

... Then the

= -1.
of the limit of

l calculus. It
enth century
volumes, and
constructions
one point in
his book on
nematic con-
"hyperbola"
genti fondato
[4] 28 (1950),
in some cases
expresses the

the limit of
s in Kepler's
we read that
perceptible"

approach and
(dx, dy, ds) we
to apply the
the ancients.
published his
ondence until
his *Oeuvres*,
to the finding

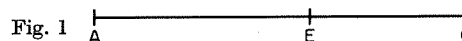
(1) ON A METHOD FOR THE EVALUATION OF MAXIMA AND MINIMA¹

The whole theory of evaluation of maxima and minima presupposes two unknown quantities and the following rule:

Let a be any unknown of the problem (which is in one, two, or three dimensions, depending on the formulation of the problem). Let us indicate the maximum or minimum by a in terms which could be of any degree. We shall now replace the original unknown a by $a + e$ and we shall express thus the maximum or minimum quantity in terms of a and e involving any degree. We shall adequate [*adégaler*], to use Diophantus' term,² the two expressions of the maximum or minimum quantity and we shall take out their common terms. Now it turns out that both sides will contain terms in e or its powers. We shall divide all terms by e , or by a higher power of e , so that e will be completely removed from at least one of the terms. We suppress then all the terms in which e or one of its powers will still appear, and we shall equate the others; or, if one of the expressions vanishes, we shall equate, which is the same thing, the positive and negative terms. The solution of this last equation will yield the value of a , which will lead to the maximum or minimum, by using again the original expression.

Here is an example:

To divide the segment AC [Fig. 1] at E so that $AE \times EC$ may be a maximum.



We write $AC = b$; let a be one of the segments, so that the other will be $b - a$, and the product, the maximum of which is to be found, will be $ba - a^2$. Let now $a + e$ be the first segment of b ; the second will be $b - a - e$, and the product of the segments, $ba - a^2 + be - 2ae - e^2$; this must be adequate with the preceding: $ba - a^2$. Suppressing common terms: $be \sim 2ae + e^2$. Suppressing e : $b = 2a$.³ To solve the problem we must consequently take the half of b .

We can hardly expect a more general method.

ON THE TANGENTS OF CURVES

We use the preceding method in order to find the tangent at a given point of a curve.

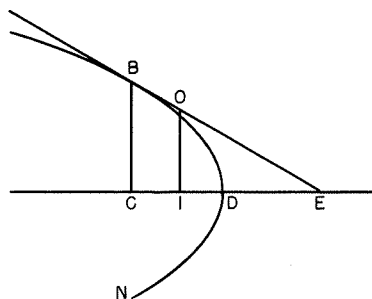
Let us consider, for example, the parabola BDN [Fig. 2] with vertex D and of diameter DC ; let B be a point on it at which the line BE is to be drawn tangent to the parabola and intersecting the diameter at E .

¹ This paper was sent by Fermat to Father Marin Mersenne, who forwarded it to Descartes. Descartes received it in January 1638. It became the subject of a polemic discussion between him and Fermat (*Oeuvres*, I, 133). On Mersenne, see Selection I.6, note 1.

² See Selection IV.7, note 5.

³ Our notation is modern. For instance, where we have written (following the French translation in *Oeuvres*, III, 122) $be \sim 2ae + e^2$, Fermat wrote: B in E adaequabitur A in E bis $+ Eq$ (Eq standing for E quadratum). The symbol \sim is used for "adequates."

Fig. 2



We choose on the segment BE a point O at which we draw the ordinate OI ; also we construct the ordinate BC of the point B . We have then: $CD/DI > BC^2/OI^2$, since the point O is exterior to the parabola. But $BC^2/OI^2 = CE^2/IE^2$, in view of the similarity of triangles. Hence $CD/DI > CE^2/IE^2$.

Now the point B is given, consequently the ordinate BC , consequently the point C , hence also CD . Let $CD = d$ be this given quantity. Put $CE = a$ and $CI = e$; we obtain

$$\frac{d}{d-e} > \frac{a^2}{a^2 + e^2 - 2ae}.$$

Removing the fractions:

$$da^2 + de^2 - 2dae > da^2 - a^2e.$$

Let us then adequate, following the preceding method; by taking out the common terms we find:

$$de^2 - 2dae \sim -a^2e,$$

or, which is the same,

$$de^2 + a^2e \sim 2dae.$$

Let us divide all terms by e :

$$de + a^2 \sim 2da.$$

On taking out de , there remains $a^2 = 2da$, consequently $a = 2d$.

Thus we have proved that CE is the double of CD —which is the result.

This method never fails and could be extended to a number of beautiful problems; with its aid, we have found the centers of gravity of figures bounded by straight lines or curves, as well as those of solids, and a number of other results which we may treat elsewhere if we have time to do so.

I have previously discussed at length with M. de Roberval⁵ the quadrature of areas bounded by curves and straight lines as well as the ratio that the solids which they generate have to the cones of the same base and the same height.

⁴ Fermat wrote: D ad $D - E$ habebit majorem proportionem quam $Aq.$ ad $Aq. + Eq. - A$ in E bis (D will have to $D - E$ a larger ratio than A^2 to $A^2 + E^2 - 2AE$).

⁵ See the letters from Fermat to Roberval, written in 1636 (*Oeuvres*, III, 292-294, 296-297).

Now follows the second illustration of Fermat's "e-method," where Fermat's e = Newton's o = Leibniz' dx .⁶

(2) CENTER OF GRAVITY OF PARABOLOID OF REVOLUTION, USING THE SAME METHOD⁷

Let $CBAV$ (Fig. 3) be a paraboloid of revolution, having for its axis IA and for its base a circle of diameter CIV . Let us find its center of gravity by using the same method which we applied for maxima and minima and for the tangents of curves; let us illustrate, with new examples and with new and brilliant applications of this method, how wrong those are who believe that it may fail.

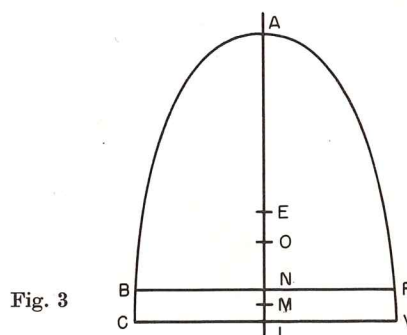


Fig. 3

In order to carry out this analysis, we write $IA = b$. Let O be the center of gravity, and a the unknown length of the segment AO ; we intersect the axis IA by any plane BN and put $IN = e$, so that $NA = b - e$.

It is clear that in this figure and in similar ones (parabolas and paraboloids) the centers of gravity of segments cut off by parallels to the base divide the axis in a constant proportion (indeed, the argument of Archimedes can be extended by similar reasoning from the case of a parabola to all parabolas and paraboloids of revolution⁸). Then the center of gravity of the segment of which NA is the axis and BN the radius of the base will divide AN at a point E such that $NA/AE = IA/AO$, or, in formula, $b/a = (b - e)/AE$.

⁶ The gist of this method is that we change the variable x in $f(x)$ to $x + e$, e small. Since $f(x)$ is stationary near a maximum or minimum (Kepler's remark), $f(x + e) - f(x)$ goes to zero faster than e does. Hence, if we divide by e , we obtain an expression that yields the required values for x if we let e be zero. The legitimacy of this procedure remained, as we shall see, a subject of sharp controversy for many years. Now we see in it a first approach to the modern formula: $f'(x) = \lim_{e \rightarrow 0} \frac{f(x + e) - f(x)}{e}$, introduced by Cauchy (1820-21).

⁷ This paper seems to have been sent in a letter to Mersenne written in April 1638, for transmission to Roberval. Mersenne reported its contents to Descartes. Fermat used the term "parabolic conoid" for what we call "paraboloid of revolution."

⁸ "All parabolas" means "parabolas of higher order," $y = kx^n$, $n > 2$. The reference is to Archimedes' *On floating bodies*, II, Prop. 2 and following; see T. L. Heath, *The works of Archimedes* (Cambridge University Press, Cambridge, England, 1897; reprint, Dover, New York), 264ff.

The portion of the axis will then be $AE = (ba - ae)/b$ and the interval between the two centers of gravity, $OE = ae/b$.

Let M be the center of gravity of the remaining part $CBRV$; it must necessarily fall between the points N, I , inside the figure, in view of Archimedes' postulate 9 in *On the equilibrium of planes*, since $CBRV$ is a figure completely concave in the same direction.⁹

But

$$\frac{\text{Part } CBRV}{\text{Part } BAR} = \frac{OE}{OM},$$

since O is the center of gravity of the whole figure CAV and E and M are those of the parts.

Now in the paraboloid of Archimedes,

$$\frac{\text{Part } CAV}{\text{Part } BAR} = \frac{IA^2}{NA^2} = \frac{b^2}{b^2 + e^2 - 2be};$$

hence by dividing,

$$\frac{\text{Part } CBRV}{\text{Part } BAR} = \frac{2be - e^2}{b^2 + e^2 - 2be}.$$

But we have proved that

$$\frac{\text{Part } CBRV}{\text{Part } BAR} = \frac{OE}{OM}.$$

Then in formulas,

$$\frac{2be - e^2}{b^2 + e^2 - 2be} = \frac{OE (= ae/b)}{OM};$$

hence

$$OM = \frac{b^2ae + ae^3 - 2bae^2}{2b^2a - be^2}.$$

From what has been established we see that the point M falls between points N and I ; thus $OM < OI$; now, in formula, $OI = b - a$. The question is then prepared from our method, and we may write

$$b - a \sim \frac{b^2ae + ae^3 - 2bae^2}{2b^2e - be^2}.$$

Multiplying both sides by the denominator and dividing by e :

$$2b^3 - 2b^2a - b^2e + bae \sim b^2a + ae^2 - 2bae.$$

⁹ This is postulate 7 in the modern Heiberg edition, and is translated in Heath, p. 190, as follows: "In any figure whose perimeter is concave in (one and) the same direction the center of gravity must be within the figure." (On the term "concave in the same direction," see Heath, p. 2.)

Since there are no common terms, let us take out those in which e occurs and let us equate the others:

$$2b^3 - 2b^2a = b^2a, \text{ hence } 3a = 2b.$$

Consequently

$$\frac{IA}{AO} = \frac{3}{2}, \text{ and } \frac{AO}{OI} = \frac{2}{1},$$

and this was to be proved.¹⁰

The same method applies to the centers of gravity of all the parabolas ad infinitum as well as those of paraboloids of revolution. I do not have time to indicate, for example, how to look for the center of gravity in our paraboloid obtained by revolution about the ordinate;¹¹ it will be sufficient to say that, in this conoid, the center of gravity divides the axis into two segments in the ratio 11/5.

9 TORRICELLI. VOLUME OF AN INFINITE SOLID

Evangelista Torricelli (1608–1647) succeeded Galilei at Florence as mathematician to the grand duke of Tuscany. He was well acquainted with the works of Archimedes, Galilei, and Cavalieri, and corresponded with Mersenne, Roberval, and other mathematicians. He computed many areas, volumes, and tangents, discussed the cycloid, performed what we now see as partial integration, and had an idea of the inverse character of tangent and area problems. He was aware of the logical difficulties in the method of indivisibles (see Selection IV.6). Torricelli is best known as a physicist (we speak of the “vacuum of Torricelli” in the mercury barometer), but his *Opere* (ed. G. Loria and G. Vassura, 3 vols.; Montanari, Faenza, 1919) show his ingenuity also in mathematics. From the *Opere* his manuscript “De infinitis spiralibus” (c. 1646) has been republished (with improved text) with an Italian translation by E. Carruccio (Domus Galilaeana, Pisa, 1955). Our selection is from *De solido hyperbolico acuto* (c. 1643), not published until 1919 in the *Opere*, vol. I, part 1, pp. 191–221. Here we see how he integrated, by a purely geometric method, an integral with an infinite range of integration, but yet finite, something quite remarkable in those days. The method used is that of indivisibles, in this case formed by circles in parallel planes.

ON THE ACUTE HYPERBOLIC SOLID

Consider a hyperbola of which the asymptotes AB , AC enclose a right angle [Fig. 1]. If we rotate this figure about the axis AB , we create what we shall call

¹⁰ These relations were known to Archimedes (see note 8). But Fermat solved this problem on centers of gravity, hence a problem in the integral calculus, with what we might call an application of the principle of virtual variations.

¹¹ Here ACI of Fig. 3 is rotated about CI .