

Brachystochrone

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1 The Curve of Fastest Descent

We are to find the Brachystochrone curve, which is the path of fastest descent under gravity from one point to a lower point. Let a mass slide on a frictionless wire under the force of gravity. The path starts at $(0, 0)$ and ends at (x_f, y_f) . Energy conservation gives

$$\frac{1}{2}mv^2 = mgy,$$

where v is the velocity, m is the mass, and g is the acceleration of gravity.

Then

$$v = \sqrt{2gy}.$$

$$dt = \frac{ds}{v}$$

$$t = \int_0^{x_1} \frac{ds}{v} = \int_0^{x_1} \frac{\sqrt{1+y'^2}dx}{\sqrt{2gy}}.$$

The integrand is

$$F(x, y, y') = \frac{\sqrt{1+y'^2}dx}{\sqrt{2gy}}.$$

From the calculus of variation, a necessary condition for a minimum time is that Euler's equation holds. Euler's equation is

$$\frac{\partial}{\partial x} \frac{\partial F}{\partial y'} - \frac{\partial F}{\partial y} = 0$$

$$\frac{\partial F}{\partial y'} = \frac{1}{\sqrt{2gy}} \frac{y'}{\sqrt{1+y'^2}}$$

We have

$$\frac{d}{dx} \left(F - y' \frac{\partial F}{\partial y'} \right) =$$

$$y' \frac{\partial F}{\partial y} + \frac{\partial F}{\partial y'} y'' - y'' \frac{\partial F}{\partial y'} - y' \frac{d}{dx} \frac{\partial F}{\partial y'} =$$

$$y' \left(\frac{\partial F}{\partial y} - \frac{d}{dx} \frac{\partial F}{\partial y'} \right) = 0.$$

So

$$F - y' \frac{\partial F}{\partial y'} = c.$$

where c is a constant. Then

$$\frac{\sqrt{1+y'^2}}{\sqrt{2gy}} - \frac{y'/2}{\sqrt{2gy}} \frac{1}{\sqrt{1+y'^2}} = c.$$

Simplifying

$$1 = c \sqrt{2gy(1+y'^2)}.$$

Squaring,

$$1 = c^2 (2gy(1+y'^2)).$$

$$1/(c^2 2gy) - 1 = y'^2.$$

$$y'^2 = \frac{1 - 2c^2 gy}{2c^2 gy}.$$

So

$$\frac{dy}{dx} = \sqrt{\frac{k-y}{y}}$$

for some new constant k . Then

$$dx = \frac{y}{\sqrt{ky - y^2}} dy.$$

$$\begin{aligned}
x &= \int \frac{y}{\sqrt{ky - y^2}} dy. \\
&= -\sqrt{ky - y^2} + \frac{k}{2} \arccos\left(\frac{k - 2y}{k}\right) + M,
\end{aligned}$$

where M is a constant. When $y = 0$, then $x = 0$, so M is zero. Let

$$\arccos(1 - (2y/k)) = \theta.$$

Then

$$\begin{aligned}
y &= (k/2)(1 - \cos(\theta)). \\
x &= \frac{k}{2}(\theta - \sqrt{2(2y/k) - (2y/k)^2}) \\
&= \frac{k}{2}(\theta - \sqrt{1 - (1 - (2y/k))^2}) \\
&= \frac{k}{2}(\theta - \sqrt{1 - \cos^2(\theta)}) \\
&= \frac{k}{2}(\theta - \sin(\theta))
\end{aligned}$$

This is a cycloid, the curve generated by a point on a circle rolling on a line. The radius of the circle is $r = k/2$. Given x and y , then k and θ are determined by these two nonlinear equations. We may use Newton's method. The parametric equations of our cycloid are

$$x = r(\theta - \sin(\theta)),$$

and

$$y = r(1 - \cos(\theta)).$$

Suppose x and y are given, then dividing x by y , we get an equation

$$x/y = \frac{1 - \cos(\theta)}{\theta - \sin(\theta)},$$

which may be solved numerically for θ . Solving for θ is equivalent to finding a zero of the function

$$f(\theta) = \frac{1 - \cos(\theta)}{\theta - \sin(\theta)} - \frac{x}{y}.$$

We have

$$\frac{df}{d\theta} = 1 - \frac{\theta - \sin^2(\theta)}{(1 - \cos(\theta))^2}.$$

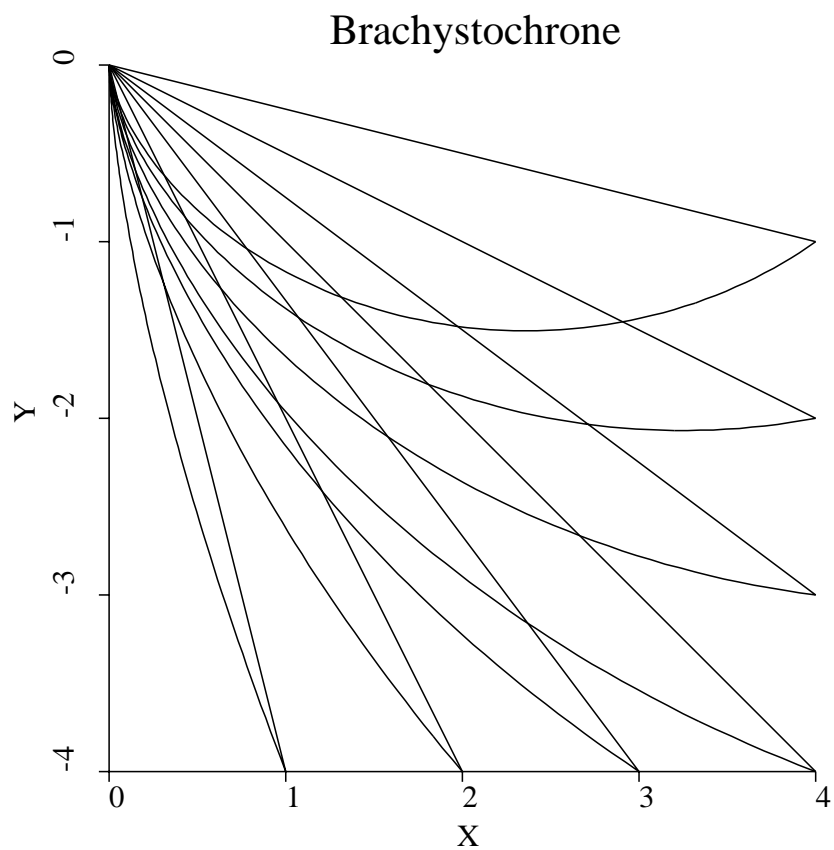


Figure 1: Cycloid curves of quickest descent, ending respectively at $(1,4)$, $(2,4)$, $(3,4)$, $(4,4)$, $(4,3)$, $(4,2)$, and $(4,1)$.

We shall find the zero by using Newton's iteration. This is

$$\theta_{n+1} = \theta_n - \frac{f(\theta_n)}{f'(\theta_n)}.$$

We construct a Fortran program that reads a point (x_f, y_f) and finds an r , defining a cycloid that passes through the origin and point (x_f, y_f) . It also finds the angle parameter θ_f of (x_f, y_f) . Points on the cycloid are written to a file. These points may be plotted or imported to a CAD system using IGES.

```
c 11/12/92 cycloid.ftn brachystochrone curve
c      cycloid.ftn computes a cycloid curve starting at (0,0) and
c      ending at a specified point.  Written for Danielle H Kay
c      Brachystochrone, see bra.tex
c      modified 4/3/2008.
      implicit real*8(a-h,o-z)
      dimension ain(5)

one=1
pi=4.*atan(one)
      open(2,file='p.eg',status='unknown')
      write(*,*)' writes curve points to p.eg '
      do
      write(*,*)' Enter end point of curve.'
      write(*,*)' Or type <return> to end. '
      call readr(0,ain,nr)
      if(nr .le. 0)exit
      x=ain(1)
      y=ain(2)
      w = x / y
      write(*,*)x, y
      n = 20
      t = w
      if( w .gt.  6.d0) then
          t = 6
      endif
      if (w .lt.  .01d0) then
          t = 1 / 100
      endif
      endif
```

```

do i = 1, n
  f = (t - sin(t)) / (1 - cos(t)) - x / y
  a = 1 - cos(t)
  df = (a * a - (t - sin(t)) * sin(t)) / (a * a)
  t = t - f / df
c  write(*,*)'t=',t
end do
r = y / (1 - cos(t))
write(*,*)' theta= ', t * 180. / pi, ' r= ', r
write(*,*)' x= ', x, 'cx=',r * (t - sin(t))
write(*,*)' y= ', y, 'cy=',r * (1 - cos(t))
g=9.81
tcd=sqrt(r/g)*t
write(*,*)' Time of cycloid descent= ', tcd
tld=sqrt(2.*(x**2+y**2)/(y*g))
write(*,*)' Time of line descent= ', tld
write(2,'(1x,a,2(1x,g15.8))')'m',0,0
write(2,'(1x,a,2(1x,g15.8))')'d',x,-y
n=100
do i=1,n
  tp=(i-1)*t/(n-1)
  if( i .eq. 1)then
    x=r*(tp -sin(tp))
    y=-r*(1.-cos(tp))
    write(2,'(1x,a,2(1x,g15.8))')'m',x,y
  else
    x=r*(tp -sin(tp))
    y=-r*(1.-cos(tp))
    write(2,'(1x,a,2(1x,g15.8))')'d',x,y
  endif
end do
end do
end
c+ readr read a row of floating point numbers
subroutine readr(nf, a, nr)
implicit real*8(a-h,o-z)
c  numbers are separated by spaces

```

```

c  examples of valid numbers are:
c  12.13 34 45e4 4.78e-6 4e2,5.6D-23,10000.d015
c  nf=file number, 0 for standard input file
c  a=array of returned numbers
c  nr=number of values in returned array,
c    or 0 for empty or blank line,
c    or -1 for end of file on unit nf.
c requires functions val and length
  dimension a(*)
  character*200  b
  character*200  c
  character*1  d
  c=' '
  if(nf.eq.0)then
    read(*,'(a)',end=99)b
  else
    read(nf,'(a)',end=99)b
  endif
  nr=0
  l=lenstr(b)
  if(l.ge.200)then
    write(*,*)' error in readr subroutine '
    write(*,*)' record is too long '
  endif
  do 1 i=1,l
    d=b(i:i)
    if (d.ne.' ') then
      k=lenstr(c)
      if (k.gt.0)then
        c=c(1:k)//d
      else
        c=d
      endif
    endif
  endif
  if( (d.eq.' ').or.(i.eq.1)) then
    if (c.ne.' ') then
      nr=nr+1
      call valsub(c,a(nr),ier)
    endif
  endif

```

```

        c=' '
        endif
    endif
1    continue
    return
99   nr=-1
    return
    end

c
c+ lenstr  nonblank length of string
    function lenstr(s)
c  length of the substring of s obtained by deleting all
c  trailing blanks from s.  thus the length of a string
c  containing only blanks will be 0.
    character  s*(*)
    lenstr=0
    n=len(s)
    do 10 i=n,1,-1
    if(s(i:i) .ne. ' ')then
        lenstr=i
        return
    endif
10   continue
    return
    end

c+ valsub converts string to floating point number (r*8)
    subroutine valsub(s,v,ier)
    implicit real*8(a-h,o-z)
c  examples of valid strings are: 12.13 34 45e4 4.78e-6 4E2
c  the string is checked for valid characters,
c  but the string can still be invalid.
c  s-string
c  v-returned value
c  ier- 0 normal
c       1 if invalid character found, v returned 0
c
c  logical p
c  character s*(*),c*50,t*50,ch*15

```

```

character z*1
data ch/'1234567890+-.eE'/
v=0.
ier=1
l=lenstr(s)
if(l.eq.0)return
p=.true.
do 10 i=1,l
z=s(i:i)
if((z.eq.'D').or.(z.eq.'d'))then
    s(i:i)='e'
endif
p=p.and.(index(ch,s(i:i)).ne.0)
10 continue
if(.not.p)return
n=index(s, '.')
if(n.eq.0)then
    n=index(s, 'e')
    if(n.eq.0)n=index(s, 'E')
    if(n.eq.0)n=index(s, 'd')
    if(n.eq.0)n=index(s, 'D')
    if(n.eq.0)then
        s=s(1:l)//'.'
    else
        t=s(n:l)
        s=s(1:(n-1))//'. '//t
    endif
    l=l+1
endif
write(c, '(a30)')s(1:l)
read(c, '(g30.23)')v
ier=0
return
end

```

2 The Time of Descent

We have

$$x = r(\theta - \sin(\theta)), y = r(1 - \cos(\theta)).$$

Then

$$\begin{aligned}\frac{dx}{d\theta} &= y, \\ dx &= yd\theta,\end{aligned}$$

and

$$y' = \frac{dy}{dx} = \frac{dy}{d\theta} \frac{d\theta}{dx} = \frac{r \sin(\theta)}{y} = \frac{\sin(\theta)}{1 - \cos(\theta)}.$$

Then the time of descent on the cycloid is

$$\begin{aligned}t &= \int_0^{\theta_f} \sqrt{\frac{1 + y'^2(\theta)}{2gy(\theta)}} y(\theta) d\theta \\ &= \int_0^{\theta_f} \sqrt{\frac{(1 + y'^2(\theta))y(\theta)}{2g}} d\theta.\end{aligned}$$

We have

$$\begin{aligned}yy'^2 &= r(1 - \cos(\theta)) \frac{\sin^2(\theta)}{(1 - \cos(\theta))^2} \\ &= r \frac{1 - \cos^2(\theta)}{1 - \cos(\theta)} = r(1 + \cos(\theta)).\end{aligned}$$

So the integrand becomes

$$\sqrt{\frac{r}{g}}.$$

The descent time is

$$t = \sqrt{\frac{r}{g}} \theta_f.$$

Let us now find the time of descent on a straight line path. The acceleration a , in the line direction, is constant. We have

$$a = \sin(\phi)g = \frac{y_f}{\sqrt{x_f^2 + y_f^2}}g,$$

where ϕ is the angle between the line and the horizontal. Then the distance traveled in time t along the line is

$$s = \frac{at^2}{2}.$$

We have

$$s = \sqrt{x_f^2 + y_f^2}.$$

Then the descent time is

$$t = \sqrt{\frac{2(x_f^2 + y_f^2)}{y_f g}}.$$

```
% ftn8 cycloid
no errors, no warnings, no informational messages,
Fortran 77 compiler 68K Rev 10.8(190) 1992/11/12 17:50:13 CDT (Thu)
All Globals are resolved.
% a.out
  writes points to p.cd
  enter point, <return> to end
2.2 1.2
2.2000000000000000 1.2000000000000000
theta= 193.6277113332691 r= 0.6085664327313063
x= 2.2000000000000000 2.2000000000000000
y= 1.2000000000000000 1.2000000000000000
time of cycloid descent = 0.8421429774116072 seconds
time of line descent = 1.033454019724319 seconds
write points?
y
```