

Cross-frequency coupling explains preference for simple ratios in the relative phase of bimanual rhythmic tapping



Dobromir Dotov¹, Laurel Trainor^{1,2}

¹LIVELab, PNB, McMaster University; ²MIMM, Rotman Research Institute, Toronto, ON, Canada
dotovd@mcmaster.ca

INTRO

Coordination and synchronization among individuals' movements and vocalizations is an important aspect of behavior. Within individuals, it is also vital for limb movements, muscle activations, and sensorimotor neural activity to be coordinated. In music, the biological and cultural origins of harmony and rhythm are oft-debated questions, with specific ratios playing an important role (Jacoby, McDermott, 2017). We studied whether bimanual tapping at different phases exhibits preferences that are reminiscent of simple ratios in rhythmic structures. We used cross-frequency coupling to account for the observed results.

Similar ideas have been advanced for pitch consonance and harmony, cross-culturally (Hannon & Trainor, 2007):

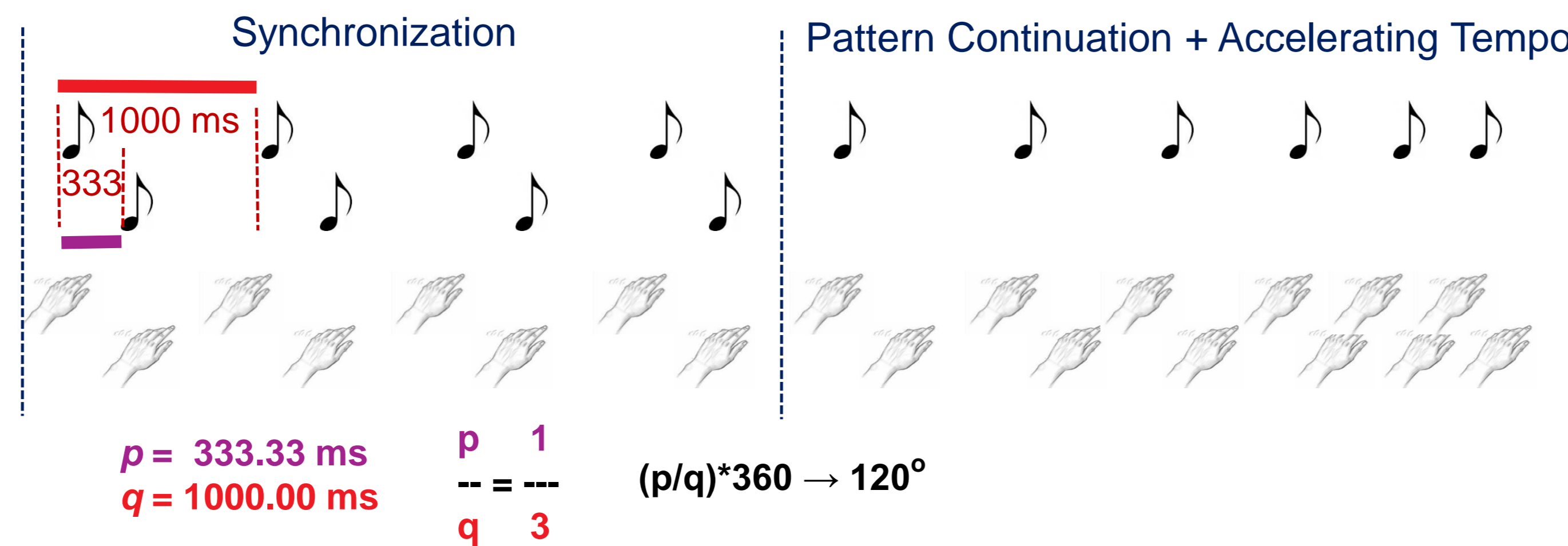
small vs. large integer ratios (2:1 vs. 45:32) => more positive affect

Although, some cultures use high complexity ratios in rhythms. Consider West African drumming experts (Polak & London, 2014).

AIMS

To create an experimental paradigm revealing the difficulty of producing different ratios; to relate a metric for describing ratio complexity to the stability of rhythmic bimanual tapping; to hypothesize a neurally plausible explanation.

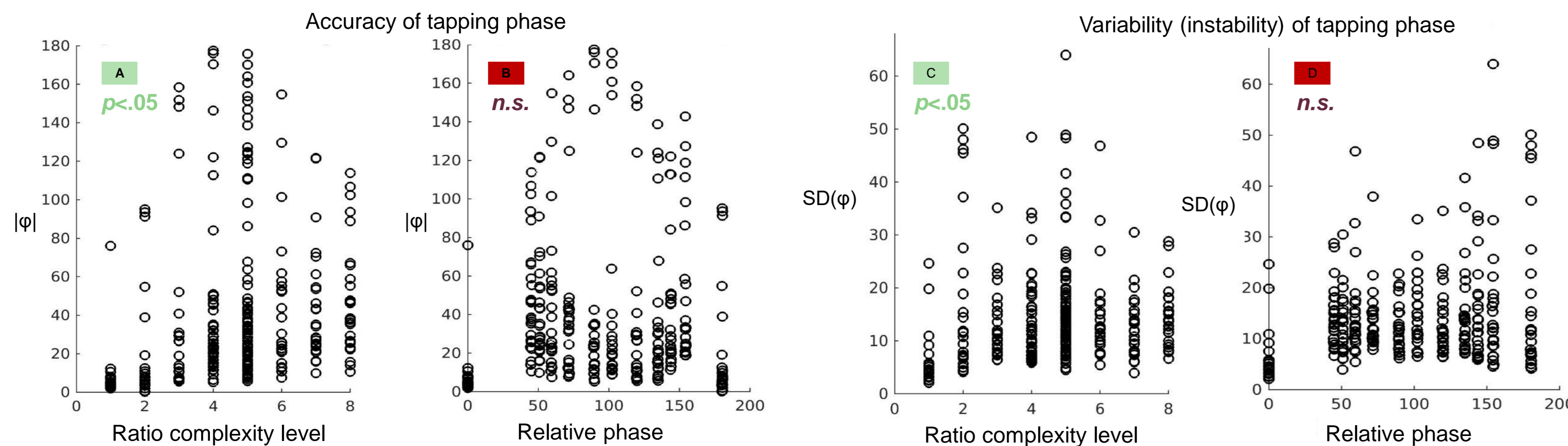
TASK: MAINTAIN AN INSTRUCTED BIMANUAL TAPPING PATTERN AS THE TEMPO INCREASES



RESULTS: PREFERENCE FOR SIMPLE RATIOS IN BIMANUAL TAPPING

Significant linear regressions between instructed ratio complexity and accuracy (A), and variability (C).

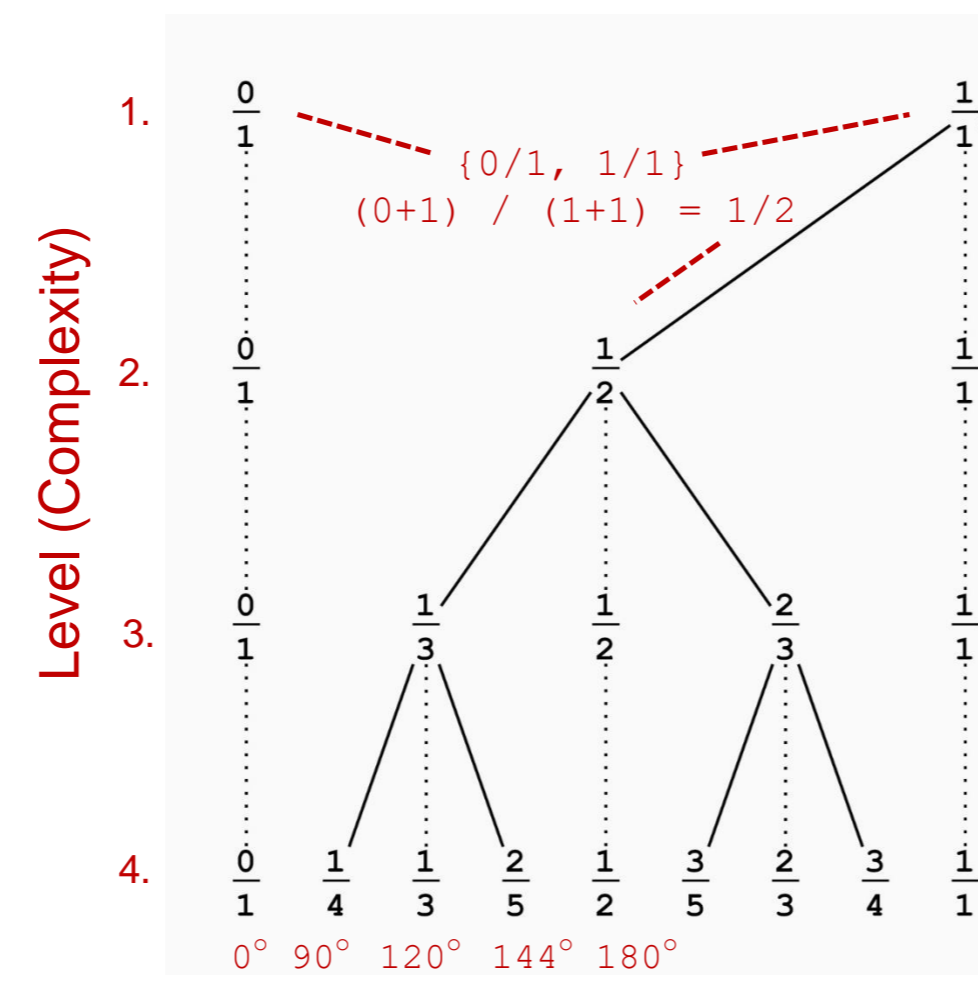
In contrast, the correlations between the same variables and required phase are poor (B and D).



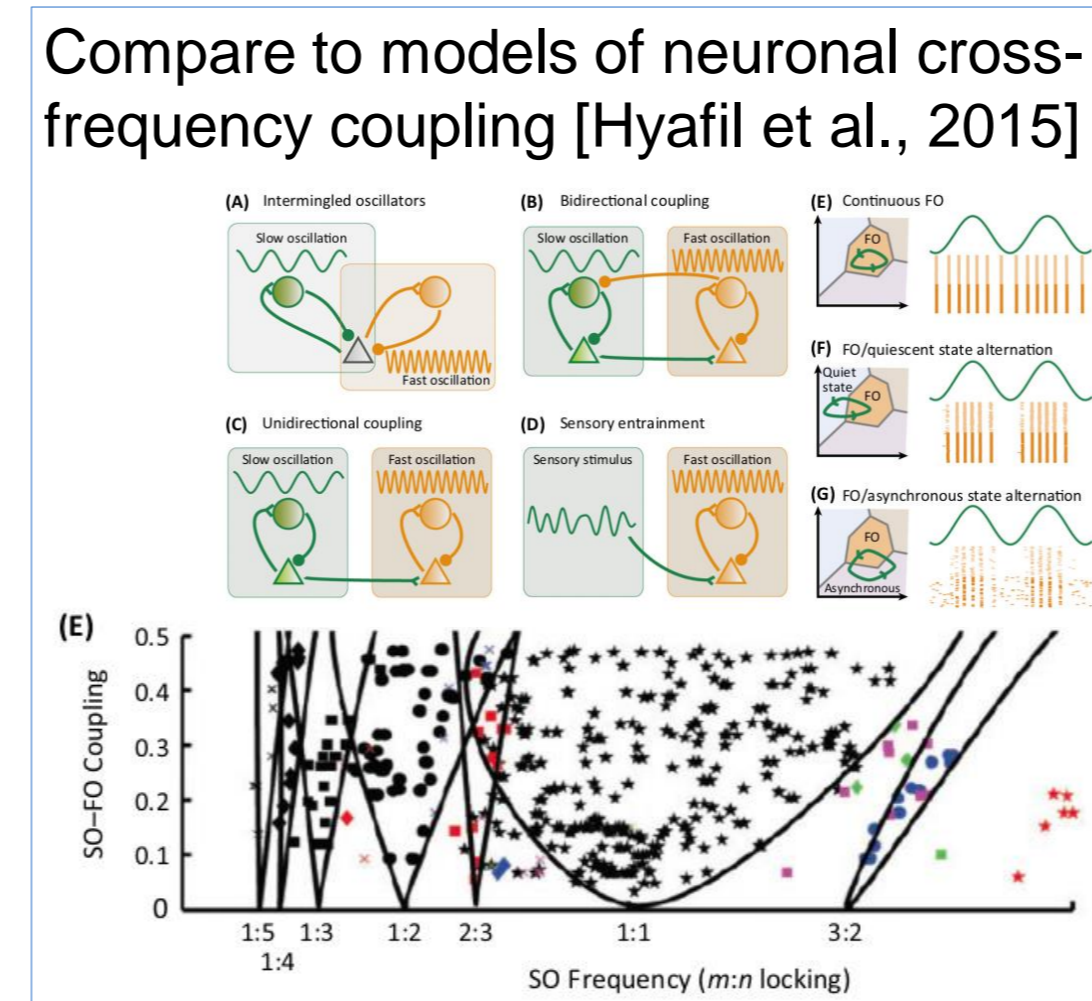
RHYTHMIC STRUCTURE AND RATIO TREES

Express phase as a subdivision of a beat cycle. In this way, 90 degrees corresponds to the second hand tapping at the quarter of the leading hand cycle (1/4), 120 degrees to the third (1/3), 144 to two fifths (2/5), etc..

The Stern-Brocot and Farey trees are iterative procedures for generating ratios.

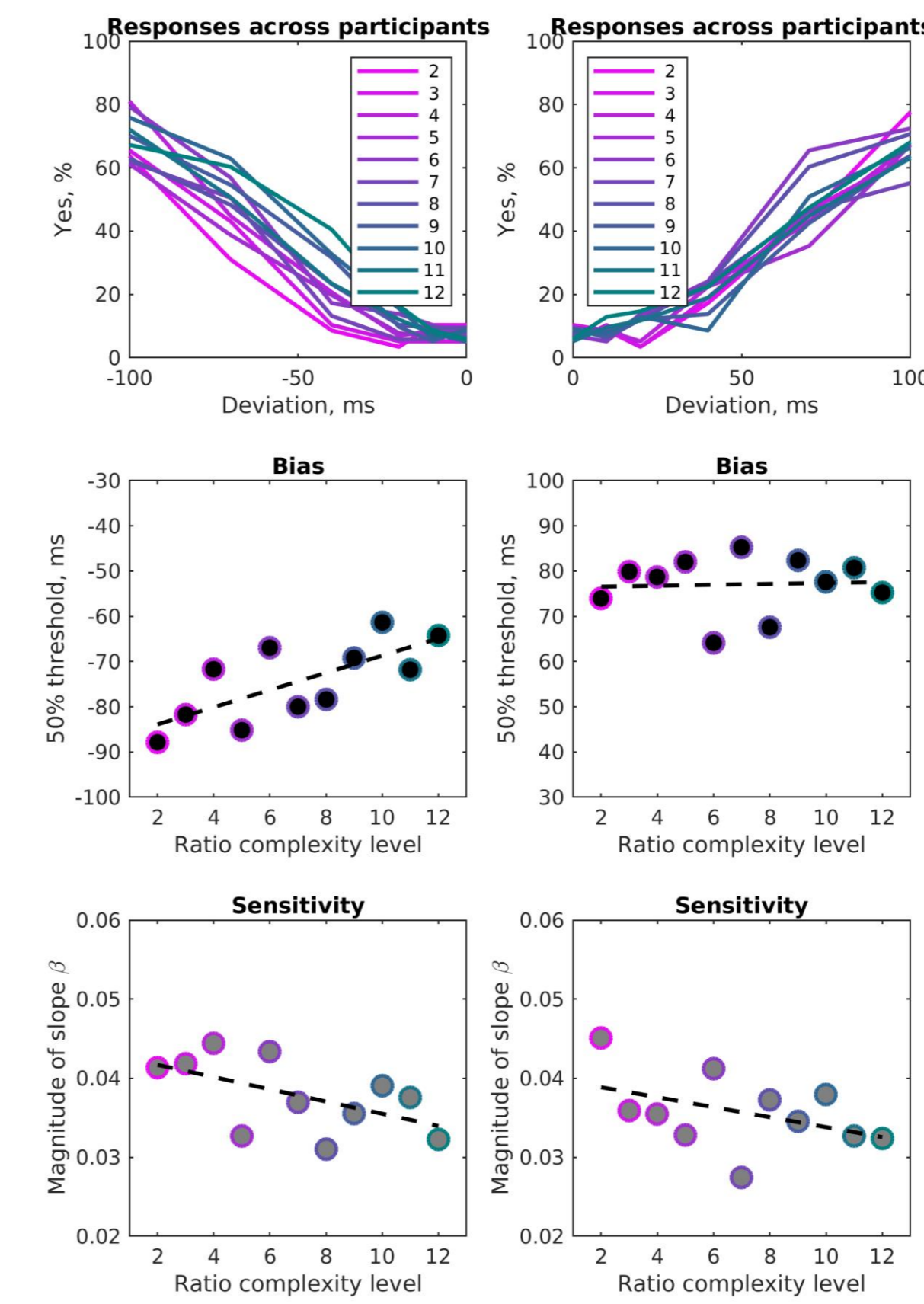


How to express ratio complexity (i.e. compare 1/4 to 2/3)? Does ratio complexity (and by implication phase complexity) correspond to the difficulty of drumming patterns?



AUDITORY PATTERN DEVIATION 2AFC

COVID-19 Update



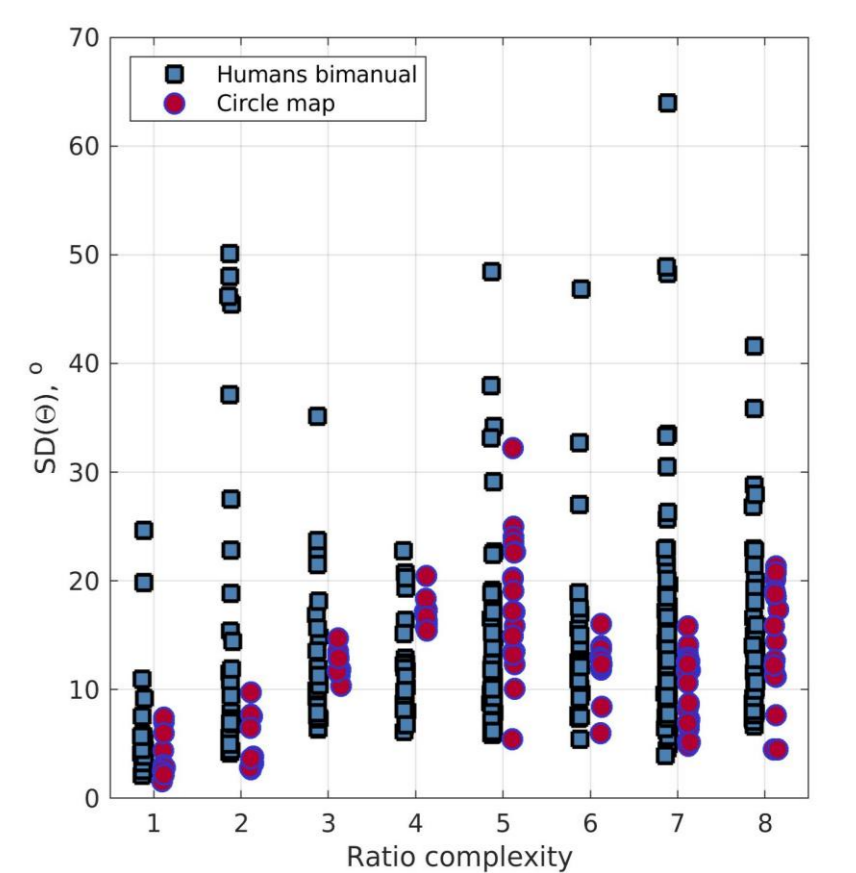
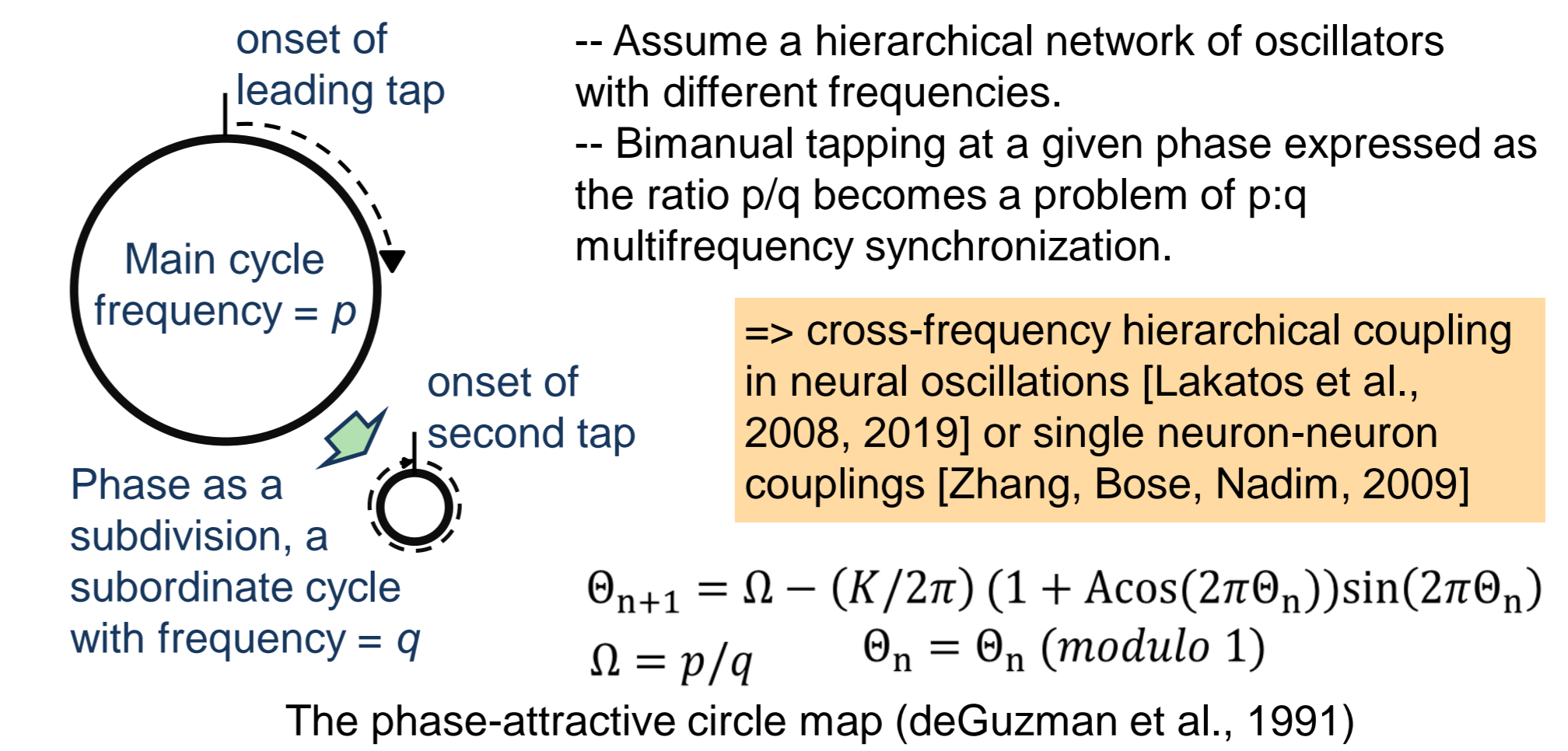
Online, www-based study jpsych + pavlovia.org + Matlab-made stimuli + our department's pool of students who don't have many options for earning extra credit.

Participants (N=58) detected time deviations (2AFC) in the last tone of a two-tone rhythmic pattern. The rhythms were the same as the stimuli in the synchronization phase of the tapping study.

In the preliminary analysis we found decreasing sensitivity with increasing ratio complexity, R²=0.2351, F(1,20)=6.1462, p=0.0222, and tendency for longer RT.

Try our study!
https://run.pavlovia.org/dodo_bird/phase_perceptual/

HOW COULD THIS WORK?



CONCLUSION

- 1. A hierarchy of oscillatory units with distinct frequencies (Lakatos, 2008), rather than two parallel isochronous oscillators, explains complex coordination.
- 2. This data suggests biological constraints contribute to the range of musical rhythms found across cultures.
- 3. The model can be extended to account for ratios obtained in iterated tapping tasks, suggesting how cross-frequency coupling could constrain some of the priors for rhythm discussed in previous literature (Jacoby, McDermott, 2017).
- 4. Relevance to basic motor control. Existing theory showing how dynamic constraints enable patterns of coordination need to be extended beyond in-phase (0°) and anti-phase (180°), as was done recently (Avitabile, Slowinski, Bardy, & Tsaneva-Atanasova, 2016), but in a way that accounts for a hierarchy of phases (ratios).

REFERENCES

Avitabile, D., Slowinski, P., Bardy, B., & Tsaneva-Atanasova, K. (2016). Beyond in-phase and anti-phase coordination in a model of joint action. *Biological Cybernetics*, 110(2-3), 201-216.

deGuzman GC & Kelso, JAS (1991). Multifrequency behavioral patterns and the phase attractive circle map. *Biological Cybernetics*, 64, 485-95.

Hanon, E. E. & Trainor, L. J. (2007). Music acquisition: effects of enculturation and formal training on development. *Trends in Cognitive Sciences*, 11(11), 466-72.

Hyafil, A., Giraud, A. L., Fontolan, L., & Gutkin, B. (2015). Neural cross-frequency coupling: connecting architectures, mechanisms, and functions. *Trends in neurosciences*, 38(11), 725-740.

Jacoby, N & McDermott, J (2017). Integer ratio priors on musical rhythm revealed cross-culturally by iterated reproduction. *Current Biology*, 27(3), 359-370.

Lakatos, P., Karmos, G., Mehta, A. D., Ulbert, I., & Schroeder, C. E. (2008). Entrainment of neuronal oscillations as a mechanism of attentional selection. *science*, 320(5872), 110-113; Lakatos, P., Gross, J., & Thut, G. (2019). A new unifying account of the roles of neuronal entrainment. *Current Biology*, 29(18), R890-R905.

Polak, R & London, J. (2014). Timing and meter in Mande drumming from Mali. *Music Theory Online*, 20(1).

Zhang, Y., Bose, A., & Nadim, F. (2009). The influence of the a-current on the dynamics of an oscillator-follower inhibitory network. *SIAM journal on applied dynamical systems*, 8(4), 1564-1590.