O1 History of Mathematics Lecture IV The beginnings of calculus, part 2: quadrature

> Monday 15th October 2018 (Week 2)



Quadrature (finding areas)

Indivisibles

Infinitesimals

The contributions of Newton & Leibniz

### Archimedes: Κύκλου μέτρησις (Measurement of a circle)

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Translated into Latin as *Dimensio circoli* by Jacobus Cremonensis, c. 1450–1460

Illustrated by Piero della Francesca

# Available online with other texts by Archimedes

## Archimedes: Κύκλου μέτρησις (Measurement of a circle)



Edition by John Wallis, Oxford, 1676

# Archimedes: Κύκλου μέτρησις (Measurement of a circle)

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A R C H I M E D I S

PROPOSITIO I.

VILIBET circulus aqualis eff triangulo reclangulo : cuius quidem femidiameter uni laterum, qua circa redù anguli funt, ambitus uero baf eius eff equalis. Si y a b e d circulas, et poniur.

If a b c d circulas, se poniter, canin facti posteli, si et primon malor circulas (Apfinicirchase control de la control de la control de la control de la control trose siam minore cerecho, que circulas (Apfinicirchase codit, erit gura refalinea adhe triaggilo maior. Sumant con uma (R pérpendicirár in e. nino e di girera se triaggila nequonia n. Reprimo della rista de la control genorian Aprilor el circula inshira, quare figara e collineanti ne effetti rista de la conde da la control de la control de

nor eff tranguio e report di biolognationa. Se stellanto, l'informetta, circulta ministre tranguio est la cieste ciamo di la consignato di la constanza di

Circulus ad quadratū diametri eam proportionė habet, quam X1 ad X1111 Str circulus, f cuius diameterra bet circumferibatur quadratū c grāt pilstēd ei finautem ef, feptima tem ef, feptima



(Archimedis opera, edited by Commandino, 1558) — see Mathematics emerging, §1.2.3 A circle is equal to a right-angled triangle with height equal to the circumference of the circle and base equal to the radius.

Proof by exhaustion and double contradiction

Later: the ratio of the circumference to the diameter is greater than  $3\frac{10}{71}$  and less than  $3\frac{1}{7}$ .

#### Fermat's quadrature of a hyperbola (c. 1636)



O A, a dynaterum A H, is resch. H J, al technin O N, &c. Also fysican influtionary iona batic E E, & carra E S, e care B Heer, et al love as dimposition influtions rescaled as a strain exhibition of an origination terminal progetilionia geometrice in influtions rescaled, spectra origination exhibition of the strain of the

#### GE, in GH.

Item ut priora ex intervallis redits proportionalium GH, HO, OM, & fimilia fue feetinere le aqualia, ut commodè per despoir le d'hours, per citemmérgieriones & infériptiones Actimutes adromoutandi traio influir jouffe, quod fende monutife faithetar, ne artificium quibulibet geometris jun faits norum inculcare fapuis & iterane cogmune.

Similiter probabitur parallelogrammum fub H I, in H O, effe ad parallelogrammum fub O N, in O M, ut A O, ad H A, fed tres refue que conflituunt rationes parallelogrammotum, refue nempe A O, H A. G A, funt proportionales ex confructione.

F 3

Worked out c. 1636, but only published posthumously in *Varia* opera mathematica, 1679.

In modern terms, this is the curve described by  $y = \frac{1}{x^2}$ .

See *Mathematics emerging*, §3.2.1.

The rectangular (or 'Apollonian') hyperbola In modern notation,  $y = \frac{1}{x}$ 

Quadrature evaded Fermat

- Partial results obtained by Grégoire de Saint Vincent, c. 1625, published in *Opus geometricum*, 1647
- Empirical observation that if A(x) is the area under the hyperbola from 1 to x, then A(αβ) = A(α) + A(β) (cf. logarithms)
- Problem solved in early 1650s by William Brouncker; published in 1668 in volume 3 of *Philosophical Transactions of the Royal Society*

### Brouncker's quadrature of the hyperbola (1668)



To put this into modern terms, take A as the origin, and AB, AE as the x- and y-axes, respectively. Then the diagram represents the area under  $\frac{1}{1+x}$  from x = 0 to x = 1.

(See Mathematics emerging, §3.2.2.)

#### Brouncker's article of 1668

#### (645) Numb.34: PHILOSOPHICAL TRANSACTIONS.

#### Monday, April 13. 1668

#### The Contents.

The Squaring of the Hyperbola by an infinite feries of Rational Numbers, together with its Demonstration, by the Right Honourable the Lord Viscount Brouncker, An Extract of a Letter fent from Danzick, touching fome Chymical, Medicinal and Anatomical particulars. Two Letters, written by Dr. John Wallis to the Publisher; One, concerning the Variety of the Annual High-Tides in respect to feveral places : the other, concerning some Millakes of a Book entitaled SPECIMINA MATHEMATI-CA Francisci Dulaurens, especially touching a certain Probleme, affirm'd to have been propofed by Dr. Wallisto the Mathematicians of all Europe, for a folution. An Account of fome Observations concerning the true Time of the Tydes, by Mr. Hen. Philips. An Account of three Books : 1. W.SENGWER-DIUS PH.D.de Tarantula, II. REGNERI de GRAEF M.D. Epiftola de nonnullis circa Partes Genitales Inventis Novis, III, FOHANNIS van HORNE M.D. Obfervationum fuarum circa Partes Genitales in utroque fexu, PRODROMUS.

The Squaring of the Hyperbola, by an infinite feries of Rational Numbers, together with its Demonsfration, by that Emission Mathematician, the Right Honourable the Lord Vifeount Brouncker.

Hat the Acute Dr. *Holn Wallit* had intimated, fome years fince, in the Dedication of his Anfwer to M. Meibonium de propartionibus, oid, That the World one day would lean from the Noble Lord preserve, the *Quadrature* of the Hyperbok, the Ingenious Reader may fee performed in the fubjoyned operation, which its Excellent Author ws now pleteled to communicate, as followeth in his own words;

#### Zzz

#### (646)

My Method for Squaring the Hyperbola is this :

L Et AB be one Afymptote of the Hyperbola EdC, and let AE and BC be palifed to the other: 1 let alfo AE be to BC as 2 to 1; and let the Parallelogram ABDE equal 1. See Fig. 1. And note, that the Lett.rx every where thanks for Multiplication.

Supposing the Reader knows, that EA.  $a_s^*$ , KH.  $g_s$ ,  $d_s^*$ ,  $v \neq v_h \in C$  B.&C. are in an Harmonic ferries, or a firite veriprocaprimenorum for arithmetic propertienalium ( otherwise he is referred for fatisfallion to the 87,88,89,90,91,92,93,94,95, proc. Arithm. Infiniter, Wallifi;)

$$\begin{cases} \text{in y } ABC dEA = \frac{1}{2 \times 2} + \frac{1}{3 \times 4} + \frac{7}{5 \times 6} + \frac{1}{7 \times 8} + \frac{1}{9 \times 10} & \text{kc.} \\ \\ EdCDE = \frac{1}{2 \times 3} + \frac{1}{4 \times 5} + \frac{1}{6 \times 7} + \frac{1}{8 \times 9} + \frac{1}{70 \times 11} & \text{kc.} \\ \\ \\ EdCyE = \frac{1}{2 \times 31 \times 4} + \frac{1}{4 \times 5 \times 6} + \frac{1}{6 \times 78} + \frac{1}{8 \times 5010} & \text{kc.} \end{cases}$$

For( in Fig. 2 der 2) the Parallelog.

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And (in Fig.4.) the Triangl.

$$\begin{aligned} \mathbf{CA} &= \frac{i}{1\times 2} \qquad \mathbf{EdC} = \frac{1}{2\times 3} \mathbf{a}_{1}^{2} = \frac{\Box \Box \Box - \Box \Box \mathbf{d}}{\mathbf{c}_{1}} \qquad \mathbf{Ndr.} \\ \mathbf{dD} &= \frac{1}{2\times 3} \left| \mathbf{dF} &= \frac{i}{3\times 4} \qquad \mathbf{EdC} = \frac{1}{4\times 3} \mathbf{a}_{2}^{2} = \frac{\Box \Box \mathbf{c} - \Box \Box \mathbf{c}}{\mathbf{a}_{1}} \qquad \mathbf{CA} = \mathbf{dD} + \mathbf{dF} \\ \mathbf{dD} &= \frac{1}{4\times 3} \left| \mathbf{dF} &= \frac{i}{3\times 4} \qquad \mathbf{EdC} = \frac{1}{4\times 3} \mathbf{a}_{2}^{2} = \frac{\Box \mathbf{f} \mathbf{c} - \Box \mathbf{c}}{\mathbf{a}_{1}} \\ \mathbf{dC} &= \mathbf{dC} + \mathbf{dF} \\ \mathbf{dC} &= \frac{1}{6\times 7} \left| \mathbf{f} \mathbf{k} = \frac{1}{7\times 8} \qquad \mathbf{EdC} = \frac{1}{6\times 3} \mathbf{a}_{2}^{2} = \frac{\Box \mathbf{f} \mathbf{c} - \Box \mathbf{f}}{2} \\ \mathbf{dC} &= \mathbf{dC} + \mathbf{c} \\ \mathbf{dC} &= \frac{1}{6\times 7} \left| \mathbf{f} \mathbf{k} = \frac{1}{7\times 8} \right| \qquad \mathbf{EaC} = \frac{1}{10\times 11\times 12} = \frac{\Box \mathbf{c} \mathbf{c} - \Box \mathbf{c}}{2} \\ \mathbf{dC} &= \mathbf{c} + \mathbf{c} \\ \mathbf{dC} &= \frac{1}{1\times 11} \\ \mathbf{dC} &= \frac{1}{11\times 12} \\ \mathbf{dC} &= \frac{1}{11\times 11\times 12} = \frac{\Box \mathbf{c} \mathbf{c} - \Box \mathbf{c}}{2} \\ \mathbf{dC} &= \mathbf{c} + \mathbf{c} \\ \mathbf{dC} &= \frac{1}{1\times 11} \\ \mathbf{dC} &= \frac{1}{11\times 11\times 12} \\ \mathbf{dC} &= \frac{1}{$$

New methods: indivisibles and infinitesimals

Indivisibles: geometric objects making up a higher-dimensional object (e.g., points  $\rightarrow$  line, lines  $\rightarrow$  plane)

Infinitesimal: arbitrarily small but nonzero quantity

But distinction often blurred

During the 17th century, both concepts saw much use — despite the fact that they appeared to contradict Euclidean principles

### Indivisibles

Early treatments by de Saint Vincent in c. 1623 (but not published until 1647) and Roberval in c. 1628–34 (but not published until 1693).

First published treatment by Bonaventura Cavalieri (1598–1647) in Geometria indivisibilibus continuorum nova quadam ratione promota [Geometry advanced in a new way by the indivisibles of the continua] (1635).

Used by Evangelista Torricelli (1608–1647) in 1644 to calculate the volume of an infinite hyperboloid of revolution.

Developed by John Wallis (1616–1703) and others.

#### Cavalieri's Geometria



LIBER II eus failiet traffic eus qui in tali inclinatione fit. Intelligames mitdaß eight fainti, enius das oppofita

fint, qua transfont per, EO, BC, monaster autem adban planm, per, EO, estensfons, verfus plani per, BC, fompeeili quapiti si, ginto buan plani mani fau ellano est concesta in folda ABC, figura qua in teste mesa for instityavier, vesto: Omnia plana faita, vella C, retaku, fampa ergala comun von squarua diqua tepra/intere buan

E Rudhanist) Males Nacoula (antois d'Annas nen Ruin, Capragholt 2011 Rollanz IV. enderal Rysonwy of the Millionic Research Consult & Presson 17 104

### Torricelli's hyperbolic solid (Opera geometrica, 1644)

Problema Secundum

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#### Lemma V. Badenafibiops Ages

Vinfeunque cylindri ghil intra filidam activandofrij is eft erveite entuis finitatuerer filise et al. entuis fine ballous aquafine fen vende entuis finitatuerer filisea et al. entuis fernisatu fine fennitaus versfimmis fins byget bola. Hoe entui in isfo progrefu presectoris lemmais i demosfit entui eft.

#### Theorema.

S Olidum acutum hyperbolicum infinitè longum, fectum placylindro cuidamretto, cuia cui cui fundro fuze balis, aquale et la gilindro cui damretto, cui us balis diameter fie la aus verfams, fiue axis hyperbolæ, a litimdo verò fit aqualis femidiametro bafis ipfus acut foldi .

Éfte hyperbola cuius afymptoi  $b_{1}$ , a canguine redunceomineant; funnycogin hyperbola quoliber punéto d, ducatur de exploitinas infi  $b_{1}$ , d, d a quidhiftans ac. Theonuertatur vniuerfa figuractica acé dd. Tái ví far foldiam acuma hyperbolicim  $edd_{1}$  vna cun cylindro fukbatis fed d. Poducatu b d in b i navt d sequalis fit integro asti, fue lateri vefo, hyperbola. Eis circa diamentin



ab inclligant circulus ecclus ad alymptom  $ac_2$  & luper bafi ab conclusancylindrus rechts  $ac_2b$ , cuius altitudo fit  $ac_3$ , nempe femidiameter bafis acuti folidi. Dico folidum vniuerfum fcbdc, quanquan fine fine longum, equale tamen effe cylindro  $ac_2b$ .

Accipiatur in resta use quodliber punctum j. & per i. intelligutur ducta superficies cylindrica on li in folido acuto P 2 com-



(See Mathematics emerging, §3.3.1.)

## John Wallis (1616–1703)

Studied at Emmanuel College, Cambridge (BA 1637, MA 1640)

1643–1649: scribe for Westminster Assembly

1644–1645: Fellow of Queens' College, Cambridge

1643–1689: cryptographer to Parliament, then to the Crown

1649–1703: Savilian Professor of Geometry in Oxford



Arithmetica infinitorum

Fobannis Wallifii, SS. Th. D. GEOMETRIÆ PROFESSORIS SAVILIA XI in Celeberrimà Academia OXONIENSI,

# ARITHMETICA INFINITORVM,

#### SIVE

Nova Methodus Inquirendi in Curvilineorum Quadraturam, àliaq; difficiliora Mathefeos Problemata.



O XONII, Typis LEON: LICHFIELD Academiz Typographi, Iqupenfis THO. ROBINSON. Amo 1656. John Wallis, Arithmetica infinitorum (The arithmetic of infinitesimals) Oxford, 1656

Translation by Jacqueline A. Stedall Springer, 2004

### Arithmetica infinitorum

 Arithmetical methods rather than geometrical, but repeatedly appealed to geometry for justification

 Investigation of sums of sequences of powers (or ratios of these to a known fixed quantity) — usually decreasing

 Fixed an endpoint, dividing interval into infinite number of arbitrarily small subintervals — these are the 'infinitesimals' of Wallis' title

### Wallis and indivisibles



For the triangle ... consists of an infinite number of parallel lines in arithmetic proportion ...

(See Mathematics emerging, §2.4.2.)

### Wallis and indivisibles?

Prop. 14. Arithmetica Infinitorum. ralis initium. Quamvis enim Sectorum illorum numero infinitorum aggregatum, ipfi figuræ lineis recta & Spirali terminatæ, (juxta methodum Indivitibilium) æguale ponatur; non tamen illud de omnium Arcubus cum ipía Spirali ( propriè di-&a ) comparatis obtinebit. Tantundem enim effet, acli quis, dum infinita numero parallelogramma triangulo inferipta (aut etiam circumfcripta)toti triangulo VBS zoualia videat, inde concluderet corum omnium latera refta VS adjacentia ( re-Az VB parallela ) ipfi VS fimul zgualia effe, vel que recte VB adjacent ( ipfi VS parallela ) zgualia fimul effe toti VB. (Quod fiquando verum effe contingat, puta in triangulo ifosceli, non tamen id universaliter concludendum erit.) Ata; hoc quidem eo potius admonendum duxi, quod viderim etiam viros doctos nonnunguam fpeciofa ejufmodi verifimilitudine in lapfum proclives effe. Cur autem omiffa Spirali genuina, fpuriam hanc peripheriz comparaverim; caufa eft, auod huic poffim, non autem illi, zqualem peripheriam affignare. PROP. XIV. Corollariam. T propterea etiam (egmenta (piralis, a principio (piralis exor(a, funt ad ret as conterminas, ficut Parabole Diametri intercepte, ad ordinatim-applicatas.

Dd 2

Nempe

For it amounts to the same thing as if, when an infinite number of parallelograms are inscribed in (or circumscribed about) a triangle, it seems that they equal to complete triangle...

(See *Mathematics emerging*, §2.4.2.)

Wallis' method depended upon the summation rule

$$\sum_{a=0}^{A} a^{n} \approx \frac{A^{n+1}}{n+1}$$

This was known to Fermat, Roberval, and Cavalieri in the 1630s for positive integers n, but in the 1650s Wallis extended it to negative and fractional n.

### Simple 'integrals'

Using the summation rule we can 'integrate'

$$x^2$$
,  $x^3$ , ...,  $x^{1/3}$ , ...,  $x^{-4}$ , ...  
 $(1+x)^3$  or  $(1+x^2)^5$  or ...

but what about

$$(1-x^2)^{1/2}$$
 [for a circle]

or

and

$$(1+x)^{-1}$$
 [for a hyperbola]?

In his own words:

In the winter between the years 1664 and 1665 upon reading Dr Wallis's Arithmetica infinitorum and trying to interpole his progressions for squaring the circle, I found out first an infinite series for squaring the circle and then another infinite series for squaring the Hyperbola ...

Newton extended Wallis' method of interpolation...

## Newton's integration of $(1 + x)^{-1}$

	$(1 + x)^{-1}$	(1 + x) <sup>0</sup>	(1 + x) <sup>1</sup>	(1 + x) <sup>2</sup>	(1 + x) <sup>3</sup>	(1 + x) <sup>4</sup>	
x	?	1	1	1	1	1	
$\frac{x^2}{2}$	?	0	1	2	3	4	
$\frac{x^3}{3}$	?	0	0	1	3	6	
$\frac{x^4}{4}$	?	0	0	0	1	4	
× <sup>5</sup> 5	?	0	0	0	0	1	
:	-						·.

The entry in the row labelled  $\frac{x^m}{m}$  and the column labelled  $(1 + x)^n$  is the coefficient of  $\frac{x^m}{m}$  in

 $\int (1+x)^n dx$ . (NB. Newton did not use the notation  $\int (1+x)^n dx$ .)

## Newton's integration of $(1 + x)^{-1}$

	$(1 + x)^{-1}$	(1 + x) <sup>0</sup>	(1 + x) <sup>1</sup>	(1 + x) <sup>2</sup>	(1 + x) <sup>3</sup>	(1 + x) <sup>4</sup>	
x	1	1	1	1	1	1	
$\frac{x^2}{2}$	-1	0	1	2	3	4	
$\frac{x^3}{3}$	1	0	0	1	3	6	
$\frac{x^4}{4}$	-1	0	0	0	1	4	
× <sup>5</sup> 5	1	0	0	0	0	1	
:	-						·

The entry in the row labelled  $\frac{x^m}{m}$  and the column labelled  $(1 + x)^n$  is the coefficient of  $\frac{x^m}{m}$  in

 $\int (1+x)^n dx$ . (NB. Newton did not use the notation  $\int (1+x)^n dx$ .)

### The general binomial theorem

#### CUL Add. MS 3958.3, f. 72

See *Mathematics emerging*, §8.1.1

If lab is an Hyperfola; eds. ch it aligned lotes + 10x2 + 10x3 + rx4 + xr &c). The. times proceeding this propression. 3×× +×3, x+2×× + 2×3 + ×+ . x++×× + first area is also inserted. The composition . Seduced from Lence; vire: The same igure above it is equall to y By well table it may appears of y' Hyperbola adeb -x6+x7-x8+x9-×10 8te Suppose of adek abe a civele age a Parafola Bez x. Stall fe=1= y lines fr. By XX+X+X+VI-XX 1-XX. 1-XX/1-XX. 1-2XX+X4. 1-Then will this aveas fair, Gade, gade, progrittion . x. \* . x- \*\*\* +. x- =x)+= x1. + abere it jave one. Algo & after it one are of this maconeval progress 15. Rott art. · 1014 . 1. C. 2+c c+2+c. 0+3c+51+c. 0. 1024 O. ana ap intermediate servers may be casily performed. The Collame 1. t. - t. I see (wer progression may XIX-IX3X-5X7X-9X11413 YIT OFC) WRIVERY is may appears y, what is x-x3 +- x5 - 27 - 5x9 Whereby also ye area & angle add may bee found arres aft, all, agd, all we are in the progression & N. 2+ 5x1 + x 1x3 - 18 x5 + 40 x7 - 12 x9. We als in this following Track may bee pereceived of all = +x+tx + + x5 + 5 x7 + 35-29 + 67 21 . voc. Now by this meanly having it area all. to a last a with all gives the sine of a angle all may be friend Cont: If N=x. 4 ( 11+xx = 16. 4° alicie an Hyperbola. 4.

### Newton's calculus: 1664-5

- rules for quadrature (influenced by Wallis's ideas of interpolation)
- rules for tangents (influenced by Descartes' double root method)
- recognition that these are inverse processes

Newton's vocabulary and notation

Newton's calculus 1664-5:

fluents x, y, ... (quantities that vary with time t)

• fluxions  $\dot{x}$ ,  $\dot{y}$ , ... (rate of change of those quantities)

• moments o (infinitesimal time in which x increases by  $\dot{x}o$ )

#### Newton's calculus in action (*The method of fluxions*, 1736)

#### The Method of FLUXIONS.

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12. Ex. c. As if the Equation zz + axz - y' == 0 were propos'd to express the Relation between x and y, as also  $\sqrt{ax-xx}$ = BD, for determining a Curve, which therefore will be a Circle, The Equation zz + axz - y'=0, as before, will give 2zz + azx + axz - 4yy = 0, for the Relation of the Celerities x, y, and z. And therefore fince it is  $z = x \times BD$  or  $= x \sqrt{ax - xx}$ , substitute this Value instead of it, and there will arife the Equation  $2xz + axx \sqrt{ax - xx} + axz - 4yy = 0$ , which determines the Relation of the Celerities x and y.

#### DEMONSTRATION of the Solution

13. The Moments of flowing Quantities, (that is, their indefinitely fmall Parts, by the acceffion of which, in indefinitely fmall portions of Time, they are continually increafed,) are as the Velocities of their Flowing or Increafing.

14. Wherefore if the Moment of any one, as x, be reprefented by the Product of its Celerity x into an indefinitely finall Quantity o (that is, by xo,) the Moments of the others v, v, z, will be reprefented by vo, yo, zo; becaufe co, xo, so, and zo, are to each other as v, x, y, and z.

Jee the Analise des infinis ment patites of the M. de S. Haspital

I c. Now fince the Moments, as xo and yo, are the indefinitely little acceffions of the flowing Quantitics x and y, by which those Quantities are increased through the several indefinitely little intervals of Time; it follows, that those Quantities x and y, after any indefinitely fmall interval of Time, become x + xo and y+ yo. And therefore the Equation, which at all times indifferently expresses the Relation of the flowing Quantities, will as well express the Relation between  $x + x_0$  and  $y + y_0$ , as between x and y: So that  $x + x_0$  and  $y + y_0$  may be fubfituted in the fame Equation for those Quantities, inflead of x and y.

16. Therefore let any Equation x1 - ax1 + ax1 - 11 = 0 be given, and substitute x + xv for x, and y + yv for y, and there will arife

$$\begin{array}{c} x^{3} + 3x^{3}x^{3} + 3x^{3}6x + x^{3}e^{3} \\ -ax^{3} - 2axxx - ax^{3}66 \\ +axy + axy + axy + ayxx + axyee \\ -y^{3} - 3y^{3}e^{3} - 3y^{3}e^{3} - y^{3}e^{3} \end{array} = 0.$$

17.

and INFINITE SERIES.

17. Now by Supposition x'- ax'+ axy - y'=0, which therefore being expunged, and the remaining Terms being divided by o, there will remain 3xx\* + 3x\*ox + x100 - 2axx - ax\*o + axy + aix + axyo - 3yya - 3yaoy - yoo =0. But whereas a is supposed to be infinitely little, that it may reprefent the Moments of Quantities; the Terms that are multiply'd by it will be nothing in respect of the reft. Therefore I reject them, and there remains 3xx\*zaxx + axy + ayx - 3yy = 0, as above in Examp. 1.

18. Here we may observe, that the Terms that are not multiply'd by o will always vanish, as also those Terms that are multiply'd by o of more than one Dimension. And that the reft of the Terms being divided by o, will always acquire the form that they ought to have by the foregoing Rule : Which was the thing to be proved,

19. And this being now thewn, the other things included in the Rule will cafily follow. As that in the propos'd Equation (everal flowing Quantities may be involved ; and that the Terms may be multiply'd, not only by the Number of the Dimensions of the flowing Quantities, but also by any other Arithmetical Progressions; fo that in the Operation there may be the fame difference of the Terms according to any of the flowing Quantities, and the Progression be difpos'd according to the fame order of the Dimensions of each of them. And there things being allow'd, what is taught belides in Examp. 3, 4, and 5, will be plain enough of itfelf.

#### PROB. IL

An Equation being proposed, including the Fluxions of Quantities, to find the Relations of those Quantities to one another.

#### A PARTICULAR SOLUTION.

I. As this Problem is the Converse of the foregoing, it must be folved by proceeding in a contrary manner. That is, the Terms multiply'd by x being difpoled according to the Dimensions of x ;

they must be divided by  $\frac{x}{x}$ , and then by the number of their Dimenfions, or perhaps by fome other Arithmetical Progreffion. Then the fame work muft be repeated with the Terms multiply'd by v, y, E

#### Newton's calculus in action (The method of fluxions, 1736)

12. Ex. 5. As if the Equation  $xx \rightarrow axx \rightarrow y \Rightarrow 0$  were propoid to express the Relation between x = adx,  $y_n = adx$ ,  $\sqrt{xx \rightarrow xx} = BD$ , for determining a Curve, which therefore will be a Circle. The Equation  $xx + axx - yy \Rightarrow = 0$ , as before, will give axx + axx - ayy = 0, for the Relation of the Celerities x, y, and x. And therefore fince it is  $z \Rightarrow x = BD$  or  $z \Rightarrow \sqrt{xx - xx}$ , isolationt this Value inflated of  $i_1$ , and there will arise the Equation  $axx + axx \sqrt{ax - xx} + axx - ayy = 0$ , which determines the Relation of the Celerities x = dy.

#### DEMONSTRATION of the Solution.

13. The Moments of flowing Quantities, (that is, their indefinitely fmall Parts, by the acceffion of which, in indefinitely fmall portions of Time, they are continually increafed,) are as the Velocities of their Flowing or Increafing.

14. Wherefore if the Moment of any one, as x, be repreferred by the Product of its Celerity x into an indefinitely fmall Quantity o (that is, by x0,) the Moments of the others c., y, x, will be repreferred by v0, y0, z0, because v0, x0, y0, and z0, are to each other as v, x, y, and z.

15. Now fince the Moments, as  $x_0$  and  $y_0$ , are the indefinitely little accellines of the flowing Quantities x and y, by which those Quantities are increafed through the feveral indefinitely little intervals of Time; it follows, that those Quantities x and y, after any indefinitely finall interval of Time, become  $x + x_0$  and  $y + x_0$ . And therefore the Equation, which at all times indifferently expredies the Relation between  $x + x_0$  and  $y + y_0$ , as between x and  $y_1$ . So that  $x + x_0$  and  $y + y_0$  may be findhituted in the finme Equation for those Quantities, initial of x and y.

16. Therefore let any Equation  $x^3 - ax^4 + axy - y^3 = 0$  be given, and fubfitute  $x + x_0$  for x, and  $y + y_0$  for y, and there will arife

 $\begin{array}{c} x^{3} + 3x^{0}x^{3} + 3x^{2}00x + x^{2}0^{3} \\ -ax^{3} - 2ax^{0}x - ax^{3}00 \\ +axy + axoy + ayox + ayox + axyoo \\ -y^{3} - 3y^{0}y^{3} - 3y^{3}00y - y^{3}0^{3} \end{array} = 0.$ 

17. Now by Supportion  $x^{i} = ax^{i} + ax_{j} - y^{i} = \infty$ , which therefore being expanged, and the remaining Terms being divided by s, there will remain  $3x^{i} + 3x^{i}sx + x^{i}\sigma = 2ax_{i} - ax^{i}\sigma + ax_{j} + ay^{i}x + ax_{j}\sigma - 2ax_{i} - ax^{i}\sigma + ax_{j} + ay^{i}x + ax_{j}\sigma - 2y^{i}\sigma - 2ax_{i} - ax^{i}\sigma + ax_{j} + ay^{i}x + ax_{j}\sigma - y^{i}\sigma = \infty$ . But whereas is fuppofed to be infinitely little, that it may reprefere the Moments of Quantities; the Terms that are multiply'd by it will be nothing in respect of the reft. Therefore I reject them, and there remains  $3x^{i} - 2ax + ax_{j} + ay - ay^{i} = \sigma$ , as above in Examp. 1.

18. Here we may observe, that the Terms that are not multiply'd by o will always vanish, as also those Terms that are multiply'd by o of more than one Dimension. And that the reft of the Terms being divided by o, will always acquire the form that they ought to have by the foregoing Rule : Which was the thing to be proved.

10. And this being now thewn, the other things included in the Rule will entity follow. As that in the proposed Equation faveral flowing Quantities may be involved and that the Terms may be multiplyd, not only by the Number of the Dimenfions of the flowing Quantities, but allo by any other Arithmetical Progrefilons ; for that in the Operation there may be the fame difference of the Terms according to any of the flowing Quantities, and the Progrefilon be diposed according to the flow order of the Dimenfions of each of them. And their things being allowed, what is taught beindes in Examp. 3(a, and 5, will be plain encough of itelf.

#### PROB. II.

An Equation being proposed, including the Fluxions of Quantities, to find the Relations of those Quantities to one another.

#### A PARTICULAR SOLUTION.

to As this Problem is the Converte of the foregoing, it mult be folded by proceeding in a contrary manner. That is, the Terms multiply'd by x' being difpofed according to the Dimensions of  $x_3$ they mult be divided by  $\frac{2}{x'}$ , and then by the number of their Dimensions, or perhaps by form other Arithmetical Progregion. Then the fame work mult be repeated with the Terms multiply'd by  $\phi_1$ ,  $\dot{y}_2$ ,

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### Leibniz's calculus

Independently, ten years later than Newton...

Leibniz's calculus, 1673-76:

- rules for quadrature especially the transformation theorem (a.k.a. the transmutation theorem)
- rules for tangents by characteristic (or differential) triangles
- recognition that these are inverse processes

Differentials: du, dv; integrals: omn. I, later between SI and  $\int I$ 

### Supplementum Geometriae Dimensoriae ... (1693)

No. IX. 385 A C T A ERUDITORUM publicata Lipfia, Calendii Septembris, Anno M DC XCIII.

G. G. L. SUPPLEMENTUM GEOMEtria Dimenforie, feu generalisfima omnium Tetragonifworum effectio per motum: Similiterque multiplex confructio ince ex data tangentium conditione.

Imenfiones linearum, superficierum & folidorum plerorumque, ut & inventiones centrorum gravitatis, reducuntur ad tetragonifmos figurarum planarum; & hinc nafcitur Geometria Dimenforia , toto ut fic dicam genere diverfa a Determinatrice, quam rectarum tantum magnitudines ingrediuntur, atque hine quafita puncta ex punctis datis determinantur. Et Geometria quidem determinatrix reduci poteft regulariter ad æquationes Algebraicas, in quibus feilicet incognita ad certum affurgit gradum. Sed dimenforia fua natura ab Algebra, non pendet; etfi aliquando eveniat (in cafu fcilicet quadraturarum ordinariarum) ut ad Algebraicas quantitates revocctur; uti Geometria determinatrix ab Arithmetica non pendet; etfi aliquando eveniat (in cafu feilicet commenfurabilitatis) ut ad numeros feu rationales quantitates revocatur. Unde triplices habemus quantitates : rationales , Algebraicas, & transcendentes. Eft autem fons irrationalium Algebraicarum, ambiguitas problematis feu multiplicitas ; neque enim poffibile foret, plures valores eidem. problemati fatisfacientes codem calculo exprimere, nifi per quantitates radicales; eze vero non nifi in cafibus fpecialibus ad rationalitates revocari pollunt. Sed fons transcendentium quantitatum eft infinitudo. Ita ut Geometria transcendentium ( cujus pars dimensoria eft) respondens Analysis, fit ipfillima fientia infiniti. Porro quemadmodum ad construendas quantitates Algebraicas, certi adhibentur motus.



A Supplement to the Geometry of Measurements, or the Most General of all Quadratures to be Effected

by a Motion: and likewise the various constructions of a curve from a given condition of the tangent

#### (Acta eruditorum, 1693)

### Supplementum Geometriae Dimensoriae ... (1693)

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#### ACTA ERUDITORUM.

occafione defungi tandem præftet, ne intercidant, & fatis diu ifta, ultra, Horatiani limitis duplum prefla, Lucinam expectarunt.

Oftendam autem problema generale Quadraturarum reduci ad inventionem lines datam babentis legem declivitatum, five in qua latera Trianguli characteristici aslignabilis datam inter fe habeant relationem, deinde oftendam hane lineam per motum a nobis excogitatum describi poste. Nimirum in omni curva C (C) (figur. 2) intelligo triangulum characterificum duplex: affignabile TBC, & inasfignabile GLC, fimilia inter fe. Et quidem inaffignabile comprehenditur ipfis GL LC, elementis coordinatarum CB, CF, tanquam cruribus, & GC, elemento arcus, tanquam bali feu hypotenula. Sed Affienabile TBC comprehenditur inter axem, ordinatam, & tangentem, exprimitque adeo angulum, quem directio curvæ ( feu ejus tangens) ad axem vel bafin facit, hoc eft curvæ declivitatem in propofito puncto C. Sit jam zona quadranda F(H) comprehenfa inter curvam H(H), duas rectas parallelas FH & (F)(H) & axem F (F) in hoc Axe fumto puncto fixo A, per A ducatur ad AF normalis AB tanquam axis conjugatus, & in quavis HF (producta prout opus) fumatur punctum C: feu fiat linea nova C(C) cujus hac fit natura, ut ex puncto C ducta ad axem conjugatum AB (fi opus productum) tam ordinata conjugata CB, ( aquali AF) quam tangente CT, fit portio hujus axis inter eas comprehenfa TB, ad BC, ut HF ad conftantem a, feu ain BT zquetur rectangulo AFH ( circumfcripto circa trilineum AFHA ). His politis ajo rectangulum fub a & fub E (C) (diferimine inter FC & (F) (C) ordinatas curvæ) æquari zonæ F (H); adeoque fi linea H(H) producta incidat in A, trilineum AFHA figuræ quadrandæ, æquari rectangulo sub a constante, & FC ordinata figura quadratricis. Rem nofter calculus flatim oftendit, fit enim AF y; & FH, z; & BT, t; & FC, x; crit t = zy: a, ex hypotheli : rurfus t = y d x: dy ex natura tangentium noftro calculo expressa. Ergo adx = zdy, adeoque az = Jzdy = AFHA. Linea igitur C (C) eft quadratrix respectu lineæ H(H), cum ipsius C(C) ordinata FC, ducta in a constantem, faciat rectangulum æquale areæ seu summæ ordinatarum ipfius H(H) ad abfeiffas debitas AF applicatatum. Hine cum BT fic ad AF ut FH ad a (ex hypothefi) deturque relatio ipfius FH ad AF (naturam exhibens figura quadranda) dabitur ergo & relatio BT ad

"I shall now show the general problem of quadratures to be reduced to the invention of a line having a given law of declivity ..."

i.e., integration is reduced to the finding of a curve with a particular tangent — in modern terms, the antiderivative

For Latin-readers: full paper available online

Newton's calculus and Leibniz's calculus compared

Newton (1664–65):

rules for quadrature rules for tangents 'fundamental theorem'

dot notation

physical intuition: rates of change

PROBLEM: vanishing quantities *o* 

Leibniz (1673-76):

rules for quadrature rules for tangents 'fundamental theorem'

'modern' notation

algebraic intuition rules and procedures

PROBLEM: vanishing quantities du, dv, ...