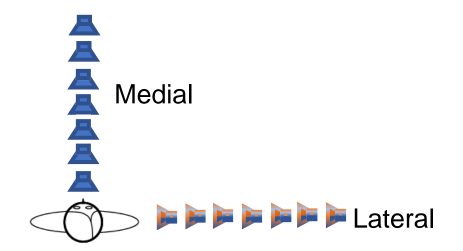
E.g., if starting in consistent rooms means that listeners will learn characteristics of each room, will it transfer to better performance in inconsistent rooms in a later session?

3. Is distance perception and spontaneous learning influenced by the **early reflections** when listener is near **the corner** of a room?

### **Experiment in Virtual Environment**

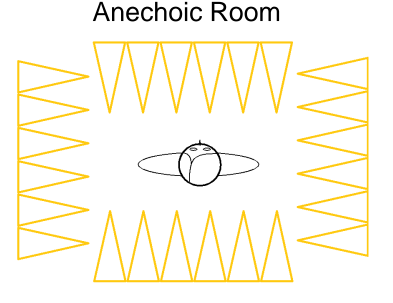
Stimuli:

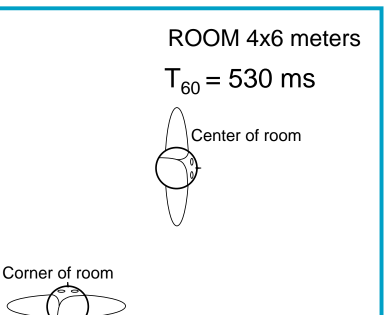
- five 150-ms-long pink noise bursts (30-ms gaps)
- roved by 15 dB (to eliminate level cue)
- 9 distances (15 to 170 cm, log spaced)
- 2 directions (medial and lateral)



Room conditions:

- 3 virtual environments simulated using individually measured BRIRs
- anechoic, center, and corner of a midsize classroom





### **Experiment in Virtual Environment**

One trial

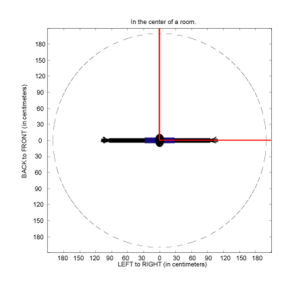
- subject informed about room condition
- simulated source **presented** over headphones
- subject indicated heard position by a mouse click on screen

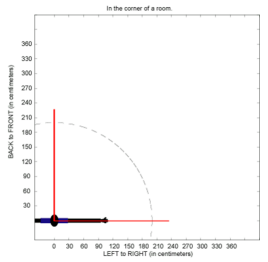
Each subject performed two sessions (contexts): FIXED and MIXED

- session consisting of 6 blocks, each containing 8 runs
- each run had 45 trials which held direction fixed, only varying distance
- FIXED sessions: simulated room fixed within a block
- MIXED sessions: simulated room selected randomly on each trial

Two subject groups

- initFixed group (4 subjects): FIXED session followed by MIXED
- initMixed group (4 subjects): MIXED session followed by FIXED





# **Results: Fixed Room Context**

Center

25

50

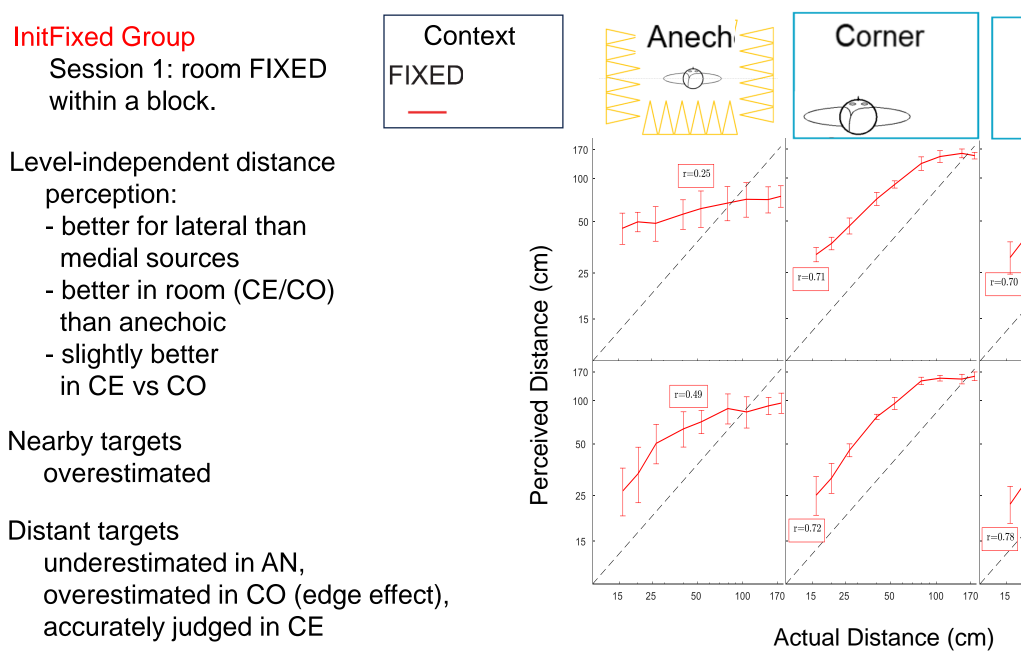
100

170

**AAAAAA** 

Latera

Media

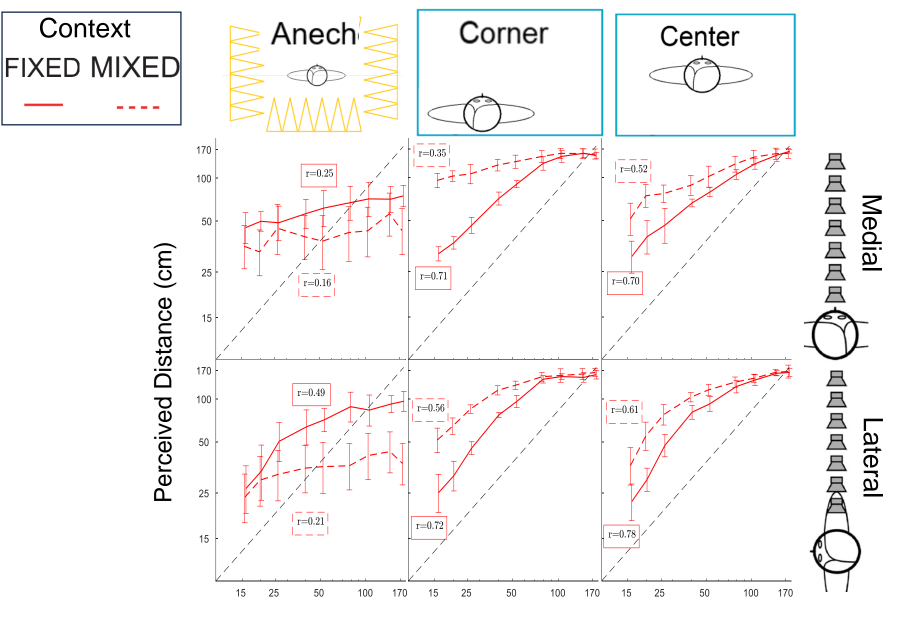


# Results: Mixed (vs. Fixed) Room Context



Session 2: room varying from trial-to-trial in block

- Worse performance in all rooms & directions.
- Bias induced by **mixed context** in all rooms, independent of direction:
  - in AN, responses shifted closer,
  - in CO and CE, responses shifted further away.



Actual Distance (cm)

# Group starting with MIXED context



Session 1: MIXED Session 2: FIXED

Overall performance worse, especially for nearby & lateral sources

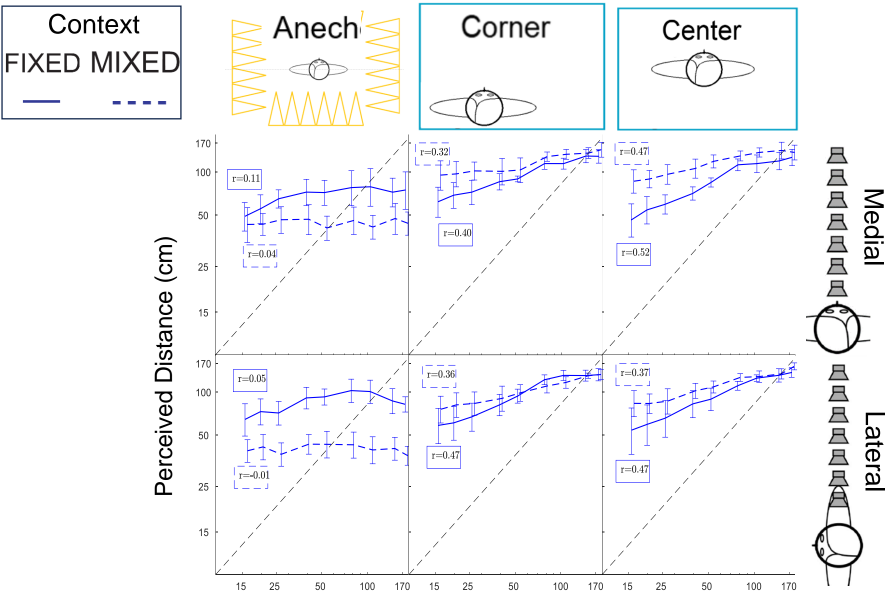
Effect of Mixed vs Fixed context:

- similar to initFixed gr.

weaker mainly
 because the Fixed
 condition is worse

Bias effects not visible in corr. coef. *r* (e.g., AN)

Again, AN < CO < CE



Actual Distance (cm)

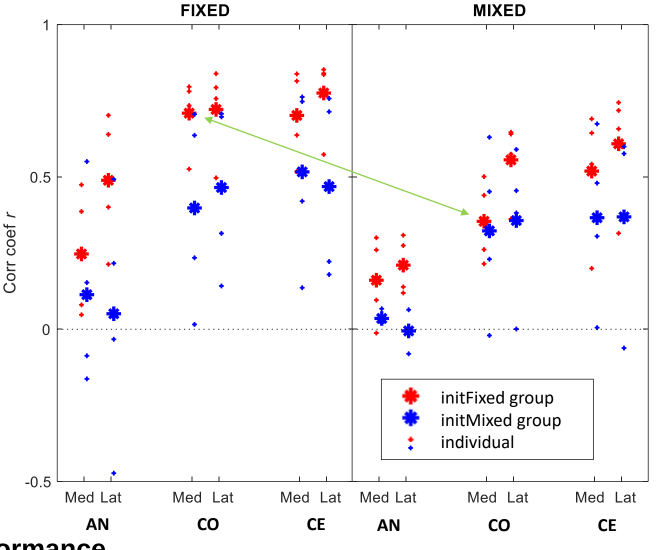
# Summary of Results using Corr. Coef. r

Performance tends to be better for:

- initFixed group,
- Fixed context,
- lateral direction,
- room (CE>CO>AN)

Complex dependences between factors (4-way interaction: p = 0.034):

- initMixed group: no effect of direction
- initFixed group: effect of context (Mixed – Fixed):
  - varies with room and direction
  - is largest for CO Med



Not only the current context, but also AN initial/preceding context affects performance.

Early reflections modulate effect of initial context for med sources.

### **Discussion and Conclusions**

#### 1. Fixed rooms:

Performance better for room than AN and, sometimes, for lat. than med. sources.  $\rightarrow$  Both DRR and ILD cues are used by listeners when available.

Performance slightly worse in CO than CE.

 $\rightarrow$  Early reflections in CO are detrimental for distance judgments.

2. Context effect:

Mixing rooms from trial induces biases: underestimation in AN and overestimation in CE/CO.  $\rightarrow$  Listeners cannot separately process distance information from different rooms on trial-by-trial basis.

Biases consistent with listeners creating a single DRR-to-distance mapping in Mixed context, since in such 1 combined room model:

- AN ~ very large DRR  $\rightarrow$  percepts biased closer,
- CE/CO ~ smaller DRR  $\rightarrow$  percepts biased away from listener.

### **Discussion and Conclusions (cont.)**

3. Initial/Preceding context:

**Starting** in **Mixed** context tends to cause more deterioration re. **starting Fixed**. However, the effect is complex:

- initMixed group performed equally for lateral and medial sources.

 $\rightarrow$  If starting in a Mixed context, listeners did not benefit from ILD cue for lateral sources in the Mixed or in the Fixed context, even though in the Fixed session (performed as 2<sup>nd</sup>) all the cues were consistent.

- initFixed group can benefit from ILD, but the effect of context (Mixed vs Fixed) varied with room and direction (largest for CO Med).

 $\rightarrow$  How the cues are combined and weighted depends on the current context, the initial context, which cues (ILD/DRR) are available, as well as on early reflections.

Factors that determine these complex interactions need further examination.

#### Acknowledgement:

Barb Shinn-Cunningham and Matt Schoolmaster contributed to data collection and initial analysis.

(Schoolmaster, Kopčo, & Shinn-Cunningham, J Acoust Soc Am 113, 2285, 2003)