

The click option and the digital intelligence: the Tablet revolution

Antonio M. Battro
MBE, Erice, 2013

Howard Gardner

Intelligence reframed

Multiples intelligences for the 21th century, 1999



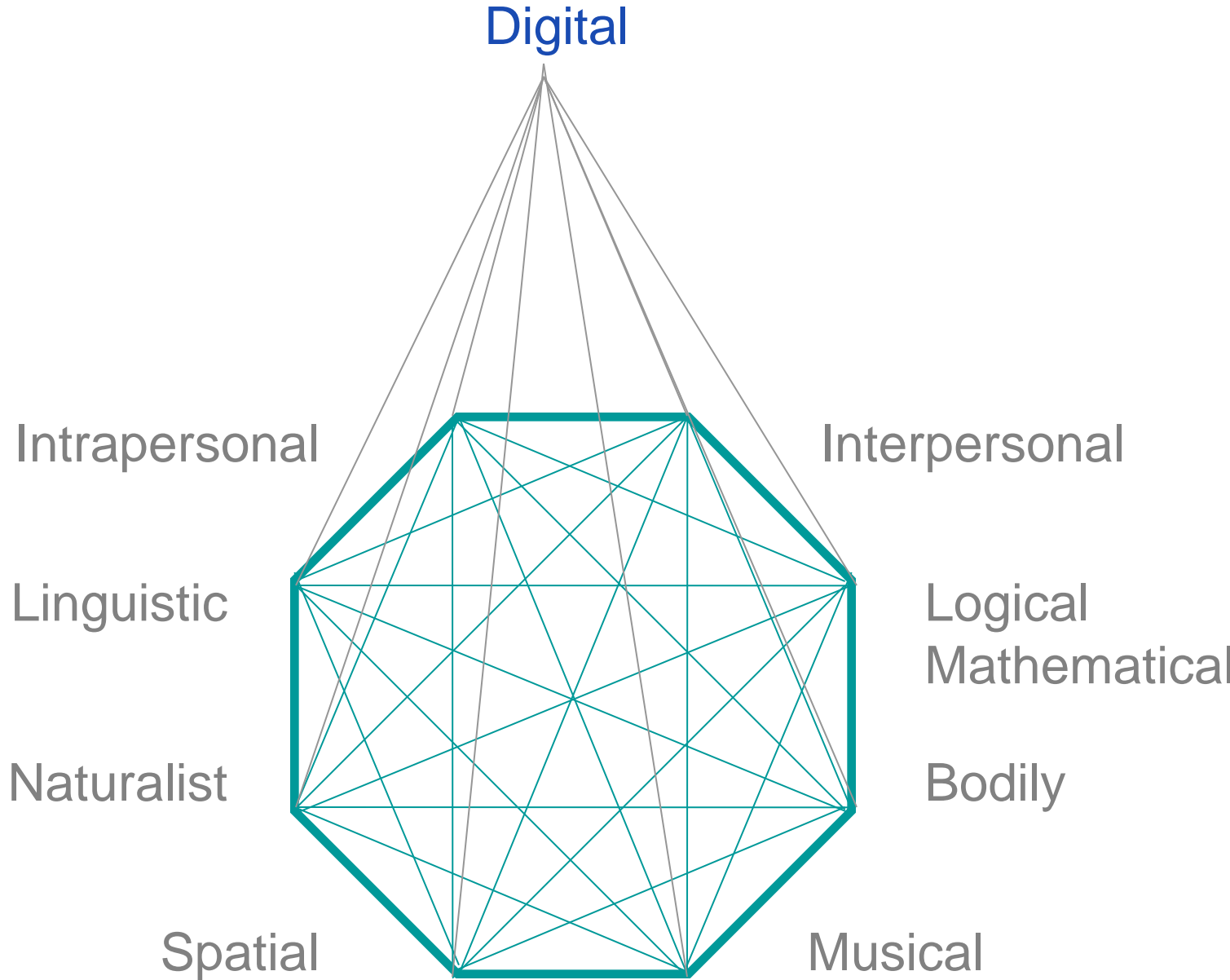
- The human mind/brain has evolved a number of separate organs or information-processing devices
- Taking human differences seriously lies at the heart of the multiple intelligences perspective

Hacia una Inteligencia Digital

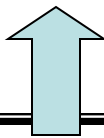
Antonio M. Battro
Percival J. Denham

Academia Nacional de Educación,
Buenos Aires, 2007

1. Brain lesion
2. Evolutionary story
3. Sub-intelligences: Click option
4. Symbols and codes
5. Novice and expert
6. Talents and handicaps
7. Transference and interference
8. Measurement



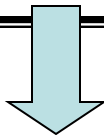
POINT/DRAG



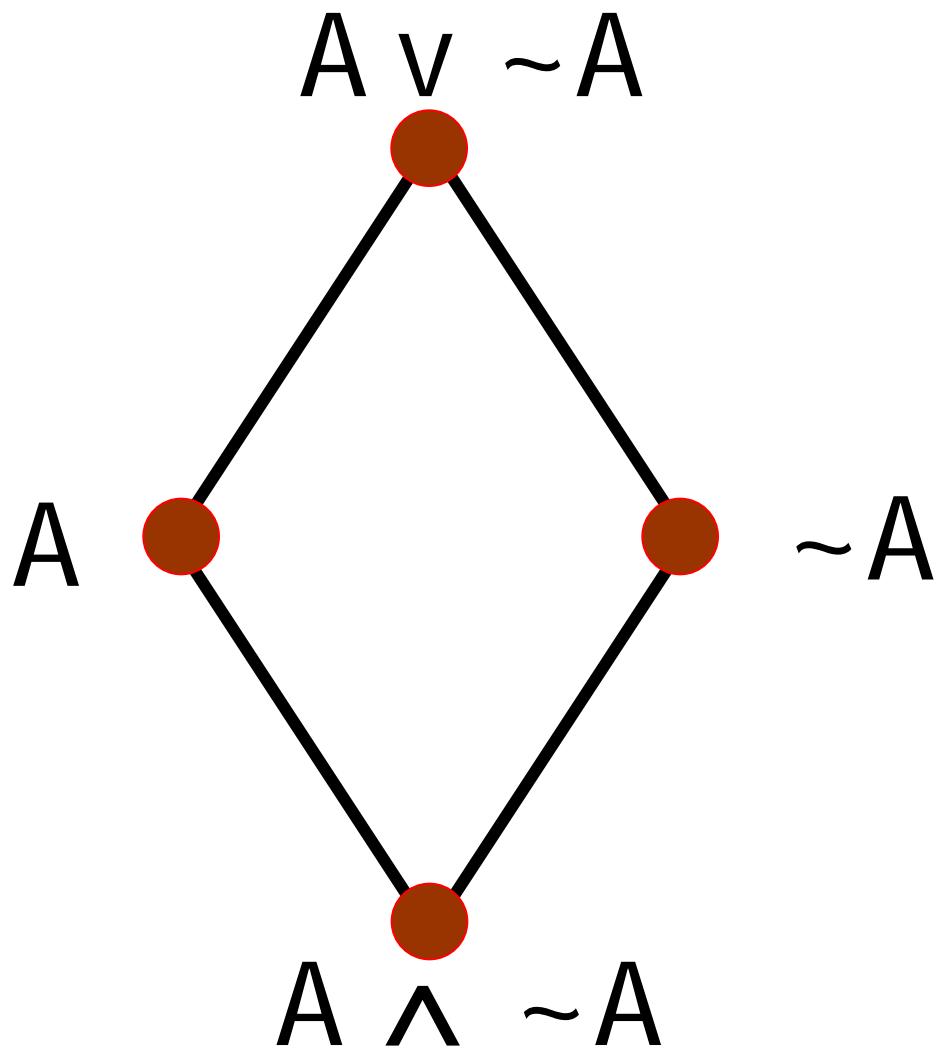
ANALOG

MOUSE

DIGITAL



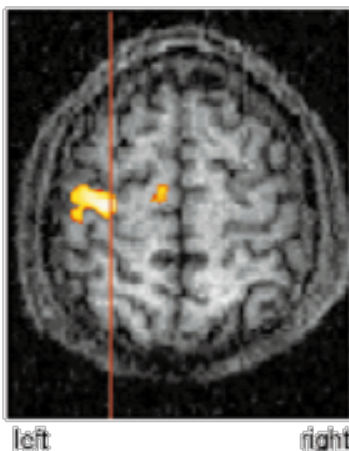
CLICK



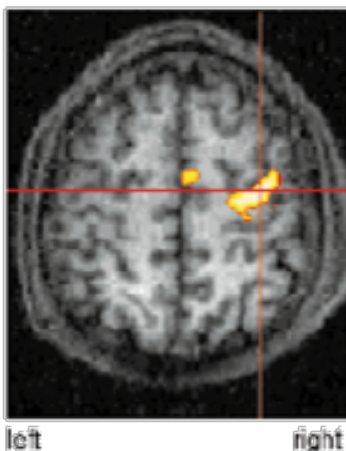
Prediction

Reverse Neurology: Predicting behavior from brain activation

right hand > left hand



left hand > right hand

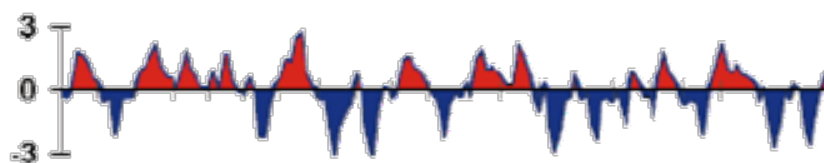


Stanislas Dehaene, G. Le Clec'H, Laurent Cohen, Jean-Baptiste Poline, Pierre-François van de Moortele, and Denis LeBihan.

Inferring behavior from functional brain images.

Nature Neuroscience, 1:549--550, 1998

Lateralized
motor
preparation
index



Actual response

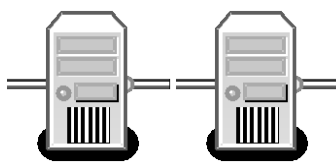
L R L L L R L R R L R L L R R R L R L R R

time →

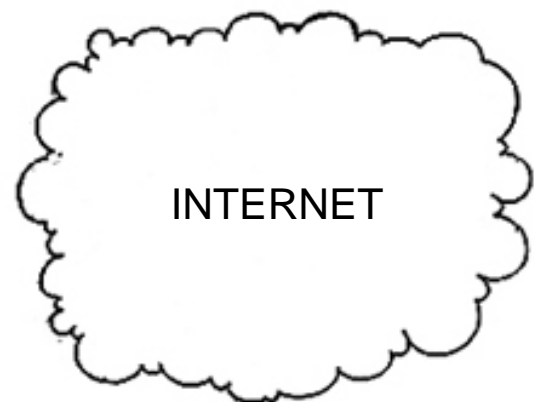




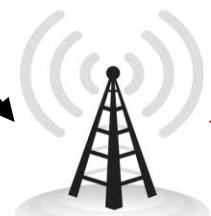
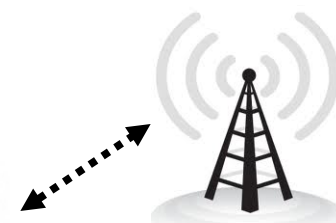
Servidor Central



Perfil
Secundaria
Uruguay



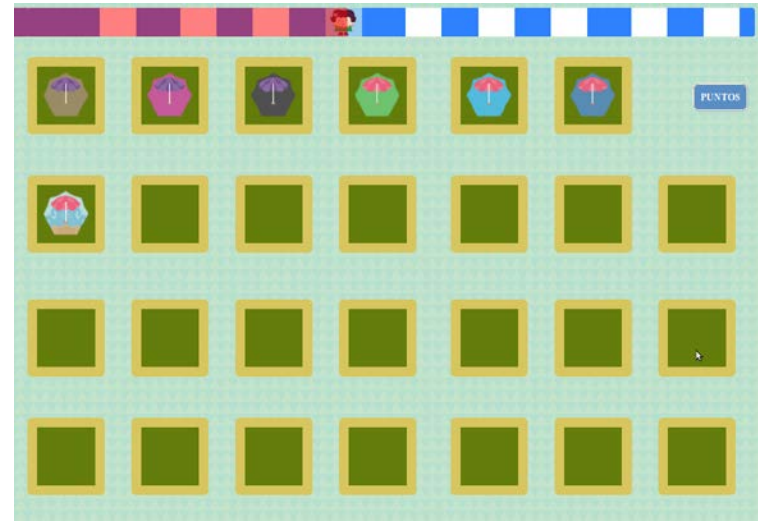
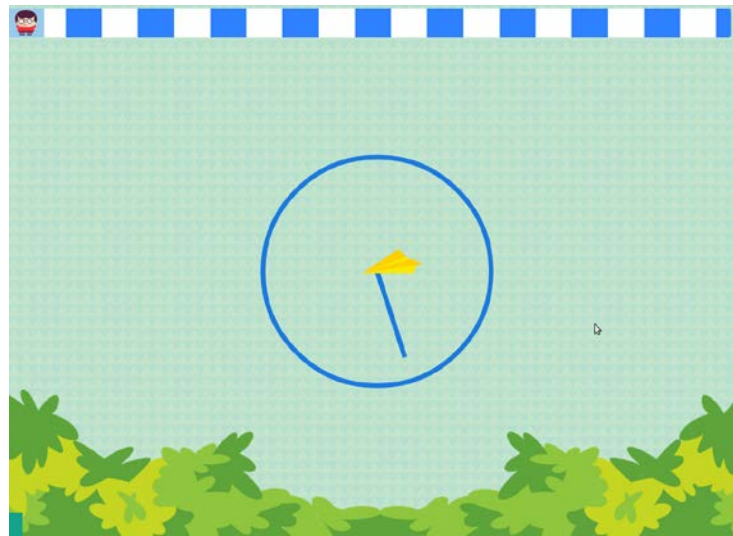
Perfil
Primaria
Uruguay



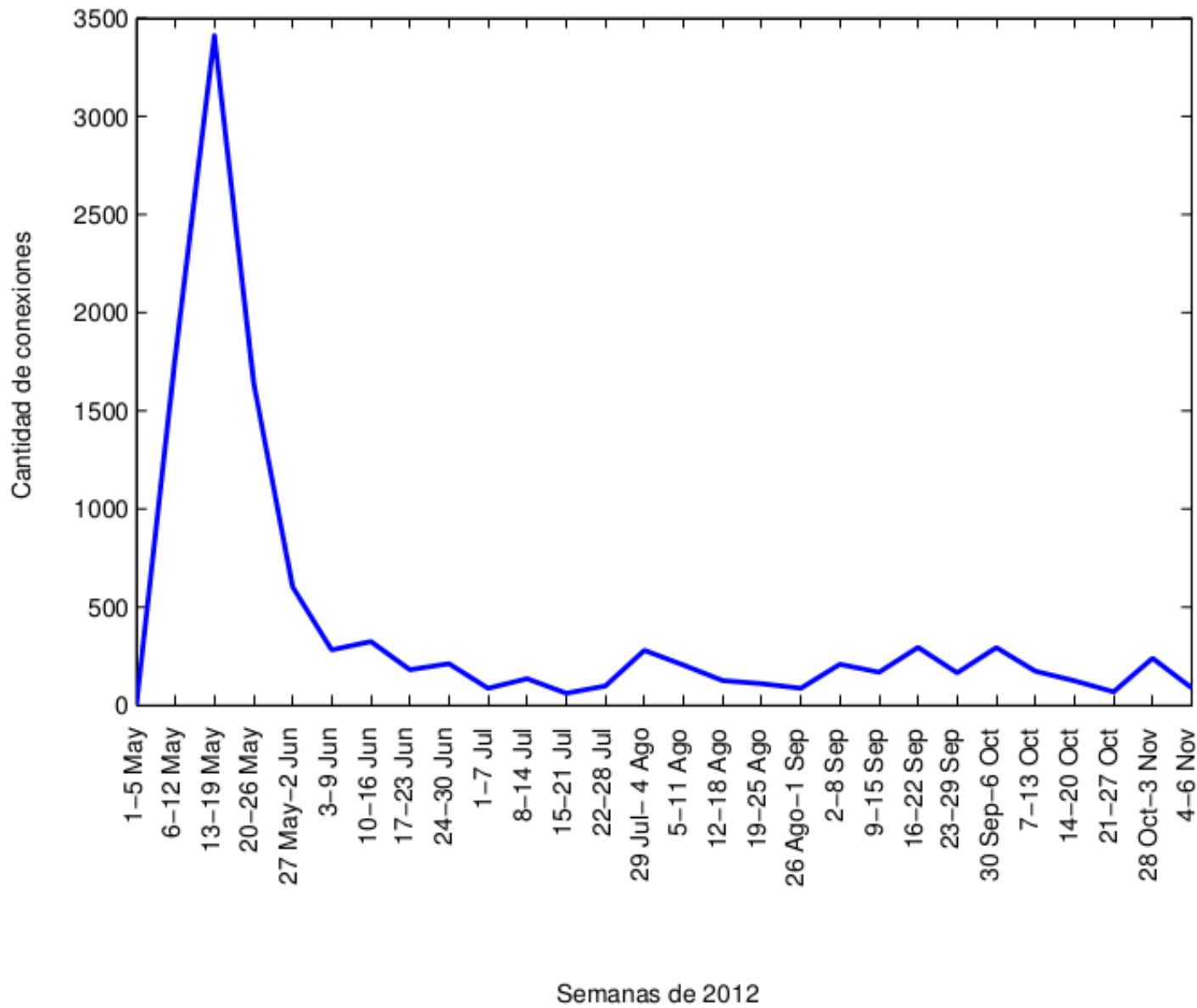
Perfil
Primaria
La Rioja



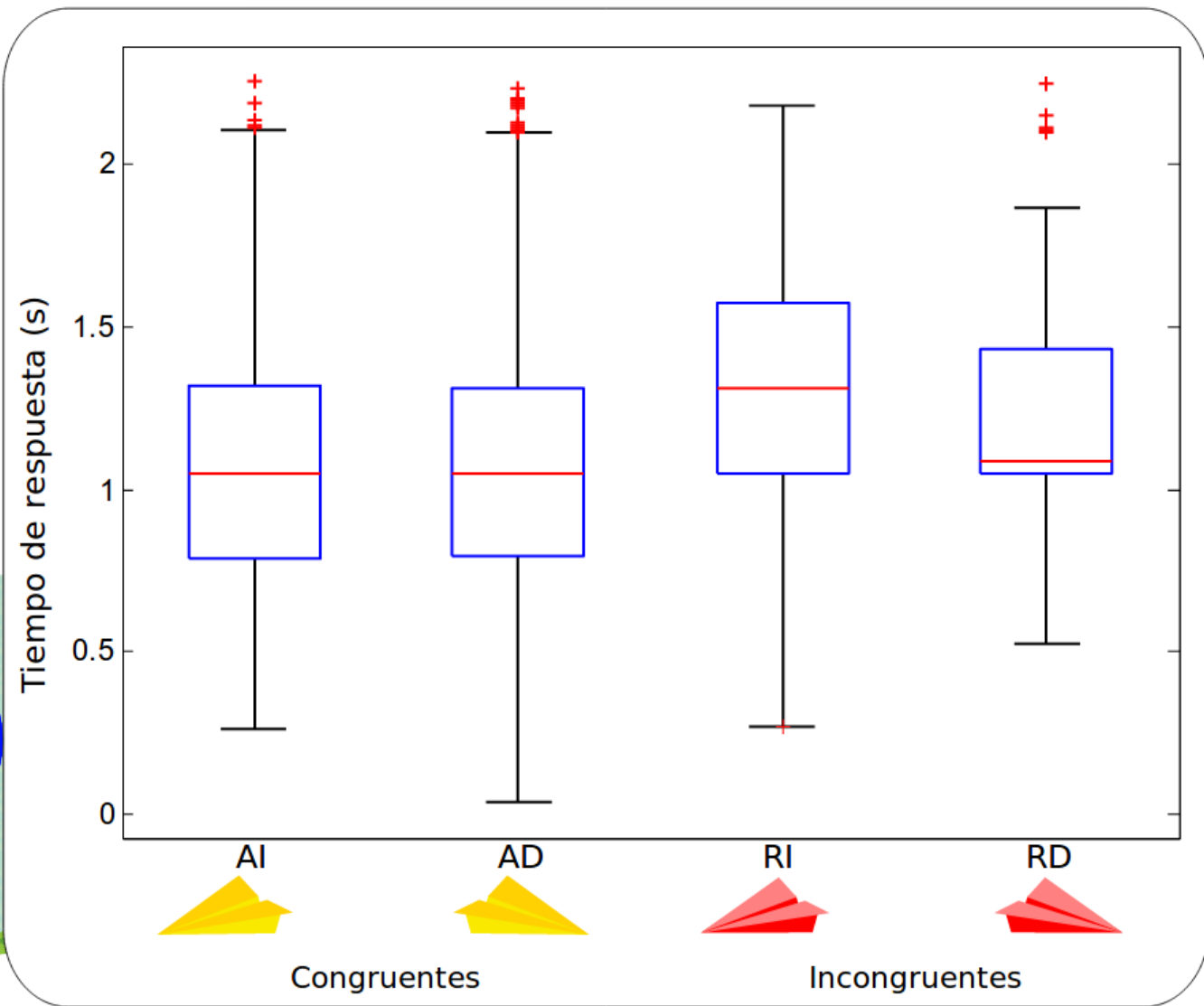
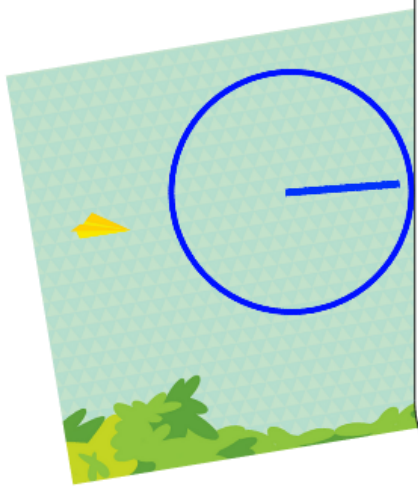
mate marote



Conexiones



Efecto Stroop



Mate Marote
Laboratorio de Neurociencia
Integrativa
Universidad de Buenos Aires

Andrea P. Goldin, María S. Segretin,
Maria J. Hermida, Luciano Paz,
Sebastián J. Lipina, M. Sigman



