Chapter 2
The Brachistochrone Problem: Johann and Jakob Bernoulli

In this chapter we present the early solutions of the brachistochrone problem in the same mathematical words of their authors, if not simply in their words. We restate the problem:

A New Problem
that we invite the mathematicians to solve.
Given points $A$ and $B$ in a vertical plane to find the path $AMB$ down which a movable point $M$ must, by virtue of its weight, proceed from $A$ to $B$ in the shortest possible time.\(^1\)

2.1 Johann Bernoulli’s 1697 Paper

We begin with the solution of Johann Bernoulli [20]\(^2\) that heavily relies on Fermat’s minimum time principle, see Section 1.2.1 and, in particular, on its consequence Snell’s law: If two media are separated by a horizontal plane, if $v_1$ and $v_2$ are the velocities of light respectively in the two media and if $\theta_1$ and $\theta_2$ are the angles formed by the incident and refracting rays with the vertical, then

\[^1\]In Latin, *Opera Omnia*, t. I, p. 155 and p.166,

Problema Novum,
ad cujus Solutionem Mathematici invitatur.
Datis in plano verticali duobus punctis $A$ et $B$ assignare mobili $M$ viam $AMB$, per quam gravitate sua descendens et moveri incipiens a puncto $A$, brevissimo tempore perveniat ad alterum punctum $B$.

\[^2\]The translation of the original Latin sounds as: “The curvature of a ray in nonuniform media, and the solution of the proposed problem in Acta [Eruitorum] 1696, p. 269, to find the brachistochrone line, that is, the curve on which a heavy point falls from a given position to another given position in the shortest time, as well as on the construction of the synchone or the wave of the rays”. 
\[
\frac{\sin \theta_2}{v_2} = \frac{\sin \theta_1}{v_1}.
\]

Johann Bernoulli writes in [20]

[... ] We have a just admiration for Huygens, because he was the first to discover that a heavy point of an ordinary Cycloid falls in the same time \textit{[tautochronos]} whatever the position from which the motion begins\(^3\). But the reader will be greatly amazed, when I say that exactly this Cycloid, or Tautochrone of Huygens, is our required Brachistochrone. I reached this understanding in two ways, one indirect and one direct. When I pursued the first, I discovered a wondrous agreement between the curved path of a light ray in continuously varying medium and our Brachistochrone. I also found other rather mysterious things which might be useful in dioptric investigations. It is therefore true, as I claimed when I proposed the problem, that it is not just naked speculation, but also very useful for other branches of knowledge, namely, for dioptric. But in order to confirm my words by the deed, let me here give the first mode of proof\(^4\).

Fermat, in a letter to De la Chambre\(^5\), has shown that a light ray passing from a thin to a more dense medium, is bent toward the perpendicular in such a way that, under the supposition that the ray moves continuously from the light to the illuminated point, it follows the path that requires the shortest time. With the aid of these principles he showed that the sine of the angle of incidence and the sine of the angle of refraction are in inverse proportion to the densities of the media, hence directly as the velocities with which the light ray penetrates these media. Later Leibniz, in the Acta Eruditorum, 1682, pp. 185 and sequ.\(^6\), and soon after the famous Huygens in his \textit{Treatise on light}\(^7\), p. 40, have demonstrated this more comprehensively and, by most valid arguments, have established the physical, or better the metaphysical, principle

\(^3\)Johann refers to [127] Proposition XXV, [129] vol. 18; for a presentation see [203] [130] [110].

\(^4\)We shall discuss the second direct method in Section 2.5. A direct discover of the agreement of the isochronous curve and the brachistochrone could go along the following lines. We may think of the idea of Huygens as of modifying the circle of the standard pendulum in such a way that the accelerating force becomes proportional to the arc length \(s\). This way, the movement of the pendulum would be described by

\[\ddot{s} + ks = 0,\]

which has oscillations independent of the amplitude.

The accelerating force is \(f = -\frac{dy}{ds}\), hence our requirement \(f = -ks\) becomes

\[dy = kds.\]

Integrating (\(s = 0\) for \(y = 0\))

\[y = \frac{k}{2}s^2 \text{ or } s = \sqrt{\frac{2y}{k}}.\]

Therefore, for our curve the height is proportional to the square of the arc length and, in terms of the variables \(x, y\) one finds

\[\sqrt{\frac{c - y}{y}}dy = dx\]

with \(c = 1/(2k)\). A part from the shift in \(y\), as we shall see, this is precisely the equation of the brachistochrone.

\(^5\)See [96] vol. II.

\(^6\)See [160].

\(^7\)See [128].
which Fermat seems to have abandoned at the insistance of Clerselier, remaining satisfied with his geometric proof and giving up the rights all too lightly\(^8\).

**Johann Bernoulli then reverses the argument.**

Now we shall consider a medium that is not homogeneously dense, but consists of purely parallel horizontally superimposed layers, each of which consists of a diaphanous matter of a certain density decreasing or increasing according to a certain law. It is then manifest that a ray which we consider as a particle will not be propagated in a straight line, but in a curved path. [. . .] We know that the sines of the angles of refraction at a separation points are to each other inversely as the densities of the media or directly as the velocities of the particles, so that the brachistochrone curve has the property that the sines of its angles of inclination with respect to the vertical are everywhere proportional to the velocities. But now we can see immediately that the brachistochrone is the curve that a light ray would follow on its way through a medium whose density is inversely proportional to the velocity that a heavy body acquires during its fall. Indeed, whether the increase of the velocity depends on the constitution of a more or less resisting medium, or whether we forget about the medium and suppose that the acceleration is generated by another cause according to the same law as that of gravity, in both cases the curve is traversed in the shortest time. Who prohibits us from replacing one with the other?

In this way we can solve the problem for an arbitrary law of acceleration, since it is reduced to the determination of the path of a light ray through a medium of arbitrarily varying density\(^9\).

**Johann Bernoulli then continues, with reference to Figure 2.1:** Let \(FGD\) be the medium bounded by the horizontal line \(FG\) and let \(A\) be the luminous point. Let the curve \(AHE\), with vertical axis \(AD\), be given, the ordinates \(HC\) determining the density of the medium at altitude \(AC\) or the velocity of the light ray or particles at \(M\). Set \(x := AC\), \(y := CM\), and \(t := CH\); for the ordinate of the curve \(AHE\) that yields the velocity of the light at the point of altitude \(AC\). Also, write for the infinitesimals \(Cc\), \(mn\) and \(Mm\) respectively \(dx\), \(dy\), and \(dz\). If \(\theta\) is the angle of refraction at \(M\), then

\(^8\)The translation is taken from [187] p. 392-3.

\(^9\)The translation is taken from [187] p. 393. The original passage in Latin is:

Si nunc concipiamus medium non uniformiter densum, sed velut per infinitas lamellas horizontaliter interjectas distinctum, quarum interstitia sint repleta materia diaphana raritatis certa ratione accrescentis vel decrescentis; manifestum est, radium, quem ut globulum consideramus, non emanaturum in linea recta, sed in curva quadam [ ... ]. Constat quoque, cum sinus refractionum in singulis punctis sint respective ut raritates medi vel celeritates globuli, curvam habere eam proprietatem, ut sinus inclinationum suarum ad lineam verticalem sint ubique in eadem ratione celeritatum. Quibus praemissis nullo negotio perspicitur, curvam brachystochronam illam ipsam esse, quam formaret radius transiens per medium, cujus raritates essent in ratione velocitatum, quas grave verticaliter cadendo acquireret. Sive enim velocitatum incrementa dependeant a natura medi magis minusve resistentis, ut in radio; sive abstrahatur a medio, & ab alia causa acceleratio eadem tamen lege generari intelligatur, ut in gravi: cum utroque in casu curva brevissimo tempore percurri supponatur, quid vetat, quo minus altera in alterius locum substitui possit?

Sic generaliter solvere licet problema nostrum, quamcunque statuamus accelerationis legem. Eo enim reductum est, ut quaeatur curvatura radii in medio secundum raritates, prout libuerit, variante.
\[ \sin \theta_r = \frac{nm}{Mm} = \frac{dy}{dz} \quad (2.1) \]

and, according to Fermat’s principle or Snell’s law, for the path we wish to determine this quantity as to be proportional to the velocity \( t \):

\[ \frac{dy}{dz} = \frac{1}{a} t \quad (2.2) \]

for some positive constant \( a \). This yields, since \( dz^2 = dx^2 + dy^2 \)

\[ dy^2 = \frac{t^2}{a^2} dz^2 = \frac{t^2}{a^2} (dx^2 + dy^2) = \frac{t^2}{a^2} dx^2 + \frac{t^2}{a^2} dy^2, \]

hence

\[ dy^2 = \frac{t^2}{a^2 - t^2} dx^2 \]

that is,

\[ \frac{dy}{dx} = \frac{t}{\sqrt{a^2 - t^2}} \quad (2.3) \]

At this point Johann Bernoulli takes the special case of the brachistochrone problem where, according to Galilei’s law of falling bodies the velocity \( t \) is proportional to the square root of the falling height, and sets\(^{10} \) \( t = \sqrt{ax} \). Replacing such a value of \( t \) in the equation (2.3) he then finds

\[ dy = \sqrt{\frac{x}{a-x}} \, dx \quad (2.4) \]

\(^{10}\)In principle, the choice of the factor \( \sqrt{a} \) is arbitrary and, as we know, a more reasonable value is \( t = \sqrt{2gx} \), where \( g \) is the gravity constant, but it is easily seen that this leads to the same equation (2.4), of course with a different constant as \( a \), that we may again name \( a \).
from which he concludes, as he states it, that the *brachistochrone* is the ordinary *cycloid*.

Of course, the claim rests on the integration of the differential equation (2.4). He rewrites (2.4) as

\[ dy = dx \sqrt{\frac{x}{a-x}} = \frac{1}{2} \frac{adx}{\sqrt{ax-x^2}} - \frac{1}{2} \frac{a-2x}{\sqrt{ax-x^2}} dx \]  

(2.5)

in such a way that the first term on the right-hand side be easily integrated as

\[ \int \frac{1}{2} \frac{a-2x}{\sqrt{ax-x^2}} dx = \sqrt{ax-x^2} \text{[+const].} \]  

(2.6)

and observes that geometrically, with reference to Figure 2.1,

\[ \sqrt{ax-x^2} = LO \]  

(2.7)

where LN is the radius of a circumference GLK with diameter GK = a and, recall, x = GO.

Next, Johann Bernoulli claims that the first term on the right-hand side of (2.5) is the differential of arc GL, i.e.,

\[ \text{arc GL} = \int \frac{a}{2\sqrt{ax-x^2}} dx \]  

(2.8)

\[ y = \sqrt{ax-x^2} + \frac{1}{2} \int \frac{a}{\sqrt{ax-x^2}} \]

that is the equation of the cycloid that Leibniz had found in 1686.

This is easily seen analytically or as consequence of Euclid’s theorem; in fact,

\[ \sqrt{ax-x^2} = \sqrt{GK \cdot GO - GO^2} = \sqrt{GO(GK - GO)} = \sqrt{GO \cdot KO} = LO, \]

since KLG is a right-angle triangle.

As for instance,

\[ d[\text{arc GL}] = \sqrt{dLO^2 + dOG^2} = \]

\[ = \sqrt{(d(\sqrt{ax-x^2}))^2 + dx^2} = \sqrt{\frac{(adx - 2xdx)^2}{2\sqrt{ax-x^2}}} + dx^2 = \]

\[ = \frac{a^2dx^2 + 4x^2dx^2 - 4axdx^2 + 4axdx^2 - 4x^2dx^2}{(2\sqrt{ax-x^2})^2} = \]

\[ = \frac{adx}{2\sqrt{ax-x^2}}. \]
and infers from (2.4), (2.5), (2.6), (2.7) and (2.8):

\[ CM = y = \int dy = \text{arc } GL - LO. \tag{2.9} \]

As

\[ MO = CO - CM = CO - \text{arc } GL + LO = \]

\[ = \text{semicirc } GLK - \text{arc } GL + LO = \]

\[ = \text{arc } LK + LO \]

and

\[ MO = ML + LO, \]

he finally concludes:

\[ \text{arc } LK = ML \tag{2.10} \]

By taking into account the definition of the cycloid, (2.10) readily yields that the curve \( AMK \) that solves the differential equation (2.4) is a cycloid\(^{14}\).

So far Johann Bernoulli has proved that the quickest descent curve must be a cycloid\(^{15}\). He then proves that indeed there is a unique cycloid passing through

\(^{14}\)This is also seen analytically as in [117] p.41 (footnote 49): let \( b = a/2, \text{arc } LK = b\varphi \) and \( \text{arc } GL = b\pi - b\varphi = bt. \) Then \( \sin t = \sin \varphi = LO/b \) and \( CO = AG = b\pi = y + ML + LO = y + \text{arc } LK + b\sin t; \) hence \( y = b\pi - \text{arc } LK - b\sin t = b\pi - b\varphi - b\sin t = b(t - \sin t). \) To find \( x, \) note that \( \cos t = -\cos \varphi = -(b - OK) \) and that \( x = AC = GK - OK = b(1 - \cos t). \) Note that \( b \) is the radius of the generating circle.

In the remainder of this section we shall see how, in the light of the common knowledge of the time about the geometrical properties of the cycloid, there are several ways of inferring from (2.1) that the solution is a cycloid. Such a geometrical understanding most likely was the way to the solution for the scholars of the time including Leibniz, Newton, Johann and Jakob Bernoulli. It is also likely that the mathematicians of the Continent stressed the analytical aspects in view of the generality of the approach and in contrast to the geometric character of the Newtonian calculus.

\(^{15}\)For modern standard, if a quickest time descent curve exists.
the given points $A$ and $B$ and shows how it can be constructed. He starts from the observation that, given two cycloids $ARS$ and $ABL$ on the horizontal line $AL$ and the straight line $AB$ as in Figure 2.2, then

$$AR : AB = AS : AL,$$  \hspace{1cm} (2.11)

consequently, given any cycloid $ARS$ with basis $AS$ and a point $B$, the cycloid from $A$ with basis $AL$ given by the proportion (2.11) is the unique cycloid starting in $A$ with basis on the infinite straight line $AL$ through $B$.\footnote{Given a cycloid $ARS$ on the horizontal line $AS$, the cycloid $ABL$ defined as above is the quickest time descent curve from $A$ to $B$. This is Newton’s solution to the brachistochrone problem without any motivation of why the solution has to be a cycloid, see Section 2.4.} This is easily seen via Figure 2.2, on the right, as the angular velocities of the generating circles (with bases $AS$ and $AL$) are equal.

In the last two paragraphs of his paper, Johann Bernoulli deals with the problem to finding the curve $PB$ (see Figure 2.3) called by him *synchrone* that heavy bodies falling from $A$ on cycloids reach in the same time. The problem is connected to the wave front problem of Huygens that in turn is related to the problem of cutting orthogonally a family of curves (in the specific, cycloids). Johann Bernoulli indeed shows that the synchrone $PB$ cuts the family of cycloids orthogonally and indicates how to construct it\footnote{This may be regarded as an anticipation of the transversality condition that will play an important role in the Nineteenth century.}. Proofs are not given. We shall not deal with this topic, for a reconstruction of the proofs and a discussion of Johann Bernoulli’s claims the reader may see [186] pp. 137-138 note 10, [117] pp.42-44, and the introduction of [118].

### 2.2 Jakob Bernoulli’s Solution

Jakob Bernoulli begins his paper [9] saying that he would have paid no attention to his brother’s problem were not for Leibniz’s invitation and that then he had solved the problem in a few weeks, by October 1696, finding what he calls the oligochrone.
Jakob’s approach is quite different from that of Johann, and apparently was very influential, in particular to Euler, in developing the early techniques of the calculus of variations.

First, Jakob Bernoulli notices or proves\(^\text{18}\) that if C and D are two points of the least time descent curve from A to B, then arc CD is, among all arcs joining C to D (see Figure 2.4), that which a falling body travels through most rapidly. In fact, if the body travelled more quickly on an other subarc CED then ACEDB, instead of ACDB, had to be the least time descent curve.

Then he chooses C and D infinitely close on the minimizing curve and a point L on the straight line EI, E being the middle point between C and F, in such a way that GL be the differential of GE. In other words GL is an infinitesimal of higher order\(^\text{19}\) with respect to GE; the lines AH, EI, and FD are parallel, and HF is orthogonal to them, compare Figure 2.4. Since the arc CGD is the (a) minimizing arc through C and D Jakob Bernoulli concludes

\[ t_{CL} + t_{LD} = t_{CG} + t_{GD}, \]

where we recall that, for instance, \( t_{CL} \) means the time to descent from C to G, and so

\[ t_{CG} - t_{CL} = t_{LD} - t_{GD}. \] (2.12)

According to the law of the inclined plane (considering CG as an inclined plane), see Section 1.2.5, he states

\[ CE : CG = t_{CE} : t_{CG}, \]
\[ CE : CL = t_{CE} : t_{CL}. \]

hence (on account of a well-known Euclidean rule relative to proportions) he deduces:

\[ CE : (CG - CL) = t_{CE} : (t_{CG} - t_{CL}). \] (2.13)

---

\(^{18}\)Previously we mentioned that this is often called Euler’s lemma.

\(^{19}\)This is essential for the following and involves the second differentials.
Let $M$ be the orthogonal projection of $L$ on $CG$. Since $GL$ is an infinitesimal of higher order with respect to $EG$, he may assume\(^{20}\) that $CG - CL = MG$. On the other hand, the similarity of the triangles $MLG$ and $CEG$ yields

$$EG : CG = MG : GL.$$ 

Multiplying by $t_{CE} : (t_{CG} - t_{CL})$ Jakob then concludes

$$CE : GL = EG \cdot t_{CE} : CG \cdot (t_{CG} - t_{CL}). \quad (2.14)$$

on account of (2.13).

Similarly, if $N$ is the projection of $G$ on $LD$, we have

$$EF : GL = GI \cdot t_{EF} : GD \cdot (t_{LD} - t_{GD}). \quad (2.15)$$

Comparing equations (2.14) and (2.15), he gets

$$EG \cdot t_{CE} : CG \cdot (t_{CG} - t_{CL}) = GI \cdot t_{EF} : GD \cdot (t_{LD} - t_{GD}) = CG : GD$$

and

$$EG \cdot t_{CE} : GI \cdot t_{EF} = CG \cdot (t_{CG} - t_{CL}) : GD \cdot (t_{LD} - t_{GD}) = CG : GD,$$

by taking into account (2.12). As, according to the gravity law (1.3), we have

$$EG \cdot t_{CE} : GI \cdot t_{EF} = \frac{EG}{\sqrt{HC}} : \frac{GI}{\sqrt{HE}},$$

Jakob Bernoulli concludes that

$$\frac{EG}{\sqrt{HC}} : \frac{GI}{\sqrt{HE}} = CG : GD, \quad (2.16)$$

that is, the element of line of the minimizing curve is directly proportional to the element of abscissa and inversely proportional to the square root of the ordinate (contrary to Leibniz, he uses our denomination of coordinates). He then claims that

\(^{20}\)In fact

$$CL = \sqrt{CM^2 + ML^2} = CM \sqrt{1 + \frac{ML^2}{CM^2}}$$

$$\simeq CM + \frac{1}{2} \frac{ML^2}{CM} \simeq CM.$$
such a property belongs to and characterizes the isochronous curve of Huygens, thus the minimizing curve is a cycloid.

He proves his claim geometrically, with reference to Figure 2.5. He notices that it is characteristic of cycloides that

\[ \frac{GD}{GI} = \frac{GN}{GX} = \frac{VP}{VX} = \frac{VR}{RX} = \sqrt{RT} \]

and

\[ \frac{EG}{CG} = \frac{CS}{CM} = \frac{QS}{QP} = \frac{RS}{RQ} = \sqrt{RS} : \sqrt{RP}, \]

Hence

\[ \frac{GD}{CG} = \frac{GI\sqrt{RP}\sqrt{HC}}{EG\sqrt{HE}\sqrt{RP}} = \frac{GI\sqrt{HC}}{EG\sqrt{HE}}. \]

In [8] he argues analytically. He sets (the naming of coordinates being the old one)

\[ CG := ds = \sqrt{dx^2 + dy^2}, \quad HE := x, \quad CE = dx, \quad EG := dx, \]

and writes (2.16) as

\[ ds = \frac{k}{\sqrt{x}}dy, \]

that is

\[ \frac{dy}{dx} = \sqrt{\frac{x}{k^2 - x}}, \]

and claims that the solution is a cycloid.

Finally, Jakob Bernoulli shows (exactly as Johann) that there is a cycloid starting from A and going through B.

The paper concludes with three problems on which Jakob challenges geometers, and in particular his brother Johann. The first problem asks to find among all cycloids through A (with horizontal basis AH the one that intersecting a vertical line ZB is of least time descent between A and B). A problem that had been essentially already solved by Johann (the cycloid has to cut orthogonally ZB). The second problem asks
to find the path of a falling body in a resistant medium. It shows that it was clear also to Jakob the relevance both optical and mechanical of the brachistochone problem. Finally the third problem concerns the isoperimetric problem on which we shall return later.

2.3 Leibniz’s Solution

Leibniz’s solution to the brachistochrone problem is contained in his reply letter to Johann Bernoulli\(^2^1\) dated 16 June 1696. Denoting the altitude coordinate by \(x\) and the horizontal longitude by \(y\), Leibniz claims that the curve of least time descent is the one for which the element of line is directly proportional to element of latitude and inversely proportional to the square root of the altitude, that is,

\[
 ds = \frac{k}{\sqrt{x}} dy,
\]

or, since \(ds^2 = dx^2 + dy^2\),

\[
 \frac{dy}{dx} = \sqrt{\frac{x}{2b - x}},
\]

where \(2b := k^2\).

The letter contained an addendum\(^2^2\) in which he explained how he deduced the equation\(^2^3\). Following \([117]\) we shall report on the main steps of Leibniz’s argument.

With reference to Figure 2.6, on the left, Leibniz tries to find the point \(D\) on the horizontal line through the middle point \(E\) of \(AC\) and parallel to \(CB\) in such a way that the path \(ADB\) be of least time descent.

According to Galilei we have:

\[
 t_{AE} = \sqrt{\frac{AE}{AC}} t_{AC} \quad t_{EC} = \left(1 - \sqrt{\frac{AE}{AC}}\right) t_{AC},
\]

hence

\[
 t_{AD} = \frac{AD}{AE} t_{AE} = \frac{AD}{AE} \sqrt{\frac{AE}{AC}} t_{AC},
\]

\[
 t_{DB} = \frac{DB}{EC} t_{EC} = \frac{DB}{EC} \left(1 - \sqrt{\frac{AE}{AC}}\right) t_{AC}.
\]

---

\(^2^1\)[166], III/1, n. XXVIII and XXIX, pp. 277-290. See also [140] [139] [138].

\(^2^2\)Gerhardt edited as Beiträge to the letter, [166], III/1 pp. 290-295.

\(^2^3\)It is not proved that the addendum was sent together with the letter or later or ever. But, there are reasons to believe that it was written before the letter was sent, see [117].
Consequently, time \( t_{ADB} \) to go from \( A \) to \( D \) and from \( D \) to \( B \) is

\[
t_{ADB} = \left[ \frac{AD}{AE} \sqrt{\frac{AE}{AC}} + \frac{DB}{EC} \left(1 - \sqrt{\frac{AE}{AC}}\right) \right] t_{AC}.
\]

In this expression only the quantities \( AD \) and \( DB \) vary, when \( D \) varies; and, since

\[
DB^2 = EC^2 + (CB - ED)^2 \quad \text{and} \quad AD^2 = AE^2 + ED^2,
\]

we may write

\[
t_{ADB} = \left[ \frac{\sqrt{AC^2 + ED^2}}{AE} \sqrt{\frac{AE}{AC}} + \frac{\sqrt{EC^2 + (CB - ED)^2}}{EC} \left(1 - \sqrt{\frac{AE}{AC}}\right) \right] t_{AC},
\]

in which the unique variable quantity is \( ED \). Differentiating and setting \( dt_{ADB} = 0 \), we easily infer

\[
\frac{ED}{\sqrt{AE^2 + ED^2}} \frac{1}{AD} t_{AD} - \frac{1}{DB} \frac{CB - ED}{\sqrt{EC^2 + (CB - ED)^2}} t_{DB} = 0,
\]

that is, the condition on \( D \)

\[
\frac{ED}{AD^2} t_{AD} = \frac{FB}{DB^2} t_{DB}.
\]

Given this, Leibniz makes use of Figure 2.6, on the right, where \( AE \) is the parabola with vertex in \( A \) and axis \( AB \), so that a body falls vertically from \( A \) to \( B \) in the time \( BE \). If \( AC \) is the brachistochrone and \( B_1 \), \( B_2 \) and \( B_3 \) are equispaced, Leibniz finds then

\[
t_{C_1 C_2} \frac{D_1 C_2}{(C_1 C_2)^2} = t_{C_2 C_3} \frac{D_2 C_3}{(C_2 C_3)^2},
\]

and, according to Galilei law, (1.1),
2.3 Leibniz’s Solution

\[ t_{C_1C_2} = \frac{C_1C_2}{C_1D_1} \quad t_{C_2C_3} = \frac{C_2C_3}{C_2D_2} \quad t_{C_3C_4} = \frac{C_3C_4}{C_3D_3}. \]

Leibniz may then conclude

\[ t_{C_1D_1} \cdot \frac{D_1C_2}{C_1C_2} = t_{C_2D_2} \cdot \frac{D_2C_3}{C_2C_3}, \]

that, since \( C_1D_1 = C_2D_2 \), becomes

\[ \frac{D_1C_2}{D_2C_3} = \frac{F_2E_3}{F_1E_2} \frac{C_1C_2}{C_2C_3}. \]

As clearly \( D_1C_2 \propto dy \), \( F_1E_2 = t_{B_1B_2} \propto \sqrt{x} \) and \( C_1C_2 \propto ds \) the initial equation \( ds = k/\sqrt{xdy} \) in the letter to Bernoulli is proved.

In his paper in the May 1697 issue of *Acta Eruditorum*, Leibniz did not add any proof to his solution, but stressed that “calculus had given him the sought curve”. He notices that the curve of quickest descent is characterized by the property that, see Figure 2.1, \( \frac{1}{2} GK \times CM \) equals the area enclosed between arc \( GL \) and the cord \( GL \) and shows that such a property is characteristic of the upwards-facing cycloid generated by the circle of radius \( LN \).

2.4 Newton’s Solutions

Newton’s solution of the brachistochrone problem was first published anonymously in the January issue 1697 of the *Philosophical Transactions* and later, still anonymously, in the May issue of *Acta Eruditorum*. It consists simply in showing (as we have already seen when discussing Johann Bernoulli’s solution) how one can construct a cycloid going from point \( A \) to point \( B \). However, in Newton’s paper appears no reason as to why the solution should be a cycloid and there is anywhere (at least up to now) no record of the method followed by Newton to face Bernoulli’s challenge is to be found.

Experts of the dualism Newton/Leibniz, United Kingdom/Continental scholars, geometrical/analytical methods, conjectured quite reasonably that Newton reasoned in geometrical terms. In support of this in [130] an exert of Newton taken from [176], IV, p. 409, is pointed out (and translated), where Newton already gives the name of *shortest* to the time to fall along an arc of cycloid:

“About the ratio of the time to slide along a straight line, down through the given points, to the shortest, of sliding by the force of gravity, from one of these points to the other along an arc of cycloid.”

There Newton proves by means of Huygens’s Proposition XXV, which we stated in Section 1.4, that, see Figure 2.7, the time for a heavy body to go through the straight
line $AB$ starting from rest, is to the time to go through arc $AVB$ as the straight line $AB$ is to the straight line $AC$.

It is hard to distinguish sharply between geometrical and analytical methods and each author may have followed mixtures of arguments. Nevertheless, geometric features must certainly have played by sure a somewhat prevalent role, not only in Newton but probably in all of the early scholars in the Continent, because after all their education was mostly geometrical and because of the nature of the problem. Scholars like Leibniz or the Bernoullis might have stressed the use of analytical methods partly because of contingent controversies partly because analytical methods were surely more suited to treat general problems with a sort of unique method, indeed via analysis more than synthesis. This, actually soon became one of the main aim of the topic.

The following two facts relative to brachistochrones and cycloids, pointed out in [130], may support the previous claims:

- In a brachistochrone the angles of inclination, measured from the vertical, vary everywhere in the same ratio as the speed:

\[ \sin \theta = k \sqrt{v}, \]

where $\theta$ is the inclination angle, measured from the vertical, $k$ a constant, and $v$ the speed of the falling body, which varies as the square root of the height, according to Galilei;

- Figure 2.8 as a constant subfigure of all figures connected to the problem. If $GO$ represents the fallen height along the diameter $GK$, and $OL$ is horizontal, then from the similarity of the triangles $LGK$ and $LGO$ we can see that
Fig. 2.8 A graphical solution.

\[ LG^2 = GK \cdot GO, \]

that is, \( LG \) varies as the square root of segment \( GO \).

Imposing that \( \sin \theta \) is directly proportional to the segment \( LG \) means that the angle \( \theta \) is identified with the angle \( LKG \). Therefore, when the body has fallen the distance \( GO \) the inclination angle should be \( LKG \), while the straight line \( LK \) should be parallel to the instantaneous tangent. On account of the drawing of tangents to a cycloid we may therefore conclude the figure to be a cycloid. It remains to give a criterion to choose the right cycloid, and this is exactly what Newton gave.

2.5 The Addendum in Johann Bernoulli’s 1718 Paper

As Carathéodory noted in his thesis [45], the first satisfactory and completely rigorous solution of a variational problem was given in the paper [28] by Johann Bernoulli. The paper is mostly dedicated to the isoperimetric problem (we shall return on it in the next chapter), but it ends with few pages, a sort of addendum, headed “Problème. De la plus vite descente resolue d’une manière direct et extraordinaire” where he gives a simple proof that the cycloid is in fact the curve of quickest descent\(^{24}\).

\(^{24}\)It is the first time an extremal is shown to yield actually a minimum. Indeed, giving sufficient conditions so that such a claim holds was a central problem in the calculus of variations until the beginning of last century, and several approaches were developed: Jacobi’s theory, the approaches of Weierstrass, Kneser, Hilbert, and Mayer, and the quickest and probably most elegant approach of Carathéodory, known as the royal road to calculus of variations, all via field theory. The interested reader is referred, for instance, to [33] [112] [117] [193].
The addendum presents also a first glimpse at what will be later field theory but, from this point of view, it was ignored until 1904. Thus it may be surprising to learn that Carathéodory was led to his approach to sufficient conditions by Johann Bernoulli’s paper of 1718, the essence of which he had already described in the appendix to his thesis, see [51] I, pp. 69-78. In Vol. 2 of [51], pp. 97-98, Carathéodory wrote:

In the ancient oriental courts there was often besides the official history written by an appointed historian, a secret history that was not less thrilling and interesting than the former. Something of this kind can be traced also in the history of the Calculus of Variations.

It is a known fact that the whole of the work on Calculus of Variations during the eighteenth century deals only with necessary conditions for the existence of a minimum and that most of the methods employed during that time do not allow even to separate the cases in which the solution yields a maximum from those in which a minimum is attained. According to general belief Gauss in 1823 was the first to give a method of calculation for the problem of geodesics which was equivalent to the sufficient conditions emphasized fifty years later by Weierstrass for more general cases.

It is therefore important to know that the very first solution which Johann Bernoulli found for the problem of the quickest descent contains a demonstration of the fact that the minimum is really attained for the cycloid and it is more important still to learn from a letter which Bernoulli addressed to Basnage, in 1697, that he himself was thoroughly aware of the advantages of his method [. . .]. But just as in the case of the problem of geodesics Bernoulli did not publish this most interesting result until 1718 and he did this on the very last pages of a rather tedious tract.

Thus this method of Bernoulli, in which something of the field theory of Weierstrass appears for the first time [. . .] did not attract the attention even of his contemporaries and remained completely ignored for nearly two hundred years.

These two pages of Bernoulli, which I discovered by chance more than thirty years ago [Thesis, 1904] have had a very decisive influence on the work which I myself did in the Calculus of Variations. I succeeded gradually in simplifying the exposition of this theory and came finally to a point where I found to my astonishment that the method to which I had been directed through long and hard work was contained, at least in principle in the Traité de la lumière of Christiaan Huygens.26, 27

This is the beginning of the addendum of Johann Bernoulli’s paper [28]:

To bring this memoir to a conclusion I proceed to add my direct method for solving the famous problem of quickest descent, not having yet published this method although I had communicated it to several of my friends as early as 1697 when I published my other indirect one. The incomparable Mr. Leibniz to whom I had communicated both, as he has himself testified in the Leipzig Acts for the same year 1697, p. 204, found this direct method of

(Footnote 24 continued)
The modern reader might be surprised that the simple remark “extremals of a strictly convex functional are indeed minimizers” did not occur for so long. However, though already Archimedes investigated convex curves, in the Eighteenth and Nineteenth centuries the notion of convexity appeared only sporadically; the foundation of the geometry of convex bodies is due to Brunn and Minkowski around 1900.

25In [109] he deals with geodesic fields and transversal surfaces.

26Here he refers to Huygens principle on light rays and wave fronts.

27Quotation from [112] I, pp. 396-397.
such elegance that he counselled me not to publish it\textsuperscript{28} for the reasons which then obtained but which do not any longer. I hope it will also please the reader as much that, although the analysis concerns only the radius of curvature of the osculating circle of the desired curve, what one finds however is the common cycloid having at whatever point such a radius of curvature or of the osculating circle; this method also provides me meanwhile with a synthetic demonstration which with extraordinary and agreeable case shows that this cycloid is effectively the desired curve of quickest descent.\textsuperscript{29}

Johann Bernoulli considers, see Figure 2.9, a generic point $M$ on the curve of quickest descent $AMB$ and let $K$, on the normal line to $AMB$ through $M$, be the centre of curvature, consequently, $MK$ to be the radius of curvature of $AMB$ in $M$. He denotes by $N$ the point where the line $MK$ meets the horizontal line $AL$ and sets


\textsuperscript{29}The following is the original passage in French:

Pour mettre fin à ce Memoire l’y vas ajouter ma Methode directe de resoudre le fameux Probleme de la plus vîte descente, n’ayant point encore publie cette Methode, quoi-que je l’aye communiquée à plusieurs de mes Amis dès 1697 que je publiai mon autre indirecte. L’incomparable M.Leibnitz, à qui je les avois communiquées toutes deux, comme il l’a temoigné lui-meme dans les Actes de Leipsick de cette meme année 1697 [G.W. Leibniz, \textit{Communicatio suae pariter, duarumque alienarum [...] solutionum problematis curvae cel-errimi descensus}, AE, Maji 1697, pp.201-205], pag 204, trouva cette Methode directe d’une beauté si singuliere, qu’il me conseilla de ne la pas publier, pour de raisons qui étoient alors, & qui ne subsistent plus. J’espere qu’elle plaira aussi d’autant plus au Lecteur que, quoi-que l’Analyse n’en conduise qu’au rayon de la curvité ou du cercle osculateur de la Courbe cherchée, laquelle se trouve ainsi être la cycloïde ordinaire qu’on sçait avoir seule, en quelque point que ce soit, un tel rayon da sa curvité ou de son cercle osculateur; cette Methode me fournit cependant aussi une démonstration synthetique, qui avec une facilité surprenante & agreeable fait voir que cette cycloïde est effectivement la Courbe cherchée de la plus vîte descente.
\(NK = a, MN = \xi\). Then he draws the vertical \(MD\) and considers a straight line \(Kcm\) that forms with \(KCM\) an infinitesimal angle \(d\theta\) so that the arc of circles \(Ce\) and \(Mm\), (with centre in \(K\), \(C\) denoting the intersection of the line through \(M\) and \(K\) with any other curve \(ACB\) close to \(AMB\)) may be assumed to be straight, that is, regarded as inclined planes; he then sets \(p := MD/MN\), and \(q := Mm/MK = Ce/CK\).\(^{30}\) Then \(Mm = qx + qa\) and, since \(AMK\) is a curve of quickest descent, the time of descent of \(Mm\), that according to Galilei is proportional to

\[
\frac{q(x + a)}{(px)^{1/2}},
\]

has to be minimum. This yields by differentiation that \(x\) must be equal to \(a\), \(x = a\). It follows that \(MK = Mm/q = x + a = 2a = 2NK\), that is \(N\) divides \(MK\) in two equal parts. But, this is another characterization of the cycloid\(^{31}\)

Let us now present Johann Bernoulli’s proof that the cycloid actually provides the least time descent. The argument is completely geometric and uses again Figure 2.9. Let \(CG\) and \(MD\) be orthogonal to \(AL\) and \(GI\) parallel to \(DK\) and let \(H\) be the intersection of the extensions of \(DK\) and \(CG\); finally, let us choose \(F\) so that \(MD/CH = CH/CF\).

For the time of fall along \(Mm\), here we use \(\propto\) as an abbreviation for ‘proportional’, we have

\[t_{Mm} \propto Mm/v_M \propto Mm/\sqrt{MD};\]

similarly \(t_{Ce} \propto Ce/\sqrt{CG}\). By the choice of \(F\) we have \(CH = (CF \times MD)^{1/2}\), while by similarity of triangles we have

\[
\frac{Mm}{Ce} = \frac{MK}{CK} = \frac{MD}{CH} = \left(\frac{MD}{CF}\right)^{1/2}.
\]

It follows that the ratio of the times of fall along \(Mm\) and along \(Ce\) is

\[
\frac{Mm}{Ce} \times \left(\frac{CG}{MD}\right)^{1/2} = \left(\frac{MD}{CF}\right)^{1/2} \times \left(\frac{CG}{MD}\right)^{1/2} = \left(\frac{CG}{CF}\right)^{1/2}.
\]

\(^{30}\)We have replaced the original letters \(x, m, n\) with \(\xi, p, a\) and \(q\), respectively, to avoid possible confusions.

\(^{31}\)Choosing horizontal coordinate \(x\) and downwards vertical coordinate \(y\), the cycloid generated by a circle of radius \(r\) has parametric equations

\[
\begin{align*}
x &= r(\varphi - \sin \varphi) \\
y &= r(1 - \cos \varphi).
\end{align*}
\]

We can easily compute

\[
\frac{dy}{dx} = \cot \frac{\varphi}{2}, \quad \frac{ds}{d\varphi} = 2a \sin \frac{\varphi}{2},
\]

and show that \(MK = y ds/dx\) where \(s\) is the arc length. The radius of curvature (as inverse of the curvature) is \(ds/d\theta\) where \(\theta\) is \(\arctan dy/dx\). Since \(\cot \varphi/2 = dy/dx = \tan \theta\) we see that \(\theta = \pi/2 - \varphi/2\) and \(ds/d\varphi = 2ds/d\varphi\), i.e. \(MK = 2NK\). Actually, this is characteristic of a cycloid.
Johann Bernoulli shows now that $CG/CF < 1$, that is, the time of fall along the arc of cycloid $Mm$ is less than the time along $Ce$ and, as the time of fall along $Cc^{32}$ is even greater, he may conclude that the time of fall along the arc of cycloid $Mm$ is less than the time along any other arc $Cc$.

In order to prove that $CG/CF < 1$ he remarks that $MN = NK$, since $AMB$ is a cycloid; by similarity of triangles

$$\frac{CN}{MN} = \frac{GN}{DN} = \frac{NI}{NK},$$

yielding $CN = NI$. Hence, from

$$CN^2 + NK^2 > 2CN \times NK,$$

that implies $(CN + NK)^2 > 4CN \times NK = CI \times MK$, he deduces $CK^2 > CI \times MK$, that is $MK/CK < CK/CI$. Finally, he notices that $MK/CK = MD/CH = CH/CF$ and concludes that $CH/CF < CH/CG$ or $CG < CF$.

---

$^{32}$Cc is the hypotenuse of the right triangle $Cec$. 
The Early Period of the Calculus of Variations
Freguglia, P.; Giaquinta, M.
2016, XII, 293 p. 59 illus., Hardcover
ISBN: 978-3-319-38944-8
A product of Birkhäuser Basel