### Online Experiments for Language Scientists

Lecture 5: Frequency learning

Kenny Smith kenny.smith@ed.ac.uk

### Heads-up about Assessment 1

- Due on 11<sup>th</sup> November
- Read the assignment brief (<a href="https://kennysmithed.github.io/oels2021/AssignmentBrief.pdf">https://kennysmithed.github.io/oels2021/AssignmentBrief.pdf</a>)
- I'll set aside time for questions in next week's lecture
- No questions after 11am on Monday 8<sup>th</sup> November!

### Ferdinand, Kirby & Smith (2019)

Ferdinand, V., Kirby, S., & Smith, K. (2019). The cognitive roots of regularization in language. *Cognition*, *184*, 53-68.

Large frequency-learning experiment run on MTurk

 Do domain (linguistic vs non-linguistic) and demand (tracking 1 vs 6 frequency distributions) influence regularization behaviour?



Vanessa Ferdinand (formerly Edinburgh, now Melbourne)



Simon Kirby (Edinburgh)

### Variation in language

Languages exhibit variation at all levels (paraphrase, synonymy, allomorphy, allophony), but variation is **constrained** 

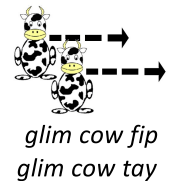
- Languages have lexicons and grammars
- Linguistic (phonological, lexical, syntactic, semantic) or sociolinguistic conditioning of alternation
  - English past tense allomorphy: hunt/id/ vs fish/t/
  - Noun classes: *la chaise, le sofa, la fille, le garçon*
  - T-glottaling: glo/t/al vs glo/?/al

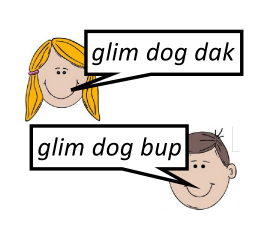
Why is language like this?

### Six-item task

# studiointed 25 0 0 2 4 6 8 10 output frequency 0:10

### Variation-learning experiments





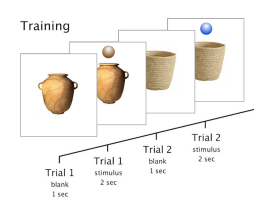


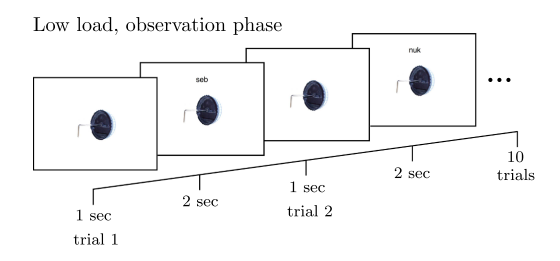
ooshra buzzo trunko ooshra trunko tid buzzo

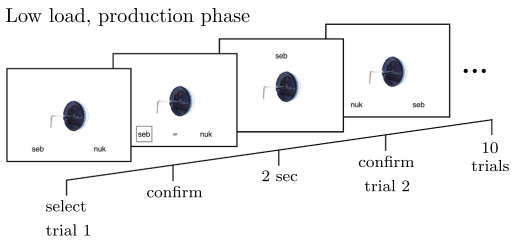


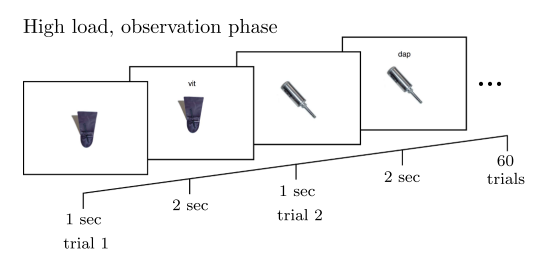
buv kal

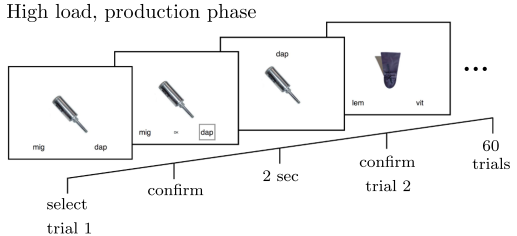








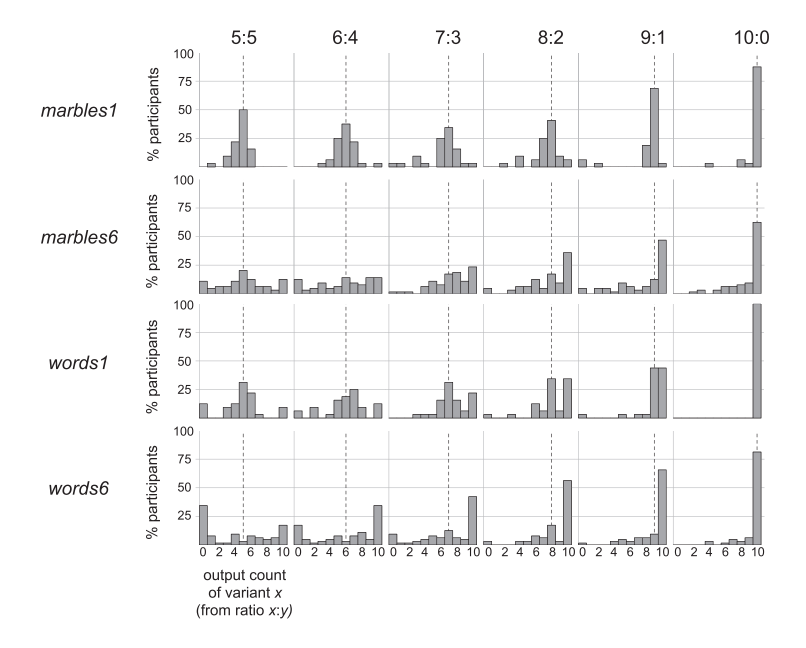


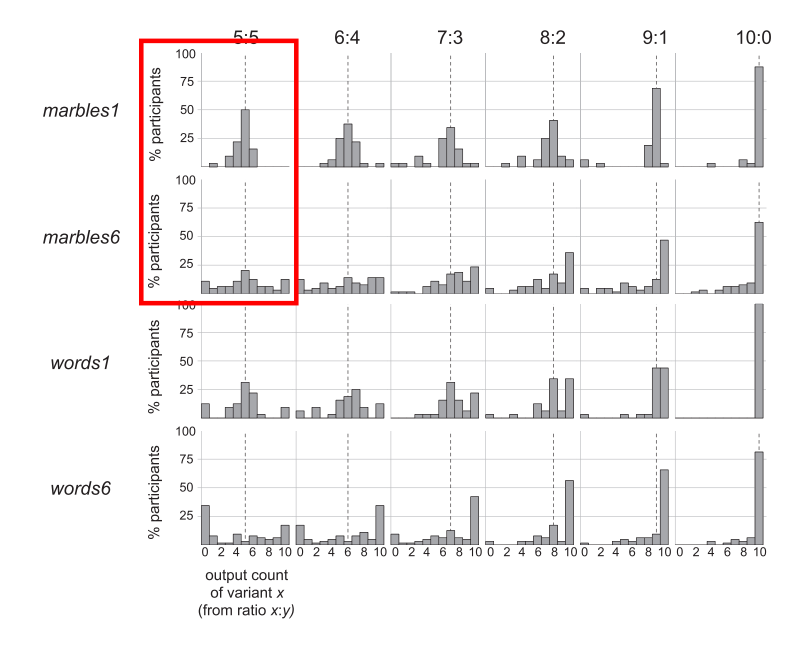


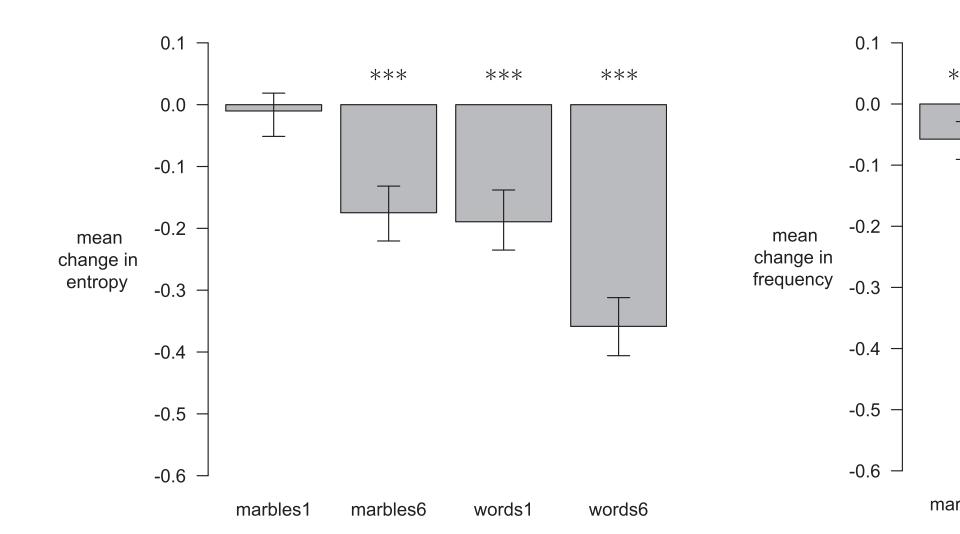


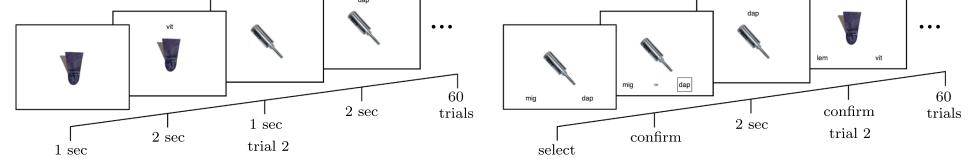
### Sample size, study duration etc

- US-based MTurk workers
- N=512 after exclusions
- 4 minutes (1-item task) or 11.5 minutes (6-item task)
- \$0.10 (1-item task) or \$0.60 (6-item task) 😞

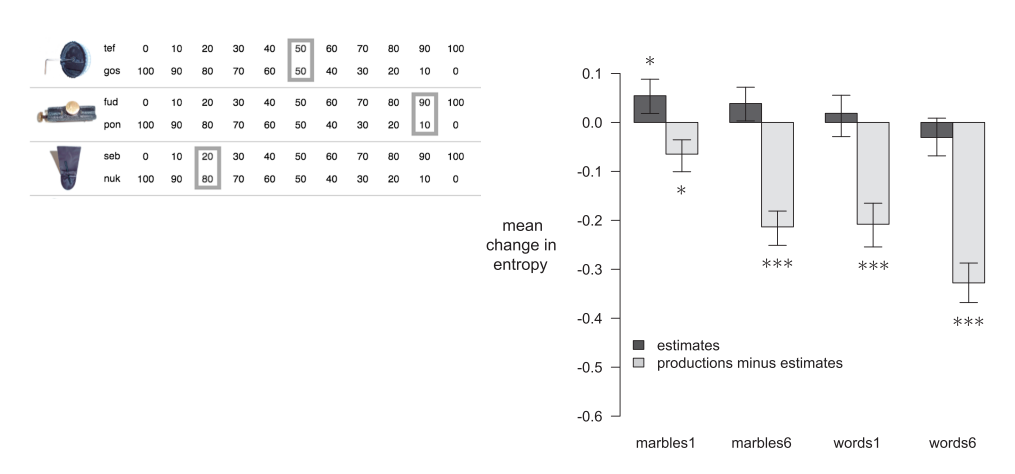




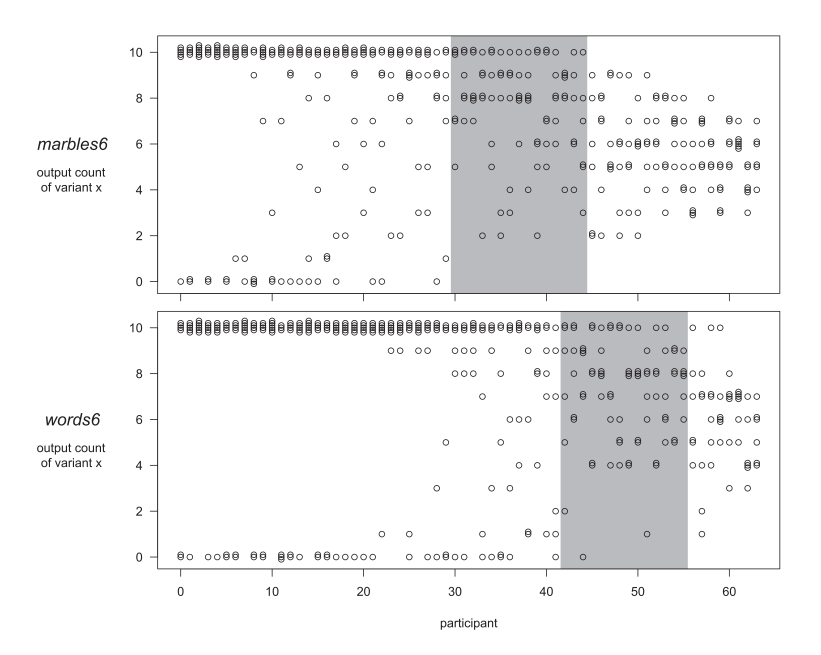




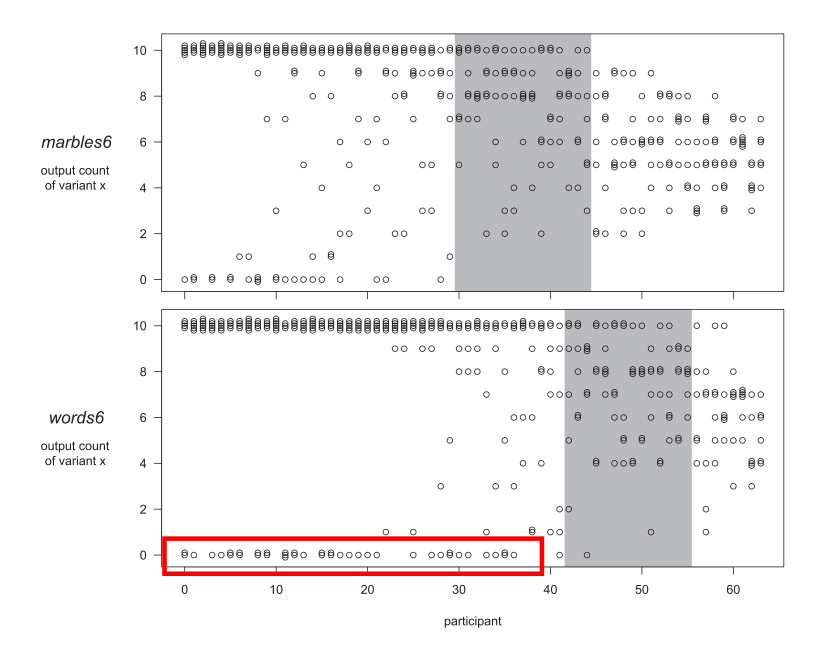
### Regularization during encoding, or retrieval?



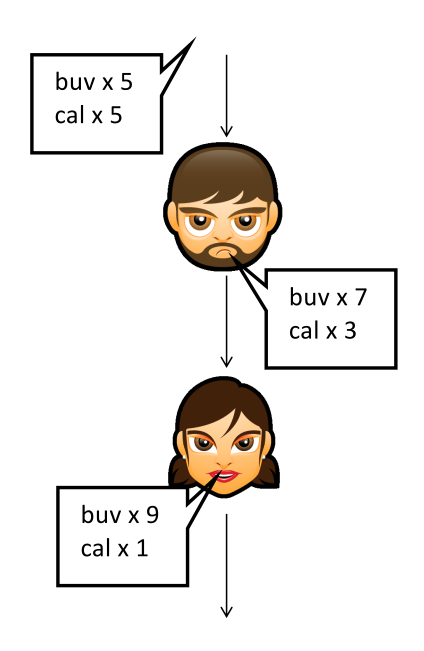
# Individual differences



# Minority regularizers



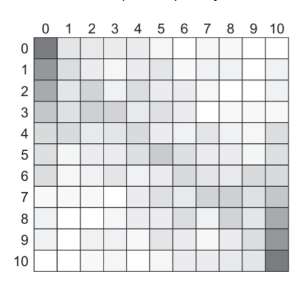
Simulating person-to-person transmission

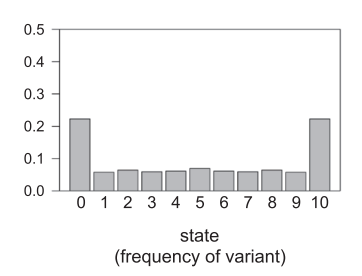


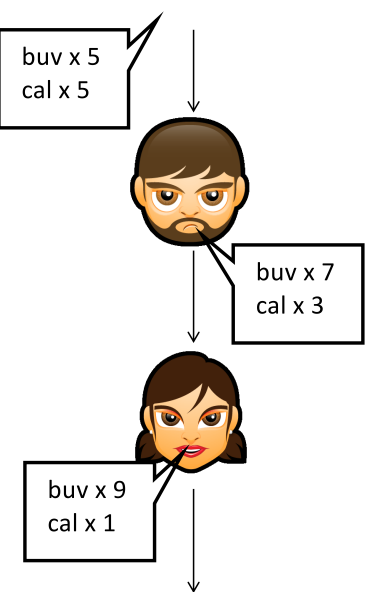
# Simulating person-to-person transmission

#### marbles6

output frequency



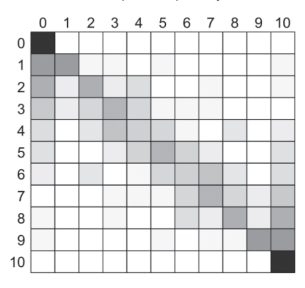


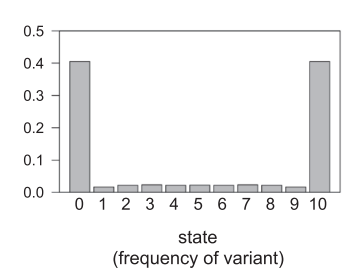


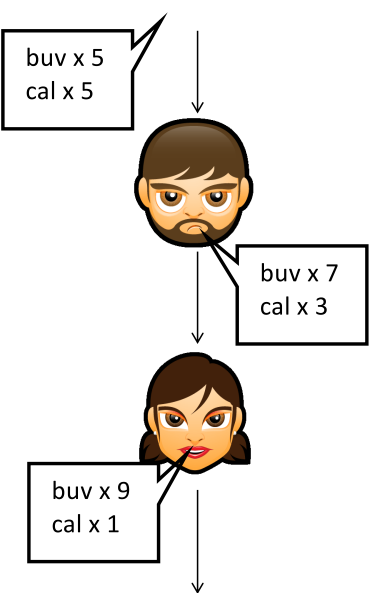
# Simulating person-to-person transmission

#### words1

#### output frequency







### Ferdinand et al.'s conclusions

Effects of domain and demand on regularization

- More regularization on linguistic than non-linguistic tasks (why?)
- More regularization when under greater cognitive load

Regularization effects mainly in recall (not encoding)

Simulation of transmission can reveal additional differences in regularization (cf. marbles6 vs words1)

Time for Q&A/discussion on this week's reading

### Next up

Wednesday, 9am: lab on Gather

- A frequency learning experiment
- Quite a lot in this week's practical!

#### Next week:

• Perceptual learning, audio stimuli