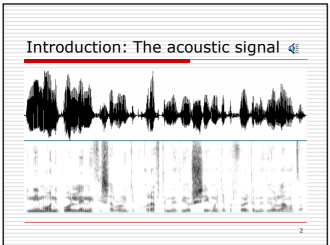
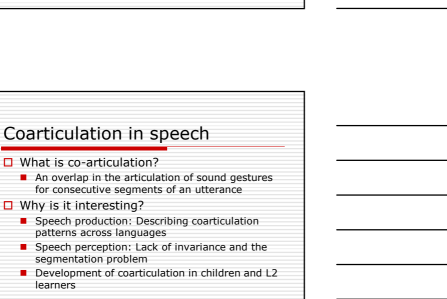
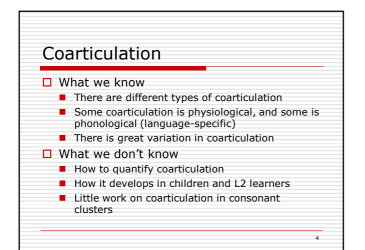
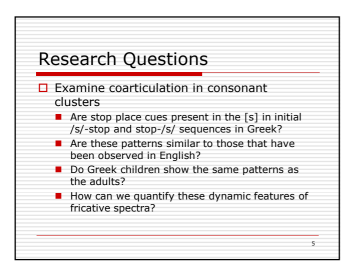
Coarticula following Greek cor	or pred	ceding st	tops in
			un Jong Kong, & Ben Munson
[syrika@wisc.edu]		
THE UNIVERSITY WISCONSIN MADISON	University of Lethbridge	T H E OHIO SIATE UNIVERSITY	



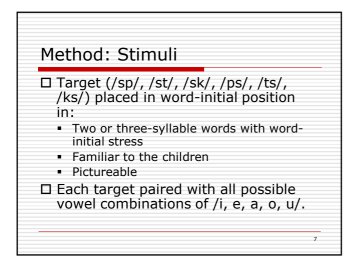


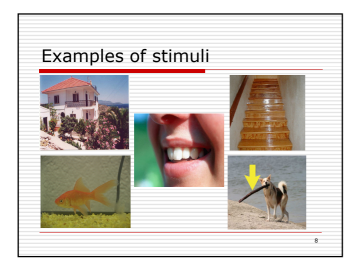


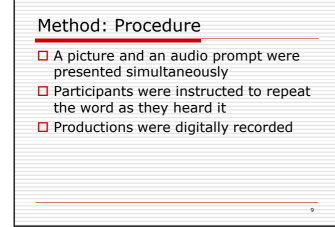




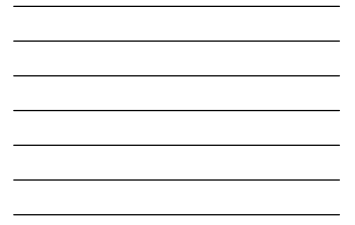
Method: Participants
Ten children at each of the following ages (2-,3-,4-, and 5-years), and 10 young adults (20-35 years) from Thessaloniki
All participants passed a hearing screening and had normal speech/language development
All participants were part of a larger study investigating phonological development across languages
http://www.ling.ohio-state.edu/~edwards/

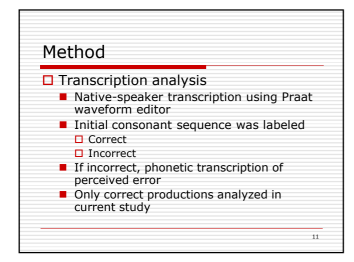


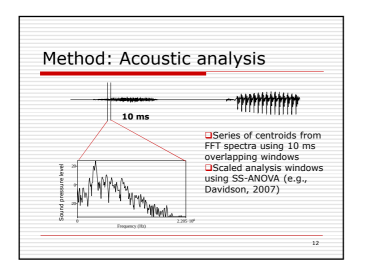




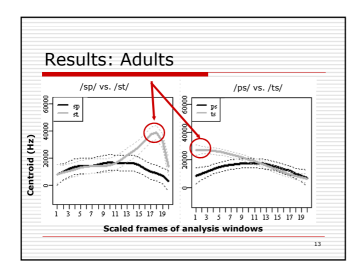




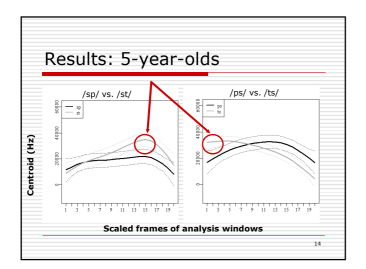




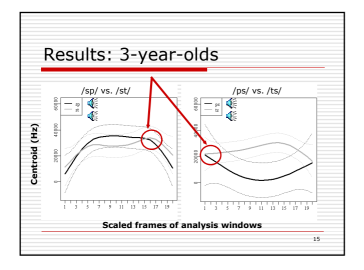




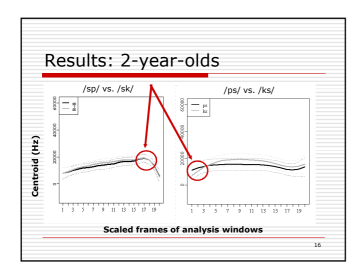






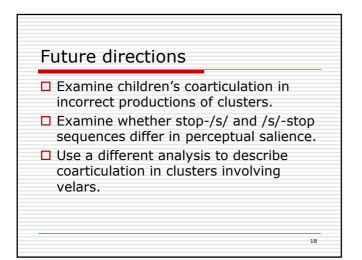








 Results: Summary There was a significant effect of place: Lower centroids for bilabials as opposed to dentals Centroids for /sp/ and /st/ differed at the end of the trajectory. Centroids for /ps/ and /ts/ differed at the beginning of the trajectory. Developmental patterns: 4-and 5-year-olds showed adult-like coarticulation Younger children did not. 	D .	
 Lower centroids for bilabials as opposed to dentals Centroids for /sp/ and /st/ differed at the end of the trajectory. Centroids for /ps/ and /ts/ differed at the beginning of the trajectory. Developmental patterns: 4-and 5-year-olds showed adult-like coarticulation 	Re	suits: Summary
		 Lower centroids for bilabials as opposed to dentals Centroids for /sp/ and /st/ differed at the end of the trajectory. Centroids for /ps/ and /ts/ differed at the beginning of the trajectory. Developmental patterns: 4-and 5-year-olds showed adult-like coarticulation



cknowledgements
Supported by grant NIDCD Grant R01DC02932 and NSF Grant BCS-0729140 to Jan Edwards
Thanks to the children who took part in the study, the parents who gave their consent, and the schools at which data was collected
Special thanks to:
 Marios Fourakis
 Katerina Nicolaidis
Areti Okalidou