## LING3701/PSYCH3371: Lecture Notes 15 Learning Words

Until now we've looked at what language is and how it works. Now we ask: how do babies learn it? (The short answer is: statistics!)

## Contents

## 15.1 Acquisition of word segmentation [Saffran, 2001]

[Saffran, 2001]: infants learn words in context

- **subjects:** infants aged 7m,3w to 8m,2w
- stimuli: synthesized sequences of 180 nonsense words:
  - 'bidaku padoti golabu bidaku ... ' (+ random lights, for interest)

P(do | pa) = 1, P(ti | do) = 1, P(pa | ku) = .33

then:

- 1. central light until fixation;
- 2. side light until fixation;
- 3. side light and audio until look away:
  - (a) 'I like my padoti' (English context with 'word')
  - (b) '*I like my kupado*' (English context with non-'word')
  - (c) 'zy fike ny padoti' (Nonsense context with 'word')
  - (d) 'zy fike ny kupado' (Nonsense context with non-'word')
- measure: side light fixation time
- **results:** subjects prefer (look longer at) 'words' in English, subjects prefer non-words in Nonsense context

## References

[Saffran, 2001] Saffran, J. (2001). Words in a sea of sounds: The output of infant statistical learning. *Cognition*, 81, 149–69.