

# How the continuum hypothesis could have been fundamental

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### Continuum hypothesis (Cantor)

There is no infinity between  $\mathbb{N}$  and  $\mathbb{R}$ .

In other words, CH asserts that the continuum is the first uncountable infinity.

$$|\mathbb{R}| = \mathfrak{c} = \beth_1 = 2^{\aleph_0} = |P(\mathbb{N})| = \aleph_1.$$

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The continuum problem was the first problem on Hilbert's famous list of open problems announced at the dawn of the 20th century, which went on to guide mathematical research since that time.

Cantor proved that it holds for closed sets, and his strategy of working up to more complicated sets is partially fulfilled by consequences of large cardinals in descriptive set theory.

# Gödel

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In 1938, Kurt Gödel proved that you cannot refute the continuum hypothesis.

He did so by proving that CH holds in the constructible universe  $L$ , a set-theoretic universe he described in which all the Zermelo-Fraenkel ZFC axioms are true, as well as CH.

If ZF is consistent, therefore, so is ZF plus the axiom of choice and the continuum hypothesis.

# Cohen: you cannot prove CH is true

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He did so by inventing the method of *forcing*, which allows one with any model of set theory  $M$  to construct a larger model of set theory  $M[G]$  in which all the ZFC axioms remain true, yet CH fails.

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Almost every nontrivial assertion of infinite combinatorics is independent of ZFC.

# The Continuum problem

But is it true?



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But is it true?

The independence of CH may simply be showing us the weakness of ZFC as a fundamental theory.

We may need to strengthen the underlying theory to settle CH.

# CH and forcing

Both CH and  $\neg$ CH can be easily forced.

By moving successively to larger and larger set-theoretic worlds, we can turn CH on and off like a lightswitch.

# CH not settled by large cardinals

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Gödel had hoped that CH would be settled by strong axioms of infinity.

But these hopes were dashed.

## Theorem (Lévy+Solovay)

All of the commonly considered large cardinal hypotheses are preserved by the forcing of CH and of  $\neg$ CH.

We cannot use large cardinals to settle CH.

## CH holds in the canonical inner models

Gödel's proof that CH holds in the constructible universe  $L$  has been extended to other canonical inner models.

It holds in the canonical inner model of a measurable cardinal  $L[\mu]$ , the extender models  $L[\vec{E}]$ , the core model  $K$ , and so forth.

## CH is refuted by forcing axioms

Meanwhile, the continuum hypothesis is refuted by various forcing axioms.

Refuted by Martin's axiom  $MA_{\omega_1}$ , the proper forcing axiom PFA, and Martin's Maximum MM.

The latter axioms prove that the continuum is

$$\mathfrak{c} = \aleph_2.$$

## $\neg$ CH routinely assumed in some areas

Researchers working on cardinal characteristics of the continuum routinely focus on  $\neg$ CH, as the theory is trivialized under CH.

The theory is trivialized a different way under the forcing axioms.

# Philosophical attempts to settle CH

The truth or falsity of CH cannot be settled on the basis of proof from the ZFC axioms.

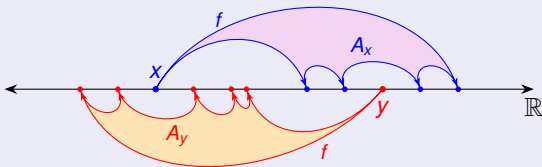
Set theorists have consequently offered various philosophical arguments aiming at a solution to the continuum problem, the problem of determining whether CH holds or its negation.



# Freiling: throwing darts at the real line

## The Axiom of Symmetry (Freiling JSL, 1986)

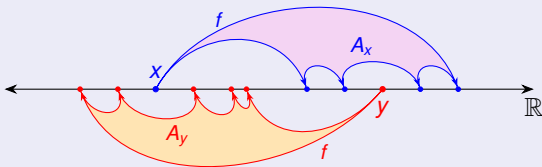
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To justify the axiom, Freiling considers dart-throwing thought experiments.

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Freiling's theorem was not generally accepted as a solution to CH, in light of non-measurable sets.

Similar attitudes toward Banach-Tarski in regard to AC.

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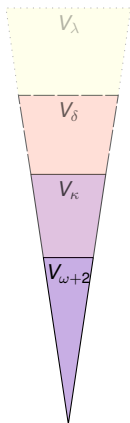
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- Woodin made a case for  $\neg$ CH based on considerations of  $\Omega$ -logic and forcing absoluteness. [Koe23]
- More recently, Woodin argues for CH based on features of his theory of Ultimate  $L$ , a canonical inner model accommodating even the largest large cardinals.

See [Rit15] for an account of Woodin's change of heart.

## CH settled by second-order logic

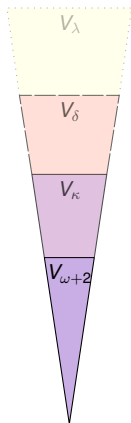


Kreisel [Kre67] argues (also Isaacson [Isa11]) that CH is settled in second-order logic.

Zermelo proved that the models of  $ZFC_2$  are exactly  $V_\kappa$  for inaccessible cardinals  $\kappa$ . In particular, they agree a long way on the rank-initial segments  $V_\alpha$  of the universe.

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Others criticize this observation as begging the question, or circular, since the very meaning of second-order logic is grounded in set theory.

## CH at center of pluralism debate

The continuum hypothesis has often been at the center of the ongoing vigorous debate on pluralism taking place in the philosophy of set theory.

**Universe view.** According to this view, also known as *set-theoretic monism*, there is a unique absolute background concept of set, instantiated in the cumulative universe of all sets, in which set-theoretic assertions have a definite truth value.

## Main challenge for the universe view

The central discovery in set theory over the past half-century is the enormous range of set-theoretic possibility. The most powerful set-theoretical tools are most naturally understood as methods of constructing alternative set-theoretical universes, universes that seem fundamentally set-theoretic.

forcing, ultrapowers, canonical inner models, etc.

Much of set-theory research has been about constructing as many different models of set theory as possible. These models are often made to exhibit precise, exacting features or to exhibit specific relationships with other models.

# Set-theoretic pluralism

A competing position accepts the alternative set concepts as fully real.

**The Multiverse view.** Also known as *set-theoretic pluralism*, this is the philosophical position holding that there are numerous distinct legitimate concepts of set, each giving rise to a corresponding set-theoretic universe.

## The dream solution

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I argue in [Ham15] that this is impossible.

*Our situation with CH is not merely that CH is formally independent and we have no additional knowledge about whether it is true or not. Rather, we have an informed, deep understanding of how it could be that CH is true and how it could be that CH fails. We know how to build the CH and  $\neg$ CH worlds from one another. Set theorists today grew up in these worlds, comparing them and moving from one to another while controlling other subtle features about them. Consequently, if someone were to present a new set-theoretic principle  $\Phi$  and prove that it implies  $\neg$ CH, say, then we could no longer look upon  $\Phi$  as manifestly true for sets. To do so would negate our experience in the CH worlds, which we found to be perfectly set-theoretic. It would be like someone proposing a principle implying that only Brooklyn really exists, whereas we already know about Manhattan and the other boroughs. And similarly if  $\Phi$  were to imply CH. We are simply too familiar with universes exhibiting both sides of CH for us ever to accept as a natural set-theoretic truth a principle that is false in some of them.*



# Is CH an open question?

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Rather, the answer to CH consists of the deep body of knowledge that we have concerning how it behaves in the set-theoretic multiverse, how we can force it or its negation while preserving diverse other set-theoretic features.

## How it might have been different

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I should like to describe how our attitude toward the continuum hypothesis could easily have been very different than it is.

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Namely, if our mathematical history had been just a little different, I claim, if certain mathematical discoveries had been made in a slightly different order, then we would naturally view the continuum hypothesis as a fundamental axiom of set theory, one furthermore necessary for mathematics and indeed indispensable for calculus.

## The thought experiment

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In the actual world a satisfactory account was lacking. The infinitesimal foundations were mocked by Berkeley [Ber34]:

*And what are these same evanescent Increments? They are neither finite Quantities nor Quantities infinitely small, nor yet nothing. May we not call them the ghosts of departed quantities?*

It was simply not clear enough what kind of thing the infinitesimals were—were they part of the ordinary number system or did they somehow transcend it?

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Two “realms” of numbers:

- The real numbers  $\mathbb{R}$
- A larger realm of numbers  $\mathbb{R}^*$ , let us call them *hyperreal*

This proposal immediately addresses the withering Berkeley criticism.



## Clarifying nature of infinitesimals

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- Immediately releases tension of paradoxical claim that infinitesimals are positive, yet smaller than every positive number
- Enables us to clarify more precisely how the infinitesimals relate to the real numbers.
- Enables a frank discussion of the nature of the real numbers and infinitesimals

## Two number systems, same laws and truths

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The hyperreal numbers thus fulfill the associativity and distributivity laws, and indeed any law that is true for the real numbers.

This same-laws view justifies the common calculations with infinitesimals that one finds in calculus.

# Incipient transfer principle

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Thus,  $\mathbb{R}^*$  is an ordered field, a real-closed field; every positive number has square root; every odd-degree polynomial has root. From contemporary perspective, this is an incipient form of:

## Transfer principle

All structure on the real numbers  $\mathbb{R}$  extends to the hyperreal numbers with the same truth.

$$\langle \mathbb{R}, +, \cdot, 0, 1, <, \mathbb{Z}, f, \dots \rangle \prec \langle \mathbb{R}^*, +, \cdot, 0, 1, <, \mathbb{Z}^*, f^*, \dots \rangle$$



# Infinitesimal existence

Let us also imagine Newton clarifying the existence of infinitesimals.

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- Hyperreal field is not Archimedean.

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Contemporary perspective: this is incipient form of *saturation*.

## Hyperreal field $\mathbb{R}^*$ is countably saturated

Every countable gap in  $\mathbb{R}^*$

$$x_0 < x_1 < x_2 < \cdots \qquad \cdots < y_2 < y_1 < y_0$$

is filled by a hyperreal number  $z$

$$x_0 < x_1 < x_2 < \cdots < z < \cdots < y_2 < y_1 < y_0$$

And same for one-sided gaps.

## A modest proposal

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The thought experiment is merely that Newton and Leibniz have expressed the primitive idea of two distinct number realms, with vaguely expressed ideas that we may now view as incipient forms of the transfer and saturation principles.

The proposal is not that they somehow have a full-blown well-formulated theory of the hyperreal numbers.

Rather, further development and rigor will naturally come in time, just as it did in our actual mathematical history.

# Fundamentally coherent account of infinitesimals

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See [Kei00] for an example of how one can develop the whole theory on the basis of very primitive notions.

## Robust development of infinitesimal calculus

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Apparently not.

Meanwhile, in the thought experiment, all the actual insights would be made and more, with increasing rigor and sophistication—an enduring calculus based on infinitesimals, proceeding roughly along the lines of nonstandard analysis.

# Hyperreal numbers as a familiar number system

At bottom, the proposal is that the hyperreal numbers would have become one of the standard number systems that mathematicians discovered and became familiar with.

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We would find the hyperreal numbers alongside the natural numbers, the integers, the rational numbers, the real numbers, and the complex numbers, serving as one of the familiar standard number systems.

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A *categorical* account of a mathematical structure identifies axioms true in that structure, such that those axioms furthermore determine that structure up to isomorphism.

Categorical accounts generally use second-order logic (impossible in first-order logic).

## Categorical accounts of the central structures of mathematics

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Each of the central structures in mathematics enjoys a clear categorical characterization.

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- A philosophical strand, growing out of Benacerraf.
- A mathematical strand, tracing to Dedekind categoricity.

## Isaacson on categoricity

Particular structures are found by mathematical experience, and then characterized as unique.

*"If the mathematical community at some stage in the development of mathematics has succeeded in becoming (informally) clear about a particular mathematical structure, this clarity can be made mathematically exact... usually by means of a full second-order language. Why must there be such a characterisation? Answer: if the clarity is genuine, there must be a way to articulate it precisely. If there is no such way, the seeming clarity must be illusory. Such a claim is of the character as the Church-Turing thesis... for every particular structure developed in the practice of mathematics, there is [a] categorical characterization of it."(p. 31, Reality of Mathematics...)*

In our thought experiment, mathematicians would have become informally clear about the hyperreal field structure. The situation would call out for a categorical characterization.

# Hyperreal categoricity

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In the imaginary history, the hyperreal numbers  $\mathbb{R}^*$  have become a core mathematical conception, present from the beginning at the foundations of calculus, and mathematicians would insist upon a categorical account.

## The key event

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Continuing our thought experiment, let us imagine that a Zermelo-like figure formulates a theory—the theory  $ZFC + CH$  suffices—able to prove a categorical characterization of the hyperreal number field  $\mathbb{R}^*$ .

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This would be similar to how actual Zermelo provided the ZC axioms as explanation for his proof of the well-order theorem.

It was a formative time, when our foundational theories were first articulated.



# CH suffices for hyperreal categoricity

We can prove hyperreal categoricity from the continuum hypothesis.

## Hyperreal categoricity theorem

Assume  $ZFC + CH$ . Then there is up to isomorphism a unique countably saturated real-closed field of size continuum.

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This can be proved in a back-and-forth argument, much like Cantor's DLO argument, but with transfinite length  $\omega_1$ .

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Theorem (Erdős, Gillman, and Henriksen [EGH55])

Under CH there is up to isomorphism only one real-closed field of size continuum whose order is countably saturated.

These hypotheses are close to the original principles we had attributed to our imaginary Newton and Leibniz.

In this way, from CH we can prove there is a unique hyperreal structure up to isomorphism.

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- Thus, CH iff there is a unique countably saturated real-closed field of size continuum.

### In short,

- With CH, we have categoricity for the hyperreals.
- Without CH, we lack categoricity for the hyperreals.

# “The hyperreal numbers” not meaningful in ZFC

ZFC does not prove a unique hyperreal structure.

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Categoricity is required for a coherent structuralist practice.

# How CH gets on the list of fundamental axioms

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- Zermelo-like figure introduces ZFC + CH to prove categoricity.
- We know that CH is required for this.

Thus, CH becomes necessary part of the foundational theory establishing the basic coherence of the hyperreal numbers.

CH becomes indispensable for the foundations of calculus.

## Extrinsic justification of CH

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Similar to the current justification of ZFC in light of its successful account of the real numbers  $\mathbb{R}$ .

CH would be seen as vital for the account of the hyperreals  $\mathbb{R}^*$ , a core mathematical structure in the thought-experiment world.

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For CH, it asserts agreement for the two known methods of achieving uncountability.  $\aleph_1 = \beth_1$ .

This is a unifying, explanatory principle of the uncountable, therefore intrinsic justification of CH.

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In the imaginary history. . .

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- Categoricity generalizes under GCH to higher cardinalities.
- View of higher-cardinal hyperreal fields converging to the surreal numbers.
- Surreal numbers categoricity result under global choice.



# Forcing

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It would be perhaps like current attitudes about models of ZF with strange failures of the axiom of choice. For example, non-isomorphic algebraic closures of  $\mathbb{Q}$ . Often considered weird.

Similarly odd to have multiple non-isomorphic hyperreal fields, reinforcing view that ZFC + CH is the right theory.

## Different view of forcing

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Forcing would be seen as less successful, since CH not preserved.

In actual world, major attraction of forcing is that it preserves the fundamental theory ZFC. No longer true in imaginary world, since CH not preserved.

Forcing viewed like symmetric model construction—a means to produce weird counterexample models. Unnatural without CH.

## Conclusion

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So CH would have been a part of our foundational theory. Extrinsically justified, but then also intrinsically.

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All core structures require a categorical characterization.

But a categorical account of  $\mathbb{R}^*$  is possible only with CH.

So CH would have been a part of our foundational theory. Extrinsically justified, but then also intrinsically.

We would have viewed CH as necessary for mathematics, indispensable even for calculus.

Thank you.

Slides and articles available on <http://jdh.hamkins.org>.

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