The Impact of Multimodal Other-Race Exposure on the Development of the Other-Race Effect in Infancy

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Abstract
This study was designed to explore how audiovisual exposure influences processing of own- and other-race faces in infancy. Multimodal stimuli have been shown to elicit greater attention and processing in infants compared to unimodal stimuli (Bahrick & Lickliter, 2000; 2002). Infants were recruited to participate in a behavioral study in which they viewed short video clips of South Asian women reciting a children’s story with either audiovisual or visual-only stimulation. Following familiarization to these videos, visual-paired comparisons were used to assess face processing.

Background
The other-race effect (ORE) is a phenomenon that describes our preference for and superior processing of faces that belong to our own race (Meissner & Brigham, 2001). It begins to develop early in life as infants show preferential looking and greater processing of faces that belong to their own race (Kelly et al., 2007). However, stimuli from much of the previous research have been static and homogenous. Our study aims to address this issue by utilizing dynamic stimuli that represent a minority population within the United States to expand the lens through which we learn about face processing in infancy. The primary goal of the current research project is to investigate how exposure to audiovisual other-race face stimuli impacts the presentation of the ORE, as evidenced by infants’ attention to and processing of other-race faces following this short exposure.

Objectives
1. Investigate whether multimodal, audiovisual face exposure prompts deeper processing of own- and other-race faces.

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Methods
Participants
Eleven 9-month-old infants (8 male, 3 female)
- 3 own-race group
- 8 other-race group

Procedure
All infants participated in an experimental condition including familiarization and visual paired comparisons.
- Familiarization: side by side videos of South Asian females speaking, audio matched one video only (30 s)
- Visual Paired Comparisons: static photographs of same- and other-race faces (7 s) including:
  - photo of synchronous familiarized face beside a novel face
  - photo of asynchronous familiarized face beside a novel face
  - photo of both familiarized faces

Analysis
Looking directions were determined by utilizing the DataVyu program
- Viewed each video frame by frame and coded onset and offset times for left, right, and no looking

Results
The preliminary results indicate that there are no significant differences in looking times between the same-race and other-race groups. Infants who identified as South Asian did not show differences in looking times compared to their non-South Asian counterparts. There were no differences in looking time to the familiar-synchronous versus the familiar-asynchronous conditions.

Discussion
Limitations due to small sample size likely contributed to non-significant results in our statistical analyses. The preliminary results indicate that infants had not fully processed the familiarized faces and did not discriminate them from one another or from the novel faces. It was interesting to see that own-race infants’ attention may be recruited to the audiovisual-synchronous face more substantially during familiarization than other-race infants.

We will continue to collect data for this study in hopes of increasing the strength of the study’s results and to further investigate whether audiovisual face presentation is more salient to own-race than other-race infants. Additionally, a control group, that will not be exposed to any auditory information, will be added to better understand the effects that multimodal stimuli have on the presentation of the other-race effect in infancy.