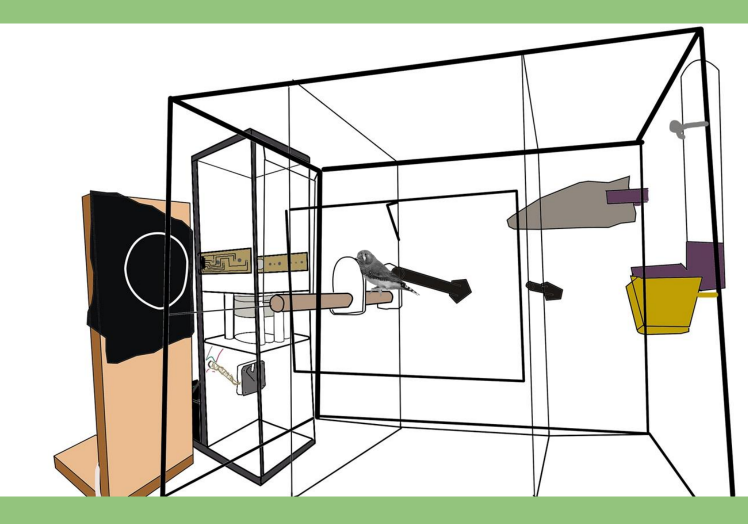
## The effect of operant go/no-go task feed window duration on acoustic perception in zebra finches (*Taeniopygia guttata*)

<u>Sahu, P.K.</u>, 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)

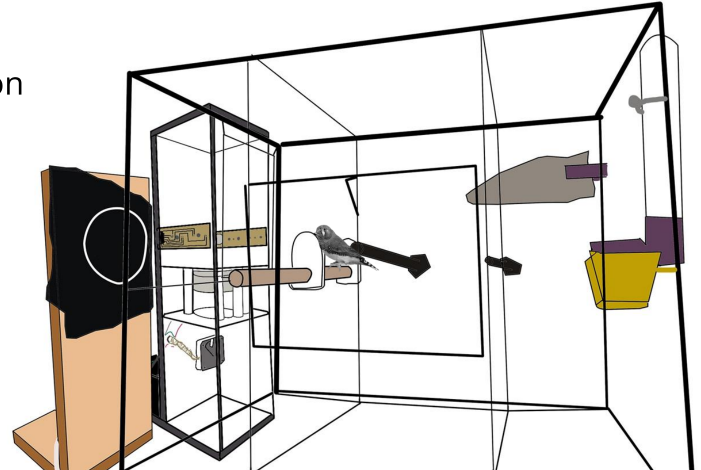


Change in feed window duration

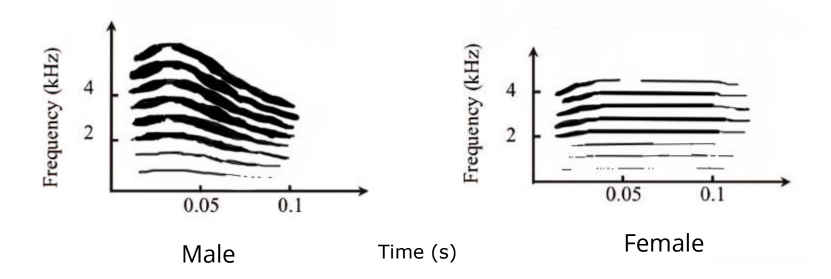
1 sec

1.5 sec

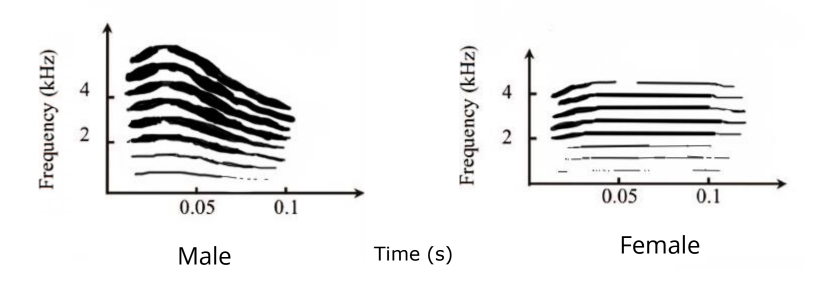
2 sec



## Discrimination of male vs female distance call



## Discrimination of male vs female distance call



No difference in performance so far

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