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(54) METHOD FOR PREDICTING BALL LAUNCH CONDITIONS

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(51)	Int. Cl.	
	A63B 53/00	

(2006.01)

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"Experimental Study of Golf Ball Oblique Impact" by S.H. Johnson and E. A. Ekstrom in Science and Golf III, pp. 519-525.

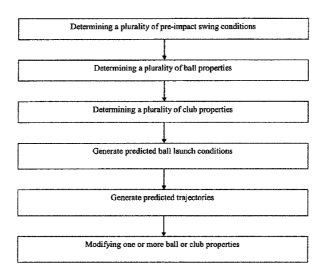
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(57) ABSTRACT

The present invention relates to a method and a numerical analysis for predicting golf ball launch conditions, e.g., velocity, launch angle and spin rate. By acquiring pre-impact swing conditions, e.g., club speed, rotational rate and ball hit location, along with pertinent club features, e.g., moment of inertia, and ball impact features, e.g., normal and transverse forces as well as time of contact, the method can predict the resulting trajectory and launch conditions of the golf ball. The predicted ball launch conditions and trajectories can also be used to modify one or more properties of the golf ball or golf club. The time of contact measurements can be corrected to account for drag force.

8 Claims, 5 Drawing Sheets



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"Experimental Determination of Golf Ball Coefficients of Sliding Friction" by Johnson, S. H. and Ekstrom, E.A., pp. 510-518, *Science and Golf*, edited by Farally, M. R. and Cochran, A. J., published by Human Kinetics, 1999.

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FIG. 1

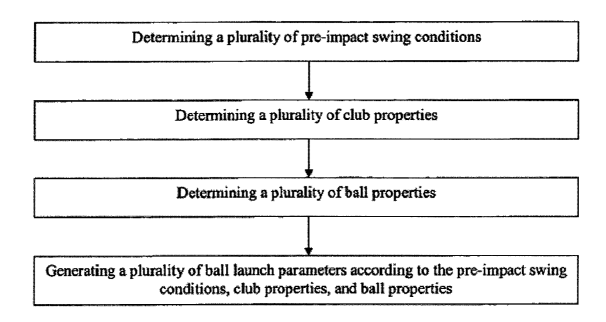


FIG. 2

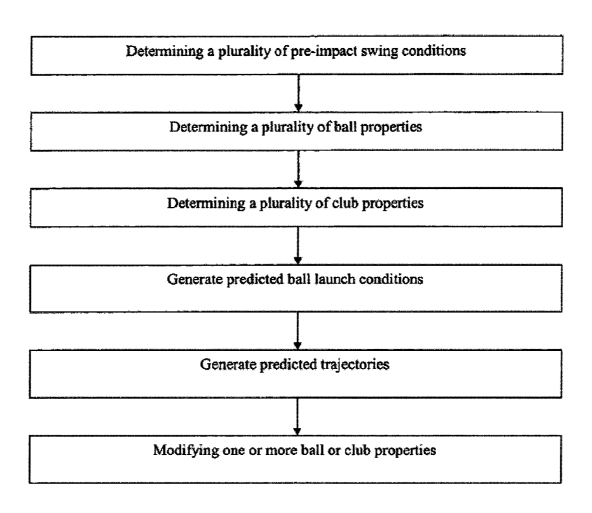
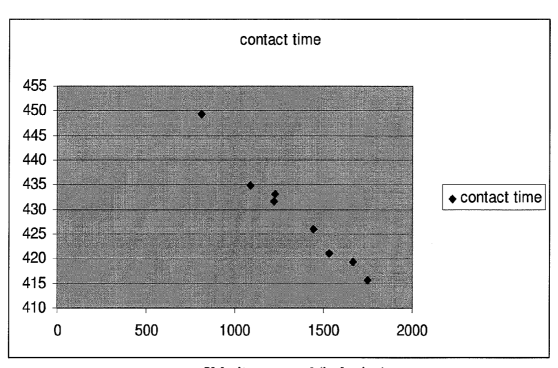


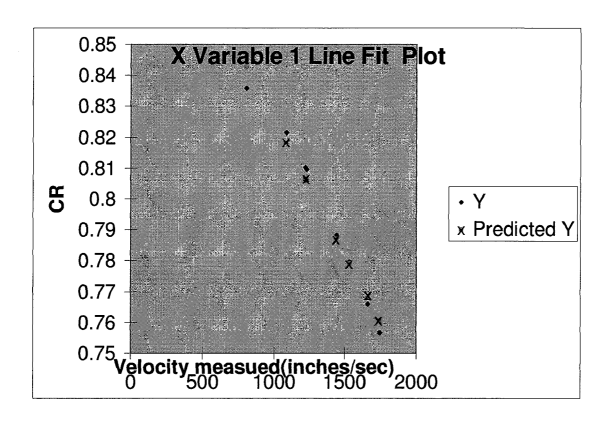
FIG. 3

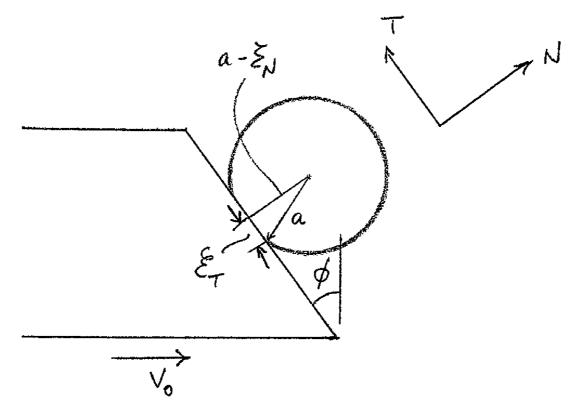


Velocity measured (inches/sec)

Jul. 27, 2010

FIG. 4





F16.5

METHOD FOR PREDICTING BALL LAUNCH CONDITIONS

CROSS-REFERENCE TO RELATED APPLICATIONS

This application is a continuation-in-part of U.S. patent application Ser. No. 11/211,537 filed on Aug. 26, 2005, and published as US 2007/0049393 A1, which is incorporated herein by reference in its entirety.

FIELD OF THE INVENTION

The present invention relates to a method and computer program for determining golf ball launch conditions. More ¹⁵ specifically, the present invention relates to a method and computer program that is capable of predicting golf ball trajectory and launch conditions.

BACKGROUND OF THE INVENTION

Over the past thirty years, camera acquisition of a golfer's club movement and ball launch conditions have been patented and improved upon. An example of one of the earliest high speed imaging systems is U.S. Pat. No. 4,136,387, entitled "Golf Club Impact and Golf Ball Monitoring System," issued in 1979. This automatic imaging system employed six cameras to capture pre-impact conditions of the club and post impact launch conditions of a golf ball using retroreflective markers. In an attempt to make such a system portable for outside testing, patents such as U.S. Pat. Nos. 5,471,383 and 5,501,463 to Gobush disclosed a system of two cameras that could triangulate the location of retroreflective markers appended to a club or golf ball in motion.

These systems allowed the kinematics of the club and ball to be measured. Additionally, these systems allowed a user to compare their performance using a plurality of golf clubs and balls. Typically, these systems include one or more cameras that monitor the club, the ball, or both. By monitoring the kinematics of both the club and the ball, an accurate determination of the ball trajectory and kinematics can be determined.

A recent patent, U.S. Pat. No. 6,758,759, entitled "Launch Monitor System and a Method for Use Thereof," issued in 2004, describes a method of monitoring both golf clubs and balls in a single system. This resulted in an improved portable system that combined the features of the separate systems. The use of fluorescent markers in the measurement of golf equipment was added in U.S. published patent application. No. 2002/0173367 A1.

Monitoring both the club and the ball requires complicated imaging techniques. Additionally, complicated algorithms executed by powerful processors are required to accurately and precisely determine club and ball kinematics. Furthermore, these systems are typically unable to quickly determine which combination of club and balls produces the best outcome for a particular player. Presently, the only way to accomplish this was to test a golfer with a variety of different clubs and/or balls, and then monitor which combination feeling trajectory.

The need for a mathematical tool for evaluating golf club performance is dictated by the large number of club design parameters and initial conditions of the impact between club head and ball. Without such a tool, it is not feasible to make 65 quantitative predictions of the effects of a design change on the ball motions and shaft stresses.

2

For example, in stereo mechanical impact, as described in U.S. Pat. No. 6,821,209 to Manwaring et al., the final velocities and spin rates can be related to the initial values of these quantities without considering the changes that occurred during impact between the club head and the ball, e.g., about 500 microseconds. However, by eliminating the details from the impact between the club and the ball, the stereo mechanical impact approach assumes that: (1) the three components of the relative velocity of recession of the ball from the club head can be related to those of the approach of the club to the ball, as measured at the impact point, by "coefficient of restitution" and; (2) the shaft can be considered completely flexible, like a stretched rubber band, as far as the dynamics of impact are concerned, so that no dynamic changes occur in the force or torque that it exerts on the club head during the impact.

The stereo mechanical approximation problem involves a set of 12 simultaneous linear algebraic equations in the 12 unknown components of motion of the ball and club after impact. The known quantities in these equations are the initial conditions, i.e., club head motions and impact point coordinates, and the many mechanical parameters of the club head and golf ball, e.g., masses, mass moments of inertia, centers of mass, face loft angle, and face radii of curvature. The explicit algebraic expressions are described in the '209 patent to Manwaring et al.

The stereo mechanical approximation has drawbacks, such as (1) the effects of the shaft on the impact, although small, are not negligible, and it is desirable to obtain quantitative measures of these effects for shaft design purposes; (2) shaft stresses cannot be computed in any realistic manner; (3) the explicit algebraic expressions obtained are still too complex to permit assessments to be made of the effects of design parameter changes except by working out many specific cases with the aid of a computer; and (4) the coefficient of restitution approximation may not be accurate because the sliding and sticking time of the ball at the impact point is not taken into account. In addition, the coefficient of restitution approximation is poor because different amounts of stress wave energy may be "trapped" in the shaft under different impact conditions.

Impact forces can also be measured. Measurements and instrumentation to measure normal and transverse forces on golf balls was described in Gobush, W. "Impact Force Measurements on Golf Balls," pp. 219-224 in Science and Golf, published by E. F. Spoon, London, 1990. Although the piezoelectric sensor instrument measured these forces and result in explanation of the nature of the normal and transverse force, the transducer noise was found to cause spurious signals that resulted in low accuracy estimates of spin rate and contact time. With newer methods to measure contact time and coefficient of restitution as described in U.S. Pat. No. 6,571,600 to Bissonnette et al. a renewed effort was implemented in estimating these forces from impacting golf balls with a steel block.

In an effort to improve the accurate modeling of the contact between the club and the ball, a model published by Dr. Ralph Simon, titled "The Development of a Mathematical Tool for Evaluating Golf Club Performance," ASME Design Engineering Conference, New York, May 1967 (pages 17-35) was improved and updated mathematically. In addition, the modeling may also be implemented by a golf ball model described in the paper titled "Spin and the Inner Workings of a Golf

Ball," by W. Gobush, 1995, in a book titled *Golf the Scientific Way*, edited by Cochran, A., Aston Publishing Group, Hertfordshire. Both models were shown to give roughly equivalent results on studies of a golf ball hitting a steel block. These two references are incorporated herein by reference in their 5 entireties.

Further modeling of transverse impact is described by Johnson, S. H. and Lieberman, B. B. titled "An Analytical Model for Ball-barrier impact", pp. 315-320, *Science and Golf II*, published by E. F. Spoon, London, 1994. A further 10 experimental assessment of this model was presented in "Experimental Study of Golf Ball Oblique Impact" by S. H. Johnson and E. A. Ekstrom in Science and Golf III, pp. 519-525.

A method for measuring the coefficient of friction between golf ball and plate is described in Patent Application US2006/0272389 A1. This quantity is useful in modeling the collision process when sliding becomes predominant in the collision process. Experimental methods for measuring the coefficient of sliding friction are described in "Experimental Determination of Golf Ball Coefficients of Sliding Friction" by Johnson, S. H. and Ekstrom, E. A., pp. 510-518, *Science and Golf*, edited by Farally, M. R. and Cochran, A. J., published by Human Kinetics, 1999. Also, coefficient of friction measurements are discussed in a paper by Gobush, W. titled "Friction Coefficient of Golf Balls," *the Engineering of Sport*, edited by Haake, Blackwell Science, Oxford (1996).

Therefore, a continuing need exists for a system that is capable of determining or modeling the trajectory and launch conditions of a golf ball. Moreover, a continuing need exists for a system that includes software that reduces the complexity associated with fitting a golfer with golf equipment, and for a system that more accurately predicts a golfer's ball striking performance.

BRIEF SUMMARY OF THE INVENTION

The present invention relates to a method for predicting velocity, launch angle and spin rate of a golf ball following an impact with a golf club or a slug comprising the steps of

- (a) determining at least one pre-impact swing conditions;
- (b) determining at least one property of the golf club;
- (c) calculating a normal force of the impact in a normal direction;
- (d) calculating a transverse force of the impact in a transverse direction; and
- (e) predicting the velocity, launch angle and spin rate from steps a-d.

The inventive method may also comprises the step of (f) compensating for the drag force in determining the normal force. The calculations in step (c) and/or step (d) include deformation equations based on Hertzian force deformation equations. The Hertzian-based force deformation equations include a condition that a ratio of a deformation caused by the impact to a radius of the golf ball is greater than about ½3.

BRIEF DESCRIPTION OF THE DRAWINGS

In the accompanying drawing which forms a part of the specification and is to be read in conjunction therewith and in which like reference numerals are used to indicate like parts in the various views:

FIG. 1 is a flow chart showing exemplary steps according to one embodiment of the present invention;

FIG. 2 is a flow showing exemplary steps according to another embodiment of the present invention;

4

FIG. 3 is a chart plotting measured velocity versus coefficient of restitution;

FIG. 4 is a chart plotting measured velocity versus time of contact; and

FIG. 5 is a schematic drawing of the golf ball impact model

DETAILED DESCRIPTION OF THE INVENTION

The present invention relates to a method and computer program for predicting golf ball launch conditions, e.g., velocity, launch angle and spin rate. As shown in FIG. 1, by acquiring pre-impact swing conditions, e.g., club speed, rotational rate and ball hit location, along with pertinent club features, e.g., moment of inertia, and impact features, e.g., normal and transverse impact forces, as well as time of contact, an inventive method can predict the resulting trajectory and launch conditions of the golf ball. As shown in FIG. 2, the predicted ball launch conditions and trajectories can also be used to modify one or more properties of the golf ball or golf club. One advantage of the present invention is that the need for transducers to measure normal and transverse forces is eliminated, because such forces can be determined by measuring time of contact and coefficient of restitution. In yet another advantage of the present invention, the time of contact measurements are corrected to account for drag force.

As discussed in greater detail in the parent application, methods for predicting golf ball launch conditions and trajectories require a determination of a plurality of pre-impact swing properties, golf club properties, and golf ball properties. The present invention focuses on innovative process for determining impact properties, particularly the normal and transverse impact forces on a golf ball during collision and time of contact. When one combines such impact properties with golf club properties and pre-impact swing properties, one can utilize the methods depicted in FIG. 1 and FIG. 2.

In one aspect of the present invention, prediction and modeling tools have been developed to calculate the normal and transverse forces on a golf ball during collision with a slug, e.g. a golf club or steel block.

Heretofore, impact forces had to be measured, e.g., by pressure transducers or gages, such as strain gages, as discussed in US 2006/0272389. These sensors can sometimes produce unstable or inconsistent signals, especially when they are positioned off-center from the impact site. The present invention allows for the calculation of the normal and transverse forces from the amount of ball deformation, and the rate of ball deformation, i.e., the first derivative of the deformation as a function of time. A number of deformation theories can be used to translate the deformation of an elastic sphere during impact to the forces acting on the sphere. One such theory is the Hertzian force deformation theory, where the impact force (generally expressed as mass times acceleration) is generally expressed as:

$$F = -cx^{(3/2)}$$
,

where x is the ball deformation, and c is an elasticity factor.

See e.g. "Rigid Body Impact Models Partially Considering Deformation" by Polukoshko, S., Viba, J., Kononova. O. and Sokolova, S., published in the Proc. Estonian Acad. Sci. Eng., 2007, 13, 2, 140-155, which is incorporated herein by refer-

ence in its entirety. While the Hertzian model is being described and used hereafter, other mathematical models relating to impact forces and deformation and/or rate of deformation can also be used, such as the Kelvin-Voight medium model, the Bingham medium model, the viscoelastic Maxwell medium model and the Hunt-Grossley contact force model. (See Id.)

The normal and transverse impact forces can be used calculate golf ball launch conditions, e.g. velocity spin rate and launch angle. Given the complex nature of a golf ball's composition, the following approximations or modifications, when the deformation ξ is greater than $\frac{1}{3}$ of the radius "a" (or ξ /a greater than $\frac{1}{3}$), for Hertzian force deformation equations in the normal (F_N) and transverse (F_T) directions are as follows:

$$F_N = K_N \left(\frac{\xi_N}{\alpha}\right)^{3/2} \left(1 + A \left(\frac{\xi_N}{\alpha}\right)^2\right) \left(1 + \alpha_N \frac{\xi_N}{\alpha}\right)$$
(1)

$$F_T = K_T \left(\frac{\xi_N}{\alpha}\right)^{1/2} \left(\frac{\xi_T}{a}\right) \left(1 + A \left(\frac{\xi_T}{a}\right)^2\right) \left(1 + \alpha_T \frac{\xi_T}{a}\right) \tag{2}$$

where:

K_N and K_T are the normal and transverse force constants (see below), respectively;

 ξ_N and ξ_T are the normal and transverse deformations of the golf ball, respectively;

 A_N and A_T are the normal and transverse parameter to account for the fact that the stiffness constant K varies with the deformation;

a represents the radius of the ball; and

 $lpha_N$ and $lpha_T$ are the normal and transverse dampening constants to account for energy loss due to the nonresilience of the viscoelastic polymer used to make golf balls; $lpha_N$ and be better represented by the expression

$$\alpha_N = \alpha_1 + \frac{\alpha_2}{V_{normal}}$$

where V_{normal} is the initial normal velocity of deformation. These a factors are discussed in parent application US 2007/0049393, previously incorporated by reference in its entirety.

As discussed in greater detail below, the parameters in the equations (1) and (2) may be calculated using experimental data about a golf ball. By way of example, and not limitation, the parameters of the normal force may be determined by measuring the coefficient of restitution and contact time at a measured series of impact velocities. The parameters of the transverse force may be determined, for example, by measuring the spin rate of different balls striking a lofted/angled steel block at a series of loft angles and speeds. These mechanisms for determining the force parameters are advantageous because they eschew the use of unstable force transducers, such as piezoelectric or foil strain gauges.

It should be further noted that equations (1) and (2) are $_{65}$ modifications of the simple Hertz contact force law, when ξ /a is much less than 1, given by the equation:

6

$$F = \frac{4}{3} \frac{E}{1 - v^2} a^{1/2} \xi^{3/2} = K \left(\frac{\xi}{a}\right)^{3/2}$$
(3)

where:

$$K = \frac{4}{3} \frac{Ea^2}{1 - v^2},$$

which can be described as a lumped force constant and is proportional to the Young's modulus of the rubber polymer of the golf ball and is inversely proportional to the Poisson's ratio

ξ=ball deformation,

a=ball radius,

E=Young's modulus, and

v=Poisson's ratio.

As stated above, the simple Hertz law, given by equation (3), is valid for small deformations (ξ/a<<1), whereas the more complex Hertzian equations (1) and (2) account for departures from simple Hertz theory for larger deformations (ξ/a>½).

The parameters for the normal force equation (1) can be determined from measurements of coefficient of restitution and time of contact. In order to fully appreciate how such data can be used to calculate normal force parameters, consider that if one applies Newton's second law to the collision of a slug with a golf ball then the following equations can be derived:

$$\ddot{x}_{boll} = \frac{F_N g}{W_{boll}} \tag{4}$$

$$\ddot{x}_{slug} = -\frac{F_N g}{W_{slug}} \tag{5}$$

In other words, acceleration is force divided by weight or mass of the ball or slug. In the golf ball/golf club impact, the acceleration of the deformation ξ of the ball is the difference between the acceleration of the ball and the acceleration of the slug:

$$\ddot{\xi} = \ddot{x}_{slug} - \ddot{x}_{boil} = -F_N g \left(\frac{1}{W_{boil}} + \frac{1}{W_{slug}} \right) = -\frac{F_N g}{W_r} \tag{6}$$

$$W_r = \frac{W_{ball} W_{slug}}{(W_{ball} + W_{slug})} \tag{7}$$

Wr is commonly known as the resultant weight of the ball/slug or ball/club system. Applying the mathematical derivation taught by the Simon paper discussed above and by Goldsmith, W., *Impact: The Hertz Law of Contact: Chapter IV "Contact Phenomena in Elastic Bodies*," pub. Edward Arnold, London (1960) pp. 88-91 and solving the above relative deformation equation (6), the following equation for contact time can be obtained using equation (8):

contact time =
$$3.2180 \left(\frac{W_R^2 a^3}{g^2 K_N^2 V_0} \right)^{1/5}$$
, (8)

where V_o is the initial relative speed,

g is the gravitational constant of about 386 inch/second², and the other factors are described above.

The Goldsmith book is incorporated by reference herein in its entirety. Similarly, one can find the following solution for the coefficient of restitution (C_R) in closed form using equation (9):

$$\ln\left(\frac{1+\gamma}{1-\gamma C_R}\right) = \gamma(1+C_R), \tag{9}$$
 where the constant $\gamma = \frac{\alpha_1 V_{normal}}{a} + \frac{\alpha_2}{a}$

Given equations (8) and (9) above, one can determine the parameters of the normal force equation by measuring the coefficient of restitution and contact time at a measured series of impact velocities. More particularly, the parameters K_N 25 and A_N can be determined from time of contact data, and the parameters α_1 and α_2 can be determined from coefficient of restitution data. The apparatus and method described in commonly held U.S. Pat. No. 6,571,600 to Bissonnette et al., which is incorporated herein by reference in its entirety, can 30 be used to determine time of contact and coefficient of restitution

In one example, the above differential equations for deformation can be solved with initial ball velocity and results in contact time and coefficient of restitution (C_R) as output. The 35 parameters K, A and α_1 and α_2 in the force equations above are adjusted, e.g., by a nonlinear minimization search technique, until they agree with the experimental measurements of contact time and C_R. This methodology is preferably solved by computer software, such as Mathlab. The differen- 40 tial equations can be solved using the Runge-Kutta methods, including the Fourth-order Runge-Kutta method, the Explicit Runge-Kutta methods, the Adaptive Runge-Kutta method and/or the Implicit Runge-Kutta methods. Runge-Kutta methods are numerical iterative methods employed to arrive 45 at approximate solutions of ordinary differential equations. These techniques were developed circa 1900 and are known to one of ordinary skill in the art. See e.g., Butcher, J. C., Numerical Methods for Ordinary Differential Equations, ISBN 0471967580, and Mark's Standard Handbook for 50 Mechanical Engineers, 10th edition, edited by E. Avallone and T. Baumeister III, (1996), p. 2-39 ISBN 0-07-004997, which are incorporated herein by reference in their entireties.

Advantageously, the calculated F_N and F_T forces can be used by the methodology described in parent application US 55 2007/0049393, previously incorporated by reference above, to calculate the launch conditions of a golfer given his/her club kinematics, as shown in FIGS. 1 and 2, which are reproduced from US 2007/0049393.

FIG. 3 is a plot of measured impact velocity (in inches/second on the horizontal axis) for a Titanium Pinnacle® golf ball versus contact time (in microseconds on the vertical axis). FIG. 4 is a plot of measured impact velocity for the Titanium Pinnacle® golf ball versus coefficient of restitution or C_R . The plot also shows predicted C_R data based on a line fit, which shows the utility of the present invention. FIG. 4 also shows that C_R tends to decrease at higher initial velocity, since higher speeds lead to more energy loss, due to the fact that the visco-elastic material of the golf ball cannot response as quickly at higher strain rates. C_R theoretically goes to 1 at 0 (zero) velocity.

Using a computer program to fit the contact time and coefficient restitution C_R data, the following Table 1 lists normal force function parameters that were determined based on two time of contact values (TC_1 and TC_2) in microseconds and two coefficient of restitution values (C_{R1} and C_{R2}):

			TABI	LE 1				
Golf Ball	K_N	\mathbf{A}_{N}	α_1	α_2	C_{R1}	C_{R2}	TC_1	TC ₂
Pinnacle	34015	4	1.67e-04	.1106	.8359	.7566	449	416

It is noted that since two unknown parameters (K_N and A_N) have to be found for estimating contact time, at least two known contact times are used. Similarly, since two a parameters are needed, two measured C_R are used.

When the normal force was plotted using the above parameters, a double hump function was found due to the negative constant A_N . Further, by plotting the log of contact time versus log of velocity, a slope of -0.1 rather than -0.2 was found for a Hertzian force. These calculations indicated that the normal force equation (1) should be modified to the following form:

$$F = K \left(\frac{\dot{\xi}}{a}\right)^{\beta} \left(1 + A \left(\frac{\xi}{a}\right)^{2}\right) \left(1 + \alpha \frac{\dot{\xi}}{a}\right)$$
(10.a)

where the exponent β ranges from about 1.2 to about 1.5. In one example, β is about 1.222, as shown in equation 10.b

$$F_N = K_N \left(\frac{\xi_N}{a}\right)^{1.222} \left(1 + A_N \left(\frac{\xi_N}{a}\right)^2\right) \left(1 + \alpha_N \frac{\dot{\xi}}{a}\right)$$
 (10.b)

The parameters for modified equation (10) were determined from additional time of contact data and coefficient of restitution data, as show in the following Table 2. The data presented in Table 2 presents parameter values based on two tests performed on a ProV1® golf ball and two tests performed on a Pinnacle® golf ball, with one Pinnacle® test performed on a different machine.

TABLE 2

Golf Ball	K	A	α_1	α_2	C_{R1}	C_{R2}	TC_1	TC ₂
ProV1 (test 1)	13185	4.0	1.60e-04	.0781	.861	.771	494	426
ProV1 (test 2)	12919	5.0	1.36e-04	.1232	.847	.770	500	427.5
Pinnacle (test 1)	17370	.61	1.65e-04	.1149	.836	.757	449	416

9

TABLE 2-continued

Golf Ball	K	A	α_1	α_2	C_{R1}	C_{R2}	TC_1	TC_2
Pinnacle (test 2- different machine)	16712	1.0	1.88e-04	.0875	.842	.736	455	414.5

K, A, α_1 and α_2 are calculated and C_{R1} , C_{R2} , TC_1 and TC_2 are measured.

In yet another aspect of the present invention, one can determine the parameters of the transverse force equation (2) by measuring the spin rate of different balls striking a lofted steel block at a series of launch angles and speeds. As shown in the tables below, data on spin rate and launch angle were collected for a two piece ball hitting a 100 pound steel block with a smooth surface and a very rough surface at three incoming average slug velocities of about 530, 1280 and 1794 inches per second. The variations in the incoming velocities shown below reflect the minor variation in the pressure of the catapult used to fire the balls at the slug. The loft angles of the block varied from about 4°-60° at the various speeds. Also, VELBX and VELBY shown the Tables below represent the return velocities after hitting the block, as if the block were moving and the ball were stationary.

Data on the ball with impact with a smooth steel surface is shown below in Table 3: $_{25}$

TABLE 3

VSLUG (IN/SEC)	VELBX	VELBY	SPIN (RPS)	LOFT (DEG)	LAUNCH ANGLE (DEG)
521.5559	941.6064	61.9870	3.7899	4.5920	3.7664
532.5122	942.8799	151.7520	10.9846	10.4674	9.1431
531.7300	868.7710	269.1150	22.3790	20.6520	17.2112
530.8015	767.7590	354.4683	35.0658	30.3588	24.7824
534.1204	650.4038	396.6921	53.6806	40.1232	31.3797
531.5527	515.3569	388.7544	70.0700	49.7058	37.0287
1279.4082	2257.9177	126.4487	10.1805	4.5025	3.2054
1281.3389	2217.2051	339.5674	26.0598	10.6918	8.7073
1279.3218	2059.3828	623.3284	53.7567	20.5180	16.8399
1280.3359	1830.5535	814.9431	90.5763	30.8302	23.9981
1278.0732	1543.9656	903.4006	132.3741	39.3862	30.3326
1269.9238	1135.9087	972.6477	112.3131	49.6717	40.5726
1260.4951	759.0281	876.6440	106.7264	60.6320	49.1129
1791.2129	3089.6494	210.4102	16.6793	5.2972	3.8959
1799.8984	3049.4365	476.6213	37.7053	10.8210	8.8834
1794.9976	2834.0249	853.0210	74.6843	20.9686	16.7514
1793.6758	2514.6011	1117.5469	132.0922	30.8678	23.9615
1785.7864	2070.4512	1301.2810	154.4709	40.1880	32.1494

Data on the ball with impact with a rough surface is shown below in Table 4:

TABLE 4

VSLUG (IN/SEC)	VELBX	VELBY	SPIN (RPS)	LOFT (DEG)	LAUNCH ANGLE (DEG)
535.2368	961.0208	67.5150	5.1744	4.9840	4.0186
531.8115	935.4626	158.2061	11.8134	11.2372	9.5991
530.3159	857.7144	279.0923	21.8558	21.1530	18.0244
533.1362	757.2710	367.9802	31.4981	30.1693	25.9165
529.1833	619.9233	408.7327	40.1878	39.8775	33.3980
520.8284	469.2996	403.5603	48.0739	50.1837	40.6929
1297.0791	2304.1333	170.1636	12.0847	5.1062	4.2237
1293.6152	2242.9456	374.2007	27.1058	11.5127	94.717
1292.8887	2064.3218	668.4875	50.0746	20.9917	17.9435
1288.6816	1792.6807	892.6125	71.8717	30.2625	26.4697
1299.3887	1507.6589	992.7534	96.4396	39.7275	33.3639
1280.6169	1184.5508	971.5530	126.0393	50.5130	39.3582
1793.8804	3097.3662	347.5066	23.8640	7.5366	6.4015

TABLE 4-continued

VSLUG (IN/SEC)	VELBX	VELBY	SPIN (RPS)	LOFT (DEG)	LAUNCH ANGLE (DEG)
1798.0247	3052.2920	511.8040	38.0111	11.4233	9.5187
1793.4854	2815.1680	915.4114	67.8287	20.9807	18.0130
1802.2520	2461.5984	1235.6895	95.4695	30.4155	26.6561
1793.8970	2050.2358	1362.5698	132.4809	40.3363	33.6077
1798.4453	1688.4316	1299.4424	202.1579	50.0582	37.5824

The smooth block data above was used to determine two transverse force equation (2) parameters, K_T and A_T , as well as the coefficient of friction CF_T . The data were fitted to the square of the difference between the model backspin rate and the above measured spin rate. It should be noted that the coefficient of friction of friction CF_T implicitly enters into transverse force equation (2) because if F_T/IF_N exceeds CF_T then the value of ξ_T is reduced by slippage until $F_T/F_N=CF_T$. While CF_T can be measured at high block angles where sliding prevails throughout impact, CF_T is preferably used as an unknown parameter that can be adjusted to minimize the square of the total sum of the calculated spin rate to the measured spin rate at impact. When slippage occurs, the ball slides on the contact surface and cannot exceed the normal force times CF_T , as discussed in the parent patent application.

In other words.

50

$$CF_T = F_T / F_N,$$

= $K_T / K_N \cdot (\xi_T / \xi_N) \cdot (1 + A_T (\xi_T / a)^2) / (1 + A_N (\xi_N / a)^2).$

For a homogeneous, dimple-less ball, K_T/K_N equals to shear modulus/Young's modulus, because K_T is proportional to shear modulus, which is a deformation under torsion, and K_N is related to compression or normal deformation. Also, A_T is substantially the same as A_N and α_T is substantially the same as α_N .

For a non-homogenous or composite golf ball, it is more challenging to anticipate impact conditions without experimentally determining the various factors discussed herein. A model for such impact is shown in FIG. 5. As shown, a short time, dt, has elapsed since impact between the ball and slug (club). The slug velocity is $(V_0 \cdot \cos \phi)$ in the normal or N direction and $(-V_0 \cdot \sin \phi)$ in the transverse or T direction. The transverse deformation of the ball ξ_T is negative, because the center of the ball contact area is displaced down the incline with respect to the center of the ball.

Assuming no slippage or infinite CF_T , the transverse deformation is represented by

$$\xi_T = -V_0 \sin \phi \cdot dt$$

and at time dt the center of the ball is essentially stationary. The normal deformation ξ_N is positive until the ball separates from the slug. ξ_N is the difference between the center of the

11

ball and the position of the slug contact positioning the normal direction. All variable outputs can be adjusted to this time of contact.

The normal force F_N in the ball is positive and produces an acceleration of the ball center in the N^+ direction as follows:

$$a_N = g \cdot F_N / W_{ball}$$

where a_N =acceleration in the normal direction

g=gravity and

W_{ball}=weight of ball.

The ball displacement produced by a_N tends to reduce the increase in ξ_N resulting from the forward motion of the slug $_{15}$ (club). Eventually, the ball velocity in the normal direction exceeds the slug velocity in the normal direction, which indicates separation and the end of the impact.

The transverse force F_T on the ball is negative and produces acceleration of the ball center in the T^- direction down the impact plane as follows:

$$a_T = g \cdot F_T / W_{ball}$$

where a_T =acceleration in the transverse direction. The displacement from the double integration of this acceleration tends to reduce the magnitude of ξ_T .

The torque on the ball is given by

$$L_{\tau} = -F_{T}(a - \xi_{N}) - F_{N} \xi_{T}$$

which is positive counterclockwise about the Z-axis (outward from the plane of FIG. 5 and orthogonal to the N and T directions). Since F_T is negative and ξ_T is also negative, both 35 contributions to the torque are positive. This torque produces an angular acceleration, B_z , of the ball given by

$$B_z = g \cdot L_z / (0.4 W_{ball} \cdot a^2).$$

The contact area center is displaced up the incline from the resultant rolling of the ball thereby also tending to reduce the magnitude of ξ_T . The moment of inertia of the ball about the Z-axis is not changed significantly by the ball distortion from the undistorted value of $(0.4W_{ball}a^2)$.

The ball tends to displace and roll in such a manner as to reduce the magnitudes of the two ball distortions, ξ_N and ξ_T produced by the slug motion. The eventual reduction of ξ_N to zero determines when the ball leaves the club face.

In order to reduce the problem of comparing the time scales of the ξ_N and ξ_T changes, set

$$F = K \left(\frac{\xi_N}{a}\right)^{3/2}$$

$$F = K_T \xi_N^{1/2} \xi_T \, / \, a^{3/2}$$

and assume $W_s(\text{slug weight}) \gg W_{ball}$, so that the slug velocity remains essentially constant at V_0 throughout the ball contact period. Also neglect effects of ball distortion on the torque and simplify the torque equation to

$$L_z = -F_T \cdot a$$
.

12

The deformation equations become

$$\begin{split} \ddot{\xi}_N &= -aN \\ &= -gK_N \Big(\frac{\xi_N}{a}\Big)^{3/2} / w_B \\ &= -gK_N \Big(\frac{\xi_N^{1/2}}{a^{3/2}}\Big) \frac{\xi_N}{W_B} \end{split}$$

$$\begin{split} \ddot{\xi}_T &= -a_T + a \cdot b_z \\ &= -gK_T \Big(\frac{\xi_N}{a}\Big)^{1/2} \Big(\frac{\xi_T}{a}\Big) (1 + 5/2)/W_B \end{split}$$

and

$$\ddot{\xi}_T = - \left(\frac{3.5 g K_T \xi_N^{1/2}}{a^{3/2} W_B} \right) \xi_T$$

Both equations are written in the form of $\xi = -\omega^2 \xi$, i.e., the second derivative of deformation (acceleration of the deformation) is expressed in term of the square of angular velocity and the deformation. These differential equations are simple harmonic motion with angular frequency ω . Although the motions are only approximately simple harmonic since the expressions for ω are not constants but involve $\xi_N^{1/2}$, nevertheless the quantities in the parenthesizes determine the time scales for the oscillations. In other words, ξ_T executes a half cycle (return to zero) in a shorter time than ξ_N executes a half cycle by the factor $(K_N/3.5K_T)^{1/2}$. If $K_T = K_N$ this factor is $(1/3.5)^{1/2}$ or about 53.4%, i.e., in roughly half the time.

For the homogenous ball, $K_T < K_N$, so that the time factor would be closer to unity. For the heterogeneous ball, K_T may be comparable in value to K_N , because of the transverse stiffness of the ball casing. Also for the heterogeneous ball, the moment of inertia may be less than or greater than $(0.4W_{ball} \cdot a^2)$, depending upon whether the higher density materials are closer to the ball center or closer to the ball surface, respectively.

Test Data and Results

5

As explained above, the normal force equation (1) parameters, $K_{\mathcal{N}}$, $A_{\mathcal{N}}$, α_1 and α_2 , can be determined from time of contact and coefficient of restitution data, which are measured with an impact block at zero loft angle. The model normal force and transverse force parameters are listed below in Table 5.

TABLE 5

	\mathbf{K}_N	\mathbf{A}_N	α_1	α_2	K_T	\mathbf{A}_T	CF_T	
55	20616	0	.000123	.221	54491	418.3	.7545	•

Using the aforementioned model parameters with model equations (1) and (2), one can predict ball launch conditions, such as spin rate and launch angle, according to the method outlined in FIG. 1. In order to determine the accuracy of the present invention, the calculated spin rates and launch angles were compared with the measured spin rates and launch angles for a ball moving in a reference frame where the block is traveling at the speed of the incoming ball, as shown in Table 6 below.

Calculated spin(RPS)	Measured spin(RPS)	Calculated launch angle(degrees)	Measured launch angle(degrees)
15.46072	16.67	4.891348	3.896
36.87314	37.7	9.772471	8.88
76.68364	74.7	18.4596	16.75
6.603236	3.7899	3.784505	3.766
12.92316	10.98	8.912037	9.14
19.46854	22.37	18.26719	17.2
11.37713	10.18	4.000382	3.2
26.78619	26.06	9.499393	8.7
51.99001	53.75	18.0355	16.8
Average difference	218	Average difference	81
Standard deviation	1.96	Standard deviation	.59

From Table 6 above, it can be seen that over a launch angle range of 4-17 degrees, the spin rate can be fitted to 2 rps or 120 rpm. Further, the measured launch angle averaged only about a 0.6 degree error. These experimental data represent 20 improvements over the conventional methods, because they demonstrate that only three model parameters, K_T , A_T and CF_T , can be used to predict nine different test points, since K_N , A_N , α_1 and α_2 were determined by C_R and contact time. The transverse force parameter α_T is set to zero and is not used 25 to adjust the transverse force equation in this derivation.

The rough textured surface block data above was also used to determine two transverse force equation (2) parameters, K_T and A_T , as well as the coefficient of friction CF_T . The data were fitted to the sum of the square of the spin rate calculated 30 minus the measured spin rate weighted at each measurement point by the inverse of the measured spin rate. The normal force parameters remained the same as above. The model normal and transverse force parameters are listed below in Table 7:

TABLE 7

K_N	\mathbf{A}_{N}	α_1	α_2	K_T	\mathbf{A}_T	CF_T	
20616	0	.000123	.221	54203	486.5	.676	40

As can be seen from the Table 8 below, model parameters derived from the rough textured surface block data were able to more accurately predict spin rates and launch angles, according to the method outlined in FIG. 1. Table 8 below presents the calculated and measured values as well as a percentage difference between the two values.

TABLE 8

Calculated Spin	Measured spin	Difference	Calculated launch	Measured launch	Difference
22.44527	23.86	-1.41473	6.936162	6.4	0.536162
38.2734	38	0.273397	10.34241	9.52	0.822414
70.57179	67.8	2.771792	18.66796	18	0.667958
12.34529	12.08	0.265293	4.574827	4.22	0.354827
27.76196	27.106	0.655965	10.2969	9.472	0.824904
48.22795	50.1	-1.87205	18.71143	17.94	0.771432
	Avg	0.113279		Launch	0.662949
	spin diff.			diff.	
	std	1.654524		std	0.186797

As can be seen from the data above, there is a very good fit between the model and measured values for an incoming slug velocity in the range of 1300-1800 inch/second and loft 65 angles between 6°-20°. More particularly, using model parameters derived from the rough textured surface block

14

data, the spin rate can be fitted to 1.65 rps or 99 rpm (as opposed to 2 rps or 120 rpm for model parameters derived from smooth block data), and the measured launch angle averaged only a 0.2 degree error (as opposed to a 0.6 degree error for model parameters derived from smooth block data).

EXAMPLE 1

Determining Constants of the Normal Force Equation

$$F = K \left(\frac{\xi}{a}\right)^{3/2} \left(1 + A \left(\frac{\xi}{a}\right)^2\right) \left(1 + \alpha \frac{\dot{\xi}}{a}\right)$$
 (1)

where

$$\alpha = \alpha_1 + \frac{\alpha_2}{V_{normal}}$$

in which V_{normal} is the initial velocity of relative impact.

1. find the damping constant α by solving

$$\ddot{\xi} = -F(\xi)g\left(\frac{1}{W_{ball}} + \frac{1}{W_{slug}}\right)$$

based on an explicit Runge-Kutta formula and the Dormand-Prince pair. This process is a one-step solver, i.e., in computing $y(t_n)$, it needs only the solution at the immediately preceding time point, $y(t_{n-1})$. The solution of the above equation needs the initial speed of the ball into block/slug and an approximate estimate of K with A=0 since as shown earlier coefficient of restitution is independent of the constants, K, A that determine contact time. Knowing the returning speed from the block, the value of constant α using a Nelder-Mead Simplex method from a commercial software such as Mathlab.

- 2. Find the damping constant α at a second velocity measurement in the same manner as step 1.
- 3. Compute the constants α_1 and α_2 in

$$\alpha = \alpha_1 + \frac{\alpha_2}{V_{parad}}$$

by solving this equation knowing α as calculated above in 1 and 2 at two speeds.

4. With the damping part of equation 1 found, the constants K and A can be determined by solving equation

$$\ddot{\xi} = -F(\xi)g\left(\frac{1}{W_{ball}} + \frac{1}{W_{slug}}\right).$$

When the force in this equation goes to zero, the contact time is yielded. By measuring the contact time at two velocities, the constants K and A can be ascertained using the Nelder-

Mead Simplex method. See Nelder, J. A., and Mead, R. 1965, Computer Journal, vol. 7, pp. 308-313.

EXAMPLE 2

Solving the Transverse Force Equation

$$F_T = K_T \left(\frac{\xi_N}{a}\right)^{1/2} \left(\frac{\xi_T}{a}\right) \left(1 + A_T \left(\frac{\xi_T}{a}\right)^2\right) \left(1 + \alpha_T \frac{\dot{\xi}_T}{a}\right)$$
 (2)

The transverse force is determined by three constants K, A and a damping constant α_T . In this non-limiting example, set α_T =0 to reduce the unknowns variables in the transverse 15 force.

A coupled series of differential equations is solved using this force to arrive at the spin rate of a ball hitting a massive steel block. The resulting spin rate is a function of these three parameters and the coefficient of friction. As shown earlier, 20 the normal force, F_{N} , is determined by the contact time and coefficient of restitution measurements. The initial conditions for the differential equations are as follows:

The slug velocity is $V0\cos(\phi)$ in the Normal direction to the block and $-V0\sin(\phi)$ in the transverse direction as discussed herein. Furthermore,

$$\begin{split} \frac{d\xi_N(0)}{dt} &= V_o \mathrm{cos}(\phi) \\ V_{SLUG}(0) &= V_0 \\ \frac{d\xi_T(0)}{dt} &= -V_o \mathrm{sin}(\phi) \\ \omega_B(0) &= 0 \\ V_N^{BALL}(0) &= 0 \\ V_T^{BALL}(0) &= 0 \end{split}$$

The initial normal and tangential velocity deformations above generate the following forces on the ball in the normal and tangential directions shown above in equations (1) and (2). These forces change the motion of the slug and the ball's spin and velocity while in contact as follows:

$$\begin{split} \frac{dV_N^{BALL}}{dt} &= F_N g / W_{BALL} \\ \frac{dV_T^{BALL}}{dt} &= F_T g / W_{BALL} \\ \frac{dV_{SLUG}}{dt} &= -(F_N \text{cos}(\phi) - F_T \text{sin}(\phi))g / W_{SLUG} \\ \frac{d\omega_{BALL}}{dt} &= -2.5g / (aW_{BALL}) \Big[F_T \Big(1 - \Big(\frac{\xi_N}{a} \Big) \Big) + F_N \Big(\frac{\xi_T}{a} \Big] \Big] \end{split}$$

The ball deformation equations are as follows:

$$\begin{split} \frac{d\xi_{N}(t)}{dt} &= V_{slug} \cos(\phi) V_{BALL}^{N} \\ \frac{d\xi_{T}(t)}{dt} &= -V_{slug} \sin(\phi) - V_{BALL}^{T} + \omega \cdot (a - \xi_{N}) \end{split}$$

where ω is the spin of the ball.

16

Using a predictor-corrector method to solve these differential equations, an initial time step of roughly 10 microseconds is taken since the duration of impact is about 400-500 microseconds. If the transverse force, F_T , is greater than μ^*F_N (where μ is the coefficient of friction (CF $_T$) and F_N the normal force) the slippage effect occurs. The slippage effect is a results of Coulomb's Law which states that the coefficient of friction times the normal force is less than or equal to the transverse force. This slippage effect requires that the slip increment be calculated by the following formula:

$$slipt = slipt - \xi_T \cdot \left(1 - \mu \frac{F_N}{|F_T|}\right)$$

to reduce the transverse deformation value, ξ_T , resulting in a lower absolute transverse force that is less than $\mu \cdot F_N$.

The first two steps in the integration of a new time step are done to check and compute the amount of slippage, if any. The next maximum of nine iteration steps is to be assured that the difference in the iterative calculation of the total force $(F_N + F_T)$ between the predicted and calculated force has negligible difference before proceeding to the next time step. This indicates that the integration over this time step was successful. If after about ten iterations, a significant difference exist in the calculated and predicted force calculated then the time integration interval is cut in half so that the integration will improve in accuracy.

Completion of contact is noted when the previously calculated value of normal force is positive and the current value is negative. At that point, the a typical velocity component, V, can be calculated using

$$V = (1 - fr) \cdot V_n + fr \cdot V_{np}$$
 where
$$fr = \frac{\xi_n}{\xi_n - \xi_{np}}$$

35

Once this calculation has been performed for a selected series of force constants A, K, and μ -friction coefficient the resulting value of spin rate calculated is compared with actual measurements at a series of block loft angles and ball input speeds. The sum of the difference squares between measured spin rate and calculated spin rate that is now a function of K, A, and μ is used as the function to minimize. The minimization algorithm found most useful is the downhill simplex method in accordance to a method taught by Nelder and Mead. See Nelder, J. A., and Mead, R. 1965, Computer Journal, vol. 7, pp. 308-313.

As discussed above, normal and transverse forces can be determined based, in part, on time of contact data. The time of contact data is also one of the variables used to predict golf ball launch properties and trajectories. However, conventional methods of measuring ball contact time, such as the method described in U.S. Pat. No. 6,571,600 to Bissonnette et al. (previously incorporated by reference in its entirety), do not correct for drag force. As discussed in the '600 patent, contact time can be measured using two light gates separated by three feet. The hitting block is approximately one foot from the second light gate. An assumption is made that the ball travels at a constant speed, v₁, in a direction normal to the striking surface and rebounds at constant velocity v₂. From a measurement of the four light gate times, t₁, t₂, t₃, t₄, the

35

40

55

17

contact time can be calculated by the mathematical expression $(t_3-t_2)-Z/\nu_1(Z-D)/\nu_2$, where Z is the distance between the last gate and the hitting block and D the ball's diameter, as discussed in the '600 patent.

The importance of correcting for drag force has been discussed in a paper entitled "Experimental Determination of Apparent Contact Time in Normal Impact" by S. H. Johnson and B. B. Lieberman, pages 524-530, in *Science and Golf IV* edited by Eric Thain (2002), which is incorporated herein by reference in its entirety. Table 9 was created to show the effect of reduction in time of contact due to drag at incoming speed of 120 feet per second and exiting speed of 96 feet per second.

TABLE 9

Drag coefficient (incoming)	Drag coefficient (outgoing)	Correction to contact time (microseconds)
.3	.3	-2.0
.29	.31	-4.0
.24	.29	-6.7
.3	.5	-22

The Table above demonstrates that the drag effect can lead to a shorter contact and a higher calculated dynamic modulus. A shorter contact time indicates a stiffer or higher compression golf ball or stiffer modulus coefficient in the normal force.

Mathematical equations have been derived to calculate the coefficient of drag (C_D) . Particularly, the following equation can be used to determine the effect of drag on contact time:

$$v_2 = v_1 \cdot \exp\left(-\frac{\rho A}{2m}C_D D\right) \tag{11}$$

In the above equation (11),

 v_1 is the velocity after passing the first gate,

 v_2 is the velocity after passing the second gate,

D is the distance between the gates,

 ρ is air density (slugs/ft³),

A is the frontal area of the ball (ft^2) ,

m is the mass of the ball (slugs), and

 C_D is the coefficient of drag.

Assuming that measured average velocity, v_a , can be expressed by the formula $v_a = (v_1 + v_2)/2$, then equation (1) can be used to estimate v_2 from v_a :

$$v_2 = 2 * v_a \cdot \exp\left(-\frac{\rho A}{2m}C_DD\right) / \left(1 + \exp\left(-\frac{\rho A}{2m}C_DD\right)\right)$$
 (12)

From the above equation (12), one can determine that C_D =0.3 when v_a =120 fps, v_1 =120.31 fps, and v_2 =119.69 fps. More accurate time of contact values, in turn, can more accurately predict golf ball launch conditions and trajectories. All calculations were carried out at incoming speed of 120 feet per second and exiting speed of 96 feet per second.

18

One can also estimate the velocity, v_3 , at the wall by means of the following equation:

$$v_3 = v_2 \cdot \exp\left(-\frac{\rho A}{2m}C_D D\right) \tag{13}$$

The time of flight to the wall is therefore $t_m=2D/(v_2+v_3)$ where D is the distance from the second light gate to the block

On the rebound, the same calculations are repeated for finding the rebound velocity at the two gates from knowing the average measured velocity. The initial speed, ν_4 , leaving the block is given by the following equation:

$$v_4 = v_2 \cdot \exp\left(\frac{\rho A}{2m}C_D D\right) \tag{14}$$

where v_2 is the speed at the first return gate. The return time must be calculated by taking into account the ball diameter. Accordingly, the formula for the return time is given by the expression t_{return} =2(D-d_{ball})/(v_4 + v_2) in which d_{ball} is the ball diameter, v_4 is the velocity leaving the block, and v_2 is the velocity calculated at the first rebound gate.

An exemplary method for estimating the corrected contact time to account for drag is as follows:

- Determine speed of ball, v₂, leaving the two light gates by using Equation (12) at time t₂.
- 2. Determine speed, v_3 , on hitting wall a distance D from second light screen using Equation (13).
- 3. Compute time of flight to wall where D is distance from wall to second light gate by using the following formula: Time $in=T_{in}=2D/(V_2+V_3)$.
- 4. On rebound from wall, the initial speed, V_4 , leaving block is given from Equation (14), where v_2 is the speed at the first return light gate. The return time is

 T_{RETURN} =2(D-ball diameter)/(V_4 + V_2).

5. The contact time is therefore

 $T_{CONTACT}$ =time measured starting at the second light gate coming in and returning out through the same gate minus $(T_{in} + T_{RETURN})$.

It should be noted that equation (11), which allows one to correct contact time for drag, can be derived using the following steps. First, assuming that the x axis is in the horizontal direction and y axis is in the vertical direction, the two dimensional equations of motion of the ball are given by the following equations:

$$\dot{v}_x = \frac{\rho A}{2m} (v_x^2 + v_y^2) (-C_D \cos(\theta) - C_L \sin(\theta))$$
 (15)

$$\dot{v}_y = \frac{\rho A}{2m} (v_x^2 + v_y^2) (C_L \cos(\theta) - C_D \sin(\theta)) - g$$
 (16)

where

$$\theta = \tan^{-1} \left(\frac{v_y}{v_x} \right)$$

and C_L is the lift coefficient. In a moving coordinate system where the taxis is the direction of the velocity of the ball, the equations of motion are given by the following equations:

$$\dot{v}_t = -\frac{\rho A}{2m} C_D v_t^2 - g \sin(\theta) \tag{17}$$

$$\theta v_t = \frac{\rho A}{2m} C_L v_t^2 - g \cos(\theta)$$
 (18)

It should be noted that equation (17) represents the "tangential" force-acceleration of the ball, which is in the direction of motion. Equation (18) represents the force-acceleration of the ball that is normal or perpendicular to the path. Assuming that the ball has a small angle θ as a function of time, then the equation of motion in the tangential direction becomes

$$\dot{v}_{t} = -\frac{\rho A}{2m} C_{D} v_{t}^{2} \qquad (19) \quad 20$$

This assumption means that the velocity of the ball is affected only by drag and not by gravity. One solution of the approximate equation in the tangential direction is given by the expression

$$v_t(t) = \frac{v_t(0)}{v_t(0)\frac{\rho A}{2m}C_D t + 1}$$
(20) 30

One can find a second solution to equation (19) by using the 35 following identity:

$$\dot{v}_t = v_t \frac{dv_t}{dx} = -\frac{\rho A}{2m} C_D v_t^2 \qquad (21)$$

By using the above identity (21) in equation (19), and integrating over the distance D between the light gates, one can arrive at equation (11) above.

Referring to FIGS. 1 and 2, the methods depicted therein may be performed using a computer program comprising computer instructions. The computer program, in part, would comprise the aforementioned mathematical tools to calculate normal and transverse forces as well as time of contact 50 adjusted for drag. Any computer language, e.g. Visual Basic, or Fortran, and/or compiler may be used to create the computer program, as will be appreciated by those skilled in the art. Furthermore, the computer instructions may be executed using any computing device. The computing device prefer- 55 ably includes at least one of a processor, memory, display, input device, output device, and the like. Moreover, the computer instructions may be stored on any computer readable medium, e.g., a magnetic memory, read only memory (ROM), random access memory (RAM), disk, optical device, tape, or other analog or digital device known to those skilled in the art.

While various descriptions of the present invention are described above, it should be understood that the various features of each embodiment could be used alone or in any combination thereof. Therefore, this invention is not to be limited to only the specifically preferred embodiments

20

depicted herein. Further, it should be understood that variations and modifications within the spirit and scope of the invention might occur to those skilled in the art to which the invention pertains. Accordingly, all expedient modifications readily attainable by one versed in the art from the disclosure set forth herein that are within the scope and spirit of the present invention are to be included as further embodiments of the present invention. The scope of the present invention is accordingly defined as set forth in the appended claims.

What is claimed is:

- 1. A method for predicting velocity, launch angle and/or spin rate of a golf ball following an impact with a golf club or a slug comprising the steps of
 - a. determining at least one pre-impact swing conditions;
 - b. determining at least one property of the golf club;
 - c. calculating a normal force of the impact in a normal direction;
 - d. calculating a transverse force of the impact in a transverse direction; and
 - e. predicting the velocity, launch angle and/or spin rate from steps a-d;

wherein the force deformation equation based on Hertzian force deformation equations for step (c) is

$$F = K \left(\frac{\xi}{a}\right)^{\beta} \left(1 + A \left(\frac{\xi}{a}\right)^{2}\right) \left(1 + \alpha \frac{\dot{\xi}}{a}\right)$$

wherein ξ =ball deformation,

a=ball radius and

 β ranges from about 1.2 to about 1.5.

wherein, the ratio of (ξ) to a is greater than $\frac{1}{3}$ and the dampening constant, α , is calculated using the following equation:

$$\alpha = \alpha_1 + \frac{\alpha_2}{V_{normal}}$$

 $^{\rm 40}~{\rm wherein}\,{\rm V}_{normal}$ is the initial velocity of relative impact.

2. The method of claim 1, wherein the force deformation equation for step (d) is

$$F_T = K_T \left(\frac{\xi_N}{a}\right)^{1/2} \left(\frac{\xi_T}{a}\right) \left(1 + A_T \left(\frac{\xi_T}{a}\right)^2\right) \left(1 + \alpha_T \frac{\dot{\xi}_T}{a}\right)$$

wherein ξ =ball deformation, and

a=ball radius.

- 3. The method of claim 2, wherein F_T can be determined by measuring the spin rates of a plurality of golf balls striking the golf club or slug at different loft angle and velocity.
- **4.** The method of claim **2**, wherein a ratio of F_T/F_N is directly related to the coefficient of friction of the impact.
- **5**. The method of claim 1, wherein a coefficient of restitution of the impact is measured and the α_1 and α_2 factors are derived from the measured coefficient of restitution.
- 6. The method of claim 1, wherein a time of contact of the impact is measured and the K and A factors are derived from the measured time of contact and the time of contact is corrected for drag force.
- 7. The method of claim 1, wherein the loft angle of the club head or slug is between about 6° to about 20°.
 - **8**. The method of claim **1**, wherein β is about 1.222.

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