

Agenda



- The biology of decision making
- Definitions and types of bias
- Confirmation bias
- The Backfire Effect
- Information deficit and belief change
- Recognizing manipulation techniques
- Astroturfing
- Strategies for dealing with others
- Strategies for our own decisions



Primer: The Biology of Decision Making

"There's a reason you feel that way!"

⁵ Implicit ("unconscious") Bias – Our worldview



Factors which form our unconscious views and preferences:

- How and Where we are brought up
- Who socialized us during formative years
- Our friendships then... and now
- Media Influences
- Individual experiences

We are hard-wired to to prefer those who look, sound and share similar interests.

Emerging from the Shadows: Unconscious Bias in the Workplace" – Katrina Grider, 2018 UT-CLE 25th Annual Labor Law Conference.

The biology of decision making

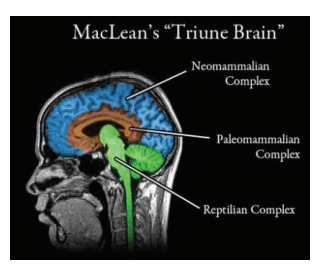


The brain's **frontal lobe** presides over reasoning, self-control, and decision making, including:

- Social behavior
- Complex cognitive behavior
- Your personality

By contrast the **limbic cortex** (also nicknamed "lizard brain") is associated with emotion, addiction, and mood. It is much more primitive in development.

OUR DECISIONS RELY ON BOTH PARTS OF THE BRAIN.



blogs.scientific american.com





Also available as part of the eCourse Hooked on CLE: February 2021

First appeared as part of the conference materials for the 39^{th} Annual Jay L. Westbrook Bankruptcy Conference session "Me? Biased? Studying Implicit Bias and How it Affects Your Decisions"