Smart birds
Pigeons better at multitasking than humans

Unlike hitherto assumed, cognitive ability does not necessarily require a complex mammalian cerebral cortex. A small bird brain is fully sufficient.

Pigeons are capable of switching between two tasks as quickly as humans – and even more quickly in certain situations. These are the findings of biopsychologists who had performed the same behavioural experiments to test birds and humans. The authors hypothesize that the cause of the slight multitasking advantage in birds is their higher neuronal density.

Dr Sara Letzner and Prof Dr Dr h. c. Onur Güntürkün from Ruhr-Universität Bochum published the results in the journal “Current Biology” in collaboration with Prof Dr Christian Beste from the University Hospital Carl Gustav Carus at Technische Universität Dresden.

“For a long time, scientists used to believe the mammalian cerebral cortex to be the anatomical cause of cognitive ability; it is made up of six cortical layers,” says Sara Letzner. In birds, however, such a structure does not exist. “That means the structure of the mammalian cortex cannot be decisive for complex cognitive functions such as multitasking,” continues Letzner.

Six times as densely packed

The pallium of birds does not have any layers comparable to those in the human cortex; but its neurons are more densely packed than in the cerebral cortex in humans: pigeons, for example, have six times as many nerve cells as humans per cubic millimetre of brain. Consequently, the average distance between two neurons in pigeons is fifty per cent shorter than in humans. As the speed at which nerve cell signals are transmitted is the same in both birds and mammals, researchers had assumed that information is processed more quickly in avian brains than in mammalian brains.

They tested this hypothesis using a multitasking exercise that was performed by 15 humans and 12 pigeons. In the experiment, both the human and the avian participants had to stop a task in progress and switch over to an alternative task as quickly as possible. The switchover to the alternative task was performed either at the same time the first task was stopped, or it was delayed by 300 milliseconds.

What makes pigeons faster

In the first case, real multitasking takes place, which means that two processes are running simultaneously in the brain, those being the stopping of the first task and switching over to the
alternative task. Pigeons and humans both slow down by the same amount under double stress.

In the second case – switching over to the alternative task after a short delay – the processes in the brain undergo a change: the two processes, namely stopping the first task and switching over to the second task, alternate like in a ping-pong game. For this purpose, the groups of nerve cells that control both processes have to continuously send signals back and forth. The researchers had assumed that pigeons must have an advantage over humans because of their greater nerve cell density. They were, in fact, 250 milliseconds faster than humans.

“Researchers in the field of cognitive neuroscience have been wondering for a long time how it was possible that some birds, such as crows or parrots, are smart enough to rival chimpanzees in terms of cognitive abilities, despite their small brains and their lack of a cortex,” says Letzner. The results of the current study provide a partial answer to this mystery: it is precisely because of their small brain that is densely packed with nerve cells that birds are able to reduce the processing time in tasks that require rapid interaction between different groups of neurons.

**Funding:**
The study was financially supported by the German Research Foundation under the umbrella of the project "Entwicklung eines neuronalen Kausalmodells zu Mechanismen von Zielaktivierungsprozessen im 'Multitasking'" ("Development of a neuronal causal model for target activation mechanisms in ‘multitasking’", GU 227/20-1, BE4045/20-1) as well as by the Collaborative Research Centres SFB 874 and SFB 940, project B8.

**Original publication:**

**Link to the publication:**
http://www.cell.com/current-biology/abstract/S0960-9822(17)30960-0

**Press contact:**
Dr Sara Letzner
Department of Biopsychology
Faculty of Psychology
Ruhr-Universität Bochum
Email: sara.letzner@rub.de

Prof Dr Onur Güntürkün
Department of Biopsychology
Faculty of Psychology
Ruhr-Universität Bochum
Email: onur.guentuerkuen@rub.de

Prof Dr Christian Beste
Cognitive Neurophysiology, Department of Child and Adolescent Psychiatry and Psychotherapy
University Hospital Carl Gustav Carus
Technische Universität Dresden
Email: christian.beste@uniklinikum-dresden.de

**Text:** Julia Weiler
**Translation:** Donata Zuber