Swimming led to flying, physicists say

May 3 2011, By Anne Ju

(PhysOrg.com) -- Like a fish paddles its pectoral fins to swim through water, flying insects use the same physics laws to "paddle" through the air, say Cornell physicists.

Using high-speed videography and a precision algorithm for 3-D motion tracking, Cornell researchers have demonstrated that swimmers and flyers share similar force generation methods to propel themselves through water or air. This finding goes against conventional theories that the "paddling" motion common to swimmers, which use drag forces to propel forward, only occurs in water.
Fruit flies and other flyers also use drag to "swim" through the air, the scientists say. Their discovery lends support to the evolutionary theory that flight in insects emerged from swimming.

Led by Itai Cohen, Cornell assistant professor of physics, the research was published online April 26 by Physical Review Letters. The experiments were performed by first author and former graduate student Leif Ristroph; other collaborators were former graduate student Attila Bergou; Cornell professor of mathematics John Guckenheimer; and Cornell professor of mechanical and aerospace engineering Jane Wang.

Flight, as explained in any physics textbook, is made possible by lift forces. Man-made aircraft use lift forces to create thrust. In helicopters, for example, the blades are tilted to redirect the lift force in the forward direction. In jetliners, the turbine blades in the engines use the same principle to generate a propulsive force.

When a fish swims, it uses its back fins to create propulsive lift forces. However, it also uses paddling pectoral fins to create drag to propel forward. This combination of lift and drag are characteristic of evolved swimmers. Insects, it was always thought, rely exclusively on lift and redirected lift to make in-air maneuvers -- such as when a fruit fly dodges a swatter. The Cornell researchers say they also use drag.
Researchers used computers to simulate a fruit fly's in-air maneuvers to demonstrate the theory that swimming led to flying.

In the transition from swimming to flying, "it was previously thought that several evolutionary hurdles would need to be overcome," Cohen said. "Our findings suggest that some of these intermediary steps would not be needed to make the leap from swimming to flying."

Ristroph and collaborators used a 3-D motion capture setup and a computer program that simulates insect flight to compare experimental data with computer simulations for forward flight in insects. By breaking up the experimentally determined wing motions into different components and simulating each component's effect on forward thrust generation, they were able to determine that the most important aspect of the wing motion was the angle with which the wings slice through the air.

By having a small angle of attack during the forward stroke and a large angle of attack during the backward portion of the stroke, the flies
created a forward-propulsive force by literally paddling through the air. As the insect speeds up, an additional drag force due to the oncoming air balances the wing-generated thrust and sets the "terminal forward velocity" of the insect.

A key finding of the research is that because both the propulsive force and the force due to the oncoming air arise from drag, the control law for setting the final forward velocity is independent of the properties of the medium -- say the density of air or water. To fly faster, the animal need only adjust the difference in angle of attack between the forward and backward strokes.

That's why these laws should hold up on, say, the surface of Mars, Cohen says. He imagines robotic flyers exploring the planet's surface, for example, whose physics of in-plane maneuvering would be the same as on Earth (though the lift force would need to be substantially different on Mars).

In fact, a company in California called Aerovironment is developing prototypes of hovering robotic flyers that make use of the physics principles demonstrated in Cohen's papers. "This is no longer science fiction," Cohen said. "At the moment these flying robots are large, but imagine a future where they can be made as small as a fly."


**Abstract**

By analyzing high-speed video of the fruit fly, we discover a swimminglike mode of forward flight characterized by paddling wing motions. We develop a new aerodynamic analysis procedure to show that these insects generate drag-based thrust by slicing their wings forward at
low angle of attack and pushing backwards at a higher angle. Reduced-order models and simulations reveal that the law for flight speed is determined by these wing motions but is insensitive to material properties of the fluid. Thus, paddling is as effective in air as in water and represents a common strategy for propulsion through aquatic and aerial environments.

Provided by Cornell University


This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.