Contextual Plasticity in Sound Localization vs. Source Separation in Real and Virtual Environments

Stanislava Linková, Gabriela Andrejková, Norbert Kopčo

Perception and Cognition Lab, Institute of Computer Science P. J. Šafárik University in Košice, Slovakia

[Work supported by VEGA 1/0350/22 and Danube Partnership APVV DS-FR-19-0025]

Introduction

Various **adaptive** effects are observed:

- Localization aftereffects (Thurlow & Jack, 1973; Carlile et al., 2001; Dingle et al., 2012)
- **Precedence** effect **build-up** (Freyman et al., 1991; Djelani and Blauert, 2001)

Contextual plasticity, CP (Kopčo et al., 2007, 2015, 2017, Hládek et al., 2017)

 observed as biases in localization of click target stimuli, interleaved with contextual distractor-target trials, the same clicks are preceded by fixed-location distractor







Introduction

Contextual plasticity, CP (Kopčo et al., 2007, 2015, 2017, Hládek et al., 2017)

- reported in real reverberant and anechoic environments
- context was an **active task**
- listener supposed to localize targets presented after a preceding DISTRACTOR



LOCALIZE

Experimental Questions

Experiment 1

 Is CP, measured in a real room, dependent on engagement of the subject in an active localization task on the contextual trials?

Experiment 2

• Is CP also observed in virtual environments, both reverberant and anechoic?



Experimental Setup and Stimuli

Experiment 1 (panel A)

 real midsize reverberant room, 6 targets speakers, 5 adaptor speakers

Experiment 2 (panel B)

 virtual midsize reverberant or anechoic room, 6 targets speakers, 3 adaptor speakers



Stimuli

- Target (T): 2-ms frozen noise click
- Adaptor (A): train of 12 such clicks presented at rate of 10/sec



Experimental Methods

One run

One session

- divided into parts
 - pre-adaptation (target-only, 2 subruns),
 - adaptation (target or adaptor in a ratio 1:1, 14 subruns)
 - post-adaptation (target only, 3 subruns)
- adaptor position fixed throughout the contextual run (silent in baseline).

 one run for each adaptor position + baseline (no adaptor presented)



Hypotheses, Predictions and Evaluation

Experiment 1

 HYPOTHESIS H1: If CP is mainly caused by adaptation to the distractors/adaptors, independent of their role in the listener's task, then it will be observed even when the listener only passively listens to the context.

Experiment 2

 HYPOTHESIS H2: CP will be observed in virtual environment, and it might be stronger than in Exp. 1 (real environment), as no anchoring of stimuli as objects in real world is available to calibrate perception.

Results: Bias



- in (no-adaptor) baseline:
 - compression in real, and
 - expansion in virtual environments
- adaptor strongly affects performance:
 - Exp. 1: A x T (p < 0.001)
 - Exp. 2: A x T x Env. (p < 0.001)





Results: Bias

-33° -22° -11° 0° 11° 22° 33° -45° 45°

Biases re. Baseline

(data mirrored assuming leftright symmetry)

- away from adaptor
- stronger for lateral adaptors than frontal
- stronger in virtual than real environment
- stronger in virtual anecho than in virtual reverberant
- contextual bias induced by adaptors





Results: Bias Dynamics on a Short-Time Scale

Effect of immediately preceding trial type (Adaptor or Target) on target localization:

- no effect in real reverberant env. (p > 0.09, panel A),
- bias larger for trials preceded by adaptor in both virtual environments and both adaptor locations (p < 0.05, panels B & C)
- quick adaptation 5 sec



Results: Build-up of Bias



- duration **12 minutes**
- very slow for the frontal adaptor in all environments
- ipsilateral adaptor:
 - fastest in virtual anech
 - slower in virtual reverb
 - slowest in real reverb
- no clear pattern for contralateral adaptor



Mechanism of CP

Two candidate mechanisms have been proposed to explain adaptation phenomena similar to CP:

- **fatigue due to extended activation** reduces responses in spatial channels near adaptor location (Carlile et al., 2001)
- spatial representation **adapts to improve source separation** at the cost of introducing localization biases (Lingner et al., 2018)

Predictions for location discrimination performance after adaptation:

- worse for targets near adaptor (vs. far from adaptor) (Carlile et al., 2001)
- **better for targets** near adaptor (Lingner et al., 2018)

Predictions about mechanism underlying CP:

 HYPOTHESIS H3: Localization discrimination will be worse for target near adaptor (Carlile), as suggested by previous CP results



Correlation and Std. Dev. Analysis Methods

• Only later portion of adaptation parts considered

Pearson's Correlation Coefficient & ITR:

- Targets divided into triplets of 3 right-most (RT) and 3 left-most targets (LT)
- Responses for each triplet correlated with real positions within a run
- Results combined across left-right symmetric positions (-90° LT, +90° RT)

Variance:

- Std. dev. computed separately for each combination of session, target, run and subject; then averaged
- Results combined across left-right symmetric conditions



Results: Pearson's r



- better for targets far (contralateral) than near (ipsilateral) re. lateral adaptor (p < 0.0001)
- better without than with frontal adaptor (p < 0.005)
- consistent with Carlile's model
- Results similar for ITR



Results: Standard Deviations

- increases for target triplet near adaptor in real reverberant (p < 0.05)
- no significant effect in virtual reverberant
- trend for effect in virtual anech, such that standard deviation increases near adaptor and decreases further away (p = 0.09)
- more consistent with Carlile's model



Conclusions and Discussion

• Hypothesis H1: If CP is caused by adaptation to the distractors/adaptors, independent of their role in the listener's task, then it will be observed when the listener only passively listens to the context.

CONCLUSION: Passive exposure to adaptors is sufficient to induce CP

- slightly stronger bias in active task
- future experiment with active vs. passive task

Conclusions and Discussion

• Hypothesis H2: CP will be observed in virtual environment, and it would be stronger than in Exp. 1 (real environment), as no anchoring of stimuli objects in real world is available to calibrate perception.

CONCLUSION: CP observed in virtual environment in Exp.2. and it is much stronger and faster in virtual than real environment. CP slightly stronger in anechoic than reverberant virtual environment.

- less certainty about the virtual environment
- using relative vs. absolute localization strategies, interpreting adaptor as an anchor and responding relatively to it

Conclusions and Discussion

• HYPOTHESIS H3: Localization discrimination will be worse for target near adaptor (Carlile), as suggested by previous CP results.

CONCLUSION: Both stimulus-response correlation and response standard deviations increase near adaptor -> localization discrimination after adaptation is worse for target near adaptor (Carlile et al., 2001)

In virtual anechoic environment st.d. has some tendency to improve for targets not immediately neighboring the adaptor (Lingner et al., 2018):

- expansion of space even in baseline
- rapid adaptation to preceding trial type
- lower overall accuracy in terms of correlation

THANK YOU FOR YOUR ATTENTION (Kosice workshop 2023)





