

מרכז זלוטובסקי למדעי העצב
Zlotowski Center for Neuroscience

The Contribution of Temporal Analysis of Pupillometry to Deciphering Cognitive Conflicts

Ronen Hershman^{1,2} and Avishai Henik^{2,3}

¹Department of Cognitive and Brain Sciences, Ben-Gurion University of the Negev, Beer-Sheva, Israel

²Zlotowski Center for Neuroscience, Ben-Gurion University of the Negev, Beer-Sheva, Israel

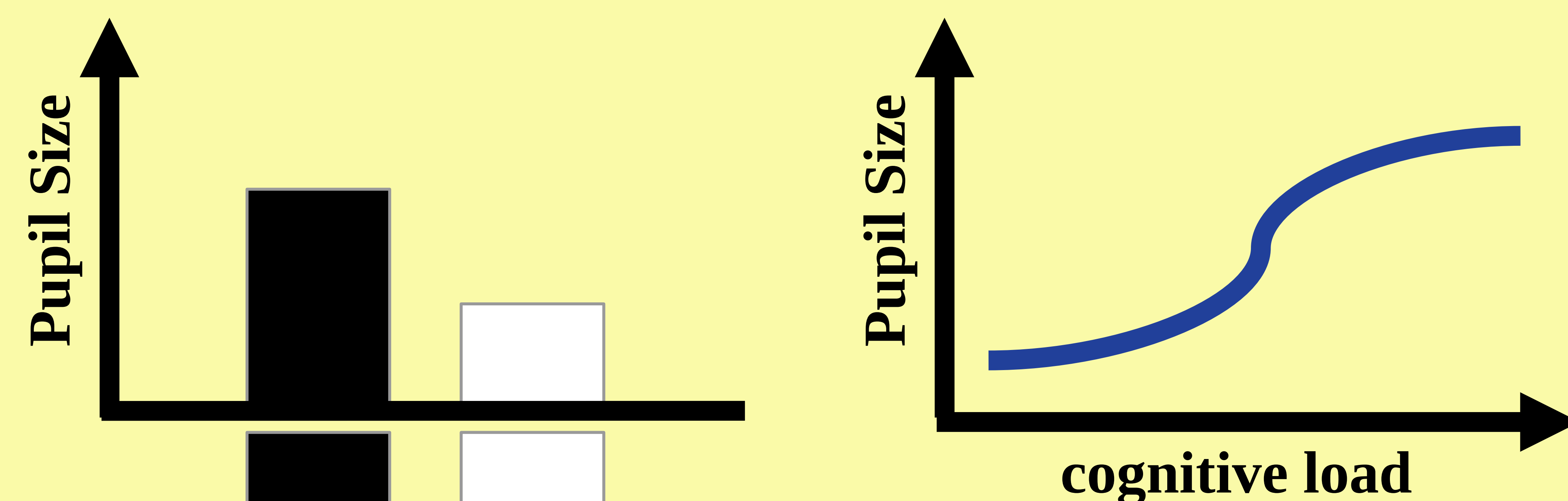
³Department of Psychology, Ben-Gurion University of the Negev, Beer-Sheva, Israel



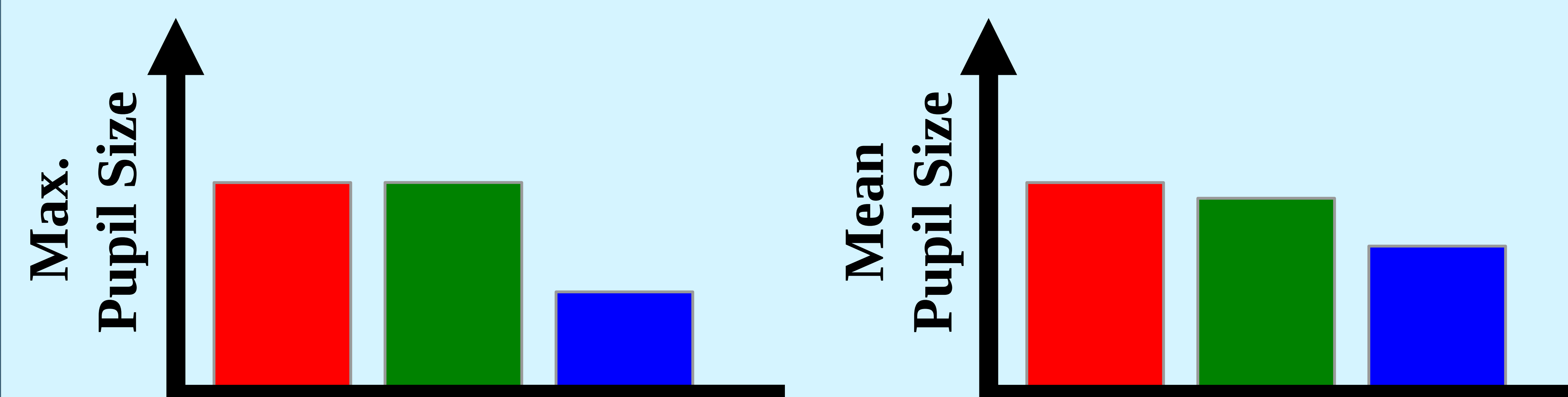
Israel Ministry of
Science & Technology

משרד המדע והטכנולוגיה

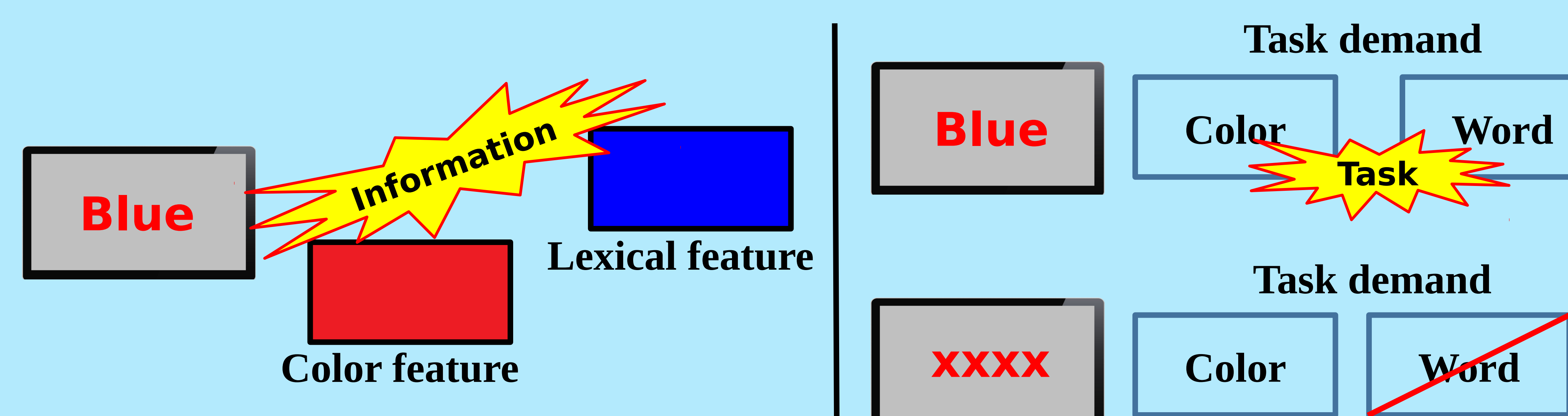
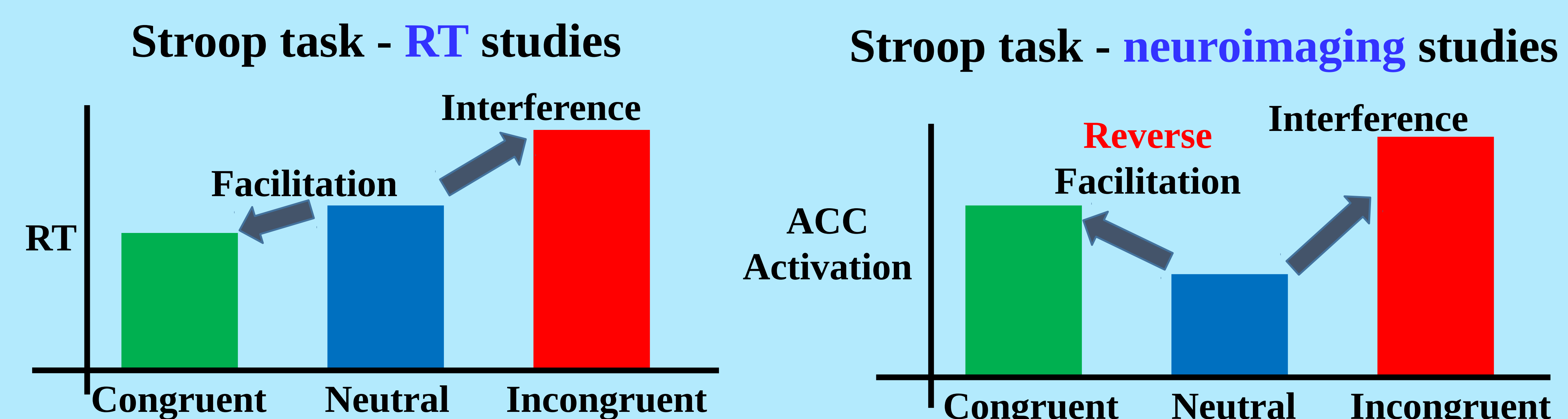
Background – Pupillometry



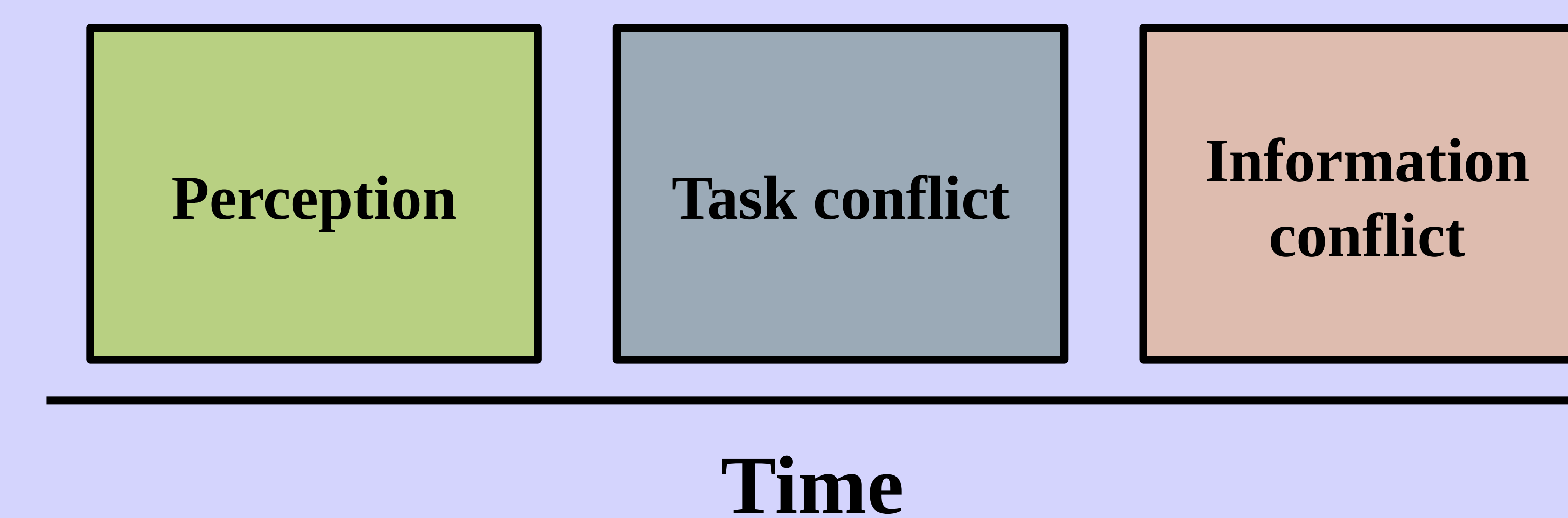
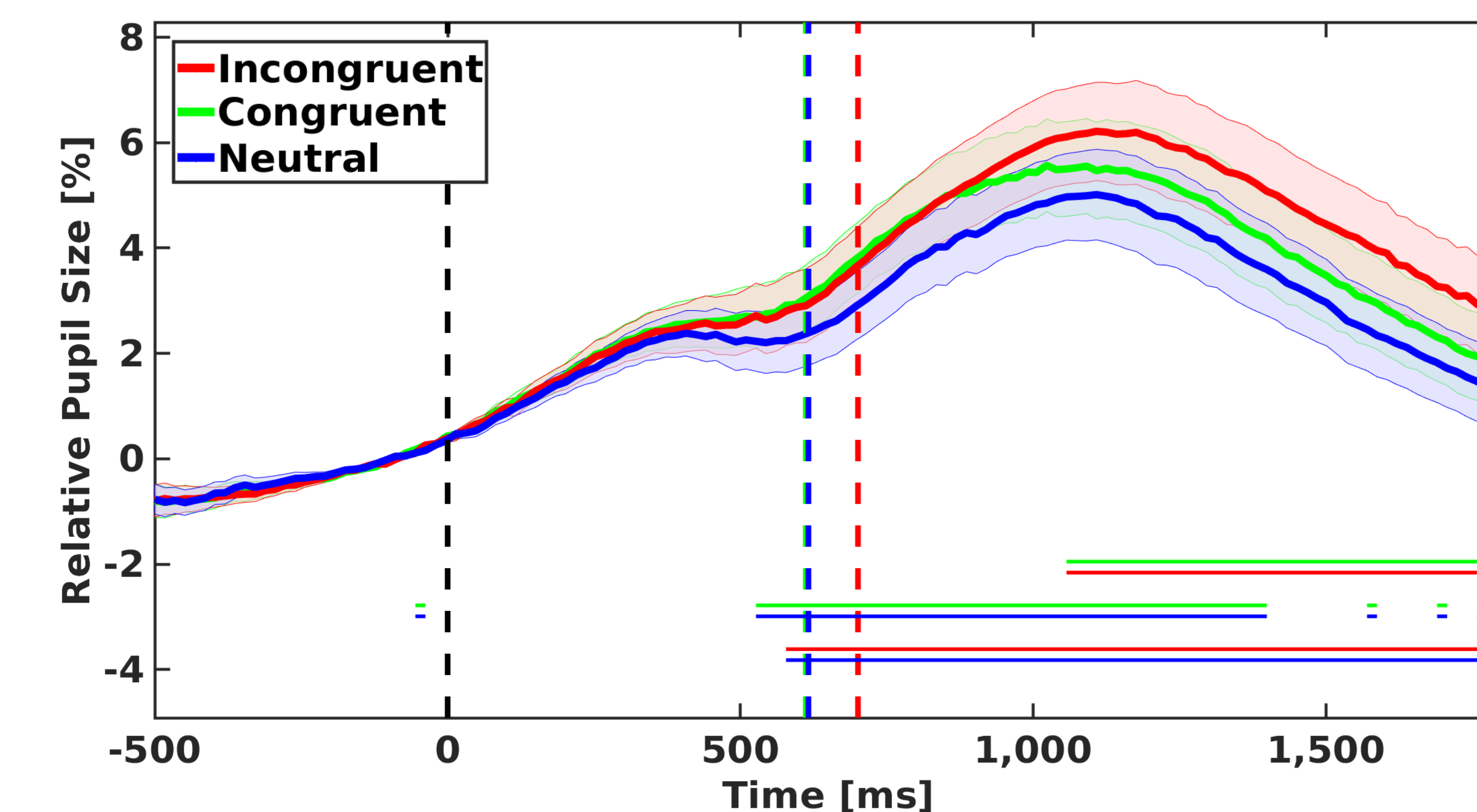
Background – Common Pupillometric Approaches



Background - Stroop Task



The Experiment



For more information

CHAP



Online poster



Online paper



ronenhe@post.bgu.ac.il