

our source for the latest research news

Breaking News:

Mobile

from research organizations

Follow

Follow all of ScienceDaily's latest research news and top science headlines!

Subscribe



s_D

Health ▼

Tech ▼

Modelling human psychology

Enviro ▼

Society -

Quirky -

Search

, caron

Print

. .

éférence: 126840406

Science News

Date: August 16, 2017

Source: Université de Genève

Summary: A human being's psychological make-up depends on an array of emotional and

motivational parameters, such as desire, suffering or the need for security. In addition, it includes spatial and temporal dimensions that also play a key role in rationalizing the

decisions we make and planning our actions.

Share: a b v e g d

RELATED TOPICS

FULL STORY

Mind & Brain

Psychology

Consumer Behavior

Numeracy

Social Psychology

Spirituality

Brain-Computer Interfaces

Child Psychology

Child Development

RELATED TERMS

Amygdala

Psycholinguistics

Thought

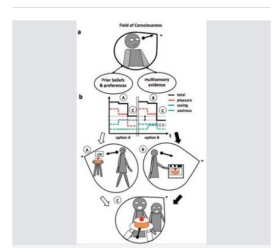
Limbic system

Psychology

Computational

Obsessive-compulsive personality disorder

Alcoholism



Projective Awareness Model: a. The field of consciousness incorporates beliefs and preferences using projective geometry and minimising free energy in order to motivate action. b. The subject imagines: option A (buying an expensive cake) and option B (making the cake him or herself) to reach the imagined situation 2 where the children at home are happy. Options A and B are very similar: both bring pleasure, but A demands an irreversible expense and B requires a one-off effort. The anticipated final free energy is minimal for B. The subject chooses B as the scenario to be realised.

Credit: © UNIGE

A human being's psychological make-up depends

Most Popular

this week

Share

HEALTH & MEDICINE



New Way to Activate Stem Cells to Make Hair Grow



Breakthrough Device Heals Organs With a Single Touch



Blue-Eyed Humans Have a Single, Common Ancestor



Better Way to Measure Blood

MIND & BRAIN



Marijuana Associated With Three-Fold Risk of Death from Hypertension



Women Have More Active Brains



New Kinds of Brain Cells Revealed



Playing With Your Brain: Negative Impact of Some Action Video Games

LIVING & WEL



Crank the AC, Cut in-Car Pollution



Link Between Biological Clock and Aging Revealed



Exposure to Antimicrobials During Development May Cause Irreversible Outcomes



Secret to Happiness May Include

on an array of emotional and motivational parameters, such as desire, suffering or the need for security. In addition, it includes spatial and temporal dimensions that also play a key role in rationalising the decisions we make and planning our actions. A team of researchers from the Universities of Geneva (UNIGE), Texas, Paris and University College London joined forces to create the first mathematical model of embodied consciousness. Their aim? To understand, study and predict human behaviour. The model, which is based on solid mathematical concepts and is demonstrated using simulations, makes it possible to anticipate and explain a host of cognitive phenomena and behavioural reactions. The research -- which you can read in full in the Journal of Theoretical Biology -- also paves the way for a wealth of industrial applications in robotics, artificial intelligence and the health sector.

An international, interdisciplinary team of researchers, headed by David Rudrauf, professor in UNIGE's faculty of psychology and educational science, was keen to produce a psychological theory that operated on the model developed by the hard sciences. The goal was to devise a mathematical model of human psychology for predicting and evaluating (normal and pathological) human behaviour. More than a decade of research — combining maths, psychology, neuroscience, philosophy, computer science and engineering — was required to construct this theoretical model of consciousness.

Free energy determines choices

We all are constantly faced with a range of choices, some of which are important, some not. But how do we make our decisions? There are many factors at work, conscious and unconscious, which are forever colliding whenever a decision is made. "We built a model to replicate decision-making based on the time, framework and perceptions (real and imaginary) that are linked to it," explains David Rudrauf. "The next step was to analyse the best solution that the mind would naturally opt for." Depending on an individual's personal preferences (such as security), and including different real and imaginary perspectives on the world, the mind calculates the probabilities of obtaining what it wants in the safest possible way. This probability calculation, which is derived from an individual's personal preferences and values, can be expressed as free energy. "Our consciousness uses free energy to actively explore the world and to satisfy its predilections by imagining the anticipated consequences of its actions," says Karl Friston from University College London. Depending on the free energy, the mathematical model can predict the states of consciousness and behaviour adopted by the individual and analyse the mechanisms.

This Projective Consciousness Model analyses possible forms of behaviour according to events: if you spot a cake in a shop window, will you buy it or carry on your way? Based on your preferences -- whether you have a sweet tooth, for example, or are a penny-pincher -- the model will determine what best suits your state of mind: it will then predict your psychological state and behaviour using a combination of projective geometry and free-energy calculation.



Strange & Offbeat

HEALTH & MEDICINE



Scientists Use Magnetic Fields to Remotely Stimulate Brain -- And Control Body Movements

Elevated Testosterone Causes Bull Market Trading



3D Printing Living Tissues to Form Living Structures



Scientists Use Gene Editing to Eliminate Viruses in Live Pigs

MIND & BRAIN

Voter Behavior Influenced by Hot Weather



Computer Tech: 'Organismic Learning' Mimics Some Aspects of Human Thought



Novel Software Can Recognize Eye Contact in Everyday Situations

What Algae Can Tell Us About Political Strategy

LIVING & WELL



System Automatically Retouches Cellphone Images in Real-Time

To Pick a Great Gift, It's Better to Give AND Receive

'Are We There Yet?' Explaining ADHD Science to Children



Do All People Experience Similar Near-Death-Experiences?



Understanding and making a mathematical model of the phenomenology of the mind: projective geometry

As Kenneth Williford, professor of philosophy at the University of Texas, explains: "The aim was to understand and model the essential structures of conscious experience." Daniel Bennequin. professor in the mathematics department at the University of Paris 7, adds: "Perception, imagination and action are supported by unconscious mechanisms, we discovered that consciousness integrates them through a specific geometry: projective geometry." The researchers started with a synthesis of psychological phenomena, including basic perceptual phenomena; the illusion. for instance, that train tracks converge in the distance when they are actually parallel. The scientists were able to select the mathematical template for modelling this perception and the imagination associated with it. "It was then a question of understanding how this field of consciousness is related to affect, emotions and motivation as well as memory and intentions," says Rudrauf

Virtual reality: a space for experimenting and research

"Once the theoretical components were defined," continues Rudrauf, "we implemented them in computer programs. We are now working on connecting them to virtual reality in order to reproduce a spatial, temporal and emotional environment that is as close as possible to our own." The research team is then able to make predictions about behaviour by playing with the model's mechanisms, perfecting it and bringing it closer to human psychology. It was long-term work: "But our aim is also to gradually direct the research towards psychopathological models." points out Rudrauf. "We found, for example, that if we deprive the model of the faculty of imagination, it behaves like a person with autism. This suggests research pathways on the importance of the imagination and its specific mechanisms in managing the illness." The model works on a concept of reciprocity: humans are used to test and reinforce the effectiveness of the model; and the model is used to experiment with different cases and sources of psychological illnesses in humans.

The initial results show that this first mathematical model of embodied consciousness, incorporating temporality, spatialisation and emotions, can predict a vast array of known human behaviours and understand the mechanisms behind them. There is still much work to be done, however, to replicate human consciousness identically, since every possible type of behaviour must be implemented in the mathematical system. The researchers are now working on an extension of the algorithm that will produce machines that can adapt to the reactions of their interlocutors and act according to the principle of empathic reciprocity.

Story Source:

Materials provided by **Université de Genève**. Note: Content may be edited for style and length.

Journal Reference:

 David Rudrauf, Daniel Bennequin, Isabela Granic, Gregory Landini, Karl Friston, Kenneth Williford. A mathematical model of embodied consciousness. *Journal of Theoretical Biology*, 2017; 428: 106 DOI: 10.1016/j.jtbi.2017.05.032

/ERSITÉ

APA

Chicago

Université de Genève. "Modelling human psychology." ScienceDaily. ScienceDaily, 16 August 2017. <www.sciencedaily.com/releases/2017/08/170816085933.htm>.

RELATED STORIES

Remembering Self-Control Failures Leads to Repeat Failures, New Research Shows

Aug. 4, 2015 — We don't always make better decisions with our self-control even after making mistakes in our past. In fact, remembering self-control failures can lead to repeat failures. A new study shows the ... read more



Psychological Technique Helps Smokers Quite Tobacco

May 4, 2015 — Researchers have demonstrated that motivational interviewing can make smokers see tobacco as something disagreeable, thus helping them to quit the habit. Motivational interviewing is a psychological ... read more

Budget First, Thank Yourself Later: Are Realistic Consumers More Successful?

Mar. 4, 2015 — Every time you run errands, you make decisions about what to get done and how much to spend. How do you make these decisions when there is just not enough time or money to accomplish everything you ...

read more



Humans and Monkeys of One Mind When It Comes to Changing It

June 19, 2014 — Covert changes of mind can be discovered by tracking neural activity when subjects make decisions, researchers have found. Their results, offer new insights into how we make decisions and point to ... read more

Free Subscriptions

Get the latest science news with ScienceDaily's free email newsletters, updated daily and weekly. Or view hourly updated newsfeeds in your RSS reader:

Email Newsletters

RSS Feeds

Follow Us

Keep up to date with the latest news from ScienceDaily via social networks:

Facebook

Twitter

Google+

LinkedIn

Mobile Apps

Get the latest news from ScienceDaily via our free mobile apps, available for download on the following platforms:

iPhone/iPad

Android

Have Feedback?

Tell us what you think of ScienceDaily -- we welcome both positive and negative comments. Have any problems using the site? Questions?

Leave Feedback

Contact Us

About This Site | Editorial Staff | Awards & Reviews | Contribute | Advertise | Privacy Policy | Terms of Use

Copyright 2017 ScienceDaily or by third parties, where indicated. All rights controlled by their respective owners

/ERSITÉ ¡ENÈVE

Views expressed here do not necessarily reflect those of ScienceDaily, its staff, its contributors, or its partner







Kundenartikel

@



Kundenartikel

Genre de média: Internet Type de média: Plateformes d'informations

Ordre: 1094772

: 1094772 Référence: 126840406