CM0832 Elements of Set Theory 1. Introduction

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Administrative Information

Course web page https://asr.github.io/courses/cm0832-set-theory/

Exams, bibliography, etc.

See course web page.

Convention

The number assigned to chapters, examples, exercises, figures, sections, and theorems on these slides correspond to the numbers assigned in the textbook [Enderton 1977].

Notation

Logical constants

- (and) Λ V (or) (if __, then __) \rightarrow (not) (if and only if) \leftrightarrow \bot (falsity) $\forall x$ (for every x) $\exists x$ (there exists a x) $\exists !x$ (there exists one and only one x)
- = (equal)

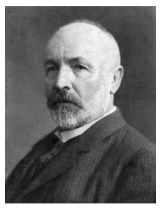
conjunction inclusive* disjunction conditional, material implication negation bi-conditional, material equivalence bottom. falsum universal quantifier existential quantifier unique existential quantifier equality, identity

^{*}One or the other or both.

Notation

$Convention \ S$

ets will be denote by lowercase letters (a, b, \ldots) , uppercase letters (A, B, \ldots) , script letters $(\mathcal{A}, \mathcal{B}, \ldots)$ and Greek letters (α, β, \ldots) .



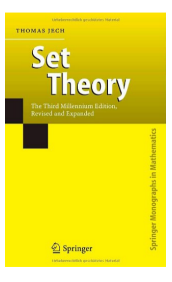
Georg Cantor (1845 - 1918)*



Cantor around 1870

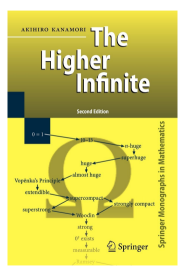
1. Introduction

^{*}Figures source: https://en.wikipedia.org/wiki/Georg_Cantor .



'Set theory was invented by Georg Cantor...It was however Cantor who realized the significance of one-to-one functions between sets and introduced the notion of cardinality of a set.' [Jech (1978) 2006, p. 15]

Origins



'Set theory was born on that December 1873 day when Cantor established that the reals are uncountable, i.e. there is no one-to-one correspondence between the reals and the natural numbers.' [Kanamori (1994) 2009, p. XII]

Observation

Cantor set theory is also called naive set theory.

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Cantor's set definition

'By an **aggregate** (Menge) we are to understand any collection into a whole M of definite and separate objects m of our intuition or our thought. These objects are called the **elements** of M.' [Cantor (1915) 1955, p. 85]

Membership relation (a binary relation)

- $t \in A$ means that t is a member of A
- $t \not\in A$ means that t is not a member of A and it is defined by

 $t \notin A := \neg (t \in A).$

Example (Introduction to the principle of extensionality)

The first examples of sets in [Enderton 1977] are the following sets:

- 1. The set whose members are the prime numbers less than 10.
- 2. The set of all solutions to the polynomial equation

$$x^4 - 17x^3 + 101x^2 - 247x + 210 = 0.$$

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Let's call A and B the first and the second set, respectively. Note that

 $A = \{2, 3, 5, 7\} = B.$

Principle of extensionality

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- $\forall A \forall B [\forall x (x \in A \leftrightarrow x \in B) \rightarrow A = B].$
- Note that the converse

$$\forall A \,\forall B \,[\, A = B \rightarrow \forall x \,(x \in A \leftrightarrow x \in B) \,]$$

means something different.

Empty set

The **empty set**, denoted by \emptyset , has no members.

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- By extensionality, the set \emptyset is the only set without members.
- We can define the empty set by

 $\emptyset := \{ x \mid x \neq x \}.$

Pair set

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 $\{x,y\}$

is the set whose only elements are x and y.

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Generalisation. Let x_1, \ldots, x_n be objects. We can define the set

 $\{x_1,\ldots,x_n\}.$

Unions

Let A and B two sets, the **union** of A and B is defined by

 $A \cup B := \{ x \mid x \in A \lor x \in B \}.$

Intersections

Let A and B two sets, the the **intersection** of A and B is defined by

 $A \cap B := \{ x \mid x \in A \land x \in B \}.$

Disjoint sets

Two sets A and B are **disjoint** iff $A \cap B = \emptyset$.

Subsets

Let A and B two sets. That the set A is **subset** of the set B is defined by

 $A \subseteq B := \forall x \, (x \in A \to x \in B).$

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- Note that $A \subseteq A$, for any set A.
- Note that $\emptyset \subseteq A$, for any set A.
- The membership relation and the subset relation are different (e.g. $\emptyset \subseteq \emptyset$ but $\emptyset \notin \emptyset$).

Power set

Let A be a set. The power set of A, denoted by $\mathcal{P}A$, is the set of all subsets of A, that is,

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Example

$$\begin{aligned} \mathcal{P}\emptyset &= \emptyset, \\ \mathcal{P}\{\emptyset\} &= \{\emptyset, \{\emptyset\}\}, \\ \mathcal{P}\{a, b\} &= \{\emptyset, \{a\}, \{b\}, \{a, b\}\}. \end{aligned}$$

Notation

Let A be a set. The cardinality of A is denoted by card A.

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Theorem

If card A = n then card $(\mathcal{P}A) = 2^n$.

Problem

Implicit use of properties of sets.

*Figure source: https://commons.wikimedia.org/w/index.php?curid=48219447 . 1. Introduction

Problem

Implicit use of properties of sets.

An example of such properties was the axiom of choice as we shall see in the following examples.

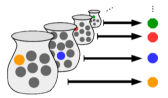


Illustration of the axiom of choice.*

*Figure source: https://commons.wikimedia.org/w/index.php?curid=48219447 . 1. Introduction

Example

1. Recall that a real function (i.e. a real-valued function of a real variable) f is continuous at a point p iff

$$f(x) = a$$
 and $\lim_{x \to p} = a$.

- 2. Recall also that a real function f is sequentially continuous (or Heine-continuous) at a point p iff for every sequence $\langle x_n \mid n \in \mathbb{Z}^+ \rangle$ converging to p, the sequence $\langle f(x_n) \mid n \in \mathbb{Z}^+ \rangle$ converges to f(p).
- 3. The proof that above definitions are equivalent (Heine 1872) requires the use of axiom of choice.*

1. Introduction

^{*}See, e.g. [Moore 1982, p. 14] and [Hrbacek and Jech (1978) 1999, pp. 145-6].

Example

In measure theory, the proof that a set is not Lebesgue-measurable requires the use of the axiom of choice [Solovay 1970].*

Video: https://www.youtube.com/watch?v=hcRZadc5KpI.[†]

[†]Thanks to our student Andrés Pérez-Coronado by pointing us out the video.

^{*}See, also, [Moore 1982].

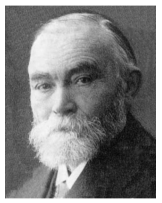
Problem

Too general method of abstraction (i.e. axiom schema of unrestricted comprehension)

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Example (Russell's paradox) Whiteboard.



Gottlob Frege (1848 - 1925)



Bertrand Russell (1872 - 1970)

Penrhyndeudraeth, 23 November 1962 Dear Professor van Heijenoort,

As I think about acts of integrity and grace, I realise there is nothing in my knowledge to compare with Frege's dedication to truth. His entire life's work was on the verge of completion, much of his work had been ignored to the benefit of men infinitely less capable, his second volume was about to be published, and upon finding that his fundamental assumption was in error, he responded with intellectual pleasure clearly submerging any feelings of personal disappointment. It was almost superhuman and a telling indication of that of which men are capable if their dedication is to creative work and knowledge instead of cruder efforts to dominate and be known.

Yours sincerely Bertrand Russell

^{*}van Heijenoort [1967, p. 127].

Naive Set Theory

Problem

Too general method of abstraction (i.e. axiom schema of unrestricted comprehension)

Exercise

Which is the Berry paradox?

Informally Building Sets

Definition

A set is **pure** iff its members are also sets.

Informally Building Sets

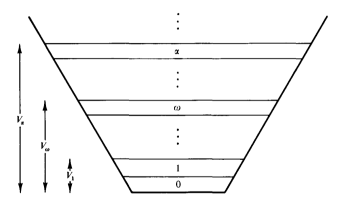
Definition

A set is **pure** iff its members are also sets.

Notation

In the following two figures, ω denotes the set of natural numbers and α denotes an ordinal number greater than ω .

Informally Building Sets*



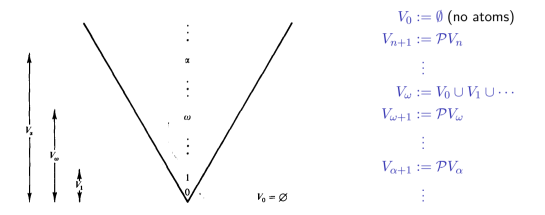
 $V_0 := A$ (set of atoms) $V_{n+1} := V_n \cup \mathcal{P}V_n$ $V_{\omega} := V_0 \cup V_1 \cup \cdots$ $V_{\omega+1} := V_{\omega} \cup \mathcal{P} V_{\omega}$ $V_{\alpha+1} := V_{\alpha} \cup \mathcal{P}V_{\alpha}$

*Figure source: Enderton [1977, Fig. 2].

1. Introduction

Informally Building Sets

The ordinal numbers are the backbone of the universe of pure sets*



*Figure source: Enderton [1977, Fig. 3].

Classes

Informal description

A set is a class, but some classes are too large to be a sets.

Example

The collection of all sets.

Observation

A class A is a set if $A \subseteq V_{\alpha}$ (i.e. $A \in V_{\alpha+1}$) for some ordinal number α .

Some features

• Axioms: Explicitly list of assumptions

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- Axioms: Explicitly list of assumptions
- Theorems: Logical consequences of the axioms

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- Axioms: Explicitly list of assumptions
- Theorems: Logical consequences of the axioms
- Property of set theory: It should be an axiom or a theorem

Axiomatic set theory as a fundational system for mathematics

- 'Our axioms provide a sufficient collection of assumptions for the development of the whole of mathematics—a remarkable fact.' [Enderton 1977, p. 11]
- 'Experience has shown that practically all notions used in contemporary mathematics can be defined, and their mathematical properties derived, in this axiomatic system. In this sense, the axiomatic set theory serves as a satisfactory foundations for the other branches of mathematics.' [Hrbacek and Jech (1978) 1999, p. 3]
- 'But why axiomatize set theory in the first place? Well, for one thing, it is well known that set theory provides a unified framework for the whole of pure mathematics, and surely if anything deserves to be put on a sound basis it is such a foundational subject.' [Devlin (1979) 1993, p. 29]
- 'Conventional mathematics is based on ZFC (the Zermelo-Fraenkel axioms, including the Axiom of Choice). Working withing ZFC, on develops:... All the mathematics found in basic texts on analysis, topology, algebra, etc.' [Kunen (2011) 2013, p. 1]

Some axiomatic systems

- Zermelo-Fraenkel set theory (ZF)
- Zermelo-Fraenkel set theory with Choice (ZFC)
- von Neumann-Bernays-Gödel set theory (NBG)
- Morse-Kelley set theory (MK)
- Tarski-Grothendieck set theory (TG)

First-Order Theories*

'The adjective "first-order" is used to distinguish the languages we shall study here from those in which there are predicates having other predicates or functions as arguments or in which predicate quantifiers or function quantifiers are permitted, or both.' [Mendelson (1964) 2015, p. 53]

^{*}For an introduction to first-order languages and first-order theories, see e.g. [Hamilton 1978] or [Mendelson (1964) 2015].

Primitive notions

We only need two primitive notions, 'set' and 'member'.

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Non-logical symbols

In our formalisation of ZFC, the set of non-logical symbols is

 $\mathfrak{L}=\{\epsilon\},$

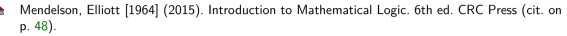
where ϵ is a binary predicate (relation) symbol.

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