BO1 History of Mathematics Lecture VII Infinite series

MT 2019 Week 4

Summary

A non-Western prelude

Newton and the Binomial Theorem

Other 17th century discoveries

Ideas of convergence

Much 18th century progress: power series

Doubts — and more on convergence

Flourished in Southern India from the 14th to the 16th centuries, working on mathematical and astronomical problems

Names associated with the school: Narayana Pandita, Madhava of Sangamagrama, Vatasseri Parameshvara Nambudiri, Kelallur Nilakantha Somayaji, Jyesthadeva, Achyuta Pisharati, Melpathur Narayana Bhattathiri, Achyutha Pisharodi, Narayana Bhattathiri

Treatises on arithmetic, algebra, geometry, inc. methods for approximation of roots of equations, discussion of magic squares, infinite series, ...

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Tantrasamgraha (1501)

Completed by Kelallur Nilakantha Somayaji (1444–1544) in 1501; concerns astronomical computations



Keralan series

Infinite series for trigonometric functions appear in Sanskrit verse in an anonymous commentary on the *Tantrasamgraha*, entitled the *Tantrasamgraha-vyakhya*, of c. 1530:

> इष्टज्यात्रिज्ययोर्घातात् कोटचाप्तं प्रथमं फलम् । ज्यावर्गं गुणकं कृत्वा कोटिवर्गं च हारकम् ॥ प्रथमादिफलेभ्योऽथ नेया फलततिर्मुंहुः । एकत्रघाद्योज संख्याभिभंक्ते ष्वेतेष्वनुक्र मात् ॥ क्षोजानां संयुतेस्त्यक्त्वा युग्मयोगं घनुभँवेत् । दोःकोटचोरल्पमेवेह कल्पनीयमिह स्मृतम् । लब्धीनामवसानं स्यान्नान्यथापि मुहुः कृते ॥

Proof supplied by Jyesthadeva in his Yuktibhāṣā (1530)

Keralan series

From the Tantrasamgraha-vyakhya:

The product of the given Sine and the radius divided by the Cosine is the first result. From the first, [and then, second, third] etc., results obtain [successively] a sequence of results by taking repeatedly the square of the Sine as the multiplier and the square of the Cosine as the divisor. Divide [the above results] in order by the odd numbers one, three, etc. [to get the full sequence of terms]. From the sum of the odd terms, subtract the sum of the even terms. [The results] become the arc. In this connection, it is laid down that the [Sine of the] arc or [that of] its complement, which ever is smaller, should be taken here [as the given Sine]; otherwise, the terms obtained by the [above] repeated process will not tend to the vanishing magnitude.

Modern interpretation:

$$R\theta = \frac{R(R\sin\theta)^1}{1(R\cos\theta)^1} - \frac{R(R\sin\theta)^3}{3(R\cos\theta)^3} + \frac{R(R\sin\theta)^5}{5(R\cos\theta)^5} - \cdots \quad (R\sin\theta < R\cos\theta)$$

Keralan series

But these results were unknown in the West until the 1830s

As we will see, the series for arctan was reproduced independently in Scotland in the 1670s

(509)

XXXIII. On the Hindid Quadrature of the Grete, and the infinite Series of the proportion of the circumference to the diameter exhibited in the four Sostras, the Tantra Songraham, Yavii Bháshá, Carana Peahati, and Sadratamehia. By Cananza M. Warsz, Esp., of the Hon. East-India Company's Civil Service on the Madras Zatabiliament.

(Communicated by the MADRAS LITERART SOCIETY and AUXILIARY ROTAL ASLATIC SOCIETY.)

Read the 15th of December 1832.

Arxa'marxa, who flourished in the beginning of the thirty-seventh contury of the Gir Yarga, of which four thousand nines hundred and twenty years have passed, has in his work, the *dryadWardyam*, in which he mentions the period of his hirth, exhibited the proportion of the diameter to the circumference of the circle as 20000 to 628394, in the following verse:

Chaturadkicam satamashtagunanawáshashtistathá sahasránám Ayutadwaya vishcambhasyásannó vritta parináhah.†

Which is thus translated :

" The product of one hundred increased by four and multiplied by eight, added to " sixty and two thousands, is the circumference of a circle whose diameter is twice ten " thousand."

The author of the Lifkerd, who lived six centuries after AravAurary, states the proportion as 7 to 02, which, he adds, is sufficiently exact for common purposes. As a more correct or precise circumference, he proposes that the diameter be multiplied by 5927, and the product divided by 1200 the quotient will be a very precise circumference. This proportion is the same with that of AravAurary, which is less correct than that of

· Or the sixth century of the Christian era.

3 U 2

⁺ This verse is in the variety of the Aryacrittam measure, called Vipula.

Infinite series 1600-1900: an overview

Lecture VII:

- mid–late 17th century: many discoveries
- early 18th century: much progress
- later 18th century: doubts and questions

Lecture VIII:

- early 19th century: Fourier series
- early 19th century: convergence better understood

Newton and the general binomial theorem

CUL Add. MS 3958.3, f. 72

(See lecture IV)

If lab is an Hyperbola eds, ch its symplotes 10x2 + 10x3 + + x4 + x5 \$C) times proceeding this proprietion. TR x+ 3×× +x3, x+2×× + 3×3 + ×+ , x++×× + first area is also inserter. The composition 1. Aducid from Rence; vir: The same igure above it is equall to y By well table it may appeare of y' Hyperbola adeb -x" +x7 -x8 + x9 - ×10 8te Suppose of adek abe a civele age a Parafola 21 JII 6 = 11 y lines fr. By XX+X+X+VI-XX 1 VI-XX. 1-XX. 1-XX/1-XX. 1-=XX+X4. Then will this aveas fair, Gade, gade, propristion . x. ¥ . x- *** +. x- =x)+= xr. + above it Jave one. alles & p 11 . 6. after it ms are of this nacoveral progress 15. Rott art. 0. - 1024. 0. 11 . 1. C. 2+2 C+22+2. 0+22+32+2. ana ap intermediate termes may bee sayily performed. The Collame 1. t. - t. I see (wer progression may XIX-IX 3X- 2X7X- 2 XII VID YIT GC WRENcly it may appears y what is x-x1 +- x1 - 27 - 5x9 Whereby also ye area & angle add may bee found arres oft, all, agd, all we are in the progression & N. 2+ may bee pererived of all = +x+tx + + x5 + + x7 + + 35-29 + 632 H. No. And by this means having y' area ald. to a with a with all gives the sine of a wayle all may be friend 0. - 10 0 Cont of N= x & Dy 10xx = 16. y and y provala. +

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

	$(1 + x)^{-1}$	(1 + x) ⁰	$(1 + x)^1$	$(1 + x)^2$	$(1 + x)^3$	$(1 + x)^4$	
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	
$\frac{x^5}{5}$	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 $\int (1 + x)^n dx$.)

Newton's method of extrapolation

In fact, this method extends easily to any integer n

Newton's explanation:

The property of which table is $y^t y^e$ sum of any figure and y^e figure above it is equal to y^e figure next after it save one. Also y^e numerall progressions are of these forms.

(See: *Mathematics emerging*, §8.1.1.)

Newton and the general binomial theorem

CUL Add. MS 3958.3, f. 72

las is an Hyperbola ede, ch it formalles 10x2 + 10x3 + + x4 + x4 4c) proceedition this prographion. 3×× +×3, x+2×× + 2×3 + ×+ . x++×× + first area is also inserter. The composition 1. Aducid from Rence; vir: The same igure above it is equall to y By well table it may appears of y' Hyperbola adeb -x" +x7 -x8 + x9 - x10 Suppor at adek abe a civele age a Parafola 11 fr=1= ye lines fr. XX+X+VI-XX 1-XX/1-XX. 1-2XX+X4. Then will their aveas fair, bads, gade, propristion . x. * . x- *** +. x- =x) += xr. + above "it Jave one. Algo & por . 6. after it one are of their nacoveral progress 15. formes Rott art. 0. - 1024. 0. 11 . 1. C. 2+2 C+22+2. 0+22+32+2. ana ap intermidiale terms may be savily performed. Collame 1. t. - t. I see (wer progression may 1X-1X3X-7X7X TANKIS VIT (C) WRIVERY is may appeare y what is x - x3 + x5 - x5 - x7 - 5x9 Whereby also ye area & angle add may bee found arres oft, all, agd, all we are in the progression & N. 2+ may bee pererived of all = +x+tx + + x5 + + x7 + + 35-29 + 632 M. rote. And by this meanes having y' area ald. to a with a with all gives the sine of a wayle all may be friend 0. - 10 0 Cont of N= x & Dy 10xx = 16. y and y provala. +

Newton's method of interpolation

 $\begin{array}{c} \mathbf{x} \mathbf{x} \mathbf{y} \mathbf{1} \cdot \mathbf$ 11.+25. 0.-15. 0. 元日. 0. 元日. 0. 25. 1. 215. 5. 15. -1. 53 0. 105 0. -356. 0. 356. 0. - 256. 0. 53. 6. 1. 693. 6. 1. 311. 0. - 945. 0. Z. 0. - 1024. 0. Tost. 0. - 11 . 0. 11. 1. 1. in at a intermediate termes may

Newton's method of interpolation

	$(1-x^2)^{-1}$	$(1-x^2)^{-\frac{1}{2}}$	$(1 - x^2)^0$	$(1-x^2)^{\frac{1}{2}}$	$(1 - x^2)^1$	$(1-x^2)^{\frac{3}{2}}$	$(1 - x^2)^2$	
x	1	1	1	1	1	1	1	
$-\frac{x^3}{3}$	-1	$-\frac{1}{2}$	0	$\frac{1}{2}$	1	$\frac{3}{2}$	2	
$\frac{x^5}{5}$	1	$\frac{3}{8}$	0	$-\frac{1}{8}$	0	3 	1	
$-\frac{x^7}{7}$	-1	$-\frac{5}{16}$	0	$\frac{3}{48}$	0	$-\frac{1}{16}$	0	
$\frac{x^9}{9}$	1	35 128	0	$-\frac{15}{384}$	0	$\frac{3}{128}$	0	
:		-	:		-			·

The entry in the row labelled $\pm \frac{x^m}{m}$ and the column labelled $(1 - x^2)^n$ is the coefficient of $\pm \frac{x^m}{m}$ in $\int (1 - x^2)^n dx$.

(NB: possible slips in the last two rows of the original table)

Newton's method of interpolation

Can fill in some initial values by other methods

Newton applied the formula

$$\binom{n}{k} = \frac{n(n-1)(n-2)\cdots(n-k+1)}{k!}$$

to fractional n, so that

$$\binom{1/2}{1} = \frac{1}{2}, \quad \binom{1/2}{2} = \frac{1/2(1/2 - 1)}{2!} = -\frac{1}{8}$$

and so on

Newton went on to extend this method to other fractional powers, and also to $(a + bx)^n$, thereby convincing himself of the truth of the general binomial theorem — but this was not proved until the 19th century

On Newton and the binomial theorem, see https://www.youtube.com/watch?v=xv_PWwdDWDk

One more table

The table at the bottom of the page gives the interpolations for $(1 + x)^n$ for half-integer *n*

If lab is an Hyperfola; eds. ch it aligned lotes proceedation this prographion. 3×× +x3, x+2×× + 3×3 + ×+ . x++×× + first are is also inserter. The composition Viducid from Lence; vir: The same igure above it is equall to y By well table it may appears of y' Hyperbola ateb -x" +x7 -x8 + x9 - x10 abe a civele age a Parafola 9 a) 11 fr=1= ye lines fr. XX+X+VI-XX 1-XX/1-XX. 1-2XX+X4. Then will their aveas fire, Gade, gade, +vosvision . x. * . x-*** +. x-=x)+=x1.+ above it jave one. Algo " . 6. after it ms are of the maconevall progress 15. formes Rott art. 1014 1. C. 245 C+22+5. 0+76+51+5. 1024 O. ana ap intermediate servers may bee enjoy performed. Collame 1. t. - t. I see (wer progression may x-1x3x-9x7x-9x11 x13 x15 gc) Wkerchy of may appears y what x-x3 +- x5 - 27 - 5x9 Whereby also ye area & angle and may bee found arres oft, all, agd, all we are in the progression & N. 2+ 14 + × + × + × - 18 × + 40 × 7 - 12 × 2. 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 Court: if $\mathbf{M} = \mathbf{x} \cdot \mathbf{u} = \mathbf{v}_1 \mathbf{e} \mathbf{x} = \mathbf{1} \mathbf{\delta} \cdot \mathbf{y}^* \mathbf{a} \mathbf{\hat{n}} \mathbf{\hat{u}}_1 \mathbf{a} \mathbf{h} \mathbf{y} \mathbf{p} \mathbf{u} \mathbf{\hat{n}} \mathbf{\hat{n}} \mathbf{\hat{n}} \mathbf{a}$

Further discoveries by Newton

By further interpolations and integrations (based on strong geometric intuition) Newton found further series for:

►
$$(1+x)^{p/q}$$

log, antilog

- sin, tan, ... (NB: cosine was not yet much in use)
- ▶ arcsin, arctan, ...

(See: Mathematics emerging, §§8.1.2–8.1.3.)

Newton on the move from finite to infinite series

And whatever common analysis performs by equations made up of a finite number of terms (whenever it may be possible), this method may always perform by infinite equations: in consequence, I have never hesitated to bestow on it also the name of analysis.

(*De analysi*, 1669; Derek T. Whiteside, *The mathematical papers of Isaac Newton*, CUP, 1967–1981, vol. II, p. 241)

Other 17th-century discoveries (1a)

Brouncker, c. 1655, published 1668: area under the hyperbola given by $\frac{1}{1 \times 2} + \frac{1}{3 \times 4} + \frac{1}{5 \times 6} + \cdots$



Other 17th-century discoveries (1b)

fay ABCdEA =
$$\frac{1}{1 \times 2} + \frac{1}{3 \times 4} + \frac{1}{5 \times 6} + \frac{1}{7 \times 8} + \frac{1}{9 \times 10} \&c.$$

EdCDE = $\frac{1}{2 \times 3} + \frac{1}{4 \times 5} + \frac{1}{6 \times 7} + \frac{1}{8 \times 9} + \frac{1}{10 \times 11} \&c.$
EdCyE = $\frac{1}{2 \times 3 \times 4} + \frac{1}{4 \times 5 \times 6} + \frac{1}{6 \times 7 \times 8} + \frac{1}{8 \times 9 \times 10} \&c.$
(647)



And that therefore in the first feries balf the first term is greater than the fum of the two next, and half this fum of the fecond and third greater than the fum of the four next, and half the fum of those four greater than the fum of the next eight, \mathcal{C}_c , in infinitum. For $\frac{1}{2} dD \ge br + bn$; but bn > fG, therefore $\frac{1}{2} dD \ge br + fG$, \mathcal{C}_c . And in the fecond feries half the first term is lefs then the fum of the two next, and half this fum lefs then the fum of the four next, \mathcal{C}_c . in infinitum.

That the first feries are the even terms, viz. the 2^4 , 6^6 , 8^6 , 10^6 , 6^c , and the fecond, the odd, viz. the 1^4 , 3^4 , 5^{th} , 7^6 , 9^b , 5^c , of the following feries, viz. $\frac{1}{100}$, $\frac{$

ning, and $\frac{1}{a-1}$ the fum of the reft to the end.

That - of the first terme in the *third* feries is lefs than the fum of the two next, and a quarter of this fum, lefs than the fum of the four next, and one fourth of this last fum lefs than the next eight, I thus demonstrate.

Let a the 3" or laft number of any term of the first Column, viz: of Divifors,

Other 17th-century discoveries (2)

Mercator's series (1668), found by long division:

$$\frac{1}{1+a} = 1 - a + aa - a^3 + a^4$$
 (&c.)

Gives rise to series for log



Other 17th-century discoveries (3)



James Gregory (1671):

- general binomial expansion
- series for tan, sec, and others, including

$$\theta = \tan \theta - \frac{1}{2} \tan^3 \theta + \frac{1}{5} \tan^5 \theta - \cdots$$

for $-\frac{\pi}{4} \le \theta \le \frac{\pi}{4}$

Gregory to Collins, 23rd November 1670:

I suppose these series I send here enclosed, may have some affinity with those inventions you advertise me that Mr. Newton had discovered.

(On Gregory's work, see: *Mathematics emerging*, §8.1.4.)

Other 17th-century discoveries (4)

Gottfried Wilhelm Leibniz (1675):

The area of a circle with unit diameter is given by

$$\frac{\pi}{4} = 1 - \frac{1}{3} + \frac{1}{5} - \frac{1}{7} + \frac{1}{9} - \frac{1}{11} + \&c.$$

The error in the sum is successively less than $\frac{1}{3}$, $\frac{1}{5}$, $\frac{1}{7}$, etc.

Therefore the series as a whole contains all approximations at once, or values greater than correct and less than correct: for according to how far it is understood to be continued, the error will be smaller than a given fraction, and therefore also less than any given quantity. Therefore the series as a whole expresses the exact value.

(See: *Mathematics emerging*, §8.3.)

Series in the 17th century: 'convergence'

John Wallis (1656), Arithmetica infinitorum:

$$\Box = \frac{4}{\pi} = \frac{3 \times 3 \times 5 \times 5 \times 7 \times 7 \times \cdots}{2 \times 4 \times 4 \times 6 \times 6 \times 8 \times \cdots}$$

(Determined that

$$\Box > \sqrt{\frac{3}{2}}, \quad \Box < \frac{3}{2}\sqrt{\frac{3}{4}}, \quad \Box > \left(\frac{3\times 3}{2\times 4}\right)\sqrt{\frac{5}{4}},$$

and so on)

Brouncker (1668): grouping of terms

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Leibniz (1675): 'alternating' series
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Power series in the 17th century

Power series (infinite polynomials):

enabled term-by-term integration for difficult quadratures;

helped establish sine, log, ... as 'functions' (transcendental);

encouraged a move from geometric to algebraic descriptions;

for Newton (and others) inextricably linked with calculus.

Power series rank with calculus as a major advance of the 17th century

Calculus and series combined

Newton's treatise of 1671, published 1736

METHOD of FLUXIONS

AND

INFINITE SERIES;

WITH ITS

Application to the Geometry of CURVE-LINES.

By the INVENTOR Sir ISAAC NEWTON, Kr. Late Prefident of the Royal Society.

Translated from the AUTHOR'S LATIN ORIGINAL not yet made publick. adam

83.12

To which is fubjointd, A PERPETUAL COMMENT upon the whole Work,

Confiling of ANNOTATIONS, ILLUSTRATIONS, and SUPPLEMENTS,

In order to make this Treatine A compleat Inflitution for the use of LEARNERS.

By JOHN COLSON, M.A. and F.R.S. Mafter of Sir Joseph Williamsen's free Mathematical-School at Rockoffer.

LONDON: Printed by HENKY WOODFALL; And Sold by JOHN NOUNSA, at the Lamb without Transfe-Bar. M.DCC.XXXVI. Move on to the 18th century

Eighteenth century:

as in 17th century, much progress;

also many questions and doubts



Brook Taylor, The method of direct and inverse increments (1715)

(23) (22) $\frac{m-2\pi}{35} = \frac{\pi}{3} \frac{\pi}{3}$, Frc., Proinde quo tempore π crefcendo fit $\pi + \sigma$, DEMONSTRATIO. nodem tempore a erefeendo fiet a-f-COROLL L Et ipfis z, z, z, z, szc. iiflem mantntibus, mutato figno ipfius v, quo tempore a decreficendo fit $\mathbf{z} = \mathbf{v}, \ \text{codem tempore} \ s$ decreficendo firt $x = x \frac{v}{v_1} + x \frac{vv}{1.2\varepsilon^2} = x \frac{vvv}{1.2\varepsilon} \frac{v}{2\varepsilon^2}$ Sec. vel juxta notatiorem nofiram $x = s \frac{v}{12} + s \frac{vv}{1.25^3} = s \frac{vvv}{1.2.323}$ Sec. ipfis $v_1 v_2$ Sec. Valores fucceffivi ipfius a per additionem continuam collecti funt x, x+x, x+2x+x, x+3x+3x+x, &c. ut patet per operationen converfis in - v, -v, Sec. in tabula annexa exprellam. Sed in his valoribus a coefficientes numerales terminorum x, x, x, &c. codem modo formantur, ac cedentes ipfinn . Units figue a fribare coefficientes terminorum correspondentium in dignitate binomil, Er (per Theorema Newtonianum) fi dignitatis index fit n, coeffici-Si pro Incrementis evanticentibus feribantur fluxiones ipfis procientes crunt $1, \frac{n}{1}, \frac{n}{1}, \frac{n}{2} \times \frac{n-1}{2}, \frac{n}{1} \times \frac{n-1}{2} \times \frac{n-2}{2}, \text{ &c. Ec.}$ portionales, fictis jam omnibus ,, v, v, v, y, & &c, aqualibus quo tempore = uniformiter flacado fit = + v fiet x, x + x = + gò quo tempore z crefcendo fit $z + \pi z$, hoc eft z + z, fiet x aqua-¹⁰ ¹¹/_{1,257} + ²¹/_{1,21,357} ¹¹/₃₀ U + 1 O H D ≥ ¹²/₁/₂ ¹²/_{1,257} ¹³/₃₀ ¹³/₃₀ ¹⁴/₃₀ ¹⁴/₃₀ ¹⁵/₃₀ lis ferici $x + \frac{n}{1} + \frac{n}{1} + \frac{n}{1} + \frac{n-1}{2} + \frac{n}{1} + \frac{n}{1} + \frac{n-1}{2} + \frac{n-2}{2} + \frac{n}{2} + \frac{n$ The all standarding increments infinitionity, and course same Set funt $\frac{n}{1} = \left(\frac{n}{\frac{n}{2}} = \right) \frac{n}{\frac{n}{2}} \frac{n-1}{2} = \left(\frac{n}{\frac{n}{2}} = \right) \frac{n}{\frac{n}{2}} \frac{n-1}{2}$ pore z detrefornio fit z - v. s detreferndo fiet w - z - v. $\frac{e^{2}}{1,2e^{2}} + \frac{e^{2}}{\pi} \frac{1}{1,2\frac{e^{2}}{2}} + \frac{e^{2}}{8e} \frac{e^{2}}{1,2\frac{e^{2}}{2}} + \frac{e^{2}}{8e} \frac{G}{G} \frac{e^{2}}{PRO}$ PROP.

(See: *Mathematics emerging*, §8.2.1.)

Taylor denoted a small change in x by x (our δx), a small change in x by x (our $\delta(\delta x)$), and so on

Dependent variable x; independent variable z increases uniformly with time

x increases to $x + \delta x$ in time δt ; after a further interval of δt , x has become $x + \delta x + \delta(x + \delta x) = x + 2\delta x + \delta(\delta x)$; continuing:

$$x+\frac{n}{1}\delta x+\frac{n(n-1)}{1\cdot 2}\delta(\delta x)+\frac{n(n-1)(n-2)}{1\cdot 2\cdot 3}\delta(\delta(\delta x))+\cdots$$

$$= x + \delta x \frac{n\delta z}{1\delta z} + \delta(\delta x) \frac{n\delta z(n-1)\delta z}{1\cdot 2\cdot (\delta z)^2} + \delta(\delta(\delta x)) \frac{n\delta z(n-1)\delta z(n-2)\delta z}{1\cdot 2\cdot 3(\delta z)^3} + \cdots$$

$$x + \delta x \frac{n\delta z}{1\delta z} + \delta(\delta x) \frac{n\delta z(n-1)\delta z}{1\cdot 2\cdot (\delta z)^2} + \delta(\delta(\delta x)) \frac{n\delta z(n-1)\delta z(n-2)\delta z}{1\cdot 2\cdot 3(\delta z)^3} + \cdots$$

Assumptions:

- $(n-k)\delta z \approx n\delta z$, since δz is small, so replace each $(n-k)\delta z$ by v, a constant
- $\delta x \propto \dot{x}$ and $\delta z \propto \dot{z}$, so in each case the former can be replaced by the latter

In essence (in modern terms):
$$\frac{\delta x}{\delta z} \rightarrow \frac{dx}{dz}$$
, $\frac{\delta(\delta x)}{(\delta z)^2} \rightarrow \frac{d^2 x}{dz^2}$, and so on

Again in modern terms, we arrive at:

$$x + \frac{dx}{dz}v + \frac{d^2x}{dz^2}\frac{v^2}{1\cdot 2} + \frac{d^3x}{dz^3}\frac{v^3}{1\cdot 2\cdot 3} + \cdots$$

Cf. Taylor's notation in Mathematics Emerging, §8.1.2

Maclaurin's Treatise of fluxions, vol. II, p. 610

610 Of the inverfe method of Fluxions. Book II.

ties multiplied by $k + 1x^{4} + mx^{26}$ &c. raifed to a power of any exponent *k*. De quadrat. currat. prop. c & c. 751. The following theorem is likewife of great ufe in this doctrine. Suppole that y is any quantity that can be expected by a feries of this form $A + Bz + Cz^{b} + Dz^{3} + &c.$ where A, B, C, &c. reprefent invariable coefficients as ufual, any of which may be supposed to vanish. When z vanishes, let E be the value of y, and let E, E, E, &c. be then the refpective values of y, y, y, &c. z being fuppofed to flow uniformly. Then $j = E + \frac{E_z}{z} + \frac{E_{z'}}{1 \times z^2} + \frac{E_{z'}}{1 \times z^{2} + \frac{E_{z'}}{1 \times z^{2} \times z^{2}}} + \frac{E_{z'}}{1 \times 2 \times 3 \times 4^{2}}$ &c. the law of the continuation of which feries is manifeft. For fince y = A + Bz + Cz' + Dz' + &c. it follows that when z = o, A is equal to y; but (by the fuppolition) E is then equal to y; confequently A = E. By taking the fluxions, and dividing by $z_1 L = B + 2Cz + 3Dz' + &c.$ and when $z = e_{1}B$ is equal to $\frac{y}{2}$, that is to $\frac{E}{2}$. By taking the fluxions again, and dividing by \dot{z} , (which is fuppoled invariable) $\frac{y}{z}$ = zC + 6Dz + &c. let z = e, and fubfituring E for $y, \frac{E}{2} =$ $2C_{2}$ or $C = \frac{E_{2}}{T_{1}}$. By taking the fluxions again, and dividing by $z_{1} = 6D + \&c_{2}$ and by supposing z = a, we have $D = \frac{E}{2}$ Thus it appears that $y = A + Bz + Cz^{+} + Dz^{+} + &cz^{-}$ $E + \frac{Ez}{1+z^{+}} + \frac{Ez}{1+z+z^{+}} + \frac{Ez}{1+z+z+z^{+}} + &cc$ This proposition may be likewife deduced from the biaonial theorem. Suppose that y can be expressed as $A + Bz + Cz^2 + Dz^3 + \cdots$

When z vanishes, y = E, $\dot{y} = \dot{E}$, $\ddot{y} = \ddot{E}$, $\dot{y} = \ddot{E}$, and so on

z is assumed to flow uniformly, so that $\dot{z} = \text{const}$

By repeatedly taking fluxions, we may calculate in turn: A = E,

$$B = \dot{E}\dot{z}, \ C = rac{\ddot{E}}{2\ddot{z}^2}, \ D = rac{\ddot{E}}{6\dot{z}^3}, \ ext{etc.}$$

"the law of the continuation of [the] series is manifest"

(Mathematics emerging, §8.2.2.)

Euler's Introductio

Leonhard Euler, *Introduction* to analysis of the infinite (1748)

INTRODUCTIO IN ANALTSIN INFINITORUM. AUCTORE

LEONHARDO EULERO,

Professor Regio BEROLINENSI, & Academia Imperialia Scientiarum PETROPOLITANÆ Socio.

TOMUS PRIMUS.



LAUSANNE, Apud Marcum-Michaelem Bousquet & Socios-

MDCCXLVIIL

Incorporated power series into the definition of a function:

A **function** of a variable quantity is an analytic expression composed in any way whatsoever of the variable quantity and numbers or constant quantities.

Euler derived series for sine, cosine, exp, log, etc.;

he also discovered relationships between them, for example:

$$\cos v = \frac{1}{2}(e^{iv} + e^{-iv})$$

An application of series

THE DOCTRINE CHANCES: A METHOD of Calculating the Probabilities of Events in PLAY THE SECOND EDITION. Fuller, Clearer, and more Correct than the First. A. DE MOIVRE. Fellow of the ROYAL SOCIETY, and Member of the ROYAL ACADEMY OF SCIENCES of Berlin. Printed for the AUTHOR, by H. WOODFALL, without Temple-Bar. M.DCC.XXXVIII.

Abraham de Moivre posed this problem about confidence intervals:

What are the Odds that after a certain number of Experiments have been made concerning the happening or failing of Events, the Accidents of Contingency will not afterwards vary from those of Observation beyond certain Limits?

His answer involved clever (but non-rigorous) summation and manipulation of infinite series.



Doubts



D'Alembert, 1761:

... all reasoning and calculation based on series that do not converge, or that one may suppose not to, always seems to me extremely suspect, even when the results of this reasoning agree with truths known in other ways.

Introduced, without proof, what came to be known (in a more general setting) as d'Alembert's ratio test.

(See: *Mathematics emerging*, §8.3.1.)

Lagrange's use of series

J.-L. Lagrange, *Théorie des fonctions analytiques* (1797) Lagrange's use of series: an attempt to liberate calculus from infinitely small quantities (essentially by treating only those functions that may be described by power series)



Lagrange and convergence

... [one needs] a way of stopping the expansion of the series at any term one wants and of estimating the value of the remainder of the series.

This problem, one of the most important in the theory of series, has not yet been resolved in a general way

Lagrange found bounds for the 'remainder' ... and applied his findings to the binomial series ... thus proving what Newton had taken for granted

(See: Mathematics emerging, §8.3.2.)