Foundations of Mathematics and the Foundational Crisis

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Overview

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 - Ancient Mathematics
 - Uncertainties
- 2 The Foundational Crisis
 - Logicism
 - Intuitionism
 - Formalism
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- 3 Aftermath and Prospects
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- 3 To describe a circle with any centre and distance [radius].
- That all right angles are equal to one another.
- That, if a straight line falling on two straight lines make the interior angles on the same side less than two right angles, the two straight lines, if produced indefinitely, meet on that side on which are the angles less than the two right angles."

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- Desire for a universal and consistent system

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 - Sophisticated work, but not well received
- And then came Russell...

Causes of the crisis

Russell's Paradox

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 $R \in R \iff R \notin R$, a contradiction! Answer:

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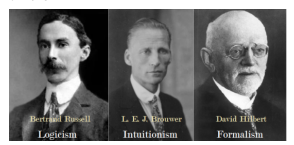
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- "Hardly anything more unfortunate can befall a scientific writer than to have one of the foundations of his edifice shaken after the work is finished."
- Systems founded on Cantor's set theory were on shaky ground.
- A new foundation of mathematics had to be found.

The Three Schools of Thought

- Three schools of thought tried to establish a new foundation.
 - Logicism
 - Intuitionism
 - Formalism



Source: geopolicraticus.tumblr.com/post/142561195372

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- Chief work: Principia Mathematica

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- Difficulties in explaining some axioms
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- Regarded as "the outstanding example of an unreadable masterpiece."
- Nonetheless, many adopted it as a new foundation.

```
*54·43. \vdash :: \alpha, \beta \in 1 . \supset : \alpha \cap \beta = \Lambda . \equiv . \alpha \cup \beta \in 2

Dem.

\vdash .*54\cdot26 . \supset \vdash :: \alpha = \iota'x . \beta = \iota'y . \supset : \alpha \cup \beta \in 2 . \equiv .x \neq y .

[*51·231]

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[*13·12]

\vdash .(1) .*11\cdot11\cdot35 . \supset 

\vdash :. (\exists x, y) . \alpha = \iota'x . \beta = \iota'y . \supset : \alpha \cup \beta \in 2 . \equiv .\alpha \cap \beta = \Lambda

[*1]

\vdash .(2) .*11\cdot54 .*52\cdot1 . \supset \vdash . Prop

(2)
```

From this proposition it will follow, when arithmetical addition has been defined, that 1 + 1 = 2.

Principia Mathematica's infamous proof of 1+1=2. It was not until page 379 that this proof was possible.

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 - ⇒ No antinomies as paradoxical sets cannot be constructed.
- Consequently, some assumptions of classical logic must be rejected.

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Proof. It is known that $\sqrt{2}$ is irrational. Let us consider the number $\sqrt{2}^{\sqrt{2}}$. If it is rational, our statement is proved. If it is irrational, $(\sqrt{2}^{\sqrt{2}})^{\sqrt{2}} = 2$ proves our statement.

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- "Taking this tertium non datur (law of excluded middle) from the mathematician would be the same as, say, denying the astronomer his telescope and the boxer the use of his fists."
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- Consequently, only a few scholars adhered to intuitionism.

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- Mathematics must not justify the existence of its objects as its objects are just meaningless shapes.

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- The dream of a complete and consistent mathematical system
- However, this dream just stayed a dream...

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- Brouwer, in a state of frustration and despair, subsequently stopped publishing intuitionistic articles.
- Optimism for a complete and consistent formal system grew. . .

The End of the Crisis

... but then came Gödel.



Source: newyorker.com/tech/elements/ waiting-for-godel

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- ... but then came Gödel.
- In 1931, he proved that there is no sufficiently strong, complete and consistent formal system.



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Theorem (First Incompleteness Theorem)

Any consistent formal system rich enough to contain a formalisation of recursive arithmetic is incomplete.

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 - Zermelo-Fraenkel set theory (ZFC) as established foundation.
- Most modern mathematicians do not deal with foundational research but try to extend a specific branch of mathematics.
- Justification of foundations is often regarded philosophical work.

Digitalisation of mathematics

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- Can we trust proofs by computers?
- Some see it as an inevitable enrichment; others face it with large distrust.
- Are we part of the next crisis?

The End



Georg Cantor.

Beiträge zur Begründung der transfiniten Mengenlehre.

Mathematischen Annalen, 46:481, 1895.



Philip J. Davis, Reuben Hersh, and Elena Anne Marchisotto.

The Mathematical Experience.

Modern Birkäuser Classics, 2012.



Gottlob Frege.

Grundgesetze der Arithmetik, volume 2.

1902.



David Hilbert.

Die Grundlagen der Mathematik.

Abhandlungen aus dem Mathematischen Seminar der Hamburger Universität, page 80, 1928.