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Proposition 10, Book 2, in the *Principia*, revisited

Michael Nauenberg

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Abstract In Proposition 10, Book 2 of the *Principia*, Newton applied his geometrical calculus and power series expansion, to calculate motion in a resistive medium under the action of gravity. In the first edition of the *Principia*, however, he made an error in his treatment which lead to a faulty solution that was noticed by Johann Bernoulli and communicated to him while the second edition was already at the printer. This episode has been discussed in the past, and the source of Newton's initial error, which Bernoulli was unable to find, has been clarified by Lagrange and is reviewed here. But there are also problems in Newton corrected version in the second edition of the *Principia* that have been ignored in the past, which are discussed in detail here.

1 Introduction

In his guide to Newton's *Principia*, I. B. Cohen writes that "anyone studying the history of the *Principia* will find Book 2, Proposition 10 to be of special interest. The problem is to find the density of the medium that makes a body move in any given curve under the supposition that gravity is uniform and of constant direction, and that the resistance of the medium varies jointly as the density of that medium and the square of the velocity... The proposition is notable, among other things, for a display of Newtonian fluxions (or "moments")" (Cohen 1999, 167). In an unpublished preface to the *Principia*, written after the publication of the second edition, and during his priority dispute with Leibniz on the development of the calculus (Hall 1980),

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Newton called attention to this proposition and related ones,¹ to give explicit examples where he had applied his method of analysis.² It turns out, however, that his approach was solely based on his geometrical approach to the calculus and on his power series expansion, without any reference to fluxions.³ Moreover, in the first edition of the *Principia*, he made a mistake in this proposition, which came back to haunt him during this dispute. On September 1712, Newton received Niklaus Bernoulli, who came with some upsetting news from his uncle Johann Bernoulli. The elder Bernoulli had found a “serious error” in the first example that Newton gave for Proposition 10, Book 2 in the case that the motion occurred along a circular path. For this case, Newton’s had found that the component of gravity along the motion exactly balanced the resistance, which implied that the velocity is a constant. But this result is inconsistent with his calculation that the velocity decreases as the square root of the vertical distance along the circular path. Both Bernoullis obtained the correct solution to this problem by applying the differential calculus of Leibniz, but they concluded that Newton’s failure demonstrated that he had not mastered the application of higher-order differentials in his fluxional calculus. They were unable, however, to find the source of Newton’s error which later was pointed out by [Lagrange \(1797\)](#) who showed that Newton had treated incorrectly the third-order differentials that appeared in his approach.

After frantically working on this problem, Newton was able to find the correct solution by modifying the diagram that he had used in his original approach. Although the second edition of the *Principia* was already in the printers hand, he managed to insert the revised solution, but he failed to acknowledge Bernoulli’s contribution which offended the latter. Later on, this episode played a significant role in the priority dispute that emerged between Newton and Leibniz on the discovery of the calculus, and Johann Bernoulli argued, anonymously, that the failure of Proposition 10, Book 2, demonstrated that at the time Newton wrote the first edition of the *Principia* he had not yet mastered the differential calculus. In a letter printed in the *Acta Eruditorum* for July 1716, Bernoulli wrote

It is firmly established that Newton at the time he wrote his *Principia Philosophica Mathematica*, still had not understood the method of differentiating differentials (Bernoulli 1767)

It will be shown that there is some validity in Bernoulli’s statement, and that even in the revised version of Proposition 10, Book 2, Newton continued to make errors in the

¹ For example, in Propositions 15–17, Book 2, Newton considered the effect of resistance on the motion of a body under the action of inverse square force ([Brackenridge and Nauenberg 2002](#)).

² For a detail discussion of Newton’s mathematical methods see ([Guicciardini 2009](#)).

³ In a letter to Keill, “who was puzzled to know what Bernoulli was getting at” in his contention that Newton had not mastered the differential calculus, Newton wrote

It appears thereby that I did not understand y^e 2nd fluxions when I wrote that Scholium [i.e. to Proposition 10] because (as he thinks) I take the second terms of the series of the first fluxions, the third terms for the second fluxions & so on. But he [Bernoulli] is mightily mistaken when he thinks that I here make use of the method of fluxions. Tis only a branch of y^e method of converging series that I there make uses of ([Hall 1958](#), 296).

application of third-order differentials, but fortuitously these errors did not prevent him from obtaining the correct solution to this proposition.

In a section of his textbook *Théorie des Fonctions Analytiques*, Lagrange (1797) presented an analysis of Proposition 10, Book 2, applying Leibniz's differential calculus to describe the source of Newton's error. He concluded that

We believe that it was not useless to show how the method of series is applied, and that it would be granted to us to shed light at the same time on a point of analysis on which the greatest geometers made mistakes, and which may be of interest to the history of the birth of the new calculus.⁴

Newton's problems with Proposition 10, Book 2, illustrate some of the limitations of Newton's geometrical-fluxional method, and some of the advantages of the algorithmic approach of Leibniz.

In Proposition 6, Book 1, Newton gave a mathematical description of the motion of a body under the influence of a central force. For a small but finite interval of time t , he postulated that the motion can be composed of an inertial or constant velocity contribution along the tangent of the orbit proportional to t and an accelerated motion along the instantaneous direction of the force proportional to t^2 . It is important to recognize, however, that in a series expansion in powers of t , Newton's composition is valid only up to quadratic terms in t . In Proposition 10, Book 2, Newton considered an additional force due to the resistance of the medium acting along the tangent of the orbit. In this case, the motion on a line element along tangent is not inertial leading to the complications in his treatment of this problem discussed here.

In Sect. 2, Proposition 10, Book 2, is presented in the form given in the first edition of the *Principia*, and the source of Newton's error is described. In Sect. 3, the revised version of this proposition in the second edition of the *Principia* is discussed following closely Newton's verbal description of this proposition, but applying his fluxional calculus in a novel form that avoids his inconsistent treatment of cubic terms in his power expansions. In "Appendix I", the relation of Proposition 6, Book 1, to Proposition 10, Book 2, is presented, and following Lagrange's work (Lagrange 1797), in "Appendix II" Newton's missing term in cubic order in powers of the time interval t is derived.

2 Proposition 10, Book 2, in the first edition of the *Principia*

This section describes Newton's discussion of motion in a resisting medium under the action of a constant gravitational force given in Proposition 10, Book 2 of the first edition of the *Principia*, when the geometrical curve for the trajectory is given, and it explains why this description is flawed along the lines first discussed by Lagrange (1797).

⁴ Nous avons cru qu'il n'était pas inutile de faire voir comment la méthode des séries pouvait y conduire, et qu'on nous saurait gré d'éclaircir, en même temps, un point d'analyse sur lequel les plus grands géomètres s'étoient trompés, et qui peut intéresser l'histoire de la naissance des nouveaux calculs (Lagrange 1797, 251).

90 Referring to the curve ACK and tangent line hCH at C , Newton started:

91 let CH and Ch be equal rectilinear lengths which bodies moving away from
 92 place C would describe in these times [equal time intervals t] without the action
 93 of the medium or gravity (Cohen 1999, 655).

94 Without the action of the medium or gravity, a body moves with constant velocity, and
 95 therefore during an interval of time t

$$96 \quad CH = Ch = vt, \quad (1)$$

97 where v is the velocity along the tangent line at C . Newton continued:

98 Through the resistance of the medium it comes about that the body as it moves
 99 forward describes instead of length CH , only length CF , and through the force
 100 of gravity the body is transferred from F to G , and thus line element HF and
 101 line element FG are generated simultaneously, the first by the force of resistance
 102 and the second by the force of gravity (Cohen 1999, 656).

103 Let g be the acceleration of gravity, acting along the vertical direction, and r de-accel-
 104 eration due to the resistance of the medium acting along the tangent of the motion.
 105 Then, Newton asserted that

$$106 \quad HF = CH - CF = (1/2)rt^2, \quad (2)$$

$$107 \quad FG = IG - IF = (1/2)gt^2, \quad (3)$$

108 and concluded

109 And hence the resistance comes to be as HF directly and FG inversely, or as
 110 HF/FG .

111 Indeed, according to the Eqs. 2 and 3

$$112 \quad HF/FG = r/g \quad (4)$$

113 Newton's decomposition of motion into a tangential and vertical component can
 114 be verified from the solution of the differential equations of motion in Cartesian coor-
 115 dinates x, y to *second order* in the time interval t . We have

$$116 \quad \ddot{x} = -r\dot{x}/v \quad (5)$$

$$117 \quad \ddot{y} = -r\dot{y}/v - g \quad (6)$$

118 where $v = \sqrt{\dot{x}^2 + \dot{y}^2}$ is the velocity, r is the resistance,⁵ and g is the gravitational
 119 constant . Taking the origin at O , the Taylor series expansion of the solution of
 120 Eqs. 5 and 6 to second order in t is

⁵ In the second edition of the *Principia* Newton assumed that r is proportional to v^2 , but this condition is not relevant to his derivation.

121
$$x = OB + \left(vt - (1/2)rt^2 \right) \cos(\alpha), \quad (7)$$

122 and

123
$$y = BC - \left(vt - (1/2)rt^2 \right) \sin(\alpha) - (1/2)gt^2 \quad (8)$$

124 where v is the velocity at C , and $\tan(\alpha) = -\dot{y}/\dot{x}$. The angle α gives the incli-
125 nation of the tangent line at C relative to the horizontal, i.e. $\tan(\alpha) = IF/CI$.
126 These two relations demonstrate the validity, to second order in the time interval t , of
127 Newton's decomposition of the motion along the arc CG , namely, a component along
128 the tangential line

129
$$CF = vt - (1/2)rt^2, \quad (9)$$

130 where $CH = vt$, and another vertical component

131
$$FG = (1/2)gt^2, \quad (10)$$

132 These two relations, however, cannot be applied to determine the ratio r/g from
133 Newton's relation, Eq. 4, because although the line element FG is determined by the
134 geometry of the curve AGK , this is not the case for the line element HF . Therefore,
135 Newton proceeded to obtain a second expression for r/g . But it will be shown that the
136 resulting expression is not valid because it depended on quantities that are of cubic
137 order in t that could not be calculated from Newton's geometrical construction.

138 For this purpose, Newton considered the *time-reversed* motion in which case the
139 medium *accelerates* the body along the tangent. Taking a segment Ck of the line
140 element Cf to be equal to CF ,

141
$$Ck = vt' + (1/2)rt'^2 = vt - (1/2)rt^2 \quad (11)$$

142 where t' is the time interval to traverse the line element Ck in the absence of gravity.
143 Hence, to *second order* in powers of t .

144
$$t' - t = -(r/v)t^2, \quad (12)$$

145 and the vertical line element kl is then

146
$$kl = (1/2)gt'^2. \quad (13)$$

147 It follows that

148
$$FG - kl \approx g(t - t')t = (gr/v)t^3. \quad (14)$$

149 It is clear, however, that this relation cannot be valid, because Newton had determined
150 the line elements FG , Eq. 10, and kl , Eq. 13, only up to second order in t , while the

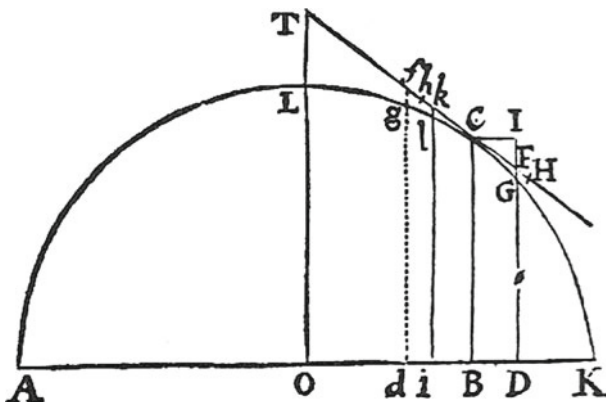


Fig. 1

difference between these line elements is found to be *third order* in t . Unaware of this difficulty, Newton applied this relation to obtain an alternate expression that depends on the resistance r , and in Corollary 2 to Proposition 10, he obtained result

$$r/g = (FG - kl)CF/4FG^2 \quad (15)$$

which follows from Eq. 14 by substituting for v , the approximation $v \approx CF/t$, Eq. 9, and for t , $t = \sqrt{2FG/g}$, Eq. 10. In this form, Newton's relation for r depends on line elements that can be determined purely from the geometry of curve.

Referring to his diagram, Fig. 1, Newton expressed these line elements by a series expansion in powers of the space interval $o = BD = Bi$, up to cubic powers in o . Setting $P = BC$, the ordinate DG is

$$DG = P - Qo - Ro^2 - So^3, \quad (16)$$

where Q , R and S are coefficients with values at the abscissa OD that are determined⁶ by the *given* curve $ALGK$, Fig. 1. Since

$$DF = P - Qo, \quad (17)$$

and

$$FG = DF - DG = Ro^2 + SO^3. \quad (18)$$

⁶ In Cartesian coordinate $x = OD$, $y = DG$, and according to the Taylor series expansion, in Leibniz's notation $P = -dy/dx$, $R = -(1/2)d^2y/dx^2$, and $S = -(1/3!)d^3y/dx^3$. At least 24 years earlier, however, in Corollary 3 of the revised *De Quadratura* (1691), Newton already had obtained these relations for the coefficient of a power series expansion, expressed in his dot notation for higher-order fluxions, e.g. $\dot{y} = dy/dx$, $\ddot{y} = d^2y/dx^2$, etc. (Whiteside 1976). I thank N. Guicciardini for this reference.

167 Likewise, the ordinate il is

$$168 \quad il = P + Qo - Ro^2 + So^3, \quad (19)$$

169 and

$$170 \quad ik = P + Qo. \quad (20)$$

171 Hence

$$172 \quad kl = ik - il = Ro^2 - So^3, \quad (21)$$

173 and

$$174 \quad FG - kl = 2So^3. \quad (22)$$

175 Finally, substituting in Newton's relation, Eq. 15, $CF = o\sqrt{1 + Q^2}$ and $FG^2 = R^2 o^4$,
176 one obtains

$$177 \quad r/g = (S/2R^2)\sqrt{1 + Q^2}. \quad (23)$$

178 For the first application of this relation, Newton consider the case that the given
179 curve ACK , Fig. 1, is a semicircle of radius n . Introducing the symbol a for the abscissa
180 and e for the ordinate of this curve, he obtained $\sqrt{1 + Q^2} = n/e$, $R = n^2/2e^3$, and
181 $S = an^2/2e^3$, which

$$182 \quad r/g = a/n. \quad (24)$$

183 Since the tangential component of gravity is ga/n , Newton's result implied that the
184 total tangential acceleration $r - ga/n$ vanishes. Hence, the velocity must be a *constant*,
185 but he found, on the other hand, that the velocity varied with the square root of the
186 ordinate of the semicircle:

187 departing from C along the straight line CF , could subsequently move in a
188 parabola having diameter CB and latus rectum $(1 + Q^2)/R$... (Cohen 1999,
189 660)

190 For parabolic motion, the velocity v is given by $v^2 = ga/2$, where a is the latus
191 rectum, and therefore $v = \sqrt{(g/2R)(1 + Q^2)}$ which implies in this case that

$$192 \quad v = \sqrt{ge}. \quad (25)$$

193 This relation for the velocity turns out to be correct, but it contradicts Newton's previ-
194 ous result, Eq. 24, that the acceleration due to gravity along a circular path is exactly
195 compensated by the de-acceleration due to the resistance of the medium. Evidently
196 this contradiction escaped Newton's attention, but it was noticed by Johann Bernoulli
197 when he read Proposition 10, Book 2.

198 In Theorem VI of his paper in the *Mémoires* of 1711 and the *Acta Eruditorum* of
 199 Johann Bernoulli wrote Hall (1958)

200 In order that a body moving in a resisting medium may describe a circle LCK ,
 201 on the supposition hat a uniform gravity tends directly towards the horizontal, I
 202 say that the resistance in each point C will be to the gravity as $3OG$ to $2OK$

203 Here OK is the radius n of the circle, and OG is the abscissa a in Newton's nota-
 204 tion. Hence Bernoulli's correct result⁷ for the ratio of resistance to gravity, $r/g =$
 205 $(3/2)OG/OK$, differs from Newton's, Eq. 24, by a factor $3/2$.

206 Newton' analysis is flawed because the *difference* in the Galilean time intervals t
 207 and t' to fall under the action of gravity along the line elements FG and kl , respec-
 208 tively, depends on the third power of t , but he could calculated these line elements
 209 only up to second power of t . Applying the differential equations of motion, Eq. 5 and
 210 6 to obtain the power series expansion of x, y to cubic order in t , first carried out by
 211 Lagrange (1797), yields (see "Appendix II")

$$212 \quad FG = (1/2)gt^2 - (1/6)(rg/v)t^3. \quad (26)$$

213 Correspondingly

$$214 \quad kl = (1/2)gt'^2 + (1/6)(rg/v)t^3, \quad (27)$$

215 which together with Eq. 12, now gives the correct value

$$216 \quad FG - kl = (2/3)(gr/v)t^3. \quad (28)$$

217 valid to third order in t . Hence, instead of Newton's relation for r/g , Eq. 15, we have

$$218 \quad r/g = (3/2)(FG - kl)CF/4FG^2 \quad (29)$$

219 and substituting $FG - kl = 2So^3$, Eq. 22, $CF = o\sqrt{1+Q^2}$ and $FG^2 = R^2o^4$ yields
 220 the correct value⁸

$$221 \quad r/g = (3S/4R^2)\sqrt{1+Q^2}. \quad (30)$$

⁷ In a scholium following his theorem, Bernoulli criticized Newton's result as follows:

Lest any one who is unable to examine these matters more deeply should wonder whether perhaps we were mistaken in confuting what has been disclosed with so much labour by this most acute man, I will demonstrate here that this Newtonian ratio leads to a contradiction. For if the resistance be to the gravity as OG to OK as Newton has it, then since the gravity itself is to the tangential force as OC or OK to OG , equally the resistance would be to the tangential or motive force as OG to OG , therefore the resistance will be equal to the motive force, and the velocity at any point C uniform, whereas we previously showed it to be \sqrt{CG} , and consequently non-uniform, as Newton himself agrees (Hall 1958).

⁸ Johann Bernoulli suggested that Newton obtained the wrong result for the ratio r/g , 23, because he had erroneously assumed that $R = -d^2y/dx^2$, and $S = -d^3y/dx^3$ (Whiteside 1981). But Bernoulli's suggestion is incorrect, and it is a coincidence that replacing in Eq. 23, $2R$ for R , and $6S$ for S , yields the missing factor $3/2$.



222 Newton, however, could not have obtained this result, which differs from his result
 223 by an extra factor $3/2$, because it required the expansion of line elements to third order
 224 in the time interval t . But he could not have calculated the coefficient of this term from
 225 his geometrical—fluxional approach, which was confined to the second order in t .

226 After obtaining his first relation for r/g , Eq. 4, Newton warned the reader that

227 This is so in the case of nascent line elements. For in the case of line elements
 228 of finite magnitude these ratios are not accurate (Cohen 1999, 656).

229 But then he proceeded to ignore his own warning, and derived a second relation for
 230 r/g , Eq. 23, that is incorrect and leads to a result for r/g that misses a factor $3/2$.

231 3 Proposition 10, Book 2, in the second and third edition of the *Principia*

232 After receiving Niklaus Bernoulli warning from his uncle Johann Bernoulli that his
 233 result in Proposition 10 in Book 2 for motion in a medium under the action of gravity
 234 led to an inconsistent result for circular motion, Newton approached the problem in a
 235 different manner which he managed to insert, in the last moment, in the second edition
 236 of the *Principia*. He abandoned his previous approach based on time-reversed motion,
 237 and instead, he now determined the required differential changes in line elements and
 238 arcs at two adjacent points on a given curve describing the motion of a body moving
 239 only forward in time. He described his new diagram, Fig. 2, as follows:

240 Let PQ be the plane of the horizon perpendicular to the plane of the figure;
 241 $PFHQ$ a curved line meeting this plane in points P and Q ; G, H, I , and k four
 242 places of the body as it goes in the curve from F to Q ; and GB, HC, ID and
 243 KE four parallel ordinates dropped from these points to the horizon and stand-
 244 ing upon the horizontal line PQ at points B, C, D , and E ; and let BC, CD and
 245 DE be distances between the ordinates equal to one another. From the points G
 246 and H draw the straight lines GL and HN touching the curve at G and H and

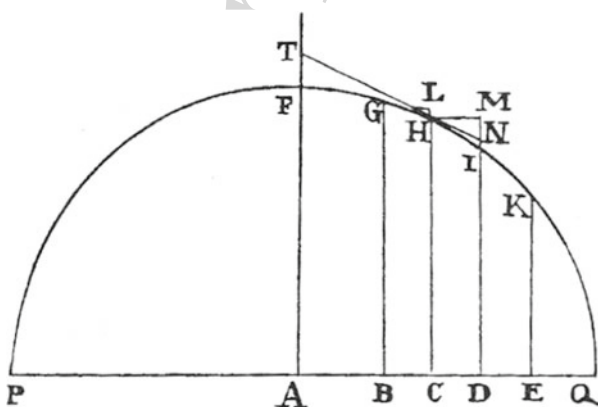


Fig. 2

meeting at L and N the ordinates CH and DI produced upwards and complete the parallelogram $HCDM$ (Cohen 1999, 655).

Newton proceeded again to describe analytically the arcs and the line elements associated with the curve in his new diagram by expanding locally the ordinates, separated equally by a small distance o , in a power series up to *cubic order* in o . But he continued to assert, as before, that the different time intervals associated with these space intervals are proportional to the square root of the deviations from tangential motion due to gravity, although this proportionality is correct only to *first order* in o .

Then the times $[T, t]$ in which the body describes arcs GH and HI will be as the square roots of the distances LH and NI which the body would describe in those times by falling from the tangents (Cohen 1999, 656).

The “distances” LH and NI replaced the analogous line elements FG and kl in his previous diagram, Fig. 1, but again Newton set these line elements proportional to the square of the time intervals t and T , although his expansion of these line elements in powers of the space interval o required also cubic terms. Moreover, Newton also assumed that these distances were proportional to the corresponding sagittas associated with the description of this curve, that he evaluated to cubic order in o . But this equivalence⁹ is valid only up to second order in o .

Therefore, the question arises why, in spite of requiring the expansion of line elements to cubic powers in o , Newton nevertheless succeed in obtained the correct expression for the resistance of the medium. It will be shown that the answer to this question is that Newton’s geometrical descriptions can be implemented by restricting the calculation of line elements to power series expansions up to *second order* in o , and that Newton’s application of cubic terms in o , erroneously linked in this order to his time intervals t and T , fortuitously did not affect his calculations.

Referring to his diagram, Fig. 2, Newton explained that

the velocities will be directly as GH and HI and inversely as the times. Represent the times by T and t , and the velocities by GH/T and HI/t , and the decrement of the velocity occurring in time t will be represented by $GH/T - HI/t$ (Cohen 1999, 656).

The ratios GH/T and HI/t , however, are the *mean* velocities over the arcs GH and HI , while for his calculation, Newton required only the *instantaneous velocities* at G and H . These velocities are given by the ratios GL/T and HN/t , respectively. Expanding the ordinate DI in a power series to cubic order in o

$$DI = P - Qo - Ro^2 - So^3, \quad (31)$$

⁹ For motion under the action of a central force, Newton described in Proposition 1, Book 1 of the *Principia* the deviation from inertial motion by the sagitta of small arcs of a curve that can be associated with this proposition, while in Proposition 6, Book 1, the corresponding deviation was described by a small line element from the tangent to the orbit. But these two deviations are equal, only to *second order* in a series expansion in powers of the differential time interval associated with these two deviations.



282 where $P = CH$, and the coefficients Q , R and S define the nature of the curve at H ,

283
$$HN = o\sqrt{1 + Q^2}, \quad (32)$$

284 and

285
$$NI = Ro^2 + So^3. \quad (33)$$

286 Up to first order in o , we have

287
$$t = \sqrt{(2/g)NI} = o\sqrt{(2R/g)}, \quad (34)$$

288 where g is the constant of gravity, and the velocity at H is¹⁰

289
$$v = HN/t = \sqrt{(g/2R)(1 + Q^2)}. \quad (35)$$

290 Newton obtained this result which he phrased as follows:

291 And the velocity is that with which a body going forth from any place H along
292 the tangent HN can then move in a vacuum in a parabola having a diameter¹¹
293 HC and a latus rectum HN^2/NI or $(1 + Q^2/R)$ (Cohen 1999, 658).

294 Likewise, the velocity at the adjacent point G is

295
$$v' = GL/T = \sqrt{(g/2R')(1 + Q'^2)} \quad (36)$$

296 where, to first order in o , the coefficients Q' and R' are

297
$$Q' = Q - 2Ro, \quad (37)$$

298
$$R' = R - 3So, \quad (38)$$

299 Newton wrote:

300 and the decrement of the velocity occurring in time t will be represented by
301 $GH/T - HI/t$ (Cohen 1999, 657).

¹⁰ Newton had shown that the square of the velocity satisfies the relation $v^2/\rho = g_n$, where ρ is the radius of curvature at H , and g_n is the component of gravity normal to the tangent (Proposition 6, Corollary 3). Moreover, he had obtained the general mathematical expression for ρ in Cartesian coordinates, $\rho = (1 + Q^2)^{3/2}/2R$, and $g_n = g \cos(\alpha)$, where α is the angle of the tangent line HN with the abscissa, i.e. $\cos(\alpha) = 1/\sqrt{1 + Q^2}$. These relations lead to an alternative derivation of Eq. 35.

¹¹ The latus rectum for parabolic motion in a vacuum under the action of gravity is $2v^2/g$, and setting its value equal to $(1 + Q^2)/R$ leads to Eq. 35. But the diameter of this parabola is not HC , but is directed, instead, along the line from H perpendicular to the tangent line HN .

302 Actually, this decrement of the velocity can be obtained more readily by replacing the
 303 arcs GH and HI by the tangent lines GL and HN , respectively.¹² Hence, applying
 304 Eqs. 35, 36, 37 and 38, one obtains.¹³

$$305 \quad v' - v = o\sqrt{2gR} \left[-Q/\sqrt{(1+Q^2)} + (3S/4R^2)\sqrt{(1+Q^2)} \right]. \quad (39)$$

306 where $v' - v = GL/T - HN/t$

307 This is an example of the “the method of differentiating differentials”, which
 308 Johann Bernoulli late asserted, that Newton had not understood (Bernoulli 1676).
 309 Instead, Newton continued as follows:

310 This decrement arises from the resistance retarding the body and from the grav-
 311 ity accelerating the body . . . but in a body describing arc HI , gravity increases
 312 the arc by only the length $HI - HN$ or $MI \times NI/HI$, and thus generates only
 313 the velocity $2MI \times NI/t \times HI$, (Cohen 1999, 657).

314 Substituting

$$315 \quad MI/HI \approx MN/HN = Q/\sqrt{1+Q^2}, \quad (40)$$

316 and

$$317 \quad NI/t = o\sqrt{gR/2} \quad (41)$$

318 one obtains, to first order in o ,

$$319 \quad 2MI \times NI/t \times HI = o\sqrt{2gR} \left(Q/\sqrt{(1+Q^2)} \right), \quad (42)$$

320 which corresponds to the first term on the right hand side of Eq. 39.

321 Add this velocity to the above decrement and the result is the decrement of the
 322 velocity arising from the resistance alone namely $GH/T - HI/t + 2MI \times$
 323 $NI/(t \times HI)$, (Cohen 1999, 657).

¹² To obtain his results, Newton had to determine the arcs HI and GH to second order in o : $HI = o\sqrt{1+Q^2} - QRo^2/\sqrt{1+Q^2}$, and $GH = o\sqrt{1+Q^2} + QRo^2/\sqrt{1+Q^2}$. But the difference between these arc lengths $GH - HI = 2QRo^2/\sqrt{1+Q^2}$ is equal to the difference between the tangent lines $GL - HN$, where $HN = o\sqrt{1+Q^2}$, Eq. 32, and $GL = o\sqrt{1+Q'^2}$, with $Q' = Q - 2Ro$, Eq. 37.

¹³ This geometrical relation can be verified by applying the equations of motion in differential form, Eqs. 5 and 6. We have $\ddot{x}\ddot{x} + \ddot{y}\ddot{y} = v\dot{v} = -rv - g\dot{y}/v$, and substituting $\dot{y} = v \sin(\alpha)$, one obtains $\dot{v} = -r + g \sin(\alpha)$, the total acceleration along the tangent. In Eq. 39, $\dot{v} = (v - v')/t$, $t = o\sqrt{2R/g}$, Eq. 34, and $\sin(\alpha) = Q/(1+Q^2)$. Hence $r = g(3S/4R^2)\sqrt{1+Q^2}$, which is Newton's result for the resistance of the medium in terms of the coefficients Q , R and S that determine the local properties of the given curve.



324 Hence, this decrement of the velocity “arising from the resistance alone” is the second
 325 term on the right hand side of Eq. 39, and

$$326 \quad GL/T - HN/t + 2MN \times NI/(t \times HN) = o\sqrt{g/2R} \left[(3S/2R)\sqrt{1+Q^2} \right]. \quad (43)$$

327

328 And accordingly since gravity generates the velocity $2NI/t$ in the same time in
 329 a fallen body, the resistance will be to the gravity as $GH \times t/T - HI + 2MI \times$
 330 NI/HI to $2NI$ (Cohen 1999, 657).

331 The velocity generated by gravity in a fallen body is

$$332 \quad gt = 2NI/t = o\sqrt{2gR}, \quad (44)$$

333 and dividing Eq. 43 by this velocity yields Newton’s relation for the ratio r/g of the
 334 resistance r of the medium to the acceleration g of gravity

$$335 \quad r/g = \left(3S/4R^2 \right) \sqrt{1+Q^2} \quad (45)$$

336 where $r/g = (GL \times t/T - HN)/2NI + MN/HN$.

337 Newton, however, proceeded in a different manner to evaluate the ratio r/g by
 338 expressing analytically his geometrical line elements in a power series expansion up
 339 to cubic powers in o . But his relations for the time intervals T and t in term of the
 340 line elements LH and NI , e.g. Eq. 34, are only valid to first order in o . Moreover,
 341 Newton calculated these time intervals from the corresponding *sagittas* of the arcs GI
 342 and HK which in third order in o differ from the expansion of the line elements LH
 343 and NI . He stated,

344 Furthermore, if from ordinate CH half the sum of ordinates BG and DI are
 345 subtracted and from ordinate DI half the sum of ordinates CH and EK are
 346 subtracted, the remainder will be sagittas Ro^2 and $Ro^2 + 3So^3$ of arcs GI and
 347 HK . And these are proportional to the line elements LH and NI , and thus as
 348 the square of the infinitesimal small time T and t (Cohen 1999, 658).

349 But to third order in o

$$350 \quad LH = Ro^2 - 2So^3 \quad (46)$$

351 and

$$352 \quad NI = Ro^2 + So^3 \quad (47)$$

353 which, contrary to Newton’s assertion, are not proportional to the corresponding
 354 sagittas when the expansion is carried out to the cubic order in o . This discrepancy
 355 raises the concern that, like in his earlier version of Proposition 10, Book 2, Newton’s
 356 would have obtained incorrectly cubic terms in the expansion of T^2 and t^2 in power

357 of o . But it turns out that the quantity required for Newton's new calculation for r/g ,
 358 Eq. 45, requires only the ratio T/t up to first order in o which is proportional to the
 359 square root of ratio between the line elements NI/LH . And to first order in o , this
 360 ratio is also equal to the ratio between the corresponding sagittas, namely¹⁴

361
$$T/t = \sqrt{NI/LH} = 1 - (3/2)So. \quad (48)$$

362 **4 Concluding remarks**

363 In a private memorandum, written on 7 June 1713, Newton accounted for the mistake
 364 in the first version of Proposition 10, Book 2 as follows:

365 Mr. Newton corrected the error himself, shewed him [Nickolas Bernoulli] the
 366 correction & told him that the Proposition should be reprinted in the new Edi-
 367 tion which was then coming abroad. The Tangents [GL and HN] of the Arcs
 368 GH and HI are first moments of the arcs FG & GH [that] should have been
 369 drawn the same way with the motion describing those arcs, whereas through
 370 inadvertency [my italics] one of them had been drawn the contrary way, & this
 371 occasioned the error in the conclusion (Hall 1958)

372 Actually, it has been shown here that in this memorandum, Newton gave a misleading
 373 account of the origin of his error in the first version of this proposition. There was
 374 nothing "inadvertent" in his drawing a tangent line, labelled Cf in the first edition
 375 of the *Principia*, Fig. 1, in the "contrary way" to the tangent line CF , because his
 376 drawing, introduced specifically to solve his proposition, described the time-reversed
 377 motion at C . Evidently, at the time Newton failed to realize that a solution by his
 378 geometrical calculus approach required that the power series expansion associated
 379 with the trajectory curve had to be taken to cubic order in the time interval. But the
 380 fundamental principles of orbital motion under the action of external forces that he
 381 had enunciated in Propositions 1 and 6, Book 1, were based on such expansions only
 382 up to second order in differential time and spatial intervals. After obtaining his first
 383 relation for the ratio of resistance to gravity, r/g , Eq. 4, Newton warned the reader
 384 that

385 This is so in the case of nascent line elements. For in the case of line elements
 386 of finite magnitude these ratios are not accurate (Cohen 1999, 656).

387 But then he proceeded to ignore his own warning to derive a relation for r/g , Eq. 23,
 388 that is incorrect by a factor $3/2$. In the revised version of Proposition 10, Book 2, he
 389 also applied power series expansions to cubic order in the space interval o , but as has
 390 been shown here, in this case only expansions to second order in o are required, which
 391 explains why, somewhat fortuitously, he obtained the missing factor $3/2$.

¹⁴ A simple way to see how this relation saved Newton from repeating his previous error is to suppose that $t^2 = Ro^2 + Co^3$ where C is an undetermined coefficient. Then the expansion of T^2 must be calculated with the corresponding value $R' = R - 3So$, while the change in C gives a fourth order change in T^2 that can be neglected. Hence $T/t = 1 - (3S/2R)o$, Eq. 48, independent of the value of C that Newton evaluated incorrectly.

During the bitter priority dispute with Leibniz on the invention of the calculus, Newton called attention to Proposition 10, Book 2, to exhibit an example of an early application of his fluxion version of the calculus to solve problems solution *Principia*. But this proposition was a poor choice, because he had made a “serious error” in it, and after he corrected his mistake, he failed to acknowledge Johann Bernoulli’s contribution, who was bitter and became, albeit anonymously, his most effective critic.

Appendix I: Relation of Proposition 10, Book 2, to Proposition 6, Book 1

In Proposition 6, Book 1 in the *Principia* Newton gave a geometrical expression for the acceleration of a body moving under the action of a central force in terms of a line element, QR , directed towards the centre of force, that describes the deviation from inertial motion along a line element PR , tangent at P , Fig. 3. The magnitude of PR is proportional to the elapse time interval t , and the deviation QR is proportional t^2 , in accordance with Lemma 10, Book 1. Moreover, in Proposition 1, Book 1, Newton had shown that for central forces t is proportional to the area element $SP \times QT$ swept by the radial line SP , leading to the geometrical expression for the force or acceleration, $QT/(SP \times QT)^2$. Such a description, however, not valid in the presence of non-central Newton was able to generalize his description for non-central forces, but in the presence of a tangential force however, such a description is incomplete, because the resulting acceleration is directed along the instantaneous direction of motion. In the original version of the Proposition 10, Book 2, the line elements FG and CF , Fig. 1, are the analogs of QR and PR , respectively, while in the revised version in the second edition of the *Principia*, the corresponding line elements are NI and HN . Newton continued to assert that the line elements FG and NI are proportional to t^2 , and to take into account the resistance of the medium, Newton had to assume that the motion along the tangent was the sum of an inertial component proportion to t and a component proportional to t^2 . But the resulting geometrical relations were incomplete and Newton searched for additional conditions that would enable him to obtain a geometrical relation for the motion. In the first edition of the *Principia*, he obtained an additional constraint by considering the time-reversed motion starting from the same initial point. In this case, the medium accelerates the motion along the tangent, but unfortunately, his application of Lemma 10 for this problem was insufficient, because as Lagrange, later demonstrated, a contribution to the lime element of cubic powers of t is required for a correct solution of this problem. Newton’s neglect of this contribution led him to an incorrect solution which was noticed by Johann Bernoulli and pointed out by his nephew, Nikolaus Bernoulli to Newton. Newton’s evaluation for the instantaneous velocity at H , $v = \sqrt{(g/2R)(1 + Q^2)}$, Eq. 62, corresponds to the relation $g_n = v^2/\rho$, where $g_n = g \cos(\alpha)$ is the component of gravity normal to the tangent, and $\rho = (1 + Q^2)^{3/2}/R$ is the curvature at H . In Corollary 3 of Proposition 6, Book 1, this relation was given in a related form $g = l^2/SY^2 \times PV$ for a central force g , where $PV = 2\rho \cos(\alpha)$ and $l = SPv \cos(\alpha)$ are the angular momentum about the centre of force.

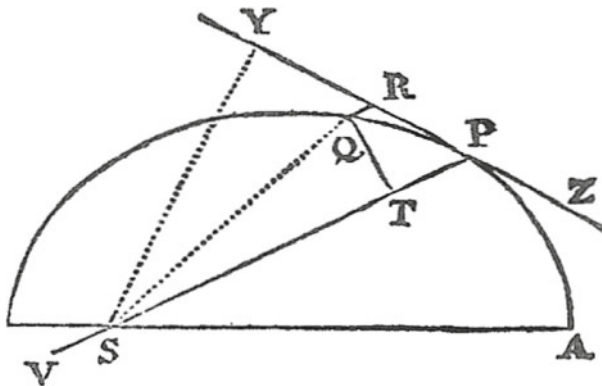


Fig. 3

434 **Appendix II: Lagrange's analysis of Proposition 10, Book 2**

435 Lagrange was the first mathematician to obtain the correct explanation for Newton's
 436 failure to obtain the correct relation for motion in a resistive medium ([Lagrange 1797](#)).
 437 Lagrange's analysis did not deal directly with Newton's geometrical approach, but a
 438 similar analysis is presented here evaluating Newton's line element NI in Proposition
 439 10, Book 2, to cubic order in the time interval t .

440 The equations of motion for this problem in differential form are

$$441 \quad \ddot{x} = -r \cos(\alpha) \quad (49)$$

$$442 \quad \ddot{y} = r \sin(\alpha) - g, \quad (50)$$

443 where $\ddot{x} = d^2x/dt^2$, $\ddot{y} = d^2y/dt^2$, and $\tan(\alpha) = -dy/dx$. For the power series expansion,
 444 we require also the third-order derivative

$$445 \quad d^3x/dt^3 = r \sin(\alpha)\dot{\alpha} - \cos(\alpha)\dot{r}, \quad (51)$$

446 and

$$447 \quad d^3y/dt^3 = r \cos(\alpha)\dot{\alpha} + \sin(\alpha)\dot{r}, \quad (52)$$

448 where $\dot{\alpha} = d\alpha/dt$, and $\dot{r} = dr/dt$.

449 Expanding Newton's line elements in powers of a small interval t up to cubic order,
 450 we have

$$451 \quad HM = x = v \cos(\alpha)t - (1/2)r \cos(\alpha)t^2 + (1/6)(r \sin(\alpha)\dot{\alpha} - \cos(\alpha)\dot{r})t^3, \quad (53)$$

452 and

$$453 \quad MI = HC - y = v \sin(\alpha)t - (1/2)(r \sin(\alpha) - g)t^2 - (1/6)(r \cos(\alpha)\dot{\alpha} + \sin(\alpha)\dot{r})t^3. \quad (54)$$

455 Since $MN = HM \tan(\alpha)$,

$$456 \quad MN = v \sin(\alpha)t - (1/2)r \sin(\alpha)t^2 + (1/6)(r \sin(\alpha) \tan(\alpha)\dot{\alpha} - \sin(\alpha)\dot{r})t^3, \quad (55)$$

457 and $NI = MI - MN$

$$458 \quad NI = (1/2)gt^2 - (1/6)(r/\cos(\alpha))\dot{\alpha}t^3, \quad (56)$$

459 which is independent of \dot{r} . We have

$$460 \quad d \tan(\alpha)dt = (1/\cos^2(\alpha))\dot{\alpha} = (\dot{y}\ddot{x} - \dot{x}\ddot{y})/\dot{x}^2 = g/\dot{x} \quad (57)$$

461 which yields

$$462 \quad \dot{\alpha} = (g/v) \cos(\alpha) \quad (58)$$

463 Hence, to cubic order in t^{15}

$$464 \quad NI = (1/2)gt^2 - (1/6)(rg/v)t^3, \quad (59)$$

465 **Appendix III: Proposition 10, Book 2, expressed in terms of differential
466 equations, and Johann Bernoulli's solution**

467 The problem of motion in a resisting medium under the action of a constant gravitational force g is treated by expressing the equations of motion in differential form. In
468 469 Cartesian coordinates x, y ,

$$470 \quad \ddot{x} = -r\dot{x}/v, \quad (60)$$

471 and

$$472 \quad \ddot{y} = -r\dot{y}/v - g, \quad (61)$$

473 where r is the resistance, and v is the velocity

$$474 \quad v = \sqrt{\dot{x}^2 + \dot{y}^2}. \quad (62)$$

475 Hence

$$476 \quad \dot{x}\ddot{x} + \dot{y}\ddot{y} = v\dot{v} = -rv - g\dot{y}, \quad (63)$$

¹⁵ Following Lagrange, this result was also obtained by Whiteside; see footnote (6) in (Whiteside 1981, 375).

477 and

478 $r/g = -(\dot{v}/g + \dot{y}/v)$ (64)

479 To obtain an expression for this ratio in terms of the geometrical curve for the
480 trajectory, the time must be replaced by x as an independent variable. Since

481 $\dot{y} = y' \dot{x}$ (65)

482 and

483 $\ddot{y} = y' \ddot{x} + y'' \dot{x}^2$ (66)

484 then, according to Eqs. 60 and 61, we have

485 $\ddot{y} - y' \ddot{x} = -g = y'' \dot{x}^2$ (67)

486 OR

487 $\dot{x} = \sqrt{-g/y''}$. (68)

488 Hence, the velocity $v = \dot{x} \sqrt{1 + y'^2}$ can be expressed in terms of the first- and sec-
489 ond-order spatial derivatives y' and y'' ,

490 $v = \sqrt{-(g/y'')(1 + y'^2)}$. (69)

491 Hence

492 $\dot{v} = g \left(-\frac{y'}{\sqrt{1 + y'^2}} + \frac{1}{2} \frac{\sqrt{1 + y'^2}}{y''^2} y' \right)$, (70)

493 and

494 $\frac{\dot{y}}{v} = \frac{y'}{\sqrt{1 + y'^2}}$. (71)

495 Finally, substituting Eqs. 70 and 71 in Eq. 64,

496 $\frac{r}{g} = -\frac{\sqrt{1 + y'^2}}{2y''^2} y'''$, (72)

497 In Newton's notation $y' = -Q$, $y'' = -2R$, $y''' = -6S$, and

498 $v = \sqrt{(g/2R)(1 + Q^2)}$, (73)



499
500

$$\frac{r}{g} = \frac{3S}{4R^2} \sqrt{1 + Q^2}, \quad (74)$$

501 For a solution to be possible, R and S must be positive numbers.

502 *Example 1* When the curve is a semicircle of radius a

503

$$Q = \frac{x}{y}, \quad R = 2\frac{a^2}{y^3}, \quad S = 18\frac{a^2x}{y^5} \quad (75)$$

504 Hence

505

$$\frac{r}{g} = \frac{3x}{2a}, \quad (76)$$

506 and

507

$$v = \sqrt{gy} \quad (77)$$

508 In particular, $ra/gx = 3/2$ is the constant ratio of frictional force to the tangential
509 gravitational force, which accounts for the decrease in velocity as y decreases.

510 In the first edition of the *Principia*, the factor $3/2$ was absent, and Johann Bernoulli
511 observed that in this case, the resistance force was equal to the gravitational acceleration
512 along the curve, indicating that the velocity should be a constant—"la vitesse
513 de ce mobile seroit ici toujours la mesme & uniforme"—along the curve, leading
514 to an inconsistency in Newton's result—"Ce que est la contradiction que j'avois à
515 demontrer"¹⁶

516 Johann Bernoulli treated the motion in a resisting medium somewhat differently,
517 by separating the differential equations of motion into its tangential and normal com-
518 ponents. He considered only the special case of circular motion, but I will treat also
519 the motion along a general curve.

520 Let

521

$$dv = (F_T - r)dt \quad (78)$$

522 and

523

$$\frac{v^2}{\rho} = F_N \quad (79)$$

524 where $F_T = -g\dot{y}/v = gy'/\sqrt{1+y'^2}$, and $F_N = g\dot{x}/v = g/\sqrt{1+y'^2}$ are the tan-
525 gential and normal components of force, respectively, and r is the resistance force.

¹⁶ Extrait d'une Lettre de M. Bernoulli, écrite de Basle le 10. Janvier 1711, touchant la maniere de trouver les force centrales me milieux resistans en raisons composée de leurs densités & des puissances quelconques de vitesses du mobile. in Memoires de L' Academie Royale des Sciences.



526 Bernoulli writes r in the form $r = \gamma v^n$, but his treatment does not depend on this
 527 particular form for r . Setting

528

$$dt = \frac{ds}{v} \quad (80)$$

529 where ds is a differential arc length, Bernoulli obtains and equation between spatial
 530 differential

531

$$rds = -vdv - gdy \quad (81)$$

532 Assuming that the motion is along semicircle of radius a , $\rho = a$ and Eq. 79 takes
 533 the form

534

$$v^2 = gy. \quad (82)$$

535 Hence

536

$$vdv = \frac{1}{2}gdy, \quad (83)$$

537 which substituted in Eq. 81 leads to

538

$$rds = -\frac{3}{2}gdy, \quad (84)$$

539 and since $ds/dy = -x/a$,

540

$$\frac{r}{g} = \frac{3x}{2a} \quad (85)$$

541 —“ce qu'il faloit encore a demontrer”—in accordance with Newton's result in Exam-
 542 ple 1 in the second edition of the *Principia*.

543 For a general curve, substituting for ρ in Eq. 79, $\rho = -(1 + y'^2)^{3/2}/y''$, I obtain

544

$$v^2 = -g \frac{(1 + y'^2)}{y''} \quad (86)$$

545 which is equal to the expression for v , Eq. 69, obtained previously from Newton's
 546 formulation of this problem.

547 Hence

548

$$vdv = -g \left(dy - \frac{1}{2} \frac{(1 + y'^2)y'''}{y''^2} dx \right) \quad (87)$$



549 and substituting this expression in Eq. 81 with $ds/dx = \sqrt{1 + y'^2}$ yields

$$550 \quad \frac{r}{g} = \frac{\sqrt{1 + y'^2}}{2y''^2} y''' \quad (88)$$

551 which corresponds to Eq. 72.

552 **Acknowledgments** I would like to dedicate this paper to the memory of Derek (Tom) Whiteside, whom
 553 I had the privilege to know and benefit from his numerous criticisms of my earlier work. Tom devoted
 554 over hundred pages of his last volume of *Newton's Mathematical Papers* (Whiteside 1980) to describe the
 555 manuscripts in which Newton made frantic efforts to correct the initial errors he had made in Proposition
 556 10, Book 2. Recently, he warned against creating "monsters" when framing Newton's ideas in vector form,
 557 "which felled even the mighty Lagrange in his attempt wholly to understand it" (Whiteside 2002), but such
 558 monsters are still being created up to the present time. I also would like to thank Niccolo Guicciardini for
 559 bringing to my attention the controversies associated with Newton's formulation of Proposition 10, Book
 560 2, and for an uncountable number of exchanges that helped to clarify my ideas on this subject, and to Gary
 561 Weisel for calling my attention to Whiteside's above apropos comment.

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