

Science Daily - Pigeons and humans use similar visual cues to identify objects, a finding that could have promising implications in the development of novel technologies, according to new research conducted by a University of New Hampshire professor.

Brett Gibson, an assistant professor of psychology who studies animal behavior, details his latest research in the journal article, "Non-accidental properties underlie shape recognition in mammalian and non-mammalian vision." published in Current Biology. Gibson and his colleagues found that humans and pigeons, which have different visual systems, have evolved to use similar techniques and information to recognize objects.

"Understanding how avian visual systems solve problems that require considerable computational prowess may lead to future technological advances, such as small visual prosthetics for the visually impaired, in the same way that understanding visual processing in honeybees has led to the development of flying robots and unmanned helicopters," the researchers sav.

So a software engineer who wants to design a program to help a robot recognize objects can get a leg up from evolution, which has been developing "programs" for object recognition in animals long before humans ever thought of doing such things, Gibson says. 'To the extent that we can learn how different animals recognize objects and whether they are doing the same things or different things based on their environments may really help us in designing our own system of object recognition.'

Gibson and his colleagues from

the University of Iowa (Olga Lazareva and Edward Wasserman), the University of Montreal (Frédéric Gosselin), and the University of Glasgow (Philippe Schyns) found that pigeons, like humans, primarily rely on corners (coterminations) of an object in order to recognize it instead of relying on other features such as shading and color.

For example, a person could easily identify a AA battery from the side profile. But, let's say the person could see the same battery only from the bottom with the negative terminal. From this perspective, the only visible outline would be a circle; from the bottom, the corners of the battery now are not visible and information about the corners cannot be seen.

"The task of recognizing the object becomes much more difficult. For most people, it would take them a bit longer to recognize the image as a battery," Gibson says.

The researchers employed a new procedure, which Gosselin and Schyns developed, called Bubbles, to determine what features humans and pigeons were using to recognize objects. Three pigeons were trained to recognize four objects: an arch, a barrel, a brick, and a wedge. The researchers then partially revealed different parts of the object pictures. They then conducted the same experiment with six people.

Not only did both the pigeons and people recognize the four objects based mostly on corners, but they used these properties more than the shading information contained in the images. More notably, the pigeons and people used corner information more than a computer programmed to extract the most useful



A UNH pigeon contemplates the shape of an object on a video monitor in an experiment on the visual cues the birds use to identify objects. (Credit: Image courtesy of University of New Hampshire)

Advertise on this site

### Ads by Google

### 2007 Pilot

The All New 2007 Vehicles - Visit The Interactive Virtual Showroom! www.outeverything.com

### 2007 Investment Research

The Fastest Road to Investing Gains Plus 5 Roaring Value Stocks:New Rpt www.investmentU.com/Research Rpt

### 2007 Lexus GS Series

Luxury, Power, Style & Performance Download A Free e-Brochure Here. www.lexus.ca/GSseries

### The New Toyota RAV4

2007 Toyota RAV4. Power. Handling. Flexibility. Utility. Fuel Economy. www.Toyota.ca

### New: Your 2007 Horoscope

3-in-1: Love, Career, Power Days Check out your free Video Snapshot www.astrocenter.com

Luxury, Power, Style & Performance Download A Free e-

how stress can adversely affect

your athletic performance, and

Advertise on this site

how athletics can be used to alleviate stress.

Know

.

Ads by Goooooogle

2007. www.vaanvc.com

2007 Pilot

Online Now!

New Report.

Brochure Here.

www.outeverything.com

2007 Lexus GS Series

w.lexus.ca/GSseries

2007 Investment Research

www.investmentU.com/2007 Stock Rpt

**Cricket Accommodations** 

News: • Work-Related Stress: What You Need to

Luxurious & private accommodations for World Cup Cricket

All-New 2007 Mitsubishi Vehicles- Visit Virtual Showroom

5 Value Stocks with Limited Risk & Major Upside Potential.

Autism Observed: A Conversation with

Child Psychiatrist Dr. Milton Anderson

Is Your Job Heartbreaking?

### **Related News Sections**

- Health & Medicine
- Mind & Brain

Eye Care

Birds

Plants & Animals

### **Related News Topics** • Perception

Bird intelligence

Motion perception

Deleted Deals Dealers

- Biology
  - Diseases and •
  - Conditions • Epilepsy Research

> more ...

### **Related Science Stories**

- Worth The Wait? A Neural Mechanism Related To Impulsive Decision-making
- Pigeons Can Sense The Earth's Magnetic Field; Ability Might Allow Them To Return Home
- Putting GPS To Work, Researchers Shed Light On Road-following By Pigeons
- 'Life Detector': Animal Brains Hard-wired To
- **Recognize Predator's Foot Movements** Common House Sparrows Potential Reservoir
- For West Nile Virus

### **Related Encyclopedia Articles** > more ...

- Peripheral vision Pigeon intelligence ٠
- Mirror test Visual field ٠
- Visual perception Mirror neuron • •
  - Color vision
  - Psycholinguistics

## In Other News ...

Arkansas woman finds husband in trunk (2 hours ago) e,

Find a Job

City, State or Zip

Job category

Search

- Select a Category -

> more

e.g., research scientist

Keywords:

ocation

### **Bush touts alternative** energy research (2 hours ago)

### **Explosives found** near Beirut (2 hours ago)

Blogger gets 4-year sentence in Egypt (2 hours ago)

Sleeping on sidewalks in San Diego is OK (2 hours ago)

information for recognizing the object pictures, which suggests that the pigeons and people were using comparable information.

"When members of different species respond similarly to the same visual information, we gain confidence in the prominence of this information, irrespective of cultural or genetic influences. Birds represent an important group to compare with mammals, the other major class of warm-blooded, highly mobile, visually oriented animals," the researchers sav.

"Because of the unique demands of flight, for the last 200 million years birds have been under strong evolutionary pressures to keep their overall size to a minimum. Although a very large portion of the avian central nervous system is devoted to visual processing, the bird brain is still just a fraction of the size of our own. It is this extraordinary mixture of visual competence and small size that makes the study of birds critical to our understanding of the general mechanisms of visual cognition, they say

In addition to his research on vision, Gibson has done extensive research involving navigation and memory in birds. He is currently investigating how the Clark's nutcracker uses different types of spatial information to return to hidden stores of food during winter.

Note: This story has been adapted from a news release issued by University of New Hampshire.

Ads by Google		Advertise on this sit
2007 Pontiac GMC Ski Cup See The Best Young Skiers In Canada Race For The Cup Mar. 23-28, 2007. www.gmcanada.com/PontiacSkiCup	What will happen in 2007 With your birthdate, I will tell you what will it be 2007. Free www.sara- freder.com/	SharePoint 2007 Training SharePoint/InfoPath 2003/2007 Custom Onsite Training, Consulting www.workflowready.com

New! Search Science Daily or the entire web with Google:

Google Search

🖳 Web 🛄 ScienceDaily.com

### Related BOOK Reviews

Refuse to Choose! : A Revolutionary Program for Doing Everything That You Love

> more ...

- The Art of Happiness: A Handbook for Living Good to Great: Why Some Companies Make
- the Leap... and Others Don't How to Win Friends & Influence People
- Research Methods: A Process of Inquiry with Student Tutorial CD-ROM, Fifth Edition

### Science Articles Encyclopedia Books



Decision-making (May 3, 2005) --Researchers at the Ruhr-University Bochum in Germany and the University of Otago in Dunedin, New Zealand, have identified single neurons in the pigeon forebrain that play a role in

controlling ... > full story Pigeons Can Sense The Earth's Magnetic Field; Ability Might Allow Them To Return Home (November 29, 2004) -- Homing pigeons have intrigued humans for many centuries through their seemingly uncanny ability to find their way home

from thousands of miles away. But how they do that has remained a mystery. Now, ... > full story

# Putting GPS To Work, Researchers Shed Light

On Road-following By Pigeons (July 28, 2004) -- Using satellite tracking to study the paths pigeons take on homeward-bound journeys, researchers have obtained strong new evidence to support a long-held theory: in some environments, pigeons ... > full story



Life Detector': Animal Brains Hard-wired To Recognize Predator's Foot Movements (April

19, 2006) -- The reason people can approach animals in the wild more easily from a car than by foot may be due to an innate "life detector" tuned to the visual movements of an approaching predator's feet, says ... > full story

### **Common House Sparrows Potential Reservoir**

For West Nile Virus (November 2, 2000) -Common house sparrows may be an important reservoir host for West Nile virus, Dr. Nicholas Komar reported at the annual meeting of the American Society for Tropical Medicine and Hygiene. Among avian ... > full story

Light Guides Flight Of Migratory Birds (August 11, 2006) -- Virginia Tech researchers have demonstrated that migratory birds calibrate their magnetic compass based on polarized light patterns at sunset and sunrise -- solving a 30-year ... > full storv

Group Decisions: From Compromise To Leadership In Pigeon Homing (November 10, 2006) -- By studying how homing pigeons decide between two attractive options -- following a habitual route home and flying in the company of another homing pigeon -- researchers have deepened our ... > full story

The Lopsided Brain: Attention Bias Is Shared By Humans And Birds (May 27, 2005) -- During some tasks humans have a tendency to devote more visual attention to the left side than the right. a phenomenon known as pseudoneglect. Researchers now report that pseudoneglect is not ... > full story

Eye Movements Indicate Initial Attempts To Process What Humans Hear (February 21, 2003) -- By mapping eye movements in fractions of a second, a Brown researcher has found humans attempt to make sense of what they are hearing through visual cues long before they have heard an entire idea. ... > full story

Search Technique For Images Recognises Visual Patterns (March 24, 2005) -- Dutch researcher Mirela Tanase has developed a new technique for finding images using search engines. Her technique is based on how the human eye recognises objects. It can increase the success rate ... > full story

### Rape case brings more tension to Baghdad (2 hours ago)

UPI Poll: Room for healthcare reform (3 hours ago)

One of Canada's WWI vets dies at 107 (3 hours ago)

### **Divine Strake test** explosion canceled (3 hours ago)

Michelin stars, winners and losers (3 hours ago)

more breaking news at NewsDaily updated every 15 *minutes*