

Review of Consciousness: Creeping up on the Hard Problem by Jeffrey A. Gray

Evgenii Rudnyi, Embryo Physics Course, 11 April 2012 http://blog.rudnyi.ru

#### About me

#### Working for CADFEM

Earning my bread by means of simulation (ANSYS)

#### Normal science

http://evgenii.rudnyi.ru/publications.html

#### Science as a hobby

Artificial Life, Free will, Consciousness, etc.

# Jeffrey A. Gray (1934 - 2004)

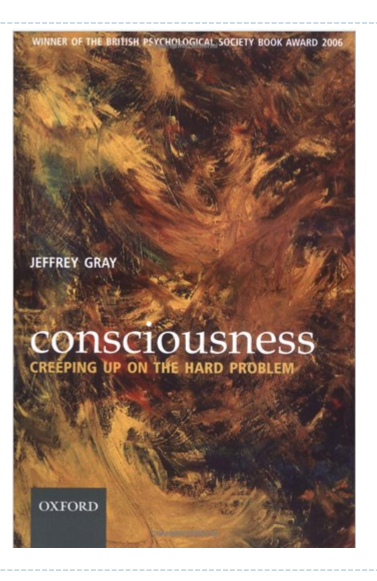
http://users.ecs.soton.ac.uk/harnad/jeffrey.html



- Google Scholar: citations of Gray's books
  - The neuropsychology of anxiety – 3159
  - The psychology of fear and stress 2247
  - Elements of a two-process theory of learning – 444
  - Pavlov's typology 184
  - Consciousness: Creeping up on the hard problem - 135

# Book, 2004

- I. Stances towards the problem of consciousness
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# Stances Towards the Problem of Consciousness

- I) Naive
  - Taking conscious experience for granted
  - Daily business

#### 2) Normal Science

- Consciousness is not Hard Problem
- Behaviorism, functionalism, etc.

#### 3) New Theory

- Consciousness is Hard Problem
- New scientific theory is required

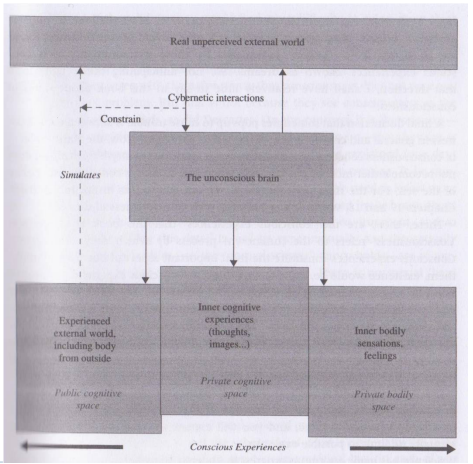
#### 4) Non-scientific

- 4A) Hard Problem is due to sloppy thinking
- 4B) Consciousness is spiritual, mystical

## Consciousness as a Phenomenon

- "Useful definitions come along after the problem is solved, not before" (cf. with electricity by ancient Greeks)
  - Unconscious phenomena
  - Conscious phenomena

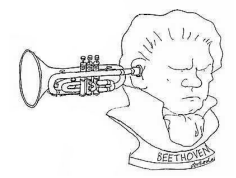
- The unconscious brain prepares conscious experience
- Experienced external world is a reconstruction



# Examples of Conscious Experience

#### Consciousness == Conscious Experience

- Visual 3D reconstruction of the external world
  - Image recognition and 3D reconstruction is not Hard Problem
  - Hard Problem is how conscious 3D experience is created
- Music
  - Sound vibrations is not yet music
  - Deaf Beethoven was able to create music
- Synaesthesia
  - e.g. experience of color from speech
- Feelings (e.g. enjoying nature)

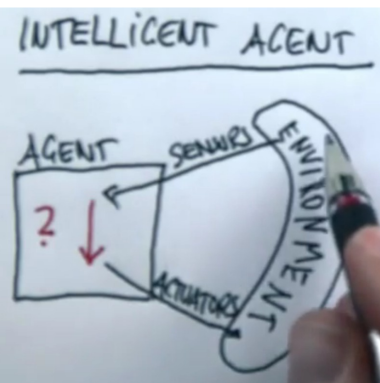


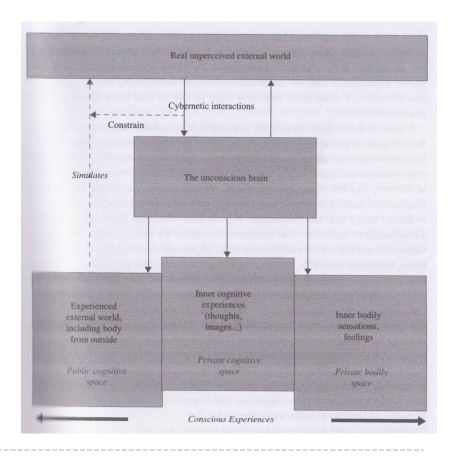
## Consciousness and Illusions

- "I perceived this out there, and so I then did that"
  - Consciousness comes too late (250 ms to construct it)
    - Unconscious reactions are much faster
  - The world is inside the head
  - Visual illusions
    - 3D reconstruction from a computer screen
  - Illusions of the will
- "Much of your conscious life is illusory."
- "Whatever may be an illusion, the fact that you have a conscious life cannot be."
- "No consciousness, no possibility of illusions".

## Consciousness and Intellect

- Conscious experience has nothing to do directly with intellect, language and self experience
- Artificial Intelligence
  - http://www.ai-class.com/





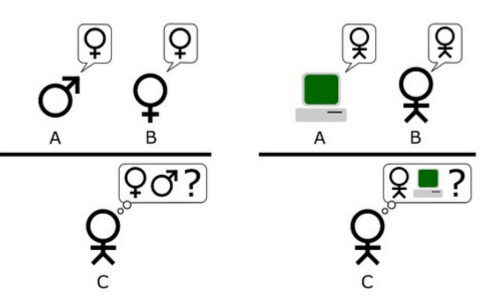
# Consciousness and Turing Test

- Victorian game
  - To distinguish between a man and a woman

Alan Turing

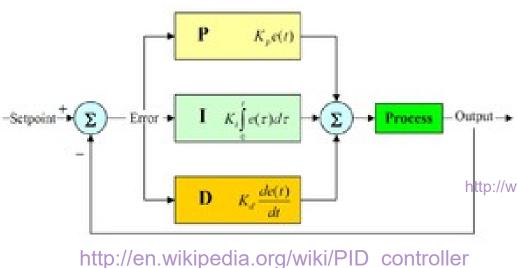
- To distinguish between a man and a computer
- Test on Artificial Consciousness?

http://en.wikipedia.org/wiki/Turing\_test



## Reducing Biology to Physics and Chemistry

- Organism and evolution as feedback mechanisms
- Biology = Physicochemical laws + Cybernetics laws
- Servomechanism

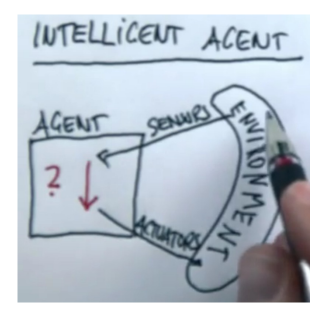




http://www.eoearth.org/article/Organism?topic=49480

## Reducing Consciousness to Physics and Chemistry

- Searle's model:
  - Micro elements and macro properties
  - From atoms to solidity and liquidity
  - From neurons to consciousness?
- Searle's model does not work
- Scientific story goes seamlessly from sensory inputs to behavioral output
  - No need for consciousness
  - Consciousness more as an embarrassment



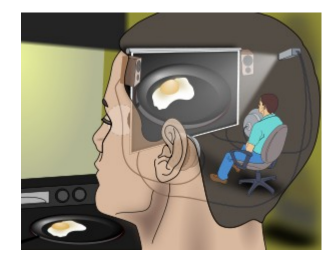
http://www.ai-class.com/

## Binding Problem of Conscious Experience

- Multimodal
  - Cartesian theater
- Intramodal
  - Vision: a red kite



http://www.life123.com/hobbies/scrapbooking/kites/how-to-make-kite.shtml



http://en.wikipedia.org/wiki/Cartesian\_theater

# Qualia

- "Qualia are exclusively perceptual"
- Zombie
  - A human being without qualia (conscious experience)
- "There are no behavioral tests by which we can distinguish whether a computer, a robot or a Martian possesses qualia."

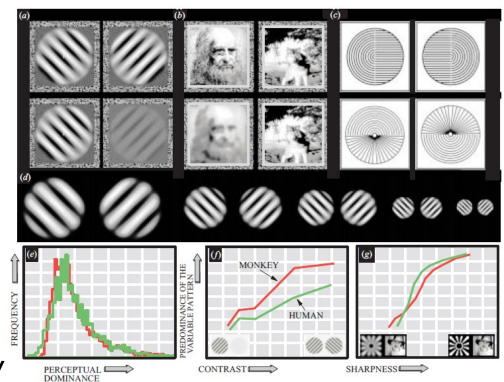


"If I can't feel love, what was the point of making me so damn good-looking?"

http://www.cse.buffalo.edu/~rapaport/719/csnessrdgs.html

# Consciousness in Animals?

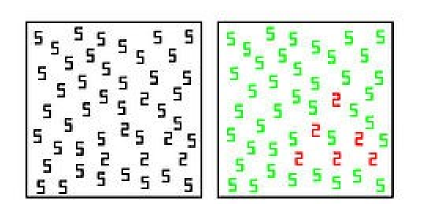
- Binocular rivalry
  - If someone experiences binocular rivalry, then he/she has conscious visual perception.
- A monkey has binocular rivalry
- "But we can, I believe, safely assume that mammals possess conscious experience."



N K Logothetis, Single units and conscious vision.

http://www.ncbi.nlm.nih.gov/pmc/articles/PMC1692419/

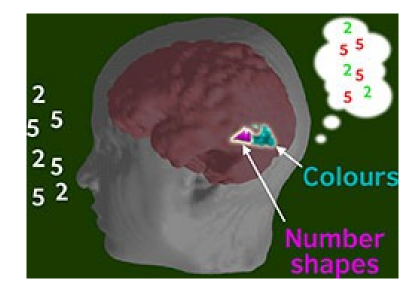
## Synaesthesia



http://en.wikipedia.org/wiki/Synesthesia



http://news.bbc.co.uk/2/hi/8248589.stm



http://www.scifun.ed.ac.uk/pages/about\_us/shows\_synaesthesia.html

#### Synaesthesia

- \* "These experiments demonstrate yet again, by the way, that the 'privacy' of conscious experience offers no barrier to good science. Synaesthetes claim a form of experience that is, from the point of view of most people, idiosyncratic in the extreme. Yet it can be successfully brought into the laboratory."
- Synaesthesia cannot be explained by functionalism.

## Dysfunctions in Brain

Agnosias



http://alfin2100.blogspot.de/2010/08/peepholes-into-coherent-world.html



http://www.wellsphere.com/bioethics-article/recently-a-team-in-cambridge-ha/350599

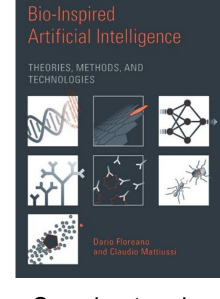


http://visionpsicologica.blogspot.de/2008/09/mi-mundo-con-agnosias.html

# Consciousness as Late Error Detection

- There are many small feedback mechanisms (servomechanisms)
  - They must be coordinated  $-Setpoint^{+}(\Sigma) - Error + I \quad K_{i} fe(r) dr + \Sigma + Process - Output + D \quad K_{i} \frac{de(r)}{dt}$

http://en.wikipedia.org/wiki/PID\_controller

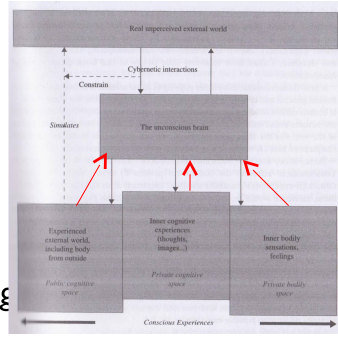


See chapter about Immune Systems

- "Consciousness acts as a medium of display"
  - Multifunctional, multimodal, and multipurpose comparator

# Casual Role of Consciousness

- "(1) the unconscious brain constructs a display in a medium, that of conscious perception, fundamentally different from its usual medium of electrochemical activity in and between nerve cells;"
- "(2) it inspects the conscious constructed display;"
- "(3) it uses the results of the display to chang the working of its usual electrochemical medium."



## **Conscious Experience and Reality**

\* "For the good fit between conscious experience and outside reality, the idealist philosopher Berkley called in God. In this more materialist age, it is Evolution that we must thank."



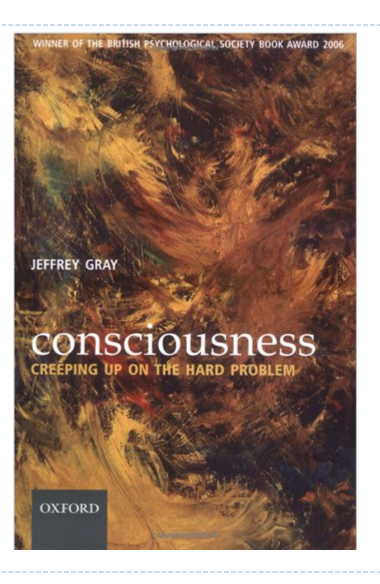
http://de.toonpool.com/cartoons/just%20confusing%20evolution%20god\_41733

## Would be Theories of Consciousness

- "Might it be the case that, if one put a slice of V4 in a dish in this way, it could continue to sustain colour qualia?"
- Normal Science: New kind of functionalism
- Dualism
  - Everything list: Chu spaces: Vaughan Pratt, Rational Mechanics and Natural Mathematics
- Panpsychism
  - Quantum Consciousness (protoconscious qualia)

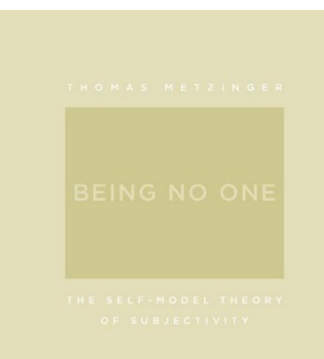
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## Thomas Metzinger, Being No One

- Attributes of conscience experience
- "Autoepistemic closure" is an epistemological, and not (at least not primarily) a phenomenological concept. It refers to an "inbuilt blind spot", a structurally anchored deficit in the capacity to gain knowledge about oneself.'

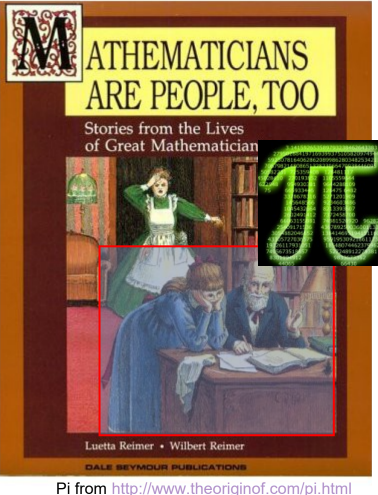


## Normal Science is Physicalism

- Definition from Stanford Encyclopedia of Philosophy
  - http://plato.stanford.edu/entries/physicalism/
- "Physicalism is the thesis that everything is physical, or as contemporary philosophers sometimes put it, that everything supervenes on, or is necessitated by, the physical."
- "Physicalism is sometimes known as 'materialism'; indeed, on one strand to contemporary usage, the terms 'physicalism' and 'materialism' are interchangeable."

# Two mathematicians in a bunker and existing of Pi

- http://blog.rudnyi.ru/2012/03/two-mathematicians-in-a-bunker.html
- Two mathematicians prove existence of Pi in a closed bunker and then die.
  - Local thermal death of Universe
- Physicalism:
  - A closed dynamical system.
- What happens with Pi?
- Was Pi in the bunker at all?
- Is Pi invariant to this dynamical system?



#### One more experiment as conclusion

- A dinner for one in a restaurant.
- You can enjoy food and think it over.
  - How brain constructs the multimodal representation of a glass of wine?
  - Do you enjoy your dinner alone?
    - Does cheese, fruits, wine enjoy it too?



http://cdn.fuersie.de/bilder/gallery\_big/sites/default/files/storybilder/kaeseplatte\_1.jpg



http://www.pizza-rosenheim.de/

#### More Information: http://blog.rudnyi.ru/tag/jeffrey-a-gray

- Computers have emotions
- Biology and Physics
- A survival value for consciousness
- What is conscious experience?
- Thermostat Feels Cold
- Monkey have conscious visual perception
- Consciousness: Creeping up on the Hard Problem
- Evolution vs. God