

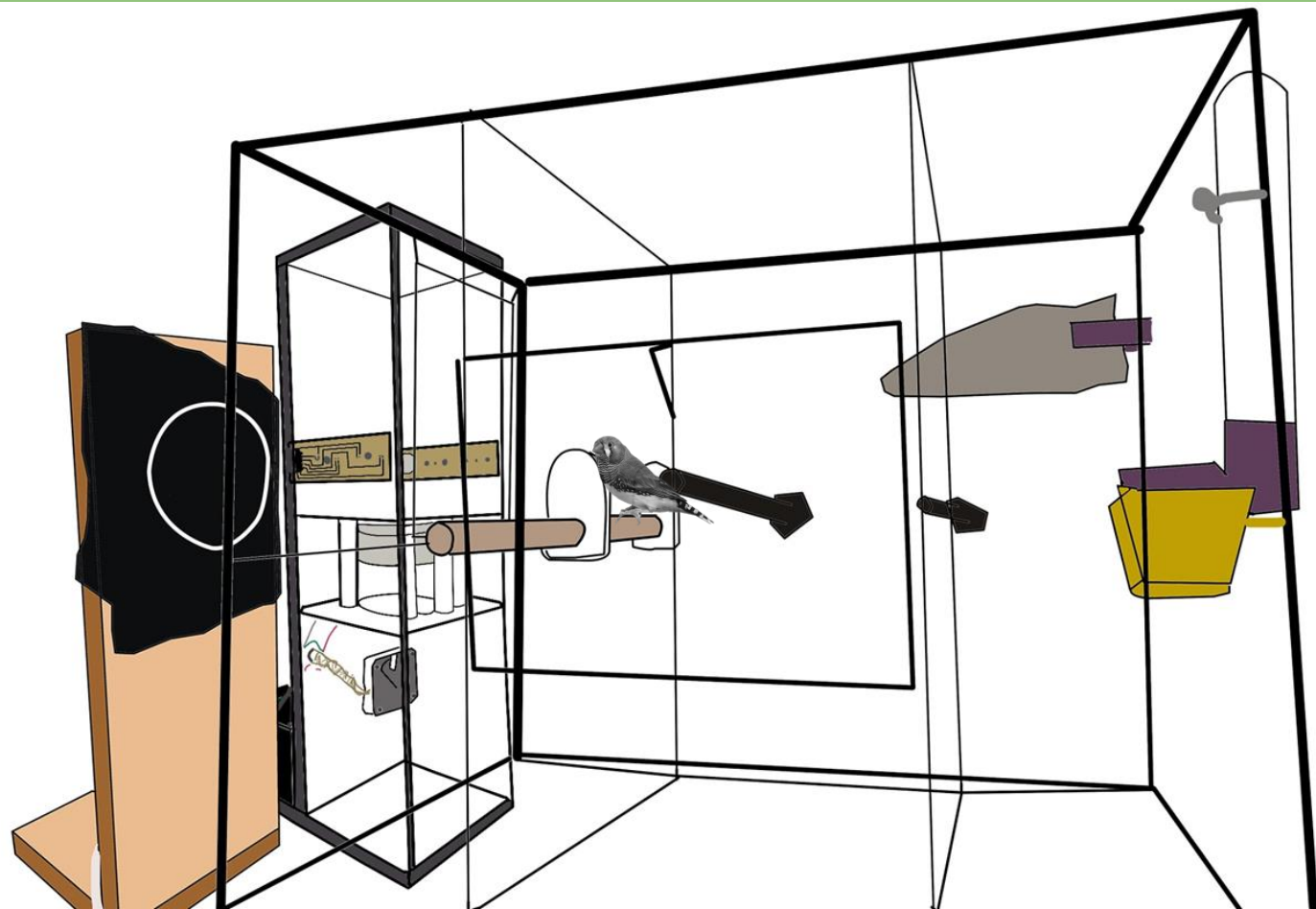
The effect of operant go/no-go task feed window duration on acoustic perception in zebra finches
(Taeniopygia guttata)

Sahu, P.K. , Montenegro, C. , Scully, E.N. , Patel D., Shanks, M., Oprea A.,
Phillmore, L.S. & Sturdy, C.B.

(Department of Psychology, University of Alberta)

(Department of Psychology and Neuroscience , Dalhousie University)

(Neuroscience and Mental Health Institute, University of Alberta)

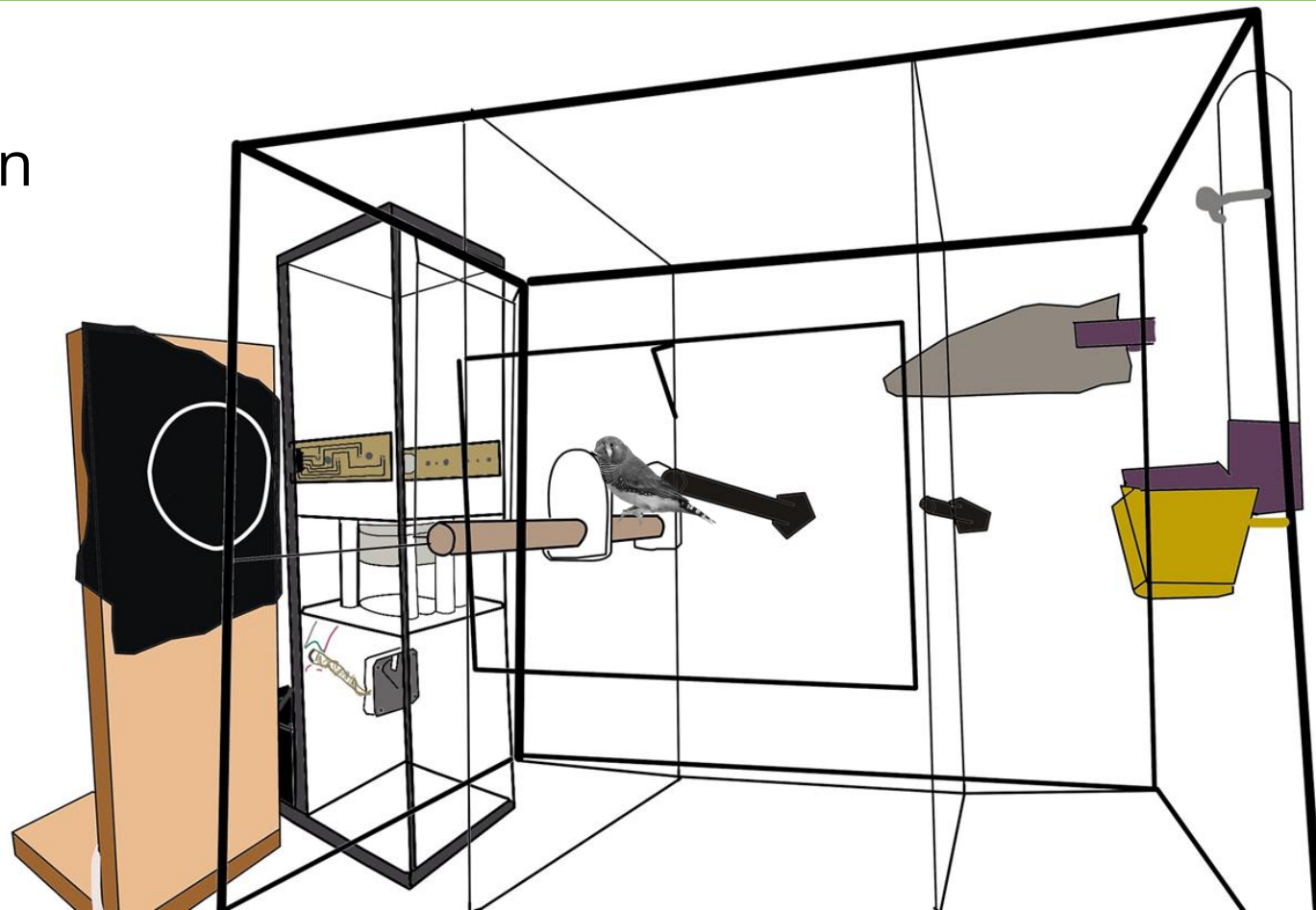


Change in feed window duration

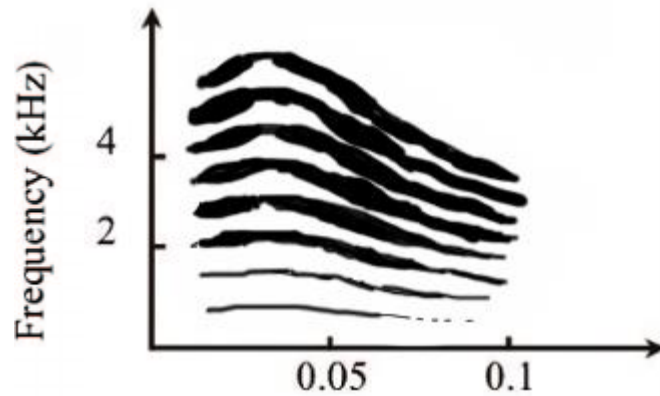
1 sec

1.5 sec

2 sec

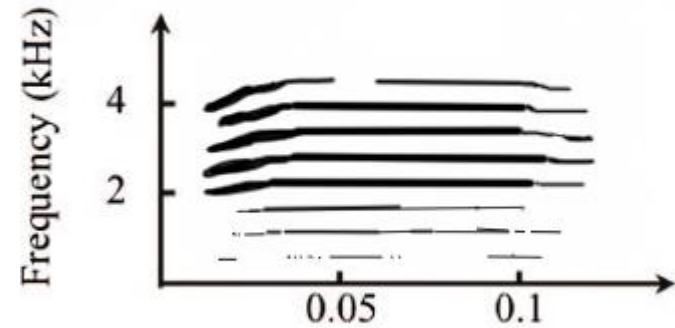


Discrimination of male vs female distance call



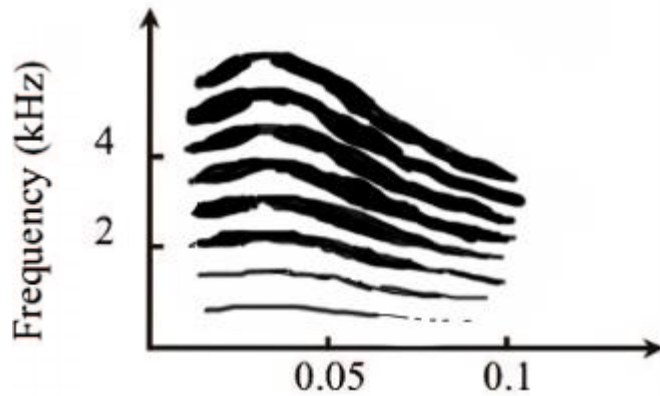
Male

Time (s)

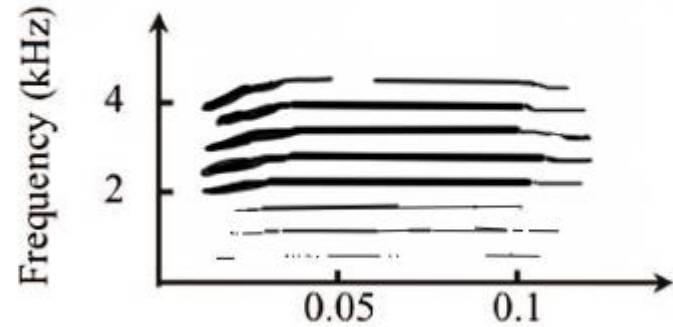


Female

Discrimination of male vs female distance call



Male



Female

No difference in performance so far

Adapted from Vignal, C., & Mathevon, N. (2011)