Physics Reveals the Key to a Great Golf Swing
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The simple double-pendulum model of the golf swing, showing key angles, lengths, and masses. For instance, \( m_1 \), \( m_2 \), and \( m_3 \) are the masses of the arms/hands, club head, and ball, respectively; \( L_1 \) is the length of the arms/hands, and \( L_2 \) is the length of the club head. (a) The system before the club is released and (b) when the club is about to strike the ball.

A double pendulum consists of one pendulum tacked on to the end of another. The upper pendulum swings from a fixed pivot point and the lower pendulum swings from the end of the upper one. In golf, the equivalent components are the shoulders (acting as the fixed pivot), arms and hands (the upper pendulum), and the club shaft and club head (the lower pendulum).

There are several factors influencing the efficiency of a golf swing. Among them are the length of the club, the length of the player's arms, the mass of the club head, the wrist-cock angle — how far backward the wrists are bent during the swing — and whether the wrists actively twist during the swing, resulting in wrist torque.

White's analysis is the first to consider wrist-cock angle. His model is also very simple in a Physics 101 kind of way, explaining the mechanics of the golf swing in terms of the club's changing moment of inertia. These two points distinguish his work from similar analyses by C.B. Daish and the late University of Nebraska physicist Theodore Jorgensen.

White shows that the energy and momentum of the arm-club system are redistributed during the swing as a direct result of the uncocking of the wrists that takes place before the club strikes the ball.

“Even the most able golfers experience occasions when a ball hit deliberately with little effort inexplicably travels further than expected,” said White, of technology company Industrial Research Ltd. in Lower Hutt, New Zealand, to PhysOrg.com. “But there is an explanation. A double pendulum model, which represents the golf swing reduced to its simplest elements, explains this effect and how to make a swing more efficient.”
The full range of motion of the double pendulum is described by two complicated equations. In fact, White says, they are too complicated to be of much help in a study of the golf swing. “They obscure the basic mechanism by which the golf swing derives its efficiency.”

He simplified the equations by removing the components that account for radial motion – motion away from the shoulders, such as what would happen if the club handle slipped down slightly in the golfer’s hands during the swing. There are two key points in the swing where radial motion does not factor in: at the end the first half of the swing when the golfer is holding the club at a fixed wrist-cock angle and about to release the club, and the instant before the club head strikes the ball, when the golfer’s arms and the club line up vertically. By using these two snapshots, White broke the swing down into a much more basic and manageable system.

“This model helps explain why learning a good swing can be difficult,” he concludes. “Both the extraordinary effectiveness of wrist cock in gaining distance (without having to do additional work) and the loss in distance that occurs with the application of wrist torque are counter-intuitive.”


References:


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