260-2017-03-20-emotion-reward

Rick Gilmore 2017-03-19 07:19:57

Happiness Is...

Today's Topics

- Biology of emotion
- Happiness/pleasure
- Quiz 3 Friday

Biology of Emotion

- What is emotion?
- What are the types of emotions?
- Biological systems involved in emotion

What is emotion?

- Feelings
- Physiological state
- Actions (now)
- Propensity to act (in the future)

What are the different types of emotions?

(Plutchik 1980)

Emotions

- Vary in valence
 - Positive/negative
- Vary in intensity (arousal)
- Vary in action tendency
 - Approach/avoid

Emotions (can) serve biological goals

- Ingestion
- Defense
- Reproduction
- Affiliation

Plutchik

(Plutchik 1980)

Biological goals served by

- Anger
- Fear
- Disgust
- Trust
- Sadness
- Happiness

Do all emotions serve biological goals?

- Shame
- Guilt
- Pride
- Embarrassment
- Regret

Are 'social' goals biological?

- Darwinian view:
- If influence on reproductive outcomes, yes.
- Do 'social' goals shame, pride, etc. influence reproductive success?

Is emotion different from cogntion?

(Swanson 2012)

Is emotion different from cogntion?

(Pessoa 2008)

Pessoa noted that from a network perspective, the amygdala is among the most centrally connected parts of the brain. It's a 'hub', in other words.

(Pessoa 2008)

Here, I will argue that complex cognitive-emotional behaviours have their basis in dynamic coalitions of networks of brain areas, none of which should be conceptualized as specifically affective or cognitive. Central to cognitive-emotional interactions are brain areas with a high degree of connectivity, called hubs, which are critical for regulating the flow and integration of information between regions.

(Pessoa 2008)

Here, I will argue that complex cognitive-emotional behaviours have their basis in dynamic coalitions of networks of brain areas, none of which should be conceptualized as specifically affective or cognitive. Central to cognitive-emotional interactions are brain areas with a high degree of connectivity, called hubs, which are critical for regulating the flow and integration of information between regions.

Emotion as "computing"

- Input
- Processing/evaluation
- Output

Emotion as "computing"

- Input
- Processing/evaluation
- Output

Emotion as "computing"

- Input
 - External
 - Internal

External 1	Input
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Cole, P., Gilmore, R.O., Scherf, K.S. & Perez-Edgar, K. (2016). The Proximal Emotional Environment Project (PEEP). Databrary. Retrieved October 31, 2016 from https://nyu.databrary.org/volume/248.

Or food.

Emotional "computing"

- Input
- Processing/evaluation

Emotional "computing"

- Input
- Processing/evaluation
 - Current state + past states (memory)
 - Food/non
 - Threat/non
 - Mate/non; offspring/non

Emotional "computing"

- Input
- Processing/evaluation
- Output

Emotional "computing"

- Output
 - Physiological state
 - * Autonomic nervous system
 - * Hormones

Emotional "computing"

- Output
 - Actions
 - * Locomotion or freezing
 - * Facial expression
 - * Vocalization
 - * Gestures, body posture

(Pollick and Waal 2007)

...The study distinguished 31 manual gestures and 18 facial/vocal signals. It was found that homologous facial/vocal displays were used very similarly by both [bonobos and chimpanzees], yet the same did not apply to gestures. Both within and between species gesture usage varied enormously. Moreover, bonobos showed greater flexibility in this regard than chimpanzees and were also the only species in which multimodal communication (i.e., combinations of gestures and facial/vocal signals) added to behavioral impact on the recipient.

Are non-human animals consistent in their use of emotion-expressing actions?

(Pollick and Waal 2007)

Are different emotions processed differently in humans?

- Autonomic responses related to feelings
- Autonomic specificity: emotions autonomically unique vs. autonomically identical? (Levenson 2003)
- Belief in idea stronger than evidence

Biological systems involved in specific emotions

• Happiness

Components of happiness

- Aristotle
- Hedonia
 - Pleasure
- Eudaimonia
 - Life satisfaction
 - Relates to motivation

"Computing" 'happiness'

- Inputs
 - External
 - Internal
- Processing
- Outputs
 - Feelings
 - Actions

Brain mechanisms

- Circuits for signaling pleasure and pain
- Similarities across animal species
- Dopamine and endogenous opioid neurotransmitter systems involved

Neuroanatomy of 'happiness'

(Kringelbach and Berridge 2009)

Rewards

- A reward reinforces (makes more prevalent/probable) some behavior
- Milner and Olds (Milner 1989) discovered 'rewarding' power of electrical self-stimulation
- (Heath 1963) studied effects in human patients.

Electrical self-stimulation

"Reward" circuitry in the brain

(Nestler and Carlezon 2006)

Nodes in the "reward" circuit

- Ventral tegmental area (VTA) in midbrain
- Nucleus accumbens (nAcc)
- Hypothalamus (Hyp)
- Amygdala (Amy)
- Hippocampus (HP)
- Dorsal Raphe Nucleus/Locus Coeruleus (DR/LC)
- Prefrontal cortex (PFC)

Nucleus accumbens and dorsal striatum

(Kohls et al. 2012)

Psychopharmacology of 'happiness'

- Dopamine
- Opioids
- Cannabinoids
- Serotonin, Norepinephrine
- ACh

Endogenous opioids (endorphins) from hyp, NST

(Clapp, Bhave, and Hoffman, n.d.)

Endogenous cannabinoid system

• CB1 receptors in CNS; CB2 in body, immune system

(Flores, Maldonado, and Berrendero 2013)

Brain contains its own systems for drugs of 'pleasure'

- Endogenous opioids (endorphins)
- Endogenous cannabinoids

ACh projections in the CNS

(Cock, Vidailhet, and Arnulf 2008)

Generalizations about happiness/pleasure

- Types of pleasure activate overlapping areas
- Pleasure/happiness engage a network of brain areas
- Pleasure/happiness signaling involves multiple neuromodulators, but DA especially important
- "Reward" pathways activated by many different inputs.

Next time

- Fear
- Stress

References

Clapp, Peter, Sanjiv V. Bhave, and Paula L. Hoffman. n.d. "How Adaptation of the Brain to Alcohol Leads to Dependence." http://pubs.niaaa.nih.gov/publications/arh314/310-339.htm.

Cock, Valérie Cochen De, Marie Vidailhet, and Isabelle Arnulf. 2008. "Sleep Disturbances in Patients with Parkinsonism." *Nature Clinical Practice Neurology* 4 (5): 254–66. doi:10.1038/ncpneuro0775.

Flores, África, Rafael Maldonado, and Fernando Berrendero. 2013. "Cannabinoid-Hypocretin Cross-Talk in the Central Nervous System: What We Know so Far." *Neuropharmacology* 7: 256. doi:10.3389/fnins.2013.00256.

Heath, Robert G. 1963. "Electrical Self-Stimulation of the Brain in Man." American Journal of Psychiatry 120 (6). Am Psychiatric Assoc: 571–77. doi:10.1176/ajp.120.6.571.

Kohls, Gregor, Coralie Chevallier, Vanessa Troiani, and Robert T Schultz. 2012. "Social 'Wanting'dysfunction in Autism: Neurobiological Underpinnings and Treatment Implications." *Journal of Neurodevelopmental Disorders* 4 (10). BioMed Central Ltd: 1–20. doi:10.1186/1866-1955-4-10.

Kringelbach, Morten L, and Kent C Berridge. 2009. "Towards a Functional Neuroanatomy of Pleasure and Happiness." *Trends in Cognitive Sciences* 13 (11). Elsevier: 479–87.

Levenson, Robert W. 2003. "Autonomic Specificity and Emotion." In *Handbook of Affective Sciences*, edited by R. J. Davidson, K. R. Scherer, and H. H. Goldsmith, 212–24. Series in Affective Science. New York, NY, US: Oxford University Press.

Milner, Peter M. 1989. "The Discovery of Self-Stimulation and Other Stories." *Neuroscience & Biobehavioral Reviews*, The Neural Basis of Reward and Reinforcement: A Conference in Honour of Peter M. Milner, 13 (2–3): 61–67. doi:10.1016/S0149-7634(89)80013-2.

Nestler, Eric J, and William A Carlezon. 2006. "The Mesolimbic Dopamine Reward Circuit in Depression." *Biological Psychiatry* 59 (12). Elsevier: 1151–9. doi:10.1016/j.biopsych.2005.09.018.

Pessoa, Luiz. 2008. "On the Relationship Between Emotion and Cognition." *Nature Reviews Neuroscience* 9 (2): 148–58. doi:10.1038/nrn2317.

Plutchik, Robert. 1980. Emotion: A Psychoevolutionary Synthesis. Harpercollins College Division.

Pollick, Amy S., and Frans B. M. de Waal. 2007. "Ape Gestures and Language Evolution." *Proceedings of the National Academy of Sciences* 104 (19): 8184–9. doi:10.1073/pnas.0702624104.

Swanson, Larry W. 2012. Brain Architecture: Understanding the Basic Plan. Oxford University Press.