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Thinking

Reasoning

deduction, induction, abduction Problem solving

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Rats get the smarts from NZ gene research

24.07.2004 NZ Hearld By SIMON COLLINS science reporter

- Researchers have opened the way to a "smart pill" by finding a chemical that generates new brain cells. A New Zealand-American team led by Auckland University's Professor Matthew During has made "super-smart" rats by injecting them with a gene that makes the chemical. He believes similar techniques may soon help children with Down syndrome, older people who are losing their memory and students trying to learn a foreign language or swotting for exams.
- His study also found that rats which were given extra mental exercises generated more new brain cells than other rats, showing that environment as well as genes help to shape intelligence. TNo longer can you say there is only nature or nurture, "said Dr During. "It's nurture driving nature, nurture driving the genes. The environment is switching on these genes and working through a genetic mechanism. They work together."
- The research, published in the journal Nature Genetics this week, put one group of rats in a water maze where they had to learn to find a platform near the surface or underwater. Another group was put in a stimulating environment with toys, a maze, a running wheel, nesting material and food treats. A third group was kept under standard laboratory conditions.
- All rats were killed after the experiment and the scientists examined their hippocampus, the part of the brain that controls memory. The researchers found that the only chemical that increased in the hippocampus of both the first two groups was vascular endothelial growth factor (VEGF), no of more than 100 molecules called growth factors in the body. This one was already known to promote the growth of new blood vessels.

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- After identifying the chemical, the researchers then injected a virus that had been genetically modified to express VEGF into the hippocampuses of another group of rats, and tested them with the water maze and other tests. The rats injected with extra VEGF did better on all mental tests. They also produced both more blood vessels and more new brain cells.
- Dr During emphasised that there was no proof that the extra brain cells caused the apparent increase in intelligence. Ti is possible that the gene is acting on the brain cells that are already resident there, "I be said. Scientists still believed that people could learn new things with their existing brain cells. But circumstantial evidence suggested that injecting extra VEGP-expressing genes might generate new brain cells and boost intelligence in humans. "Knowing this, we can now think about not just educational ways, but potentially pharmacological ways in which we could direct improved brains, improved memories," Dr During said.
- "We could genetically make a super-smart human by putting this gene into the hippocampus." Ironically, the research also suggested that people could boost their own brains by extra mental exercises. For example, studies had shown that London cabbies had bigger-than-average hippocampuses because of the effort in learning their way around the city's streets.
- Another brain researcher at Auckland University, Professor Richard Faull, said Dr During's work showed that the brain was much more flexible than scientists had believed until a few years ago. "I wouldn't go out and make the claims he [Dr During] has, but I think it's no question it's an exciting development."

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There is evidence that much of this is learnt

- The bears in the north are white
- Igor lives in the north
- What colour are the bears where Igor lives?
 - I don't know I haven't seen them you will have to ask Igor.





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Inductive Reasoning
 Induction: generalize from cases seen to cases unseen e.g. all elephants we have seen have trunks therefore all elephants have trunks.
Unreliable: – can only prove false not true but useful!
Humans not good at using negative evidence e.g. Wason's cards (see http://skepdic.com/refuge/ctlessons/lesson3.html).
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- reasoning from event to cause
 e.g. Sam drives fast when drunk.
 If I see Sam driving fast, assume drunk.
- Unreliable:
 - can lead to false explanations



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Wason's cards

- each card has a number on one side and a letter on the other



If a card has a vowel on one side it has an even number on the other

Is this true?

How many cards do you need to turn over to find out?

.... and which cards?

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Problem solving

- Process of finding solution to unfamiliar task using knowledge.
- · Several theories.
- · Gestalt
 - problem solving both productive and reproductive
 - productive draws on insight and restructuring of problem
 - attractive but not enough evidence to explain `insight' etc.
 - move away from behaviourism and led towards information processing theories

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Problem solving (cont.)

Problem space theory (Newell and Simon)

- problem space comprises problem states
- problem solving involves generating states using legal operators
- heuristics may be employed to select operators e.g. means-ends analysis
- operates within human information processing system e.g. Short Term Memory limits etc.
- largely applied to problem solving in well-defined areas e.g. puzzles rather than knowledge intensive areas

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Emotion (cont.)

- Implications for interface design
 - stress will increase the difficulty of problem solving
 - relaxed users will be more forgiving of shortcomings in design
 - aesthetically pleasing and rewarding interfaces will increase positive affect
 - People have proved this with web site designs!

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Emotion (cont.)

- The biological response to physical stimuli is called *affect*
- Affect influences how we respond to situations
 - positive \rightarrow creative problem solving
 - negative \rightarrow narrow thinking

"Negative affect can make it harder to do even easy tasks; positive affect can make it easier to do difficult tasks" (Donald Norman)

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Social beingsHumans are essentially social animals We like to work together We like to play together We like to learn together We like to help one-another



Individual differences

- long term
 - sex, physical and intellectual abilities
- short term
 - effect of stress or fatigue
- changing
 - age

Ask yourself:

will design decision exclude section of user population?

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Levels of knowing (not in text book)

Knowledge as facts.

many people believe that knowledge is a collection of discrete facts that one simply acquires

Knowledge as opinion.

People advance to Stage 2 when conflicting theories, points of view, and interpretations have convinced them that one cannot always know what is right

Knowledge as reason.

- By dint of teachers' and peers' assertions, most people eventually realize that there are indeed reasons why some opinions are better than others and that people use logic and evidence to support their points of view.
- Knowledge as commitment.
 - At this final stage, individuals recognize the complexity and uncertainty of knowledge while realizing their need to make commitments to reasoned positions. Perrys imaginary student sums up this stage: "I must be wholehearted while tentative, fight for my values yet respect others, believe my deepest values right yet be ready to learn"
- http://trc.virginia.edu/Publications/Teaching_Concerns/Fall_2000/TC_Fall_2000_Barnett.htm
 Perry, William A. "Cognitive and Ethical Growth: The Making of Meaning." The American College: Responding to the New Realities of Diverse Students and a Changing Society. Ed. A.M. Chickering, et al. San Francisco: Jossey-Bass, 1981. 76-116.

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Psychology and the Design of particular systems
 Some direct applications
 e.g. blue acuity is poor ⇒ blue should not be used for important detail
 However, correct application generally requires understanding of particular experimental conditions
 A lot of knowledge has been distilled in
 guidelines (chap 7)
 experimental and analytic evaluation techniques (chap 9)