

An evil monster conjures numbers atop all members of an infinite team of mathematicians. They can see and cognitively process the numbers placed on everyone else, but are strictly forbidden to peek at their own number. Instead, the monster will ask every one of them to privately venture a guess regarding the value of their number.

Is there a strategy which, if followed by the mathematicians, ensures that *only finitely many* of them guess their number incorrectly? The strategy must be universal, applicable regardless of the specific numbers assigned by the monster.

Communication among the team is allowed only beforehand. Nothing is known about the distribution of numbers chosen by the monster. Also note that infinitely many mathematicians being right does not yet mean that only finitely many guess incorrectly. For instance, if every second guess is right, then every other second guess is incorrect.

An evil monster conjures numbers atop all members of an infinite team of mathematicians. They can see and cognitively process the numbers placed on everyone else, but are strictly forbidden to peek at their own number. Instead, the monster will ask every one of them to privately venture a guess regarding the value of their number.

Is there a strategy which, if followed by the mathematicians, ensures that *only finitely many* of them guess their number incorrectly? The strategy must be universal, applicable regardless of the specific numbers assigned by the monster.

Communication among the team is allowed only beforehand. Nothing is known about the distribution of numbers chosen by the monster. Also note that infinitely many mathematicians being right does not yet mean that only finitely many guess incorrectly. For instance, if every second guess is right, then every other second guess is incorrect.

The challenge posed by the monster seems impossible to satisfy: The monster is free in its distribution of numbers; observing the numbers hovering on all the other mathematicians does not restrict the amount of possibilities for your own number in any way.

Surprisingly, despite appearances, there does exist a suitable winning strategy—if and only if (a certain instance of) the axiom of choice holds.

#### **Choice functions**

The axiom of choice (AC) asserts:

"For **every** collection of inhabited sets, there is a **choice function** picking **representatives** from each set."

The slide uses the terms "collection" and "set" interchangeably. A set is called "inhabited" if and only if it contains at least one element.

#### **Choice functions**

The axiom of choice (AC) asserts:

"For every collection of inhabited sets, there is a choice function picking representatives from each set."

#### Examples for functions:

- sine function:  $x \mapsto \sin(x)$
- 2 squaring function:  $x \mapsto x^2$ , so  $1 \mapsto 1$ ,  $2 \mapsto 4$ ,  $3 \mapsto 9$ , ...
- 3 computeAreaOfCircle:  $r \mapsto \pi r^2$ , so  $1 \mapsto \pi$ ,  $2 \mapsto 4\pi$ , ...
- document.getElementById

The slide uses the terms "collection" and "set" interchangeably. A set is called "inhabited" if and only if it contains at least one element.

By "function", we always mean pure deterministic function. Hence JavaScript's document.getElementById is only an example if the DOM never changes.

#### **Choice functions**

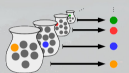
The axiom of choice (AC) asserts:

"For every collection of inhabited sets, there is a **choice function** picking **representatives** from each set."

#### Examples for functions:

- sine function:  $x \mapsto \sin(x)$
- 2 squaring function:  $x \mapsto x^2$ , so  $1 \mapsto 1$ ,  $2 \mapsto 4$ ,  $3 \mapsto 9$ , ...
- 3 computeAreaOfCircle:  $r \mapsto \pi r^2$ , so  $1 \mapsto \pi$ ,  $2 \mapsto 4\pi$ , ...
- 4 document.getElementById
- 5 lookupMayorOfCity
- 6 getYoungestStudentOfClass

"choice functions"



The slide uses the terms "collection" and "set" interchangeably. A set is called "inhabited" if and only if it contains at least one element.

By "function", we always mean pure deterministic function. Hence JavaScript's document.getElementById is only an example if the DOM never changes.

The two examples for choice functions provided on the slide don't compute arbitrary representatives, but representatives which are singled out by special properties—being the mayor or being the youngest member. However, choice functions are also allowed to return representatives with no discernible special attributes.

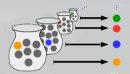
"For every collection of inhabited sets, there is a **choice function** picking **representatives** from each set."

#### Examples for functions:

- sine function:  $x \mapsto \sin(x)$
- 2 squaring function:  $x \mapsto x^2$ , so  $1 \mapsto 1$ ,  $2 \mapsto 4$ ,  $3 \mapsto 9$ , ...
- 3 computeAreaOfCircle:  $r \mapsto \pi r^2$ , so  $1 \mapsto \pi$ ,  $2 \mapsto 4\pi$ , ...
- 4 document.getElementById
- 5 lookupMayorOfCity

"choice functions"





**Note.** The axiom of choice is **superfluous** for ...

- A finite collections
- B collections of inhabited decidable sets of natural numbers

The slide uses the terms "collection" and "set" interchangeably. A set is called "inhabited" if and only if it contains at least one element.

By "function", we always mean pure deterministic function. Hence JavaScript's document.getElementById is only an example if the DOM never changes.

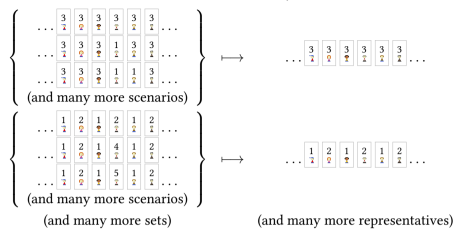
The two examples for choice functions provided on the slide don't compute arbitrary representatives, but representatives which are singled out by special properties—being the mayor or being the youngest member. However, choice functions are also allowed to return representatives with no discernible special attributes.

In case A, we could just write down a full specification of a choice function by randomly drawing representatives. In order for the resulting choice function to be deterministic, as required for functions, the random sampling needs to be done once, beforehand, not anew for each call.

In case B, the function which computes the smallest possible representatives is a suitable choice function.

#### What a choice function can do for us in the riddle

For the collection of sets of almost-identical scenarios, a choice function could look like this:





If the players use a **common choice function** to make their guesses, **only finitely many** will be incorrect.

For the purposes of the slide, two scenarios being "almost-identical" means that they differ at most at finitely many positions.

As every team member knows the numbers of all the others, every team member can identify with certainty the correct set of almost-identical scenarios. If they would now each pick an inhabitant of that set independently of each other, nothing would be gained. But if they all know a common choice function, they can use it to coordinate their guesses without violating the rule of no-communication.

The existence of such a choice function is guaranteed by the axiom of choice. Hence, assuming the axiom of choice, there at least *exists* a winning strategy for the mathematicians. (Whether they have access to this strategy is a different question.)

## Consequences of the axiom of choice

"Weird":









Vitali fractal

Banach-Tarski paradox

Prophecy

#### "Good/procrastinatory":





Every field has an algebraic closure.

Every vector space has a basis.

To properly assess a proposed axiom for mathematics, we should not only philosophically connect with its statement, but also explore the consequences it entails. One reason that the axiom of choice is somehow contested is that, somehow unusual for a foundational axiom, it entails both consequences which are commonly considered "bad" and consequences which are considered "good" (but which I personally prefer to reframe as "procrastinatory").

Among the "bad" consequences are the following counterintuitive results:

- 1. There is a winning strategy for the mathematicians challenged by the evil monster.
- 2. There are shapes in the usual three-dimensional space of such weird form that, provably so, there is no reasonable way of assigning them a volume (not even the extremal values 0 or  $\infty$  cubic units).
- 3. A solid three-dimensional ball can be disassembled into five pieces in such a way that these pieces can be reassembled (after rotation and translation) to form two disjoint copies of the original ball, each of the same size as the original ball.
- 4. A certain form of prophecy is possible (see link).

# Consequences of the axiom of choice

"Weird":











Vitali fractal

Banach-Tarski paradox

Prophecy

#### "Good/procrastinatory":





Every field has an algebraic closure.

Every vector space has a basis.

In many cases, a more detailed analysis enables us to cope with losing the consequences usually deemed "good". For instance:

- 1. While AC is required to ensure that every field has an algebraic closure, the following fact can be established without it: Every field has an algebraic closure *in a certain extension of the mathematical universe*. This "sheaf-theoretic substitute" can serve similar purposes as a true algebraic closure existing in the same universe.
  - Some results otherwise obtained using the axiom of choice can be recovered if we are prepared to travel the toposophic multiverse and pass to extensions of the universe.
- 2. While AC is required for several infrastructural tools, concrete results obtained with these tools can often be recovered without appealing to AC. This is ascertained by certain meta theorems concerning Gödel's sandbox (introduced below).



statement	in Set	in Eff
■ Every number is prime or not prime.	✓ (trivially)	✓
2 Beyond every number there is a prime.	✓	✓
<b>3</b> Every map $\mathbb{N} \to \mathbb{N}$ has a zero or not.	√ (trivially)	X
<b>4</b> Every map $\mathbb{N} \to \mathbb{N}$ is computable.	X	?
<b>5</b> Every map $\mathbb{R} \to \mathbb{R}$ is continuous.	X	?
<b>6</b> Every map $\mathbb{N} \to \mathbb{N}$ which does <i>not not</i> have a zero has a zero.	√ (trivially)	?

Besides the standard mathematical universe we are introduced to in school, dubbed Set, there is a host of alternative mathematical universes (models of set theory, or, more generally, toposes, or even more generally models of type theory). Every such universe has its own stock of mathematical objects like numbers, shapes and functions, and none of these universes is too alien—in all alternative mathematical universes it holds that 2+2=4 and that there are infinitely many prime numbers. However, in certain other aspects mathematics unfolds differently in those alternative universes.

In the particular alternative universe known as the **effective topos**, exactly those statements are true which have a computational witness (by a Turing machine). As sketched on the next slide, AC has no such witness—the effective topos harbors a counterexample to the axiom of choice.

All mathematical universes support **constructive reasoning**, that is reasoning without using the axiom of choice and without using the law of excluded middle. Universes in which these axioms do hold are rather special. This fact of life (unrelated to philosophical beliefs) is one of the main reasons to do without the axiom of choice:

Appealing to the axiom of choice restricts the scope of our mathematical arguments to the few universes supporting that axiom. The axiom of choice, and also already the law of excluded middle, precludes computational (and geometric) interpretations of the logical connectives.

Check here for a primer on alternative mathematical universes.



statement	in Set	in Eff
Every number is prime or not prime.	✓ (trivially)	✓
2 Beyond every number there is a prime.	✓	✓
<b>3</b> Every map $\mathbb{N} \to \mathbb{N}$ has a zero or not.	√ (trivially)	X
<b>4</b> Every map $\mathbb{N} \to \mathbb{N}$ is computable.	X	?
<b>5</b> Every map $\mathbb{R} \to \mathbb{R}$ is continuous.	X	?
<b>6</b> Every map $\mathbb{N} \to \mathbb{N}$ which does <i>not not</i> have a zero has a zero.	√ (trivially)	?

"I" in the effective topos amounts to: There is a machine which determines of any given number whether it is prime or not.

Besides the standard mathematical universe we are introduced to in school, dubbed Set, there is a host of alternative mathematical universes (models of set theory, or, more generally, toposes, or even more generally models of type theory). Every such universe has its own stock of mathematical objects like numbers, shapes and functions, and none of these universes is too alien—in all alternative mathematical universes it holds that 2+2=4 and that there are infinitely many prime numbers. However, in certain other aspects mathematics unfolds differently in those alternative universes.

In the particular alternative universe known as the **effective topos**, exactly those statements are true which have a computational witness (by a Turing machine). As sketched on the next slide, AC has no such witness—the effective topos harbors a counterexample to the axiom of choice.

All mathematical universes support **constructive reasoning**, that is reasoning without using the axiom of choice and without using the law of excluded middle. Universes in which these axioms do hold are rather special. This fact of life (unrelated to philosophical beliefs) is one of the main reasons to do without the axiom of choice:

Appealing to the axiom of choice restricts the scope of our mathematical arguments to the few universes supporting that axiom. The axiom of choice, and also already the law of excluded middle, precludes computational (and geometric) interpretations of the logical connectives.

Check here for a primer on alternative mathematical universes.



statement	in Set	in Eff
Every number is prime or not prime.	✓ (trivially)	<b>✓</b>
2 Beyond every number there is a prime.	✓	✓
<b>3</b> Every map $\mathbb{N} \to \mathbb{N}$ has a zero or not.	✓ (trivially)	X
<b>4</b> Every map $\mathbb{N} \to \mathbb{N}$ is computable.	X	?
<b>5</b> Every map $\mathbb{R} \to \mathbb{R}$ is continuous.	X	?
<b>6</b> Every map $\mathbb{N} \to \mathbb{N}$ which does <i>not not</i> have a zero has a zero.	√ (trivially)	?

"2" in the effective topos amounts to: There is a machine which, given a number n, computes a prime larger than n.

Besides the standard mathematical universe we are introduced to in school, dubbed Set, there is a host of alternative mathematical universes (models of set theory, or, more generally, toposes, or even more generally models of type theory). Every such universe has its own stock of mathematical objects like numbers, shapes and functions, and none of these universes is too alien—in all alternative mathematical universes it holds that 2+2=4 and that there are infinitely many prime numbers. However, in certain other aspects mathematics unfolds differently in those alternative universes.

In the particular alternative universe known as the **effective topos**, exactly those statements are true which have a computational witness (by a Turing machine). As sketched on the next slide, AC has no such witness—the effective topos harbors a counterexample to the axiom of choice.

All mathematical universes support **constructive reasoning**, that is reasoning without using the axiom of choice and without using the law of excluded middle. Universes in which these axioms do hold are rather special. This fact of life (unrelated to philosophical beliefs) is one of the main reasons to do without the axiom of choice:

Appealing to the axiom of choice restricts the scope of our mathematical arguments to the few universes supporting that axiom. The axiom of choice, and also already the law of excluded middle, precludes computational (and geometric) interpretations of the logical connectives.

Check here for a primer on alternative mathematical universes.



statement	in Set	in Eff
Every number is prime or not prime.	✓ (trivially)	<b>✓</b>
2 Beyond every number there is a prime.	✓	✓
<b>3</b> Every map $\mathbb{N} \to \mathbb{N}$ has a zero or not.	✓ (trivially)	X
<b>4</b> Every map $\mathbb{N} \to \mathbb{N}$ is computable.	X	?
<b>5</b> Every map $\mathbb{R} \to \mathbb{R}$ is continuous.	X	?
<b>6</b> Every map $\mathbb{N} \to \mathbb{N}$ which does <i>not not</i> have a zero has a zero.	√ (trivially)	?

"3" in the effective topos amounts to: There is a machine which, given a machine computing a map  $f: \mathbb{N} \to \mathbb{N}$ , determines whether f has a zero or not.

Besides the standard mathematical universe we are introduced to in school, dubbed Set, there is a host of alternative mathematical universes (models of set theory, or, more generally, toposes, or even more generally models of type theory). Every such universe has its own stock of mathematical objects like numbers, shapes and functions, and none of these universes is too alien—in all alternative mathematical universes it holds that 2+2=4 and that there are infinitely many prime numbers. However, in certain other aspects mathematics unfolds differently in those alternative universes.

In the particular alternative universe known as the **effective topos**, exactly those statements are true which have a computational witness (by a Turing machine). As sketched on the next slide, AC has no such witness—the effective topos harbors a counterexample to the axiom of choice.

All mathematical universes support **constructive reasoning**, that is reasoning without using the axiom of choice and without using the law of excluded middle. Universes in which these axioms do hold are rather special. This fact of life (unrelated to philosophical beliefs) is one of the main reasons to do without the axiom of choice:

Appealing to the axiom of choice restricts the scope of our mathematical arguments to the few universes supporting that axiom. The axiom of choice, and also already the law of excluded middle, precludes computational (and geometric) interpretations of the logical connectives.

Check here for a primer on alternative mathematical universes.



statement	in Set	in Eff
Every number is prime or not prime.	✓ (trivially)	✓
2 Beyond every number there is a prime.	✓	$\checkmark$
<b>3</b> Every map $\mathbb{N} \to \mathbb{N}$ has a zero or not.	✓ (trivially)	X
4 Every map $\mathbb{N} \to \mathbb{N}$ is computable.	X	✓ (trivially)
<b>5</b> Every map $\mathbb{R} \to \mathbb{R}$ is continuous.	X	?
<b>6</b> Every map $\mathbb{N} \to \mathbb{N}$ which does <i>not not</i> have a zero has a zero.	√ (trivially)	?

"4" in the effective topos amounts to: There is a machine which, given a machine computing a map  $f: \mathbb{N} \to \mathbb{N}$ , outputs a machine computing f.

Besides the standard mathematical universe we are introduced to in school, dubbed Set, there is a host of alternative mathematical universes (models of set theory, or, more generally, toposes, or even more generally models of type theory). Every such universe has its own stock of mathematical objects like numbers, shapes and functions, and none of these universes is too alien—in all alternative mathematical universes it holds that 2+2=4 and that there are infinitely many prime numbers. However, in certain other aspects mathematics unfolds differently in those alternative universes.

In the particular alternative universe known as the **effective topos**, exactly those statements are true which have a computational witness (by a Turing machine). As sketched on the next slide, AC has no such witness—the effective topos harbors a counterexample to the axiom of choice.

All mathematical universes support **constructive reasoning**, that is reasoning without using the axiom of choice and without using the law of excluded middle. Universes in which these axioms do hold are rather special. This fact of life (unrelated to philosophical beliefs) is one of the main reasons to do without the axiom of choice:

Appealing to the axiom of choice restricts the scope of our mathematical arguments to the few universes supporting that axiom. The axiom of choice, and also already the law of excluded middle, precludes computational (and geometric) interpretations of the logical connectives.

Check here for a primer on alternative mathematical universes.



statement	in Set	in Eff
Every number is prime or not prime.	✓ (trivially)	✓
2 Beyond every number there is a prime.	✓	✓
<b>3</b> Every map $\mathbb{N} \to \mathbb{N}$ has a zero or not.	✓ (trivially)	X
<b>4</b> Every map $\mathbb{N} \to \mathbb{N}$ is computable.	X	✓ (trivially)
<b>5</b> Every map $\mathbb{R} \to \mathbb{R}$ is continuous.	X	✓ (if MP)
<b>6</b> Every map $\mathbb{N} \to \mathbb{N}$ which does <i>not not</i> have a zero has a zero.	✓ (trivially)	?

Besides the standard mathematical universe we are introduced to in school, dubbed Set, there is a host of alternative mathematical universes (models of set theory, or, more generally, toposes, or even more generally models of type theory). Every such universe has its own stock of mathematical objects like numbers, shapes and functions, and none of these universes is too alien—in all alternative mathematical universes it holds that 2+2=4 and that there are infinitely many prime numbers. However, in certain other aspects mathematics unfolds differently in those alternative universes.

In the particular alternative universe known as the **effective topos**, exactly those statements are true which have a computational witness (by a Turing machine). As sketched on the next slide, AC has no such witness—the effective topos harbors a counterexample to the axiom of choice.

All mathematical universes support **constructive reasoning**, that is reasoning without using the axiom of choice and without using the law of excluded middle. Universes in which these axioms do hold are rather special. This fact of life (unrelated to philosophical beliefs) is one of the main reasons to do without the axiom of choice:

Appealing to the axiom of choice restricts the scope of our mathematical arguments to the few universes supporting that axiom. The axiom of choice, and also already the law of excluded middle, precludes computational (and geometric) interpretations of the logical connectives.

Check here for a primer on alternative mathematical universes.



statement	in Set	in Eff
Every number is prime or not prime.	✓ (trivially)	✓
2 Beyond every number there is a prime.	$\checkmark$	$\checkmark$
<b>3</b> Every map $\mathbb{N} \to \mathbb{N}$ has a zero or not.	√ (trivially)	X
$lack4$ Every map $\mathbb{N}  o \mathbb{N}$ is computable.	X	✓ (trivially)
<b>5</b> Every map $\mathbb{R} \to \mathbb{R}$ is continuous.	X	✓ (if MP)
<b>6</b> Every map $\mathbb{N} \to \mathbb{N}$ which does <i>not not</i> have a zero has a zero.	√ (trivially)	✓ (if MP)

"o" in the effective topos amounts to: There is a machine which, given a machine computing a map  $f: \mathbb{N} \to \mathbb{N}$  and given the promise that it is *not not* the case that f has a zero, determines a zero of f.

\*unbounded search!

Besides the standard mathematical universe we are introduced to in school, dubbed Set, there is a host of alternative mathematical universes (models of set theory, or, more generally, toposes, or even more generally models of type theory). Every such universe has its own stock of mathematical objects like numbers, shapes and functions, and none of these universes is too alien—in all alternative mathematical universes it holds that 2+2=4 and that there are infinitely many prime numbers. However, in certain other aspects mathematics unfolds differently in those alternative universes.

In the particular alternative universe known as the **effective topos**, exactly those statements are true which have a computational witness (by a Turing machine). As sketched on the next slide, AC has no such witness—the effective topos harbors a counterexample to the axiom of choice.

All mathematical universes support **constructive reasoning**, that is reasoning without using the axiom of choice and without using the law of excluded middle. Universes in which these axioms do hold are rather special. This fact of life (unrelated to philosophical beliefs) is one of the main reasons to do without the axiom of choice:

Appealing to the axiom of choice restricts the scope of our mathematical arguments to the few universes supporting that axiom. The axiom of choice, and also already the law of excluded middle, precludes computational (and geometric) interpretations of the logical connectives.

Check here for a primer on alternative mathematical universes.



statement	in Set	in Eff
Every number is prime or not prime.	✓ (trivially)	✓
2 Beyond every number there is a prime.	✓	✓
<b>3</b> Every map $\mathbb{N} \to \mathbb{N}$ has a zero or not.	√ (trivially)	X
<b>4</b> Every map $\mathbb{N} \to \mathbb{N}$ is computable.	X	✓ (trivially)
<b>5</b> Every map $\mathbb{R} \to \mathbb{R}$ is continuous.	X	✓ (if MP)
<b>6</b> Every map $\mathbb{N} \to \mathbb{N}$ which does <i>not not</i> have a zero has a zero.	√ (trivially)	✓ (if MP)



In Eff, there is **no choice function** for the collection of **sets of behaviourally identical programs**.

Besides the standard mathematical universe we are introduced to in school, dubbed Set, there is a host of alternative mathematical universes (models of set theory, or, more generally, toposes, or even more generally models of type theory). Every such universe has its own stock of mathematical objects like numbers, shapes and functions, and none of these universes is too alien—in all alternative mathematical universes it holds that 2+2=4 and that there are infinitely many prime numbers. However, in certain other aspects mathematics unfolds differently in those alternative universes.

In the particular alternative universe known as the **effective topos**, exactly those statements are true which have a computational witness (by a Turing machine). As sketched on the next slide, AC has no such witness—the effective topos harbors a counterexample to the axiom of choice.

All mathematical universes support **constructive reasoning**, that is reasoning without using the axiom of choice and without using the law of excluded middle. Universes in which these axioms do hold are rather special. This fact of life (unrelated to philosophical beliefs) is one of the main reasons to do without the axiom of choice:

Appealing to the axiom of choice restricts the scope of our mathematical arguments to the few universes supporting that axiom. The axiom of choice, and also already the law of excluded middle, precludes computational (and geometric) interpretations of the logical connectives.

Check here for a primer on alternative mathematical universes.

#### A counterexample to the axiom of choice

A choice function for the collection of sets of behaviourally identical programs could look like this:

```
\left\{ \begin{array}{l} \text{while True: pass} \\ \text{while } 2 == 1 + 1 \text{: pass} \\ \text{s = "a"; while len(s) > 0 : s = s + "a"} \end{array} \right\} \quad \longmapsto \quad \text{while True: pass} \\ \vdots \\ \left\{ \begin{array}{l} \text{print}(2 + 2) \\ \text{print}(4) \\ \text{print}(\text{len("37c3")}) \\ \vdots \end{array} \right\} \quad \longmapsto \quad \text{print}(4) \\ \vdots \\ \vdots \\ \vdots \\ \end{array}
```

With such a choice function c, a halting oracle could be built:

A program p loops if and only if c(p) = c ("while True: pass").

There is an alternate opposing axiom, the **axiom of determinacy** (AD): "Every instance of the **infinite sequence game** is **determined**."

Just as with AC, the finitary version of AD follows from uncontested basic axioms. AC and AD constitute different extrapolations from the finite to the general domain.

- There is an alternate opposing axiom, the **axiom of determinacy** (AD): "Every instance of the **infinite sequence game** is **determined**."

  Just as with AC, the finitary version of AD follows from uncontested basic axioms. AC and AD constitute different extrapolations from the finite to the general domain.
- Introducing the axiom of choice does **not** yield **new** inconsistencies (if ZFC is inconsistent, then ZF is as well—provably so in weak metatheories such as PRA). Hence worries about inconsistency arising from the axiom of choice are unfounded.

Glossary of foundational systems mentioned on the slide:

- ZFC, Zermelo–Fraenkel set theory with the axiom of choice, is often quoted as the standard foundational system for mathematics commonly accepted by logicians. (This claim should be taken with a grain of salt: While it is true that most of contemporary mathematics can be formalized in ZFC, there are important exceptions (such as large structures in category theory), and other systems (such as certain flavors of type theory) are also up to that task. Most mathematicians work informally, on a higher level, polymorphically in the foundation, and couldn't recite the ZFC axioms when asked.)
- zF is the variant of zFC without AC.
- PRA is a certain base theory so weak that it is contested just by ultrafinitists and hence often used as a super-safe basis for metamathematical pursuits.

Check here for a recap why these systems were put into place and how they are riddled by fundamental incompleteness.

An *arithmetical statement* is a statement in which all quantifiers range over the natural numbers (and not other sets such as  $\mathbb{R}$  or the powerset of the natural numbers). Many important statements in mathematics are arithmetical (like Goldbach's conjecture or the Collatz conjecture) or can be equivalently arithmetically rewritten (such as the Riemann hypothesis or P = NP).

- There is an alternate opposing axiom, the **axiom of determinacy** (AD): "Every instance of the **infinite sequence game** is **determined**."

  Just as with AC, the finitary version of AD follows from uncontested basic axioms. AC and AD constitute different extrapolations from the finite to the general domain.
- Introducing the axiom of choice does **not** yield **new** inconsistencies (if ZFC is inconsistent, then ZF is as well—provably so in weak metatheories such as PRA). Hence worries about inconsistency arising from the axiom of choice are unfounded.
- Even if Ac fails, it always holds in L, Gödel's sandbox. Amazingly, Set's and L's  $\mathbb{N}$  coincide, hence Set and L share the same arithmetic truths and hence from every proof of such a truth, any appeals to Ac can be mechanically eliminated. Thus AC can be regarded as convenient fiction, similar to how negative numbers are useful but we could always make do with tracking assets and debts separately. AC is required for certain general infrastructural tools, but superfluous for arithmetic consequences of such tools.

Glossary of foundational systems mentioned on the slide:

- ZFC, Zermelo–Fraenkel set theory with the axiom of choice, is often quoted as the standard foundational system for mathematics commonly accepted by logicians. (This claim should be taken with a grain of salt: While it is true that most of contemporary mathematics can be formalized in ZFC, there are important exceptions (such as large structures in category theory), and other systems (such as certain flavors of type theory) are also up to that task. Most mathematicians work informally, on a higher level, polymorphically in the foundation, and couldn't recite the ZFC axioms when asked.)
- zF is the variant of zFC without AC.
- PRA is a certain base theory so weak that it is contested just by ultrafinitists and hence often used as a super-safe basis for metamathematical pursuits.

Check here for a recap why these systems were put into place and how they are riddled by fundamental incompleteness.

An *arithmetical statement* is a statement in which all quantifiers range over the natural numbers (and not other sets such as  $\mathbb{R}$  or the powerset of the natural numbers). Many important statements in mathematics are arithmetical (like Goldbach's conjecture or the Collatz conjecture) or can be equivalently arithmetically rewritten (such as the Riemann hypothesis or P = NP).

- There is an alternate opposing axiom, the axiom of determinacy (AD): "Every instance of the infinite sequence game is determined."

  Just as with AC, the finitary version of AD follows from uncontested basic axioms. AC and AD constitute different extrapolations from the finite to the general domain.
- Introducing the axiom of choice does **not** yield **new** inconsistencies (if ZFC is inconsistent, then ZF is as well—provably so in weak metatheories such as PRA). Hence worries about inconsistency arising from the axiom of choice are unfounded.
- Even if Ac fails, it always holds in L, Gödel's sandbox. Amazingly, Set's and L's  $\mathbb{N}$  coincide, hence Set and L share the same arithmetic truths and hence from every proof of such a truth, any appeals to Ac can be mechanically eliminated. Thus AC can be regarded as convenient fiction, similar to how negative numbers are useful but we could always make do with tracking assets and debts separately. AC is required for certain general infrastructural tools, but superfluous for arithmetic consequences of such tools.

Much more severe than the axiom of choice is the **powerset axiom**, commonly adopted but enabling **impredicative reasoning**.

Provably so, a sandbox for emulating the powerset axiom in case it is not assumed on the meta level is **impossible**: Unlike AC (or the also-debated law of excluded middle, which incidentally is implied by AC), the powerset axiom vastly increases proof-theoretic strength.

The strength of predicative set theories can be looked up on Wikipedia, whereas precisely calibrating the strength of impredicative formal systems such as zF is currently well out of reach.

- There is an alternate opposing axiom, the axiom of determinacy (AD): "Every instance of the infinite sequence game is determined."

  Just as with AC, the finitary version of AD follows from uncontested basic axioms. AC and AD constitute different extrapolations from the finite to the general domain.
- Introducing the axiom of choice does **not** yield **new** inconsistencies (if ZFC is inconsistent, then ZF is as well—provably so in weak metatheories such as PRA). Hence worries about inconsistency arising from the axiom of choice are unfounded.
- Even if Ac fails, it always holds in L, Gödel's sandbox. Amazingly, Set's and L's  $\mathbb{N}$  coincide, hence Set and L share the same arithmetic truths and hence from every proof of such a truth, any appeals to Ac can be mechanically eliminated. Thus AC can be regarded as convenient fiction, similar to how negative numbers are useful but we could always make do with tracking assets and debts separately. AC is required for certain general infrastructural tools, but superfluous for arithmetic consequences of such tools.

Want to hone your AC skills? Here is a harder variant of the riddle of the beginning (communicated to me via Christian Sattler by David Wärn):

An evil monster prepares a secret chamber containing infinitely many opaque boxes. The boxes are numbered by the naturals and each box contains a real number of the monster's choosing:



One by one, the evil monster privately guides the members of a team of 100 mathematicians into the chamber, with the other members waiting outside. While in the chamber, each mathematician may open as many boxes as they wish, even infinitely many, inspecting their contents. They may base their decision as to which boxes to open on the contents they have seen so far. The only requirement is that they keep one box of their choosing untouched: The monster will ask them for a guess regarding the contents of that box.

The mathematicians win as a team if and only if at most one of them guesses incorrectly. As usual, communication among the team is allowed only beforehand. Between successive visits to the chamber, the chamber is reset to its original state (so all the opened boxes are closed again).

# **Tough choices**

The constructivist's trolley dilemma

Oh no! A trolley is heading towards 5 people. There is an infinite collection of infinite clusters of indistinguisable levers. Each infinite cluster countains so many levers that you cannot enumerate them all. Likewise, there are so many clusters that you cannot enumerate them all.

You can redirect the trolley to an empty track by pulling 1 lever in each cluster. Any lever will work. Fortunately, your abilities allow you to pull a lever in every cluster at once, provided you can come up in advance with a way to chose which levers you'll pull.

Which levers will you pull?

