

THE CONTINUUM HYPOTHESIS

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In this paper we prove the continuum hypothesis by categorical logic, proving that the theory of initial ordinals and the theory of cardinals are isomorphic. To prove that the theorems of the theory of cardinals are theorems of the theory of initial ordinals, and conversely, the theorems of the theory of initial ordinals are theorems of the theory of cardinals, and so, since isomorphic structures are isomorphic theories by the fundamental theorem of mathematical logic, cardinals and initial ordinals are isomorphic structures, we use the definition of a theory, the definition of an isomorphism of structures in its equivalent form, the definition of an isomorphism of categories, the definition of a structure, the definition of a formal language, the definition of a functor, the definition of a category, the axioms of mathematical logic and the axioms of the theory of categories, which include the Gödel-Bernays-von Neumann axioms, so as to apply both the theorem on the comparability of ordinals to the theory of cardinals and the fundamental theorem of cardinal arithmetic to the theory of ordinals.

Theorem "generalized continuum hypothesis" *For every transfinite cardinal number α , there is no cardinal number between α and 2^α .*

Proof. Let **Card** be the class of cardinals and let **Ord** be class of initial ordinals. Since, according to the definition of a category and by the axiom of choice in its equivalent form, the well-ordering principle, every structure of a formal language is a category, namely, at least, a preorder, which is the foundation of categorical logic, and the classes **Card** and **Ord** are both structures of the formal second-order language of set theory, **Card** and **Ord**, well-ordered semirings, are categories. We prove that **Card** and **Ord** are isomorphic categories, proving that there is a full and faithful functor $T: \mathbf{Card} \rightarrow \mathbf{Ord}$ such that each initial ordinal β is isomorphic to an initial ordinal $T\alpha$ for some cardinal α .

Let $T: \mathbf{Card} \rightarrow \mathbf{Ord}$ be the function of categories which assigns to every cardinal α the initial ordinal $T\alpha$ of its equipotence class, $\alpha \mapsto T\alpha$, and to every arrow $f: \alpha \rightarrow \alpha'$ in **Card** the arrow $Tf: T\alpha \rightarrow T\alpha'$ in **Ord**, $f \mapsto Tf$, for each pair of cardinals α and α' . The function of categories T is well-defined because both each cardinal α lies in a unique equipotence class defined by α , and so, it defines uniquely $T\alpha$, and there is only one arrow Tf in **Ord** for every arrow f in **Card**, since each arrow f in a category C is a pair of objects α and α' for which $f: \alpha \rightarrow \alpha'$ is an arrow in C , to each pair of cardinals α and α' there is a unique pair of initial ordinals $T\alpha$ and $T\alpha'$ which are isomorphic to α and α' , respectively, by definition of T , and so, by the orderings in **Card** and **Ord**, for which the arrow $f: \alpha \rightarrow \alpha'$ is in **Card** if, and only if, the arrow $g = Tf: T\alpha \rightarrow T\alpha'$ is in **Ord**, which is unique for **Card** and **Ord** are preorders. The latter condition on T means that T is an order-preserving function of the linear order **Card** to the linear order **Ord**.

The function of categories T is a functor because is a function of categories preserving preorders, or in other words, preserving identities and composable pair of arrows, that is, $T1_\alpha = 1_{T\alpha}$ and $T(f \circ g) = Tf \circ Tg$ for every identity 1_α and every composable pair of arrows f and g in **Card**. For, each identity 1_α in **Card** is a cardinal α and the initial ordinal $T\alpha$ of the equipotence class of each cardinal α is also the identity $1_{T\alpha}$ in **Ord** by definition of category. And because $T(f \circ g): T\alpha \rightarrow T\alpha''$ is an arrow in **Ord** for each arrow $f \circ g: \alpha \rightarrow \alpha''$ in **Card** because T is a function of categories, for which, since each arrow $f \circ g: \alpha \rightarrow \alpha''$ in **Card** is a pair of composable arrows $f: \alpha \rightarrow \alpha'$ and $g: \alpha' \rightarrow \alpha''$ in **Card**, so that, $Tf: T\alpha \rightarrow T\alpha'$ and $Tg: T\alpha' \rightarrow T\alpha''$ are also composable arrows in **Ord** by definition of T , $Tf \circ Tg: T\alpha \rightarrow T\alpha''$ is an arrow in **Ord** which is unique since arrows in a preorder are unique and **Ord** is a preorder, hence the arrows $T(f \circ g) = Tf \circ Tg$.

The functor T is full because to every pair of cardinals α and α' and to every arrow $g: T\alpha \rightarrow T\alpha'$ in **Ord** there is an arrow $f: \alpha \rightarrow \alpha'$ in **Card** such that $Tf = g$, for **Ord** is a preorder and T satisfies the condition above: the arrow $f: \alpha \rightarrow \alpha'$ is in **Card** if, and only if, the arrow $Tf: T\alpha \rightarrow T\alpha'$ is in **Ord**. The functor T is faithful because to every pair of cardinals α and α' and to every pair of arrows $f_1, f_2: \alpha \rightarrow \alpha'$ in **Card** the equality $Tf_1 = Tf_2$ implies $f_1 = f_2$, since **Card** is a preorder and by definition of T . Finally, since every cardinal $|\beta|$ is isomorphic to the initial ordinal $T|\beta|$ of its equipotence class, and every initial ordinal β is isomorphic to the cardinal $|\beta|$ of its equipotence class by definition of initial ordinal, cardinal and T , to each initial ordinal β there is an isomorphism between β and the initial ordinal $T|\beta|$ of the equipotence class of β , that is, β is isomorphic to $T|\beta|$, $\beta \cong T|\beta|$, therefore, **Card** \cong **Ord**. ■

Thus, since isomorphic categories are isomorphic theories, as isomorphic categories are isomorphic structures and isomorphic structures are isomorphic theories by the fundamental theorem of mathematical logic, by definition of isomorphism of structures, by definition of isomorphism of categories, by the axioms of mathematical logic, by the axioms of the theory of categories, the latter which include the Gödel-Bernays-von Neumann axioms, since there is no initial ordinal between ω and ω^ω by the theorem on the comparability of ordinals, and since $\aleph_0^{\aleph_0} = 2^{\aleph_0}$ by the fundamental theorem of cardinal arithmetic, the isomorphism between categories **Card** and **Ord** proves that there is no cardinal number between the initial transfinite cardinal numbers \aleph_0 and 2^{\aleph_0} , and that, in general, there is no cardinal number between any transfinite cardinal numbers α and 2^α . As a consequence, there exist no inaccessible cardinals. In fact, the class of transfinite cardinals is isomorphic to ω , because the order-preserving function f of ω to it that assigns to each finite ordinal α the α -th transfinite cardinal is an isomorphism, which is unique by transfinite construction.

The theorem in universal algebra

Thus, does the theorem not only prove that the class of cardinals **Card** is an infinite countable nondiscrete large category which is a closed complete and cocomplete semiring with arrows the polynomial maps and the exponential maps, which is an algebra by the action of the covariant exponential functor semiring e , itself, a functor algebra, but also that the closed complete and cocomplete algebra of initial ordinals **Ord** is isomorphic to the closed complete and cocomplete algebra of cardinals **Card**.

The theorem in categorical logic

In categorical logic, as all first order theories are infinite well orders isomorphic to ω having thereby transfinite cardinal \aleph_0 , does the theorem not only prove that the theories **Card** and **Ord** are isomorphic, but also that all higher order theories are continuums or greater, since at least they are partial orders isomorphic to infinite countable products of first order theories.

The theorem in topos theory

In topos theory, does the theorem not only prove that the category of cardinals **Card** is a topos, which is isomorphic to the topos of initial ordinals **Ord**, whose category of set-valued contravariant functors on **Card** to **Sets** which assign to every cardinal number β its set of cardinal functions on β , **Sets**^{**Card***} where **Card**^{*} is the dual category of **Card**, is its topos of sheaves, which turn out to be the continuous cardinal functions on the topology of cardinals, but also therefore that the topos of sheaves of cardinals **Sets**^{**Card***} is isomorphic to the topos of sheaves of initial ordinals **Sets**^{**Ord***}.

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