Univerzita Karlova v Praze, Filozofická fakulta Katedra logiky

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- REFLECTION PRINCIPLES AND LARGE
- 5 CARDINALS

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Bakalářská práce

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Prohlašuji, že jsem bakalářkou práci vypracoval samostatně a že jsem uvedl

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všechny použité prameny a literaturu.

12 V Praze 14. dubna 2015

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14 Abstract

Práce zkoumá vztah tzv. principů reflexe a velkých kardinálů. Lévy ukázal, že v ZFC platí tzv. věta o reflexi a dokonce, že věta o reflexi je ekvivalentní schématu nahrazení a axiomu nekonečna nad teorií ZFC bez axiomu nekonečna a schématu nahrazení. Tedy lze na větu o reflexi pohlížet jako na svého druhu axiom nekonečna. Práce zkoumá do jaké míry a jakým způsobem lze větu o reflexi zobecnit a jaký to má vliv na existenci tzv. velkých kardinálů. Práce definuje nedosažitelné, Mahlovy a nepopsatelné kardinály a ukáže, jak je lze zavést pomocí reflexe. Přirozenou limitou kardinálů získaných reflexí jsou kardinály nekonzistentní s L. Práce nabídne intuitivní zdůvodněn, proč tomu tak je.

26 Abstract

This thesis aims to examine relations between so called "Reflection Principles" and Large cardinals. Lévy has shown that Reflection Theorem is a sound theorem of ZFC and it is equivalent to Replacement Scheme and the Axiom of Infinity. From this point of view, Reflection theorem can be seen a specific version of an Axiom of Infinity. This paper aims to examine the Reflection Principle and its generalisations with respect to existence of Large Cardinals. This thesis will establish Inaccessible, Mahlo and Indescribable cardinals and their definition via reflection. A natural limit of Large Cardinals obtained via reflection are cardinals inconsistent with L. The thesis will offer an intuitive explanation of why this is the case.

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$_{5}$ 1 Introduction

1.1 Motivation and Origin

The Universe of sets cannot be uniquely characterized (i. e. distinguished from all its initial elements) by any internal structural property of the membership relation in it, which is expressible in any logic of finite of transfinite type, including infinitary logics of any cardinal order.

— Kurt Gödel [10]

To understand why do need reflection in the first place, let's think about infinity for a moment. In the intuitive sense, infinity is an upper limit of all numbers. But for centuries, this was merely a philosophical concept, closely bound to religious and metaphysical way of thinking, considered separate from numbers used for calculations or geometry. It was a rather vague concept. In ancient Greece, Aristotle's response to famous Zeno's paradoxes introduced the distinction between actual and potential infinity. He argued, that potential infinity is (in today's words) well defined, as opposed to actual infinity, which remained a vague incoherent concept. He didn't think it's possible for infinity to inhabit a bounded place in space or time, rejecting Zeno's thought experiments as a whole. Aristotle's thoughts shaped western thinking partly due to Aquinas, who himself believed actual infinity to be more of a metaphysical concept for describing God than a mathematical property attributed to any other entity. In his Summa Theologica ¹ he argues:

A geometrician does not need to assume a line actually infinite, but takes some actually finite line, from which he subtracts whatever he finds necessary; which line he calls infinite.

Less than hundred years later, Gregory of Rimini wrote

If God can endlessly add a cubic foot to a stone—which He can—then He can create an infinitely big stone. For He need only add one cubic foot at some time, another half an hour later, another a quarter of an hour later than that, and so on ad infinitum. He would then have before Him an infinite stone at the end of the hour.

Which is basically a Zeno's Paradox made plausible with God being the actor.
In contrast to Aquinas' position, Gregory of Rimini theoretically constructs
an object with actual infinite magnitude that is essentially different from
God.

¹Part I, Question 7, Article 3, Reply to Objection 1

Even later, in the 17th century, pushing the property of infinitness from the Creator to his creation, Nature, Leibniz wrote to Foucher in 1962:

I am so in favor of the actual infinite that instead of admitting that Nature abhors it, as is commonly said, I hold that Nature makes frequent use of it everywhere, in order to show more effectively the perfections of its Author. Thus I believe that there is no part of matter which is not, I do not say divisible, but actually divided; and consequently the least particle ought to be considered as a world full of an infinity of different creatures.

But even though he used potential infinity in what would become foundations of modern Calculus and argued for actual infinity in Nature, Leibniz refused the existence of an infinite, thinking that Galileo's Paradoxon² is in fact a contradiction. The so called Galileo's Paradoxon is an observation Galileo Galilei made in his final book "Discourses and Mathematical Demonstrations Relating to Two New Sciences". He states that if all numbers are either squares and non–squares, there seem to be less squares than there is all numbers. On the other hand, every number can be squared and every square has it's square root. Therefore, there seem to be as many squares as there are all numbers. Galileo concludes, that the idea of comparing sizes makes sense only in the finite realm.

Salviati: So far as I see we can only infer that the totality of all numbers is infinite, that the number of squares is infinite, and that the number of their roots is infinite; neither is the number of squares less than the totality of all the numbers, nor the latter greater than the former; and finally the attributes "equal," "greater," and "less," are not applicable to infinite, but only to finite, quantities. When therefore Simplicio introduces several lines of different lengths and asks me how it is possible that the longer ones do not contain more points than the shorter, I answer him that one line does not contain more or less or just as many points as another, but that each line contains an infinite number.

Leibniz insists in part being smaller than the whole saying

Among numbers there are infinite roots, infinite squares, infinite cubes. Moreover, there are as many roots as numbers. And there are as many squares as roots. Therefore there are as many squares

²zneni galileova paradoxu

as numbers, that is to say, there are as many square numbers as there are numbers in the universe. Which is impossible. Hence it follows either that in the infinite the whole is not greater than the part, which is the opinion of Galileo and Gregory of St. Vincent, and which I cannot accept; or that infinity itself is nothing, i.e. that it is not one and not a whole.

TODO Hegel-strucne?

TODO Cantor

TODO mene teologie, vice matematiky

TODO definovat pojmy (trida etc)

TODO neni V v nejakem smyslu porad potencialni nekonecno, zatimco mnoziny vetsi nez omega jsou aktualni? nebo jsou potencialni protoze se staveji pres indukci, od spoda.

In his work, he defined transfinite numbers to extend existing natural number structure so it contains more objects that behave like natural numbers and are based on an object (rather a meta-object) that doesn't explicitly exist in the structure, but is closely related to it. This is the first instance of reflection. This paper will focus on taking this principle a step further, extending Cantor's (or Zermelo–Fraenkel's, to be more precise) universe so it includes objects so big, they could be considered the universe itself, in a certain sense.

TODO dal asi smazat

The original idea behind reflection principles probably comes from what could be informally called "universality of the universe". The effort to precisely describe the universe of sets was natural and could be regarded as one of the impulses for formalization of naive set theory. If we try to express the universe as a set $\{x|x=x\}$, a paradox appears, because either our set is contained in itself and therefore is contained in a set (itself again), which contradicts the intuitive notion of a universe that contains everything but is not contained itself.

TODO ???

If there is an object containing all sets, it must not be a set itself. The notion of class seems inevitable. Either directly the ways for example the Bernays–Gödel set theory, we will also discuss later in this paper, does in, or on a meta–level like the Zermelo–Fraenkel set theory, that doesn't refer to them in the axioms but often works with the notion of a universal class. duet Another obstacle of constructing a set of all sets comes from Georg Cantor, who proved that the set of all subsets of a set (let x be the set and $\mathscr{P}(()x)$ its powerset) is strictly larger that x. That would turn every aspiration to

finally establish an universal set into a contradictory infinite regression.³. We will use V to denote the class of all sets. From previous thoughts we can easily argue, that it is impossible to construct a property that holds for V and no set and is neither paradoxical like $\{x|x=x\}$ nor trivial. Previous observation can be transposed to a rather naive formulation of the reflection principle:

Reflection Any property which holds in V already holds in some initial segment of V.

To avoid vagueness of the term "property", we could informally reformulate the above statement into a schema:

For every first-order formula⁴ φ holds in $V \leftrightarrow \varphi$ holds in some initial segment of V.

Interested reader should note that this is a theorem scheme rather than a single theorem. ⁵

1.2 A few historical remarks on reflection

Reflection made its first in set-theoretical appearance in Gödel's proof of GCH in L (citace Kanamori? Lévy and set theory), but it was around even earlier as a concept. Gödel himself regarded it as very close to Russel's reducibility axiom (an earlier equivalent of the axiom schema of Zermelo's separation). Richard Montague then studied reflection properties as a tool for verifying that Replacement is not finitely axiomatizable (citace?). a few years later Lévy proved in [2] the equivalence of reflection with Axiom of infinity together with Replacement in proof we shall examine closely in chaper 2.

TODO co dal? recent results?

³An intuitive analogy of this reductio ad infinitum is the status of ω , which was originally thought to be an unreachable absolute, only to become starting point of Cantor's hierarchy of sets growing beyond all boundaries around the end of the 19^{th} century

⁴this also works for finite sets of formulas [4, p. 168]

 $^{^5}$ If there were a single theorem stating "for any formula φ that holds in V there is an initial segment of V where φ also holds", we would obtain the following contradiction with the second Gödel's theorem: In ZFC, any finite group of axioms of ZFC holds in some initial segment of the universe. If we take the largest of those initial segments it is still strictly smaller than the universe and thus we have, via compactness, constructed a model of ZFC within ZFC. That is, of course a harsh contradiction. This also leads to an elegant way to prove that ZFC is not finitely axiomatizable.

1.3 Reflection in Platonism and Structuralism

TODO cite "reflection in a structuralist setting"

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TODO veci o tom, ze reflexe je ok protoze reflektuje veci ktere objektivne plati, protoze plati pro V ...

TODO souvislost s kompaktnosti, hranice formalich systemu nebo alespon ZFC

1.4 Notation and terminology

1.4.1 The Language of Set Theory

We are about to define basic set-theoretical terminology on which the rest 211 of this thesis will be built. For Chapter 2, the underlying theory will be the Zermelo -Fraenkel set theory with the Axiom of Choice (ZFC), a first-order 213 set theory in the language $\mathcal{L} = \{=, \in\}$, which will be sometimes referred 214 to as the language of set theory. In Chapter 36, we shall always make it 215 clear whether we are in first-order ZFC or second-order ZFC₂, which will be 216 precisely defined later in this chapter. When in second-order theory, we will 217 usually denote type 1 variables, which are elements of the domain of dis-218 course⁷ by lower-case letters, mostly $u, v, w, x, y, z, p_1, p_2, p_3, \ldots$ while type 2 variables, which represent n-ary relations of the domain of discourse for any 220 natural number n, are usually denoted by upper-case letters A, B, C, X, Y, Z. 221 Note that those may be used both as relations and functions, see the defini-222 tion of a function below.⁸ 223

TODO uppercase M is a set!

TODO "M is a limit ordinal" je ve skutecnosti formule, nekam to sem napis!

The informal notions of *class* and *property* will be used throughout this thesis. They both represent formulas with respect to the domain of discourse. If $\varphi(x, p_1, \ldots, p_n)$ is a formula in the language of set theory, we call

$$A = \{x : \varphi(x, p_1, \dots, p_n)\}\tag{1.1}$$

a class of all sets satisfying $\varphi(x, p_1, \ldots, p_n)$ in a sense that

$$x \in A \leftrightarrow \varphi(x, p_1, \dots, p_n)$$
 (1.2)

One can easily define for classes A, B the operations like $A \cap B$, $A \cup B$, $A \setminus C$, $\bigcup A$, but it is elementary and we won't do it here, see the first part of

⁶TODO bude jich vic? Chapter 4 taky?

⁷co je "domain of discourse"?

⁸TODO ref?

²³³ [4] for technical details. The following axioms are the tools by which decide whether particular classes are in fact sets. A class that fails to be considered a set is called a *proper class*.

236 **1.4.2** The Axioms

237 **Definition 1.1** (The existence of a set)

$$\exists x (x = x) \tag{1.3}$$

The above axiom is usually not used because it can be deduced from the axiom of *Infinity* (see below), but since we will be using set theories that omit *Infinity*, this will be useful.

Definition 1.2 (Extensionality)

$$\forall x, y (\forall z (z \in x \leftrightarrow z \in y) \leftrightarrow x = y) \tag{1.4}$$

Definition 1.3 (Specification)

The following is a schema for every first-order formula $\varphi(x, p_1, \dots, p_n)$ with no free variables other than x, p_1, \dots, p_n .

$$\forall x, p_1, \dots, p_n \exists y \forall z (z \in y \leftrightarrow (z \in x \& \varphi(z, p_1, \dots, p_n)))$$
 (1.5)

We will now provide two definitions that are not axioms, but will be helpful in establishing some of the other axioms in a more intuitive way.

Definition 1.4 $(x \subseteq y, x \subset y)$

$$x \subseteq y \leftrightarrow \forall z (z \in x \to z \in y) \tag{1.6}$$

$$x \subset y \leftrightarrow x \subseteq y \& x \neq y \tag{1.7}$$

Definition 1.5 (Empty set)

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$$\emptyset \stackrel{\text{def}}{=} \{x : x \neq x\} \tag{1.8}$$

To make sure that \emptyset is a set, note that there exists at least one set y from 1.1, then consider the following alternative definition.

$$\emptyset' \stackrel{\text{def}}{=} \{x : \varphi(x) \& x \in y\} \text{ where } y \varphi \text{ is the formula "} x \neq x \text{"}. \tag{1.9}$$

252 It should be clear that $\emptyset' = \emptyset$.

Now we can introduce more axioms.

⁹For details, see page 8 in [4].

Definition 1.6 (Foundation)

$$\forall x (x \neq \emptyset \to \exists (y \in x)(\forall z \neg (z \in y \& z \in x))) \tag{1.10}$$

Definition 1.7 (Pairing)

$$\forall x, y \exists z \forall q (q \in z \leftrightarrow q \in z \lor q \in y) \tag{1.11}$$

Definition 1.8 (Union)

$$\forall x \exists y \forall z (z \in x \leftrightarrow \exists q (z \in q \& q \in x)) \tag{1.12}$$

Definition 1.9 (Powerset)

$$\forall x \exists y \forall z (z \subseteq x \leftrightarrow z \in y) \tag{1.13}$$

258 **Definition 1.10** (Infinity)

$$\exists x (\forall y \in x)(y \cup \{y\} \in x) \tag{1.14}$$

Let us introduce a few more definitions that will make the two remaining axioms more comprehensible.

Definition 1.11 (Function)

Given arbitrary first-order formula $\varphi(x, y, p_1, \dots, p_n)$, we say that φ is a function iff

$$\forall x, y, z, p_1, \dots, p_n(\varphi(x, y, p_1, \dots, p_n) \& \varphi(x, z, p_1, \dots, p_n) \to y = z)$$
 (1.15)

When a $\varphi(x,y)$ is a function, we also write the following:

$$f(x) = y \leftrightarrow \varphi(x, y) \tag{1.16}$$

Note that this f is in fact a formula

TODO $f = \{(x,y) : \varphi(x,y)\}$!!! f muze byt mnozina i trida! 10

Definition 1.12 (Dom(f))

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Let f be a function. We read the following as "Dom(f) is the domain of f".

$$Dom(f) \stackrel{\text{def}}{=} \{x : \exists y (f(x) = y)\}$$
 (1.17)

We say "f is a function on A", A being a class, if A = dom(f).

¹⁰This can also be done for φ s with more than two free variables by either setting $f(x, p_1, \dots, p_n) = y \leftrightarrow \varphi(x, yp_1, \dots, p_n)$

Definition 1.13 (Rng(f))

Let f be a function. We read the following as "Rng(f) is the range of f".

$$Rng(f) \stackrel{\text{def}}{=} \{x : \exists y (f(x) = y)\}$$
 (1.18)

We say that f is i function into A, A being a class, if $rng(f) \subseteq A$.

Note that Dom(f) and Rng(f) are not definitions in a strict sense, they are in fact definition schemas that yield definitions for every function f given. Also note that they can be easily modified for φ instead of f, with the only difference that then it is defined only for those φ s that are functions.

Definition 1.14 (Powerset)

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And now for the axioms.

Definition 1.15 (Replacement)

The following is a schema for every first-order formula $\varphi(x, p_1, \dots, p_n)$ with no free variables other than x, p_1, \dots, p_n .

"
$$\varphi$$
 is a function" $\to \forall x \exists y \forall z (z \in y \leftrightarrow (\exists q \in x)(\varphi(x, y, p_1, \dots, p_n)))$ (1.19)

Definition 1.16 (Choice)

This is also a schema. For every A, a family of non-empty sets¹¹, such that $\emptyset \notin S$, there is a function f such that for every $x \in A$

$$f(x) \in x \tag{1.20}$$

We will refer the axioms by their name, written in italic type, e.g. Foundation refers to the Axiom of Foundation. Now we need to define some basic set theories to be used in the article. There will be others introduce in Chapter 3, but those will usually be defined just by appending additional axioms or schemata to one of the following.

Definition 1.17 (S)

We call S a set theory with the following axioms:

- (i) Existence of a set (see 1.1)
- (ii) Extensionality (see 1.2)
- 295 (iii) Specification (see 1.3)
- (iv) Foundation (see 1.6)
- 297 (v) Pairing (see 1.7)

¹¹We say a class A is a "family of non-empty sets" iff there is B such that $A \subseteq \mathscr{P}(B)$

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<sup>298</sup> (vi) Union (see 1.8)

<sup>299</sup> (vii) Powerset (see 1.9)
```

Definition 1.18 (ZF)

We call ZF a set theory that contains all the axioms of the theory S^{12} in addition to the following

- 303 (i) Replacement schema (see 1.15)
- 304 (ii) Infinity (see 1.10)

305 Definition 1.19 (ZFC)

³⁰⁶ ZFC is a theory that contains all the axioms of ZF plus Choice (1.16).

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308 1.4.3 The transitive universe

309 **Definition 1.20** (Transitive class)

We say a class A is transitive iff

$$\forall x (x \in A \to x \subseteq A) \tag{1.21}$$

Definition 1.21 Well Ordered Class A class A is said to be well ordered by $\in iff \ the \ following \ hold:$

- (i) $(\forall x \in A)(x \notin x)$ (Antireflexivity)
- 314 (ii) $(\forall x, y, z \in A)(x \in y \& y \in z \to x \in z)$ (Transitivity)
- 315 (iii) $(\forall x, y \in A)(x = y \lor x \in y \lor y \in x)$ (Linearity)
- 316 (iv) $(\forall x)(x \subseteq A \& x \neq \emptyset \rightarrow (\exists y \in x)(\forall z \in x)(z = y \lor z \in y)))$

Definition 1.22 (Ordinal number)

A set x is said to be an ordinal number, also known as an ordinal, if it is transitive and well-ordered by \in .

For the sake of brevity, we usually just say "x is an ordinal". Note that "x is an ordinal" is a well-defined formula, since 1.20 is a formula and 1.21 is in fact a conjunction of four formulas. Ordinals will be usually denoted by lower case greek letters, starting from the beginning: $\alpha, \beta, \gamma, \ldots$ Given two different ordinals α, β , we will write $\alpha < \beta$ for $\alpha \in \beta$, see [4]Lemma 2.11 for technical details.

¹²With the exception of Existence of a set

326 **Definition 1.23** (Successor Ordinal)

327 Consider the following operation

$$\beta + 1 \stackrel{\text{def}}{=} \beta \cup \{\beta\} \tag{1.22}$$

An ordinal α is called a successor ordinal iff there is an ordinal β , such that $\alpha = \beta + 1$

330 **Definition 1.24** (Limit Ordinal)

A non-zero ordinal α^{13} is called a limit ordinal iff it is not a successor ordinal.

Definition 1.25 (Ord)

The class of all ordinal numbers, which we will denote Ord^{14} be the following class:

$$Ord \stackrel{\text{def}}{=} \{x : x \text{ is an ordinal}\}$$
 (1.23)

The following construction will be often referred to as the *Von Neumann's Hierarchy*, sometimes also the *Von Neumann's Universe*.

Definition 1.26 (Von Neumann's Hierarchy)

The Von Neumann's Hierarchy is a collection of sets indexed by elements of Ord, defined recursively in the following way:

$$V_0 = \emptyset \tag{1.24}$$

(ii) $V_{\alpha+1} = \mathscr{P}(V_{\alpha}) \text{ for any ordinal } \alpha$ (1.25)

(iii)
$$V_{\lambda} = \bigcup_{\beta < \lambda} V_{\beta} \text{ for a limit ordinal } \lambda$$
 (1.26)

Definition 1.27 (Rank)

Given a set x, we say that the rank of x (written as rank(x)) is the least ordinal α such that

$$x \in V_{\alpha+1} \tag{1.27}$$

Due to *Regularity*, every set has a rank. ¹⁵

Definition 1.28 (ω)

 $\omega \stackrel{\text{\tiny def}}{=} \bigcap \{x : xisalimitor dinal\}\}$ (1.28)

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 $¹³_{\text{O}} \neq \emptyset$

 $^{^{14}}$ It is sometimes denoted On, but we will stick to the notation in [4]

¹⁵See chapter 6 of [4] for details.

347 1.4.4 Cardinal numbers

348 **Definition 1.29** (Cardinality)

Given a set x, let the cardinality of x, written |x|, be defined as the smallest ordinal number such that there is an injective mapping from x to α .

For formal details as well as why every set can be well-ordered assuming Choice, see [4].

353 **Definition 1.30** (Aleph function)

Let ω be the set defined by ??. We will recursively define the function \aleph for all ordinals.

 $(i) \aleph_0 = \omega$

357 (ii) $\aleph_{\alpha+1}$ is the least cardinal larger than \aleph_{α}^{-16}

358 (iii) $\aleph_{\lambda} = \bigcup_{\beta < \lambda} \aleph_{\beta}$ for a limit ordinal λ

359 **Definition 1.31** (Cardinal number)

We say a set x is a cardinal number, usually called a cardinal, if either $x \in \omega$

Cardinals will be notated by lower-case greek letters starting from $\kappa, \lambda, \mu, \ni$ \dots^{17} .

363 **Definition 1.32** (Cofinality)

Let λ be a limit ordinal. The cofinality of λ , written $cf(\lambda)$, is the least limit ordinal α such that there is an increasing α -sequence¹⁸ $\langle \lambda_{\beta} : \beta < \alpha \rangle$ with

 $lim_{\beta \to \alpha} \lambda_{\beta} = \lambda.$

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367 **Definition 1.33** (Limit Cardinal)

We say that a cardinal κ is a limit cardinal if

$$(\exists \alpha \in Ord)(\kappa = \aleph_{\alpha}) \tag{1.29}$$

369 **Definition 1.34** (Strong Limit Cardinal)

We say that an ordinal κ is a strong limit cardinal if it is a limit cardinal and

$$\forall \alpha (\alpha \in \kappa \to \mathscr{P}(\alpha) \in \kappa) \tag{1.30}$$

Definition 1.35 (Generalised Continuum Hypothesis)

$$\aleph_{\alpha+1} = 2^{\aleph_{\alpha}} \tag{1.31}$$

If GCH holds (for example in Gödel's L, see chapter 3), the notions of a limit cardinal and a strong limit cardinal are equivalent.

¹⁶"The least cardinal larger than \aleph_{α} " is sometimes notated as \aleph_{α}^{+}

 $^{^{17}\}lambda$ is also sometimes used for limit ordinals, the distinction should be clear from the context

¹⁸TODO def α -sequence

7 1.4.5 Relativisation

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Definition 1.36 (Relativization)

Let M be a class, R a binary relation on M and let \varphi(p_1, \ldots, p_n) be a first-
order formula with n parameters. The relativization of \varphi to M and R is
the formula, written as \varphi^{M,R}(p_1, \ldots, p_n), defined in the following inductive
manner:

(i) (x \in y)^{M,R} \leftrightarrow R(x,y)

(ii) (x = y)^{M,R} \leftrightarrow x = y
```

385 (iii) $(\neg \varphi)^{M,R} \leftrightarrow \neg \varphi^{M,R}$ 386 (iv) $(\varphi \& \psi)^{M,R} \leftrightarrow \varphi^{M,R} \& \psi^{M,R}$ 387 (v) $(\exists x \varphi)^{M,R} \leftrightarrow (\exists x \in M) \varphi^{M,R}$

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389 1.4.6 Higher-Order Logic

Since we will utilise some basic tools of set theories formalized in second- and occassionally higher-order logic, we need to establish the basics here. This part is heavily inspired by Preliminaries from [?].

TODO viz kanamori p. 6

TODO proc se neda formalizovat obecne splnovani ve vyssich radech? cite?

While higher-order satisfaction relation for proper classes is unformalizable 19 , we can formalize satisfaction in a structure. For the rest of this chapter, let D be a domain of such structure.

TODO druhoradove splnovani?

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Definition 1.37 (Hierarchy of formulas)
Let \varphi be a formula. ((v logice radu n)) \Pi_n^m und \Sigma_n^m
```

Lemma 1.38 Δ_0 formulas are absolute in transitive sets, in other words, let φ be a first-order Δ_0 formula and let M be a transitive class.

$$\varphi \leftrightarrow \varphi^M \tag{1.32}$$

```
Definition 1.39 (\mathsf{ZFC}_2)

\mathsf{TODO} ?
```

TODO nenechat do patricne kapitoly? asi jo.

¹⁹TODO CITE KDE? Tarski nebo tak neco?

408 **Definition 1.40** (Reflection₁)

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ASD (1.33)

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¹ 2 Levy's first-order reflection

2.1 Lévy's Original Paper

This section will try to present Lévy's proof of a general reflection principle being equivalent to Replacement and Infinity under ZF minus Replacement and Infinity from his 1960 paper $Axiom\ Schemata\ of\ Strong\ Infinity\ in\ Axiomatic\ Set\ Theory^{20}$.

When reading said article, one should bear in mind that it was written in a period when set theory was semantically oriented, so while there are many statements about a model of ZF , usually denoted u, this is equivalent to today's universal class V, so it doesn't necessarily mean that there is a set u that is a model of ZF . We will review the notion of a standard complete model used by Lévy throughout the paper in a moment. Let's first say that the set theory ZF was formulated in the "non-simple applied first order functional calculus", is

TODO viz A. Church nebo tak neco.

The axioms are equivalent to those defined in 1.18, except for the Axiom of Subsets, which is just a different name for Specification. Besides ZF and S, defined in 1.18 and yrefdef:s respectively, the set theories theories Z, and SF are used in the text. Z is ZF minus replacement, SF is ZF minus Infinity. Also note that universal quantifier does not appear, $\forall x \varphi(x)$ would be written as $(x)\varphi(x)$. The symbol for negation is " \sim ", implication is written as " \supset " and equivalence is " \equiv ", we will use " \neg ", " \rightarrow " and " \leftrightarrow ".

Next two definitions are not used in contemporary set theory, but they illustrate 1960's set theory mind-set and they are used heavily in Lévy's text, so we will include and explain them for clarity. Generally, in this chapter, Q stands for an arbitrary axiomatic set theory used for general definitions, u is usually a model of Q, counterpart of today's V.

This subsection uses ZF instead of the usual ZFC as the underlying theory.

Definition 2.1 (Standard model of a set theory)

Let Q be a axiomatic set theory in first-order logic. We say the the a class u is a standard model of Q with respect to a membership relation E, written as $Sm^Q(u)$, iff both of the following hold

- (i) $(x,y) \in E \leftrightarrow y \in u \& x \in y$
- (ii) $y \in u \& x \in y \to x \in u$

Definition 2.2 Standard complete model of a set theory

Let Q and E be like in 2.1. We say that that u is a standard complete model of Q with respect to a membership relation E iff both of the following hold

 $^{^{20}[2]}$

2.2 $S \models (N_0 \leftrightarrow \text{Replacement \& Infinity})$ 2. Levy's first-order reflection

- (i) u is a transitive set with respect to \in
- 449 (ii) $\forall E((x,y) \in E \leftrightarrow (y \in u \& x \in y) \& Sm^{\mathbb{Q}}(u,E))$
- this is written as $Scm^{\mathbb{Q}}(u)$.
- **Definition 2.3** (Inaccessible cardinal with respect to Q)
- Let Q be an axiomatic first-order set theory. We say that a cardinal κ is inaccessible with respect to Q, we write $In^{\mathbb{Q}}(\kappa)$.

$$In^{\mathbb{Q}}(\kappa) \stackrel{\text{def}}{=} Scm^{\mathbb{Q}}(V_{\kappa}).$$
 (2.34)

- Definition 2.4 (Inaccessible cardinal with respect to ZF)
- When a cardinal κ is inaccessible with respect to ZF, we only say that it is inaccessible. We write $In(\kappa)$.

$$In(\kappa) \stackrel{\text{def}}{=} In^{\mathsf{ZF}}(\kappa)$$
 (2.35)

- The above definition of inaccessibles is used because it doesn't require *Choice*.

 For the definition of relativization, see 1.36. The syntax used by Lévy is $Rel(u,\varphi)$, we will use φ^u , which is more usual these days.
- Definition 2.5 (N)
- The following is an axiom schema of complete reflection over ${\sf ZF},$ denoted as N.

$$N \stackrel{\text{def}}{=} \exists u (Scm^{\mathsf{ZF}}(u) \& \forall x_1, \dots, x_n (x_1, \dots, x_n \in u \to \varphi \leftrightarrow \varphi^u))$$
 (2.36)

- where φ is a formula which contains no free variables except for x_1, \ldots, x_n .
- Definition 2.6 (N_0)
- With S instead of ZFwe obtain what will now be called N_0 .

$$N_0 \stackrel{\text{def}}{=} \exists u (Scm^{\mathsf{S}}(u) \& \forall x_1, \dots, x_n (x_1, \dots, x_n \in u \to \varphi \leftrightarrow \varphi^u))$$
 (2.37)

where φ is a formula which contains no free variables except for x_1, \ldots, x_n .

⁴⁶⁷ 2.2 $S \models (N_0 \leftrightarrow \textit{Replacement \& Infinity})$

- Let S be a set theory defined in 1.17.
- Lemma 2.7 The following holds for every u.

"u is a limit ordinal"
$$\leftrightarrow Scm^{\mathsf{S}}(u)$$
 (2.38)

470 Proof. TODO!

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In order to prove that it is a model of S, we would need to verify all axioms of S. We have already shown that ω is closed under the powerset operation. Foundation, extensionality and comprehension are clear from the fact that we work in ZF^{21} , pairing is clear from the fact, that given two sets x, y, they have ranks α, β , without loss of generality we can assume that $\alpha \leq \beta$, which means that $x \in V_{\alpha} \in V_{\beta}$, therefore V_{β} is a set that satisfies the paring axiom: it contains both x and B.

Let N_0 be defined as in 2.6, for *Infinity* see 1.10.

Theorem 2.8 In S, the schema N_0 implies Infinity.

Proof. Lévy skips this proof because it seems too obvious to him, but let's do it here for plasticity. For an arbitrary φ , N_0 gives us $\exists uScm^{\mathsf{S}}(u)$, but from lemma 2.7, we know that this u is a limit ordinal. This u already satisfies Infinity.

Let N_0 be defined as in 2.6, for *Replacement* see 1.15, S is again the set theory defined in 1.17.

Theorem 2.9 In S, the schema N_0 implies Replacement.

490 *Proof.* Let $\varphi(x, y, p_1, \ldots, p_n)$ be a formula with no free variables except x, y, p_1, \ldots, p_n for an arbitrary natural number n.

$$\chi = \forall x, y, z(\varphi(x, y, p_1, \dots, p_n) \& \varphi(x, z, p_1, \dots, p_n) \to y = z)$$

$$\to \forall x \exists y \forall z (z \in y \leftrightarrow \exists q (q \in x \& \varphi(q, z, p_1, \dots, p_n)))$$
(2.39)

Let χ be an instance of *Replacement* schema for given φ . Let the following formulas be instances of the N_0 schema for formulas φ , $\exists y \varphi$, χ and $\forall x, p_1, \ldots, p_n \chi$ respectively:

We can deduce the following from N_0 :

- 496 (i) $x, y, p_1, \dots, p_n \in u \to (\varphi \leftrightarrow \varphi^u)$
- (ii) $x, p_1, \dots, p_n \in u \to (\exists y \varphi \leftrightarrow (\exists y \varphi)^u)$
- 498 (iii) $x, p_1, \dots, p_n \in u \to (\chi \leftrightarrow \chi^u)$
- 499 (iv) $\forall x, p_1, \dots, p_n(\chi \leftrightarrow (\forall x, p_1, \dots, p_n\chi)^u)$

²¹We only need to verify axioms that provide means of constructing larger sets from smaller to make sure they don't exceed ω . Since ω is an initial segment of ZF, the axiom scheme of specification can't be broken, the same holds for foundation and extensionality.

From relativization, we also know that $(\exists y\varphi)^u$ is equivalent to $(\exists y \in u)\varphi^u$). Therefore (ii) is equivalent to

$$x, p_1, \dots, p_n \in u \to (\exists y \in u)\varphi^u)$$
. (2.40)

If φ is a function²², then for every $x \in u$, which is also $x \subset u$ by the transitivity of $Scm^{\mathsf{S}}(u)$, it maps elements of x onto u. From the axiom scheme of comprehension²³, we can find y, a set of all images of elements of x. That gives us $x, p_1, \ldots, p_n \in u \to \chi$. By (iii) we get $x, p_1, \ldots, p_n \in u \to \chi^u$, the universal closure of this formula is $(\forall x, p_1, \ldots, p_n \chi)^u$, which together with (iv) yields $\forall x, p_1, \ldots, p_n \chi$. Via universal instantiation, we end up with χ . We have inferred replacement for a given arbitrary formula.

What we have just proven is just a single theorem from the above mentioned article by Lévy, we will introduce other interesting propositions, mostly related to the existence of large cardinals, later in their appropriate context in chapter 3.

2.3 Contemporary restatement

We will now prove what is also Lévy's first-order reflection theorem, but rephrased with up to date set theory terminology. The main difference is, that while Lévy reflects φ from V to a set u that is a "standard complete model of S", we say that there is a V_{α} for a limit α that reflects φ . We will argue that those are equivalent.²⁴

We will now prove the equivalence of N_0^{25} with Replacement and Infinity in S in two parts. First, we will show that N_0 is a theorem of ZFC, then we shall show that the second implication, which proves Infinity and Replacement from N_0 , also holds.

The following lemma is usually done in more parts, the first being for one formula, the other for n formulas. We will only state and prove the more general version for n formulas, knowing that setting n=1 turns it to a specific version.

Lemma 2.10 Let $\varphi_1, \ldots, \varphi_n$ be formulas with m parameters²⁶.

²²See definition 1.11

²³Lévy uses its equivalent, axiom of subsets

²⁴TODO nekde na to bude lemma!

²⁵For the definition, confront ??

²⁶For formulas with a different number of parameters, take for m the highest number of parameters among those formulas. Add spare parameters to every formula that has less than m parameters in a way that preserves the last parameter, which we will denote x. E.g. let φ_i' be the a formula with k parameters, k < m. Let us set $\varphi_i(p_1, \ldots, p_{m-1}, x) \stackrel{\text{def}}{=} \varphi_i'(p_1, \ldots, p_{k-1}, x)$, notice that the parameters p_k, \ldots, p_{m-1} are not used.

(i) For each set M_0 there is such set M that $M_0 \subset M$ and the following holds for every $i, 1 \leq i \leq n$:

$$\exists x \varphi_i(p_1, \dots, p_{m-1}, x) \to (\exists x \in M) \varphi_i(p_1, \dots, p_{m-1}, x)$$
 (2.41)

for every $p_1, \ldots, p_{m-1} \in M$.

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(ii) Furthermore there is an ordinal α such that $M_0 \subset V_\alpha$ and the following holds for each $i, 1 \leq i \leq n$:

$$\exists x \varphi_i(p_1, \dots, p_{m-1}, x) \to (\exists x \in V_\alpha) \varphi_i(p_1, \dots, p_{m-1}, x)$$
 (2.42)

for every $p_1, \ldots, p_{m-1} \in M$.

534 (iii) Assuming Choice, there is M, $M_0 \subset M$ such that 2.41 holds for every M, $i \leq n$ and $|M| \leq |M_0| \cdot \aleph_0$.

Proof. We will simultaneously prove statements (i) and (ii), denoting M^T the transitive set required by part (ii). Unless explicitly stated otherwise for specific steps, it is thought to be equivalent to M.

Let us first define operation $H(p_1,\ldots,p_{m-1})$ that gives us the set of x's with minimal rank²⁷ satisfying $\varphi_i(p_1,\ldots,p_{m-1},x)$ for given parameters p_1,\ldots,p_{m-1} for every i such that $1\leq i\leq n$.

$$H_i(p_1, \dots, p_n) = \{ x \in C_i : (\forall z \in C) (rank(x) \le rank(z)) \}$$
 (2.43)

for each $1 \le i \le n$, where

$$C_i = \{x : \varphi_i(p_1, \dots, p_{m-1}, x)\} \text{ for } 1 \le i \le n$$
 (2.44)

Next, let's construct M from given M_0 by induction.

$$M_{i+1} = M_i \cup \bigcup_{j=0}^n \bigcup \{ H_j(p_1, \dots, p_{m-1}) : p_1, \dots, p_{m-1} \in M_i \}$$
 (2.45)

In other words, in each step we add the elements satisfying $\varphi(p_1, \ldots, p_{m-1}, x)$ for all parameters that were either available earlier or were added in the previous step. For statement (ii), this is the only part that differs from (i). Let us take for each step transitive closure of M_{i+1} from (i). In other words, let γ be the smallest ordinal such that

$$(M_i^T \cup \bigcup_{j=0}^n \{ \bigcup \{ H_j(p_1, \dots, p_{m-1}) : p_1, \dots, p_{m-1} \in M_i \} \}) \subset V_\gamma$$
 (2.46)

²⁷Rank is defined in 1.27

Then the incremetal step is like so:

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$$M_{i+1}^T = V_{\gamma} \tag{2.47}$$

The final M is obtained by joining all the individual steps.

$$M = \bigcup_{i=0}^{\infty} M_i, \ M^T = \bigcup_{i=0}^{\infty} M_i^T = V_{\alpha}^{28}$$
 (2.48)

We have yet to finish part (iii). Let's try to construct a set M' that satisfies the same conditions like M but is kept as small as possible. Assuming the Axiom of Choice, we can modify the process so that the cardinality of M' is at most $|M_0| \cdot \aleph_0$. Note that the size of M' is determined by the size of M_0 and, most importantly, by the size of $H_i(p_1, \ldots, p_{m-1})$ for any $i, 1 \le i \le n$ in individual levels of the construction. Since the lemma only states existence of some x that satisfies $\varphi_i(p_1, \ldots, p_{m-1}, x)$ for any $1 \le i \le n$, we only need to add one x for every set of parameters but $H_i(u_1, \ldots, u_{m-1})$ can be arbitrarily large. Since Axiom of Choice ensures that there is a choice function, let F be a choice function on $\mathscr{P}(M')$. Also let $h_i(p_1, \ldots, p_{m-1}) = F(H_i(p_1, \ldots, p_{m-1}))$ for i, where $1 \le i \le n$, which means that h is a function that outputs an x that satisfies $\varphi_i(p_1, \ldots, p_{m-1}, x)$ for i such that $1 \le i \le n$ and has minimal rank among all such witnesses. The induction step needs to be redefined to

$$M'_{i+1} = M'_i \cup \bigcup_{j=0}^n \{ H_j(p_1, \dots, p_{m-1}) : p_1, \dots, p_{m-1} \in M'_i \}$$
 (2.49)

This way, the amount of elements added to M'_{i+1} in each step of the construction is the same as the amount of sets of parameters that yielded elements not included in M'_i . It is easy to see that if M_0 is finite, M' is countable because it was constructed as a countable union of finite sets. If M_0 is countable or larger, the cardinality of M' is equal to the cardinality of M_0 . Therefore $|M'| \leq |M_0| \cdot \aleph_0$

Theorem 2.11 (Lévy's first-order reflection theorem)

Let $\varphi(p_1,\ldots,p_n)$ be a first-order formula.

(i) For every set M_0 there exists M such that $M_0 \subset M$ and the following holds:

$$\varphi^M(p_1,\ldots,p_n) \leftrightarrow \varphi(p_1,\ldots,p_n)$$
 (2.50)

for every $p_1, \ldots, p_n \in M$.

²⁹It can not be smaller because $|M'_{i+1}| \ge |M'_i|$ for every i. It may not be significantly larger because the maximum of elements added is the number of n-tuples in M'_i , which is of the same cardinality is M'_i .

577 (ii) For every set M_0 there is a transitive set M, $M_0 \subset M$ such that the following holds:

$$\varphi^M(p_1,\ldots,p_n) \leftrightarrow \varphi(p_1,\ldots,p_n)$$
 (2.51)

for every $p_1, \ldots, p_n \in M$.

580 (iii) For every set M_0 there is α such that $M_0 \subset V_{\alpha}$ and the following holds:

$$\varphi^{V_{\alpha}}(p_1,\ldots,p_n) \leftrightarrow \varphi(p_1,\ldots,p_n)$$
 (2.52)

for every $p_1, \ldots, p_n \in M$.

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(iv) Assuming Choice, for every set M_0 there is M such that $M_0 \subset M$ and $|M| \leq |M_0| \cdot \aleph_0$ and the following holds:

$$\varphi^M(p_1,\ldots,p_n) \leftrightarrow \varphi(p_1,\ldots,p_n)$$
 (2.53)

for every $p_1, \ldots, p_n \in M$.

Proof. Before we start, note that the following holds for any set M if φ is an atomic formula, as a direct consequence of relativisation to $M, \in {}^{30}$.

$$\varphi \leftrightarrow \varphi^M \tag{2.54}$$

Let's now prove (i) for given φ via induction by complexity. We can safely assume that φ contains no quantifiers besides " \exists " and no logical connectives other than " \neg " and "&". Let $\varphi_1, \ldots, \varphi_n$ be all subformulas of φ . Then there is a set M, obtained by the means of lemma 2.10, for all of the formulas $\varphi_1, \ldots, \varphi_n$.

We know that $\psi \leftrightarrow \psi^M$ for atomic ψ , we need to verify that it won't fail in the inductive step. Let us consider $\psi = \neg \psi'$ along with the definition of relativization for those formulas in 1.36.

$$(\neg \psi')^M \leftrightarrow \neg (\psi'^M) \tag{2.55}$$

Because the induction hypothesis says that 2.50 holds for every subformula of ψ , we can assume that $\psi'^M \leftrightarrow \psi'$, therefore the following holds:

$$(\neg \psi')^M \leftrightarrow \neg (\psi'^M) \leftrightarrow \neg \psi' \tag{2.56}$$

The same holds for $\psi = \psi_1 \& \psi_2$. From the induction hypothesis, we know that $\psi_1^M \leftrightarrow \psi_1$ and $\psi_2^M \leftrightarrow \psi_2$, which together with relativization for formulas in the form of $\psi_1 \& \psi_2$ gives us

$$(\psi_1 \& \psi_2)^M \leftrightarrow \psi_1^M \& \psi_2^M \leftrightarrow \psi_1 \& \psi_2$$
 (2.57)

³⁰See ??. Also note that this works for relativization to M, \in , not M, E where E is an arbitrary membership relation on M.

Let's now examine the case when from the induction hypethesis, M reflects $\psi'(p_1, \ldots, p_n, x)$ and we are interested in $\psi = \exists x \psi'(p_1, \ldots, p_n, x)$. The induction hypothesis tells us that

$$\varphi'^{M}(p_1,\ldots,p_n,x) \leftrightarrow \psi'(p_1,\ldots,p_n,x)$$
 (2.58)

so, together with above lemma 2.10, the following holds:

$$\psi(p_1, \dots, p_n, x)
\leftrightarrow \exists x \psi'(p_1, \dots, p_n, x)
\leftrightarrow (\exists x \in M) \psi'(p_1, \dots, p_n, x)
\leftrightarrow (\exists x \in M) \psi'^M(p_1, \dots, p_n, x)
\leftrightarrow (\exists x \psi'(p_1, \dots, p_n, x))^M
\leftrightarrow \psi^M(p_1, \dots, p_n, x)$$
(2.59)

Which is what we have needed to prove. 2.50 holds for all subformulas $\varphi_1, \ldots, \varphi_n$ of a given formula φ .

So far we have proven part (i) of this theorem for one formula φ , we only need to verify that the same holds for any finite number of formulas. This has in fact been already done since lemma 2.10 gives us M for any (finite) amount of formulas, we can find a set M for the union of all of their subformulas. We can than use the induction above to verify that M reflects each of the formulas individually iff it reflects all of its subformulas.

Since V_{α} is a transitive set, by proving (iii) we also satisfy (ii). To do so, we only need to look at part (ii) of lemma 2.10. All of the above proof also holds for $M = V_{\alpha}$.

To finish part (iv), we take M of size $\leq |M_0| \cdot \aleph_0$, which exists due to part (iii) of lemma 2.10, the rest being identical.

Let S be a set theory defined in 1.17, for ZFC see 1.19.

Lemma 2.12 Let M be a set. Then the following holds:

$$\mathsf{ZFC} \models (\mathsf{M} \models \mathsf{S}) \leftrightarrow "M \text{ is a limit cardinal"}$$
 (2.60)

Proof. For the left-to-right direction, we shall verify that if M is a model of S, it necessarily is a limit cardinal. From $Powerset^{31}$, we know that for

 $^{^{31}1.9.}$

any $x \in M$, $\mathscr{P}(x) \in M$. But that is already the definition of a strong limit cardinal³².

For the converse, we need to see that if there is a limit ordinal α , such that $V_{\alpha} = M$, the axioms of S hold M.

- (i) Existence of a set (see 1.1)
 - There obviously is a set $x \in M$
- (ii) Extensionality (see 1.2)
 - Since $Extensionality^M$ is a Δ_0 formula, it holds in any transitive class by 1.38.
- (iii) Specification (see 1.3)
 - TODO

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- 636 (iv) Foundation (see 1.6)
 - Foundation^M is also a Δ_0 formula, so it holds by 1.38 since M is transitive because it is a cardinal.
- (v) *Pairing* (see 1.7)
 - TODO
- 641 (vi) *Union* (see 1.8
 - TODO
 - (vii) Powerset (see 1.9)
 - TODO

Let *Infinity* and *Replacement* be as defined in 1.10 and 1.15 respectively.

Theorem 2.13 N_0 is equivalent to Infinity&Replacement under S.

Proof. Since 2.11 already gives us one side of the implication, we are only
 interested in showing the converse which we shall do in two parts:

TODO N_0 prepsat zpatky na Reflection_S

 $\mathbf{N_0} \to Infinity$ From N_0 (??), we know that for any first-order formula φ and a set M_0 , there is a M such that $M_0 \subseteq M$ and $\varphi^M \leftrightarrow \varphi$. Let's pick Powerset for φ , then by N_0 there is a set that satisfies Powerset, ergo there is a strong limit cardinal, which in turn satisfies Infinity.

 $Reflection \rightarrow Replacement$

Given a formula $\varphi(x, y, p_1, \dots, p_n)$, we can suppose that it is reflected in any M^{33} What we want to obtain is the following:

$$\forall x, y, z(\varphi(x, y, p_1, \dots, p_n) \& \varphi(x, z, p_1, \dots, p_n) \to y = z) \to (2.61)$$

$$\rightarrow \forall X \exists Y \forall y \ (y \in Y \leftrightarrow \exists x (\varphi(x, y, p_1, \dots, p_n) \& x \in X))$$
 (2.62)

³²see ??

³³Which means that for $x, y, p_1, \ldots, p_n \in M$, $\varphi^M(x, y, p_1, \ldots, p_n) \leftrightarrow \varphi(x, y, p_1, \ldots, p_n)$.

We do also know that $x, y \in M$, in other words for every $X, Y = \{y \mid \varphi(x, y, p_1, \ldots, p_n)\}$ we know that $X \subset M$ and $Y \subset M$, which, together with the comprehension schema³⁴ implies that Y, the image of X over φ , is a set. Which is exactly the *Replacement* Schema we hoped to obtain. \square

We have shown that Reflection for first-order formulas, $Reflection_1$ is a theorem of ZF , which means that it won't yield us any large cardinals. We have also shown that it can be used instead of the Infinity and Replace-ment scheme, but $\mathsf{ZF} + Reflection_1$ is a conservative extension of ZF . Besides being a starting point for more general and powerful statements, it can be used to show that ZF is not finitely axiomatizable. That is because Reflection gives a model to any finite number of (consistent) formulas. So if $\varphi_1, \ldots, \varphi_n$ for any finite n would be the axioms of ZF , Reflection would always contain a model of itself, which would in turn contradict the Second Gödel's Theorem³⁵. Notice that, in a way, reflection is complementary to compactness. Compactness argues that given a set of sentences, if every finite subset yields a model, so does the whole set. Reflection, on the other hand, says that while the whole set has no model in the underlying theory, every finite subset does have one.

Also, notice how reflection can be used in ways similar to upward Löwenheim–Skolem theorem. Since Reflection extends any set M_0 into a model of given formulas $\varphi_1, \ldots, \varphi_n$, we can choose the lower bound of the size of M by appropriately chocing M_0 .

In the next section, we will try to generalize *Reflection* in a way that transcends ZF and finally yields some large cardinals.

³⁴Called the axiom of subsets in Lévy's proof.

 $^{^{35}}$ See chapter 3.4 for further details.

3 Reflection And Large Cardinals

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In this chapter we aim to examine stronger reflection properties in order to reach cardinals unavailable in ZFC. Like we said in the first chapter, the variety of reflection principles comes from the fact that there are many way to formalize "properties of the universal class". It is not always obvious what properties hold for V because, We have shown that reflecting properties as first-order formulas doesn't allow us to leave ZFC. We will broaden the class of admissible properties to be reflected and see whether there is a natural limit in the height or width on the reflected universe and also see that no matter how far we go, the universal class is still as elusive as it is when seen from S. That is because for every process for obtaining larger sets such as for example the powerset operation in ZFC, this process can't reach V and thus, from reflection, there is an initial segment of V that can't be reached via said process.

To see why this is important, let's dedicate a few lines to the intuition behind the notions of limitness, regularity and inaccessibility in a manner strongly influenced by [8]. To see why limit and strongly limit cardinals are worth mentioning, note that they are "limit" not only in a sense of being a supremum of an ordinal sequence, they also show that a certain way of obtaining bigger objects from smaller ones limited in terms of possibilities. \aleph_{λ} is a limit cardinal iff there is no α such that $\aleph_{\alpha+1} = \aleph_{\lambda}$. Strongly limit cardinals point to the limits of the powerset operation. It has been too obvious so far, so let's look at the regular cardinals in this manner. Regular cardinals are those that cannot be³⁶, expressed as a supremum of smaller amount of smaller objects³⁷. More precisely, κ is regular if there is no way to define it as u union of less than κ ordinals, all smaller than κ . So unless there already is a set of size κ , Replacement is useless in determining whether κ is really a set. Note that assuming *Choice*, successor cardinals are always regular, so most³⁸ limit cardinals are singular cardinals. So if one is traversing the class of all cardinals upwards, successor steps are still sets thanks to the powerset axiom while singular limits cardinal are not proper classes because they are images of smaller sets via Replacement. Regular cardinals are, in a way, limits of how far can we get by taking limits of increasing sequences of ordinals obtained via Replacement.

That all being said, it is easy to see that no cardinals in ZFC are both strongly limit and regular because there is no way to ensure they are sets and

³⁶Assuming Choice.

 $^{^{37}}$ Just like ω can not be expressed as a supremum of a finite set consisting solely of finite numbers.

³⁸All provable to exist in ZFC

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not proper classes in ZFC. The only exception to this rule is \aleph_0 which needs Infinity to exist. It should now be obvious why the fact that κ is inaccessible implies that $\kappa = \aleph_{\kappa}$.³⁹

We will also examine the connection between reflection principles and (regular) fixed points of ordinal functions in a manner proposed by Lévy in [2]. We will also see that, like Lévy has proposed in the same paper, there is a meaningful way to extend the relation between S and ZFC into a hierarchy of stronger axiomatic set theories.

729 3.1 Regular Fixed-Point Axioms

Lévy's article mentions various schemata that are not instances of reflection themselves. We will mention them because they are equivalent to N_0 and because they are fixed-point theorems, which we will find useful later in this thesis.

Definition 3.1 (Function) We say that a first-order formula $\varphi(x, y, p_1, \dots, p_n)$ with no free variable besides x, y, p_1, \dots, p_n is a function iff

$$\forall x, y, z(\varphi(x, y, p_1, \dots, p_n) \& \varphi(x, z, p_1, \dots, p_n) \to y = z)$$
(3.63)

We will also write functions in the form of "f(x) = y". This is defined for given $\varphi(x, y, p_1, \ldots, p_n)$ and given terms t_1, \ldots, t_n as follows

$$f(x) = y \leftrightarrow \varphi(x, y, t_1, \dots, t_n) \tag{3.64}$$

Ord denotes the class of all ordinal numbers.

Definition 3.2 (Strictly increasing function)

A function $f: Ord \rightarrow Ord$ is said to be strictly increasing iff

$$\forall \alpha, \beta \in Ord(\alpha < \beta \to f(\alpha) < f(\beta)). \tag{3.65}$$

741 **Definition 3.3** (Continuous function)

742 A function $f: Ord \rightarrow Ord$ is said to be continuous iff

$$\alpha \text{ is } limit \to (f(\alpha) = lim_{\beta < \alpha} f(\beta)).$$
 (3.66)

Alternatively, a function $f: Ord \to Ord$ is continuous iff for limit λ , $f(\lambda) = \bigcup_{\alpha < \lambda} f(\alpha)$.

³⁹This doesn't work backwards, the least fixed point of the \aleph function is the limit of $\{\aleph_0, \aleph_{\aleph_0}, \aleph_{\aleph_0}, \aleph_{\aleph_0}, \ldots\}$, it is singular since the sequence has countably many elements.

- Definition 3.4 (Normal function)
- A function $f: Ord \rightarrow Ord$ is said to be normal if it is strictly increasing and continuous.
- Definition 3.5 (Normal function on a set) Let α, δ be ordinals. A function $f: \delta \to \alpha$ is called a normal function on α iff all of the following hold:
- 750 (i) f is strictly increasing on α^{40}
- 751 (ii) f is continuous on α
- 752 (iii) the $rng(f) = \{y : \exists x (f(x) = y)\}$ is unbounded in α .
- 753 **Definition 3.6** Fixed point
- We say α is a fixed point of ordinal function f when $\alpha = f(\alpha)$.
- Lévy ([2]) proposes those axioms as equivalent to one on his reflection principles.
- Definition 3.7 $M \leftrightarrow$ "Every normal function defined for all ordinals has at least one inaccessible number in its range."
- We will rewrite M as a formula to make it clear that it is an axiom scheme and the same can be done with M' as well as M''.
- Let $\varphi(x, y, p_1, \ldots, p_n)$ be a first-order formula with no free variables besides x, y, p_1, \ldots, p_n . The following is equivalent to M.
 - φ is a normal function & $\forall x (x \in Ord \to \exists y (\varphi(x, y, p_1, \dots, p_n))) \to \exists y (\exists x \varphi(x, y, p_1, \dots, p_n)) \& (3.67)$
- Definition 3.8 $M' \leftrightarrow$ "Every normal function defined for all ordinals has at least one fixed point which is inaccessible."
- Definition 3.9 $M'' \leftrightarrow$ "Every normal function defined for all ordinals has arbitrarily great fixed points which are inaccessible."
- The following axiom is proposed by Drake in [3].
- Definition 3.10 F Every normal function for all ordinals has a regular fixed point.

Theorem 3.11

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$$F \leftrightarrow M \leftrightarrow M' \leftrightarrow M'' \tag{3.68}$$

Proof. One can find the proof of $M \leftrightarrow M' \leftrightarrow M''$ in [2], Theorem 1.

TODO podle Levyho

$$40$$
 x is limit $\to (f(x)) = \bigcup_{y \le x} f(y)$

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3.2 A Model-Theoretic Intermezzo

This is a small notational intermezzo. Reflection theorems asdasd Tarski Berkley model-theoretic methods in set theory.

This notation is used for example in [1].

TODO def $\langle V_{\kappa}, \in, R \rangle \models \text{asdf } Replacement$

TODO $S \to ZM \to ZM' \to ZM''$, neco jako mahlovy kardinaly, presunout do dane kapitoly

780 3.3 Reflecting Second-order Formulas

To see that there is a way to transcend ZFC, let us briefly show how a model of ZFC can be obtained in ZFC₂ + "second-order reflection" ⁴¹. This will be more closely examined in section 3.4.

We know that ZFC can not be finitely axiomatized in first-order formulas, however if $\mathsf{Replacement}$ and $\mathsf{Comprehension}$ schemes can be substituted by second-order formulas, ZFC becomes ZFC_2 , which is finitely axiomatizable in second-order logic. Therefore if we take second-order reflection into consideration, we can obtain a set M that is a model of ZFC_2 . For now, we have left out the details of how exactly is first-order reflection generalised into stronger statements and how second-order axiomatization of ZFC looks like as we will examine those problems closely in the following pages.

Lower-case letters represent first-order variables and upper-case P represents a second-order variable. [9]

Definition 3.12 (Replacement₂)

$$\forall P(\forall x, y, z(P(x, y) \& P(x, z) \to y = z) \to \\ \to (\forall x \exists y \forall z(z \in y \leftrightarrow \exists w \in x(P(w, z)))))$$
(3.69)

796 We will denote this axiom Replacement₂.

7 **Definition 3.13** (Specification₂)

$$\forall P \forall x \exists y \forall z \, (z \in y \leftrightarrow (z \in x \& P(z, x))) \tag{3.70}$$

Definition 3.14 (ZFC₂)

Let ZFC₂ be a theory with all axioms identical with the axioms of ZFC with the exception of Replacement and Specification schemes, which are replaced with Replacement₂ and Specification₂ respectively.

⁴¹ZFC₂ is an axiomatization of ZFC in second-order formulas, to be more rigorously established later.

3.4 Inaccessibility

- Definition 3.15 (limit cardinal) κ is a limit cardinal iff it is \aleph_{α} for some limit ordinal α .
- Definition 3.16 (strong limit cardinal) κ is a strong limit cardinal iff it is a limit cardinal and for every $\lambda < \kappa$, $2^{\lambda} < \kappa$
- The two above definition become equivalent when we assume GCH.
- Definition 3.17 (weak inaccessibility) An uncountable cardinal κ is weakly inaccessible iff it is regular and limit.
- Definition 3.18 (inaccessibility) An uncountable cardinal κ is inaccessible (written $In(\alpha)$) iff it is regular and strongly limit.
- We will now show that the above notion is equivalent to the definition Lévy uses in [2], which is, in more contemporary notation, the following:
- Theorem 3.19 The following are equivalent:
 - 1. κ in inaccessible
 - 2. $\langle V_{\kappa}, \in \rangle \models \mathsf{ZFC}$

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- Proof. Let's first prove that if κ is inaccessible, it is a model of ZFC. We will do that by verifying the axioms of ZFC just like Kanamori does it in in [1, 1.2] and Drake in [3, Chapter 4].
- (i) Extensionality:

(see 1.2)

$$V_{\kappa} \models \forall x, y (\forall z (z \in x \leftrightarrow z \in y) \to x = y)$$
 (3.71)

We need to prove that, given two sets that are equal in V, they are equal in V_{κ} , in other words, that the *Extensionality* formula is reflected, that is

$$V_{\kappa} \models \forall x, y \in V_{\kappa} (\forall z \in V_{\kappa} (z \in x \leftrightarrow z \in y) \to x = y)$$
(3.72)

- But that comes from transitivity. If x and y are in V_{κ} their members are also in V_{κ} .
- 830 (ii) Foundation: 831 (see 1.6)

$$V_{\kappa} \models \forall x (\exists z (z \in x) \to \exists z (z \in x \& \forall u \neg (u \in z \& u \in x))) \tag{3.73}$$

The argument for Foundation is almost identical to the one for Extensionality. For any set $x \in V_{\kappa}$, transitivity of V_{κ} makes sure that every element of x is also an element of V_{κ} and the same holds for the elements of elements of x et cetera. So statements about those elements are absolute between any transitive structures. V and V_{κ} are both transitive therefore Foundation holds and so does its relativisation to V_{κ} , Foundation V_{κ} .

(iii) Powerset:

(see 1.9)

$$V_{\kappa} \models \forall x \exists y \forall z (z \subseteq x \to z \in y). \tag{3.74}$$

If we take x, an element of V_{κ} , $\mathscr{P}(x)$ has to be an element of V_{κ} to, because it is transitive and a strong limit cardinal.

845 (iv) *Pairing*: (see 1.7)

$$V_{\kappa} \models \forall x, y \exists z (x \in z \land y \in z). \tag{3.75}$$

Pairing holds from similar argument like above: let x and y be elements of V_{κ} , so there are ordinals $\alpha, \beta < \kappa$ such that $x \in V_{\alpha}, y \in V_{\beta}$. Without any loss of generality, suppose $\alpha < \beta$, threfore $V_{\alpha} \subset V_{\beta}$ which, from transitivity of the cumulative hierarchy, means that $x \in V_{\beta}$, then $\{x,y\} \in V_{\beta+1}$ which is still in V_{κ} because it is a strong limit cardinal.

(v) *Union*: (see 1.8)

$$V_{\kappa} \models \forall x \,\exists y \,\forall z \,\forall w ((w \in z \land z \in x) \to w \in y). \tag{3.76}$$

We want to see that for every $x \in V_{\kappa}$, this is equivalent to

$$V_{\kappa} \models \forall x \in V_{\kappa}, \exists y \in V_{\kappa} \, \forall z \in V_{\kappa} \, \forall w \in V_{\kappa}((w \in z \land z \in x) \to w \in y).$$

$$(3.77)$$

Since V_{κ} is transitive, if $x \in V_{\kappa}$, all of its elements as well as their elements are in V_{κ} . To see that they also form a set themselves we only need to remember that V_{κ} is limit and therefore if α is the least ordinal such that $x \in V_{\alpha}$, $\bigcup x \in V_{\alpha+1}$.

(vi) Replacement, Infinity: (see 1.15, 1.10)

We know that those hold from 2.13.

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We will now show that if a set is a model of ZFC, it is in fact an inaccessible cardinal. So let V_{κ} be a model of ZFC which means that it is closed under the powerset operation, in other words:

$$\forall \lambda (\lambda < \kappa \to 2^{\lambda} < \kappa) \tag{3.78}$$

which is exactly the definition of strong limitness. κ is regular from the following argument by contradiction:

Let us suppose for a moment that κ is singular. Therefore there is an ordinal $\alpha < \kappa$ and a function $F: \alpha \to \kappa$ such that the range of F in unbounded in κ , in other words, $F[\alpha] \subseteq V_{\kappa}$ and $\sup(F[\alpha]) = \kappa$. In order to achieve the desired contradiction, we need to see that it is the case that $F[\alpha] \in V_{\kappa}$. Let $\varphi(x,y)$ be the following first-order formula:

$$F(x) = y (3.79)$$

Then there is an instance of *Replacement* that states the following:

$$(\forall x, y, z(\varphi(x, y) \& \varphi(x, z) \to y = z)) \to \to (\forall x \exists y \forall z (z \in y \leftrightarrow \exists w(\varphi(w, z))))$$
(3.80)

Which in turn means that there is a set $y = F[\alpha]$ and $y \in V_{\kappa}$, which is the contradiction with $sup(y) = \kappa$ we are looking for.

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The same holds for ZFC₂, the proof is very similar.

Theorem 3.20

$$V_{\kappa} \models \mathsf{ZFC}_2 \leftrightarrow \kappa \ is \ inaccessible$$
 (3.81)

Proof. κ is a strong limit cardinal because from ZFC_2 and *Powerset* we know that for every $\lambda < \kappa$, we know that $2^{\lambda} < \kappa$.

 κ is also regular, because otherwise there would be an ordinal α and a function $F: \alpha \to \kappa$ with a range unbounded in κ . Replacement² gives us a set $y = F[\alpha]$, so $y \in V_{\kappa}$, which contradicts the fact that $\sup(y) = \kappa$. It can not be the case that $\kappa \in V_{\kappa}$.

The other direction is exactly like the first part of above theorem 3.19.

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This is how the existence of an inaccessible cardinal is established in [2].

Definition 3.21 N

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$$\exists u (In(\alpha) \& \forall p_1, \dots, p_n(p_1, \dots, p_n \in u \to (\varphi \leftrightarrow \varphi^u)))$$
 (3.82)

It is interesting to see that the above schema yields the first inaccessible cardinal if we take for φ the conjunction of all axioms of ZF_2 .

To see that inaccessible cardinal can be also obtained by a fixed-point axiom (or a scheme if were in first-order logic), see the following theorem by Lévy, we won't repeat the proof here, it is available in [2, Theorem 3],

Theorem 3.22

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$$M \leftrightarrow N$$
 (3.83)

We have transcended ZFC, but that is just a start. Naturally, we could go on and consider the next inaccessible cardinal, which is inaccessible with respect to the theory ZFC + $\exists \kappa (\kappa \models \mathsf{ZFC})$. But let's try to find a faster way up, informally at first.

Since we can find an inaccessible set larger than any chosen set M_0 , it is clear that there are arbitrarily large inaccessible cardinals in V, they are "unbounded" 42 in V. If V were a cardinal, we could say that there are V inaccessible cardinals less than V, but this statement of course makes no sense in set theory as is because V is not a set. But being more careful, we could find a property that can be formalized in second-order logic and reflect it to an initial segment of V. That would allow us to construct large cardinals more efficiently than by adding inaccessibles one by one. The property we are looking for ought to look like something like this:

$$\kappa$$
 is an inaccessible cardinal and there are κ inaccessible cardinals $\mu < \kappa$ (3.84)

This is in fact a fixed-point type of statement. We shall call those cardinals hyper-inaccessible. Now consider the following definition.

914 Definition 3.23 0-inaccessible cardinal

A cardinal κ is 0-inaccessible if it is inaccessible.

We can define α -weakly-inaccessible cardinals analogously with the only difference that those are limit, not strongly limit.

Definition 3.24 α -hyper-inaccessible cardinal

For any ordinal α , κ is called α -inaccessible, if κ is inaccessible and for each β i α , the set of β -inaccessible cardinals less than κ is unbounded in κ .

⁴²The notion is formaly defined for sets, but the meaning should be obvious.

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Because κ is inaccessible and therefore regular, the number of β -inaccessibles below κ is equal to κ . We have therefore successfully formalized the above vague notion of hyper-inaccessible cardinal into a hierarchy of α -inaccessibles.

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Let's now consider iterating this process over again. Since, informally, V would be α -inaccessible for any α , this property of the universal class could possibly be reflected to an initial segment, the smallest of those will be the first hyper-inaccessible cardinal. Such κ is larger than any α -inaccessible since from regularity of κ , for given $\alpha < \kappa$, κ is κ -th α -hyper-inaccessible cardinal. It is in fact "inaccessible" via α -inaccessibility.

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Definition 3.25 Hyper-inaccessible cardinal

 κ is called the hyper-inaccessible, also 0-hyper-inaccessible, cardinal if it is α -inaccessible for every $\alpha < \kappa$.

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Definition 3.26 α -hyper-inaccessible cardinal

For any ordinal α , κ is called α -hyper-inaccessible cardinal if for each ordinal β β α , the set of β -hyper-inaccessible cardinals less the κ is inbounded in κ .

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Obviously we could go on and iterate it ad libitum, but the nomenclature would be increasingly confusing. A smarter way to accomplish the same goal is carried out in the following section.

3.5 Mahlo Cardinals

While the previous chapter introduced us to a notion of inaccessibility and 946 the possibility of iterating it ad libitum in new theories, there is an even 947 faster way to travel upwards in the cumulative hierarchy, that was proposed by Paul Mahlo in his papers (see [5], [6] and [7]) at the very beginning of 949 the 20th century, and which can be easily reformulated using (Reflection). 950 To see how Lévy's initial statement of reflection was influenced by Mahlo's 951 work, refer to section 2.1. The aim of the following paragraphs is to give an 952 intuitive explanation of the idea behind Mahlo's hierarchy of cardinals, all 953 claims made here ought to be stated formally later in the very same chapter. 954

At the very end of section 3.4, we have tried to establish the notion of hyper-inaccessibility and iterate it to yield even larger large cardinals.

In order to avoid too bulky cardinal names, let's try a different route and establish those cardinals directly via reflection.

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The following two definitions come from [8] and while they are rather informal, we will find them very helpful for understanding the Mahlo cardinals.

Definition 3.27 (Fixed-point property)

For any first-order formula $\psi(x, p_1, \ldots, p_n)$ with no free variables other than x, p_1, \ldots, p_n , which is any property of ordinals, we say that a property φ is a fixed-point property if φ has the form

x is an inaccessible cardinal and

there are x ordinals less than x that have the property $\psi(x, p_1, \dots, p_n)$.
(3.85)

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967 **Definition 3.28** (Fixed-point reflection)

If φ is a fixed-point property that holds for V, it also holds for some V_{α} , an initial segment of V.

Obviously those are in no way rigorous definitions because we have no idea what $\psi(x, p_1, \ldots, p_n)$ looks like. Let's try to restate the same idea in a useful way. But first, let's show that the formal counterpart of the idea of containing "enough" ordinals with a property is the notion of stationary set.

974 **Definition 3.29** (Supremum)

Given x a set of ordinals, the supremum of x, denoted $\sup(x)$, is the least upper bound of x.

$$sup(x) = \bigcup x \tag{3.86}$$

977 **Definition 3.30** (Limit point)

Given x, a set of ordinals and an ordinal α , we say that α is a limit point of x if $\sup(x \cap \alpha) = \alpha$

Definition 3.31 (Set Unbounded in α) Let α be an ordinal. We say that $x \subset \alpha$ is unbounded in α iff

$$\forall \beta \in Ord(\beta < \alpha \to \exists \gamma (\gamma \in x (\beta \le \gamma < \alpha))) \tag{3.87}$$

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In other words, κ is a mahlo cardinal if it is inaccessible and every club set in κ contains an inaccessible cardinal. This is exactly the notion of fixed-point reflection we were trying to show earlier.

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[3]

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(i) \kappa is Mahlo
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       (ii) \kappa is weakly Mahlo and strong limit
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      (iii) The set \{\lambda < \kappa : \lambda \text{ is inaccessible}\}\ is stationary in \kappa.
991
      (iv) Every normal function on \kappa has an inaccessible fixed point.
992
     Proof. (i) \leftrightarrow (ii) Let \kappa_1 be a mahlo cardinal and let \kappa_2 be a strong limit
993
     weakly Mahlo cardinal. We know from the definitions that the set \{\lambda < \}
994
     \kappa: \lambda is inaccessible is stationary in both \kappa_1 and \kappa_2, the only difference
995
     being that \kappa_1 is a strongly limit cardinal, but \kappa_2 would be limit from weak
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     Mahloness, wasn't it for the fact that it is also strong limit. This eliminates
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     the only difference between them and therefore \kappa_1 is also strong limit weakly
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     Mahlo cardinal and \kappa_2 is Mahlo.
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         (i) \rightarrow (iii) We know that \kappa is uncountable, regular, strong limit and that
1001
     the set S = \{\lambda < \kappa : \lambda \text{ is regular}\}\ is stationary in \kappa. We want to prove
1002
     that S' = \{\lambda < \kappa : \lambda \text{ is inaccessible}\}\ is thus also stationary in \kappa.
1003
         Since stationary set intersects every club set in \kappa, let C be any such set.
1004
     Let D = \{\lambda < \kappa : \lambda \text{ is strong limit}\}. D is a club set because TODO.
1005
     Since intersection of less than \kappa club sets is a club set, C \cap D \neq \emptyset.
1006
         TODO proc \lambda = S \cap C \cap D je inaccessible?
1007
         (\mathbf{iii}) \to (\mathbf{iv})
1008
         TODO jak to dela Lévy?
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         (iv) \rightarrow (i)
1010
         TODO jak to dela Lévy?
1011
         range kazde normalni funkce je club v On. (nevadi ze On je trida?)
1012
         co treba lemma ze pevne body tvori taky club set
1013
         mozna by stacilo ze jsou unbounded, tedy kazda normalni funkce ma
1014
     libovolne velke pevne body.
1015
         TODO obdoba pro \alpha-Mahlo kardinaly?
1017
         TODO \kappa is hyper-Mahlo iff \kappa is inaccessible and the set \{\lambda < \kappa : \}
1018
     \lambda is Mahlo) is stationary in \kappa. to je to samy jako \alpha-Mahlo, ne?
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```

Definition 3.32 The following definitions are equivalent:

3.6 Indescribality

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 α -Mahlo are the extreme of regular fixed-point axioms, they are about as high as we can get via normal functions and stationary sets.

Let's try a different strategy. Remember how we said that (Regular, Limit and) various Large cardinals are in a way all determined by being unreachable by a specific process of creating bigger cardinals from already available ones?

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TODO indescribable – reflecting indescribability – we can't reach V by a Σ_1^1 formula, so there's some initial segment V_{α} that is also unreachable (we say indescribable) by the means of a ... formula

Let's recall complete reflection theorem first, consider the following:

For every sentence φ , there is a limit ordinal α such that $\varphi_{\alpha}^{V} \leftrightarrow \varphi$ (3.88)

We may also require that $\alpha < \beta$, where β is an arbitrary ordinal given.

For the exact definition of Π_n^m and Σ_n^m see 1.37

Definition 3.33 (Π_n^m -indescribable cardinal) We say that κ is Π_n^m -indescribable iff for any Π_n^m sentence φ such that $V_{\kappa} \models \varphi$ there is an $\alpha < \kappa$ such that $V_{\alpha} \models \varphi$

Definition 3.34 (Σ_n^m -indescribable cardinal) We say that κ is Σ_n^m -indescribable iff for any Σ_n^m sentence φ such that $V_{\kappa} \models \varphi$ there is an $\alpha < \kappa$ such that $V_{\alpha} \models \varphi$

Lemma 3.35 Let κ be a cardinal, the following holds for any $n \in \omega$. κ is Π^1_n -indescribable iff κ is $\Sigma^1_n + 1$ -indescribable

Proof. The forward direction is obvious, we can always add a spare quantifier over a type 2 variable to turn a Π_n^1 formula φ into a $\exists P\varphi$ which is thus a $\Sigma_n^1 + 1$ formula.⁴³

To prove the opposite direction, suppose that $V_{\kappa} \models \exists X \varphi(X)$ where X is a type 2 variable and φ is a Π_n^1 formula with one free variable of type 2. This means that there is a set $S \subseteq V_{\kappa}$ that is a witness of $\exists X \varphi(X)$, in other words, $\varphi(S)$ holds. We can replace every occurence of X in φ by a new predicate symbol S, this allows us to say that κ is Π_n^1 -indescribable (with respect to $\langle V_{\kappa}, \in R, S \rangle$).

The above lemma tells us that we as long as we stay in the realm of type 1 and type 2 variables, we only need to classify indescribable cardinals with respect to Π_n^1 -indescribability.

Theorem 3.36 Let κ be an ordinal. The following are equivalent.

⁴³Note that unlike in previous sections, φ is now a sentence so we don't have to worry whether P is free in φ .

⁴⁴A different yet interesting approach is taken by Tate in ??. He states that for $n \geq 0$, a formula of order $\leq n$ is called a Π_0^n and a Σ_0^n formula. Then a Π_{m+1}^n is a formula of form $\forall Y \psi(Y)$ where ψ is a Σ_m^n formula and Y is a variable of type n. Finally, a Σ_{m+1}^n is the negation of a Π_m^n formula. So the above holds ad definitio.

TODO popis

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```
(i) \kappa is inaccessible
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      (ii) \kappa is \Pi_0^1-indescribable.
1055
        Note that \Pi_0^1 formulas are those that contain zero unbound quantifiers
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     over type-2 variables, they are in fact first-order formulas. We have already
1057
     shown in 3.19 that there is no way to reach an inaccesible cardinal via first-
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     order formulas in ZFC. We will now prove it again in for formal clarity.
1059
     Proof. TODO asi pridat alternativni definici nedosazitelnosti podle kan. 6.2?
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1061
         TODO nejaka veta ze kdyz jsou \Pi_0^1-indescribable, jsou i \Pi_n^m-indescribable
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    pro m \leq 1, n \leq 0? Drake? Obracene! \Pi_n^m-indescribable jsou zaroven \Pi_b^a-
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     indescribable pro a < m, b < n.
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         The above theorem provides an easy way to show that every following
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    large cardinal is also in inaccessible cardinal<sup>45</sup>.
1066
     Definition 3.37 (Extension property) We say that a cardinal \kappa has the ex-
1067
     tension property iff for any R \subseteq V_{\kappa} there is a transitive set X \neq V_{\kappa} and an
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     S \subseteq X \text{ such that } \langle V_{\kappa}, \in, R \rangle \prec \langle X, \in, S \rangle
1069
     Definition 3.38 (Weakly compact cardinal)
1070
     We say that a cardinal \kappa is weakly compact iff it has the extension property.
1071
        The above definitions are equivalent
1072
     Theorem 3.39 the following are equivalent:
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1074
       (i) \kappa is Weakly compact.
1075
      (ii) \kappa is \Pi_1^1-indescribable.
1076
        For a proof, see [1][Theorem 6.4]
1077
        TODO asi nekde bude meritelny kardinal
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        TODO viz Drake, Ch.9 par. 3 – tam se rika ze kdyz \kappa je meritelny
1079
     kardinal, pak je \kappa \Pi_1^2-nepopsatelny kardinal
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     3.7
             Bernays-Gödel Set Theory
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         TODO Jech str. 70 [4]
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⁴⁵That is because Π_0^1 formulas are included Π_n^m formulas for $m \leq 1, n \leq 0$.

1086 **Definition 3.40** (Gödel–Bernay set theory)

(i) extensionality for sets

$$\forall a \forall b [\forall x (x \in a \leftrightarrow x \in b) \to a = b] \tag{3.89}$$

1088 (ii) pairing for sets

$$\forall x \forall y \exists z \forall w [w \in z \leftrightarrow (w = x \lor w = y)] \tag{3.90}$$

1089 (iii) union for sets

$$\forall a \exists b \forall c [c \in b \leftrightarrow \exists d (c \in d \land d \in a)] \tag{3.91}$$

1090 (iv) powers for sets

$$\forall a \exists p \forall b [b \in p \leftrightarrow (c \in b \to c \in a)] \tag{3.92}$$

(v) infinity for sets

There is an inductive set.
$$(3.93)$$

(vi) Extensionality for classes

$$\forall x (x \in A \leftrightarrow x \in B) \to A = B \tag{3.94}$$

1093 (vii) Foundation for classes

Each non-empty class is disjoint from each of its elements. (3.95)

1094 (viii) Limitation of size for sets

For any class
$$C$$
 a set x such that $x=C$ exists iff (3.96)

there is no bijection between C and the class V of all sets (3.97)

1096 (ix) Comprehension schema for classes

For an arbitrary formula φ with no quantifiers over classes, there is a class A such that $\forall x \in (3.98)$

The first five axioms are identical to axioms in ZF.

1098 Comprehension schema tells us that proper classes are basically first-order

1099 predicates. TODO

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3.8 The Constructible Universe

The constructible universe, denoted L, is a cumulative hierarchy of sets, presented by Kurt Gödel in his 1938 paper *The Consistency of the Axiom of Choice and of the Generalised Continuum Hypothesis*. For a technical description, see below. Assertion of their equality, V = L, is called the axiom of constructibility. The axiom implies GCH and therefore also AC and contradicts the existence of some of the large cardinals, our goal is to decide whether those introduced earlier are among them.

On order to formally establish this class, we need to formalize the notion of definability first.

Definition 3.41 We say that a set X is definable over a model $\langle M, \in \rangle$ if there is a first-order formula φ together with parameters $p_1, \ldots, p_n \in M$ such that

$$X = \{x : x \in M \& \langle M, \in \rangle \models \varphi(x, p_1, \dots, p_n)\}$$
(3.99)

1113 **Definition 3.42** (Sets definable in M)

The following is a set of all definable subsets of a given set M, denoted Def(M).

$$Def(M) = \{ \{ y : x \in M \land \langle M, \in \rangle \models \varphi(y, u_1, \dots, i_n) \} |$$

$$\varphi \text{ is a first-order formula, } p_1, \dots, p_n \in M \}$$

$$(3.100)$$

Now we can recursively build L.

Definition 3.43 (The Constructible universe)

$$L_0 := \emptyset \tag{3.101}$$

$$(ii) L_{\alpha+1} := Def(L_{\alpha}) (3.102)$$

(iii)
$$L_{\lambda} = \bigcup_{\alpha < \lambda} L_{\alpha} \text{ If } \lambda \text{ is a limit ordinal}$$
 (3.103)

$$L = \bigcup_{\alpha \in Ord} L_{\alpha} \tag{3.104}$$

Note that while L bears very close resemblance to V, the difference is, that in every successor step of constructing V, we take every subset of V_{α} to be $V_{\alpha+1}$, whereas $L_{\alpha+1}$ consists only of definable subsets of L_{α} . Also note that L is transitive.

In order to

1123 TODO:

(3.105)

```
Lemma 3.44 Ord \in L
   Lemma 3.45 L is well-ordered.
    TODO!!
1126
    Theorem 3.46 Let L be as in 3.43.
1128
```

Proof. TODO!!! (strucne) vit [4][Theorem 13.3]

- (i) Extensionality (see 1.2):
- Extensionality holds in L because Δ_0 formulas are absolute in transitive classes by 1.38, Extensionality is Δ_0 and L is transitive.

 $L \models \mathsf{ZFC}$

- (ii) Foundation (see 1.6) 1132
- Take a non-empty set X. Let $x \in X$ be a set such that $X \cap x = \emptyset$. x 1133 is therefore defined by the formula $\varphi(x,y)=(x\cap y=\emptyset)$, so $x\in L$. φ 1134 is Δ_0 and therefore holds in L by 1.38. 1135
- (iii) Pairing (see 1.7) 1136
 - Since Pairin is also Δ_0 , it holds in L by the same argument as Extensionality does by 1.38.
- (iv) Union (see 1.8) 1139
 - Union is also Δ_0 , see Extensionality and 1.38.
- (v) Power Set (see 1.9) 1141
- Power Set also holds by 1.38. 1142
- (vi) Infinity (see 1.10) 1143
- $\omega \in L$ by 3.44 1144
- (vii) Specification (see 1.3) 1145
- 1146

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- (viii) Replacement (see 1.15) 1147
- 1148
- (ix) Choice (see 1.15) 1149

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Definition 3.47 Constructibility 1152

L = V1153

The following are a few interesting results that we won't prove but refer 1154 interested reader to appropriate resources instead. 1155

Definition 3.48 (GCH) 1156

The following is called the Generalised Continuum Hypothesis, abbreviated 1157 as GCH. It is an independent statement in ZFC. 1158

GCH iff
$$\aleph_{\alpha+1} = 2^{\aleph_{\alpha}}$$
 for every ordinal α (3.106)

Theorem 3.49

$$(L = V) \to GCH \tag{3.107}$$

This is proven in cite{neco} Gödel? Jech? Kunnen?

1160 TODO L a velke kardinaly

TODO def Con!

Theorem 3.50

$$Con(L + \exists \kappa(\kappa" \text{ is an Inaccessible Cardinal"}))$$
 (3.108)

Theorem 3.51

$$Con(L + \exists \kappa(\kappa" \text{ is a Mahlo Cardinal"}))$$
 (3.109)

Theorem 3.52

$$Con(L + \exists \kappa(\kappa" \text{ is a Weakly Inaccessible Cardinal Cardinal"}))$$
 (3.110)

Theorem 3.53

$$Con(L + \exists \kappa(\kappa" \text{ is a Measurable Cardinal"}))$$
 (3.111)

TODO co velky pismena ve jmenech kardinalu?

TODO zduvodneni

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TODO kratka diskuse jestli refl implikuje transcendenci na L - polemika, nazor - V=L a slaba kompaktnost a dalsi

TODO neco jako ze meritelny kardinal je nepopsatelny vys nez je hierarchie vsech tvrzeni o L?

3.9 Measurable Cardinal

1170 TODO refaktorizovat fle:

```
1171 Definition 3.54 (Ultrafilter)
```

Given a set X, we say $U \subset \mathscr{P}(X)$ is an ultrafilter iff all of the following hold:

- $(i) \emptyset \not\in U$
- 1175 (ii) $\forall a, b (\subset X \& a \subset b \& a \in U \rightarrow b \in U)$
- 1176 (iii) $\forall a, b \in U(a \cap b) \in U$
- 1177 $(iv) \ \forall a (a \subset X \to (a \in U \lor (X \setminus a) \in U))$

```
Definition 3.55 (\kappa-complete ultrafilter)
     We say that an ultrafilter U is \kappa-complete iff
1179
    Definition 3.56 (non-principal ultrafilter)
1180
     TODO
1181
    Definition 3.57 (Measurable Cardinal)
    Let \kappa be a caridnal. We say is a measurable cardinal iff it is an uncountable
1183
     cardinal with a \kappa-complete, non-principal ultrafilter.
1184
     Theorem 3.58 Let \kappa be a cardinal. \kappa is a measurable cardinal if f it is a
    \Pi_1^2-indescribable cardinal.
1186
        TODO!!!
1187
        TODO proc?
1188
        TODO je
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```

4 Conclusion

1191 TODO na konec

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