

Oneindig en Wiskunde

Tá scéilín agam

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Wat zegt Van Dale?

De allereerste editie (1864):

- eindig: bn. en bijw. een einde hebbende.
- oneindig: bn. en bijw. zonder einde;
(fig.) buitengemeen groot;
oneindig groot: door geene maat te bepalen;
oneindig klein: nul.

Wat zegt Van Dale?

De laatste editie (online):

- eindig**
- ① een einde hebbend
antoniem: eeuwig, oneindig
(wiskunde) eindige getallen, reeksen
 - ② waaraan grenzen gesteld zijn; synoniem: beperkt
het eindig verstand
eindige brandstoffen
niet-herwinbare, fossiele brandstoffen
antoniem: duurzame brandstoffen

Wat zegt Van Dale?

De laatste editie (online):

- oneindig**
- 1 (mbt. uitgestrektheid of tot veelvuldigheid) geen einde hebbende
synoniem: eindeloos
antoniem: eindig
 - 2 het oneindige: de onbegrensde ruimte (van het heelal); ook zonder gedachte aan ruimte
de wiskunde is wel gedefinieerd als de wetenschap van het oneindige, die dit met eindige middelen tracht te beheersen
 - 3 de Oneindige
synoniem: God

Eindig

Twee 'eindige' situaties:

'met grenzen', 'begrensd': het interval $[0, 1]$ is een *eindig interval*

'begrensd in aantal': het interval $[0, 1]$ is niet een *eindige verzameling*

Oneindig in de eerste situatie

Dit is het gebied van de Wiskundige Analyse, 'oneindig' wordt daar meestal met



aangeduid.

In de exacte formuleringen is ∞ nooit terug te vinden, dus dit laten we voor wat het is.

Oneindig in de tweede situatie

Eerst **goed** afspreken wat 'begrensd in aantal' of 'eindig in aantal' betekent.

Een verzameling, E , is *eindig* als er een natuurlijk getal n is zó dat E *even groot* is als $\{i : 0 \leq i < n\}$.

A en B zijn even groot: we kunnen paren (a, b) vormen met telkens een a uit A en b uit B , en zó dat elke a uit A en elke b uit B precies één keer voorkomt.

Voorbeeld

Bijvoorbeeld: de verzameling maanden in een jaar en de verzameling provincies van Nederland zijn even groot: een koppeling is bijvoorbeeld (januari, Groningen), (februari, Drente), (maart, Friesland), (april, Overijssel), (mei, Flevoland), (juni, Gelderland), (juli, Utrecht), (augustus, Noord-Holland), (september, Zuid-Holland), (oktober, Zeeland), (november, Noord-Brabant), (december, Limburg).

Zie ook NWT Magazine, februari 2013.

Oneindig als aantal

Een verzameling, O , is dus *oneindig* als er **geen** n is zó dat E en $\{i : 0 \leq i < n\}$ even groot zijn.'

Voor eindige verzamelingen is de bijbehorende n uniek en zo kunnen we dus voor die verzamelingen 'het aantal elementen' afspreken.

Voor oneindige verzamelingen zitten we wat dat betreft dus met lege handen.

Oneindig als aantal

Voor eindige verzamelingen hebben we een collectie standaardverzamelingen waar we rest mee kunnen vergelijken.

Cantor liet zien dat twee bekende oneindige standaardverzamelingen *verschillende* ijkpunten opleveren.

\mathbb{N} , de verzameling der natuurlijke getallen

\mathbb{R} , de verzameling der reële getallen (de getallenlijn).

Oneindig als aantal

Stelling

\mathbb{N} en \mathbb{R} zijn niet even groot

Cantor kon van een heleboel verzamelingen uit de Analyse laten zien dat ze even groot zijn als \mathbb{N} , of even groot als \mathbb{R} .

En: netjes, door expliciet koppelingen aan te geven.

$(0, 0), (1, 1), (2, -1), (3, 2), (4, -2), (5, 3), (6, -3), \dots$
(even veel natuurlijke als gehele getallen)

Huiswerk

Om mee naar huis te nemen en de huisgenoten mee te imponeren:

$$(m, n) \leftrightarrow \frac{1}{2}(m+n)(m+n+1) + m$$

(Cantor)

De verzameling *paren* natuurlijke getallen is even groot als de verzameling natuurlijke getallen zelf.

In symbolen: \mathbb{N}^2 is even groot als \mathbb{N} .

Bedenk thuis zelf waarom er even veel breuken (rationale getallen) als natuurlijke getallen zijn.

Continuumhypothese

Cantor vermoedde, en dacht vaak te kunnen bewijzen, dat voor oneindige deelverzamelingen van \mathbb{R} geldt: even groot als \mathbb{N} of even groot als \mathbb{R} .

Alexandroff en Hausdorff bewezen dit voor een speciale familie deelverzamelingen: de Borelverzamelingen, uitermate belangrijk in de Analyse.

Soeslin ontdekte een nog rijkere familie deelverzamelingen van \mathbb{R} waarvoor die stelling nog steeds opgaat.

Beschrijvende verzamelingenleer

De Russen, en in het bijzonder Loezin, creëerden een hiërarchie van *beschrijvingen* van deelverzamelingen van \mathbb{R} , onder meer om inzicht in het vermoeden van Cantor te krijgen.

Door dit werk kwam Loezin (en niet hij alleen) tot het besef dat Cantor's vermoeden wel eens **onbewijsbaar** zou kunnen zijn.

Gödel bewees in 1938 eerst dat het vermoeden *niet* **weerlegbaar** is, door een nauwkeurige analyse van de beschrijvingsmethoden.

Niet bewijsbaar

2 BASIC PROBLEMS OF MATH SOLVED

Proof Involves Set Theory, New Uses in Schools

By JOHN A. GOEDENBERG
Associate Editor

THE NEW YORK TIMES
Nov. 14, 1963

THE two most fundamental questions in mathematics today have been answered by Paul R. Cohen, a young Stanford University mathematician.

The two questions had puzzled mathematicians for more than a quarter century. By answering them, Cohen demonstrated the limits of modern mathematics, and also showed the way to new mathematics.

The proof, which will be published in the next issue of the journal "Journal of Mathematical Logic," concerns a branch of mathematics known as the theory of sets, which deals with collections of things. Dr. Cohen's work has meaning, however, for the foundations of all mathematics.

The theory of sets was developed by Georg Cantor, a German, in 1877. Today, it provides part of the basis for the so-called "modern mathematics" that is being taught in many elementary and high schools across the country.

The idea behind the use of set theory as a teaching aid in beginning mathematics is that concepts such as union, intersection, counting and arithmetic can be more easily grasped by using new language that is grouped together and named.

Various collections of things are related to one another by the rules of set theory.

However, all theory remains as a powerful resource, giving the mathematician a precise idea of the foundations of mathematics. In fact, the mathematician often learned recently that all mathematics could be developed from a few basic axioms.

Nov. 14, 1963
N.Y. Times

2 Basic Problems of Math Are Solved

Continued from Page 1, Col. 8
proved in terms of the theory of sets.

A brief introduction to set theory and the construction of the real number system were made by Dr. Cohen, who presented at a meeting of the American Mathematical Society recently by Prof. Raymond Smullyan of Yonkers, N.Y.

The seminar was held at the University of California at San Diego, where Dr. Cohen is a member of the faculty of the Scripps Institution of Oceanography. The seminar was held at the Scripps Institution of Oceanography, where Dr. Cohen is a member of the faculty of the Scripps Institution of Oceanography.

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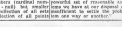
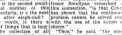
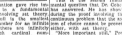
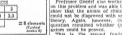
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De New York Times van 14 november 1963

voorpagina en pagina 4

2 basic problems of math solved

Inhoud: Cantor's vermoeden is **onbewijsbaar** (evenals het Keuzeaxioma, zie pag. 79 en verder)



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Website: fa.its.tudelft.nl/~hart

-  [K. P. Hart.](#)
De Continuümhypothese, Nieuw Archief voor Wiskunde, **10** (2009), 33–39.
-  [K. P. Hart](#)
Cantors Diagonaalargument, Nieuw Archief voor Wiskunde, **16** (2015), 40–43