MOMENTU

Home » UM News and Events Center » News Releases » Animal Kingdom Communication

News Releases

Animal Kingdom Communication

UM researcher discovers the most effective animal signal strategies.

By Marie Guma-Diaz and .(JavaScript must be enabled to view this email address)

UM News

CORAL GABLES, Fla. (April 22, 2014) __ There are all sorts of signaling strategies in nature. Peacocks puff out their feathers and spread their colorful tails; satin bowbirds build specialized stick structures, called bowers, and decorate them with blue and shiny objects; and European bitterling males show off bright nuptial coloration during spawning season. Each species has evolved a unique method to communicate with others.

- " Signaling can have profound fitness implications for individuals that are either signaling or receiving the signal, $^{\prime\prime}$ says Gavin M. Leighton, doctoral student in the Department of Biology in the College of Arts and Sciences at the University of Miami and author of a new study on the effectiveness of signaling systems.
- " For instance, individuals may signal to attract mates, or they may signal to rivals in order to defend a territory," he said
- [#] Additionally, many biological models of cooperative behavior require individuals to signal how cooperative they were in past interactions."

Effective communication is not just about the signaler, according to the study, the receiver also needs to assess the signaler efficiently. For instance, one of the most effective strategies from the perspective of female birds is assessing groups of males called leks, where females can assess multiple males in a short period of time.

" When receivers had to assess individual signalers one at a time, the accuracy of their ranking of signalers decreased compared to when all the signalers could be observed simultaneously," Leighton said.

The study also shows that individuals that used non-food items, like a twig, in their signaling display had the least effective strategy. Surprisingly, individuals that invest in ecological structures, such as building a nest, improved the ability of the females to rank signalers, but the effect was fairly weak.

" The most unexpected finding was that investing in some sort of temporally stable structure only weakly improved the ability for receivers to assess signalers," Leighton, said. " I originally suspected that investing in a structure would allow individuals to quickly convey their signaling effort over time in a single, observable feature," he said." While I did find that structures helped, the effect was not as strong as other the other variables.

In order to investigate specific characteristics of systems and provide the ranking of signalers by receivers, Leighton designed a computer model that represents salient features of many signaling systems, across a variety of scenarios. The model is called an agent-based model. It allows the researcher to program individual entities with specified behaviors. Then, the software provides the ranking information to the researcher. Included in the analyses were different species of birds, fishes and insects.

" The study systematically models a series of behavioral and



University of Miami Media Contact:

umcommunications@miami.edu

University of Miami's mission is to educate and nurture students, to create knowledge, and to provide service to our community and beyond. Committed to excellence and proud of our diversity of our University family, we strive to develop future leaders of our nation and the world

- News Releases
- » Feature Stories
- » University Communications
- » Miller School of Medicine Communications
- » Sports Information
- » Media Inquiries
- » RSS Feeds





For the Media

Media Inquiries

Find UM Experts

Fast Facts

Visit UM

Office of the President

Emergency Preparedness

Contact Media Relations

News Center Resources

Editorial Style Guide

UM Visual Identity / Download Logos

Photo Gallery

UM LiveForum / Chat Room

Social Networks and Other Web Resources

University Publications

Miami Magazine

e-Veritas

University Communications

Division of University Communications

Miller School of Medicine Communications

Sports Information

Office of Media Relations

ecological conditions," Leighton says. " To the best of my knowledge no one has performed a general analysis of these different types of signaling systems."

The study assumes that in every scenario individuals had perfect memory. In other words, when a receiver saw a signaling individual, they were able to unambiguously assign this effort to a specific individual. In nature, individuals probably make errors in assigning signaling effort or forget the effort of individuals over time.

By itself, this seems like an unwarranted assumption, however, it is not easy to compare across signaling systems where memory also varies with the species in question, Leighton says.

In the future, the researcher would like to include variation in the memory of individual receivers in these models. " There may be effects of imperfect memory that influence signaling effectiveness and I think this would be a good next step."

The study titled * The relative effectiveness of signaling systems: Relying on external items reduces signaling accuracy while leks increase accuracy* was supported with a grant from the National Science Foundation and is published in the journal PLOS one.

For more information, contact Annette Gallagher at 305-284-1121.

college of arts and sciences, research, biology

Share it with others



« Back to News Releases

UNIVERSITY OF MIAMI

305-284-2211



Emergency Preparedness
Blackboard
Employment
'Cane Watch
NCAA Investigation

Privacy Statement and Legal Notices
(JavaScript must be enabled to view this email address)
Copyright 2014 University of Miami. All Rights Reserved.