Eine Woche, ein Beispiel 3.27 model theory

Ref: https://philippschlicht.github.io/teaching/files/Lecture.pdf I heard something from Yilong Zhang, and want to jot down some key points so that I won't be confused next time.

Model

type --- Structure Theory
formula
e.p. sentence

Language
symbol

Modern Algebra (H)

Preliminaries

Logic. set & map, operations on Set.
 Russell's paradox

(\lambda U - \circ\, sub/quotient, two ways of disjoint union)
Cartesian product

- Axiomatic set theory (ZFC)

- type of proof : constructive, algorithm,...

Ex. graph

Classify topologies of [1, ..., n]

First adjunction. Map $(A \times B, C) \cong Map (A, Map (B, C))$

- · From IN to C (the basic of examples, though logically it's not here)
 - Peano axioms. Axiom of induction

Assisted by Natural Number Game: https://adam.math.hhu.de/#/g/leanprover-community/nng4

	- alg structure, order and topology		alg	total order	topo
	- Completeness axiom	IN	(+,x)	✓	discrete
	Cardinal the only property of set. - naive definition	Z	(+,-,×)	✓	discrete
		Q	(+, - , x, ÷)	✓	dense but not complete
	https://math.stackexchange.com/questions/1712964/attempt-at-proving-the-class-of-all-cardinals-is-a-proper-class	IR	(+,-, ×,÷)	✓	complete
	-proving-me-class-or-an-cardinals-is-a-proper-class	C	(+, -, ×,÷)	x	complete

- operations on cardinal
- examples
- The continuum hypothesis
- large cardinal axiom
- · Order structure
 - def, operations and properties (partial/total/well order)
 - ordinal, relationship with cardinal.

Ex. "well-order" on class of cardinals.

Classify subpartial ordered set of Psubsets of Psubset the Monoid R, surreals

poset = partial order set

Coset = 陪集

Group-like structures

Totality* Associativity Identity Division Commutativity

Semigroupoid Dinneedde Required Unneedde Unneedde Unneedde Unneedde Oneedde On

A bird eye's view of gp theory

· Group, field and v.s

- Group: * def

* initial example. Aut of set. ordered set, graph; IN, Z,Q, IR, C.

- Field: def + example: Q, Z/pZ, IR, C Never use Zp as a shorthand!

- u.s. def + example . Kn, fot space

recall generators, basis, dim; extra alg structures on v.s.

Ex. affine space v.s. vector space

ref: Bruhat-Tits theory: a new approach

Structure is maintained. Linkage (1477)

llaffine space = V-torsor

/wiki/Category_(mathe

matics)

(为什么连杆可以画出所有曲线)https://www.bilibili.com/video/BV18h411W78v

Ex: show that the set of all sandpiles coming from all 3's has the group structure: Ref: (Sandpiles - Numberphile)https://www.youtube.com/watch?v=1MtEUErz7Gg https://itp.uni-frankfurt.de/~gros/StudentProjects/WS22_23_SandpileModel/https://www.youtube.com/watch?v=4-UosqDf9Ck https://www.youtube.com/watch?v=TrIqWHCg6Ek

- · "Group is symmetry"
 - more examples Galois gp & matrix gp ~> Langlands
 - Cayley's thm
 - group action. on sets, on graph, on v.s.,...

Three perspectives @ subset of Aut; @ action; @ add alg structure on moduli of symmetries

Ex. concepts of group action on sets classification of G-sets

finite group of SO(3.1R)

reminder: GLz(IR) GH. foundamental gp, homotopy gp. E(Q), braid group,...

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· Universal property with group
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- sub/quotient three iso
- Ker/Im direct sum & product
- free group
- presentation of group

Ex. coset decomposition

Ex. Z(G), [GG], centralizer and normalizer

https://math.stackexchange.com/questions/1206524/an-arbitrary-direct-product-of-free-modules-need-not-be-free

Ex. Read Nielsen-Schreier theorem (Assuming Zorn's lemma)

- * Decomposition of group
 - simple gp, ind gp
 - filstration
 - Zassenhaus lemma, Schreier refinement theorem
 - Split, semi-product ap
 - Results of simple group

Ex. cyclic gp case
abelian gp case. ~> "abelian category"

Levi decomposition

Down-to-earth analysis.

· f.g. abelian gp + apps.

Ex. lattice & Crystallographic point gp sublattice count dual lattice 1 = 8 f : 1Rn → 1R linear < f, x> ∈ Z V x ∈ A]

lattice in Euclidean space

ex. Show that for f.g. abelian gp G. $f \in End_{Abel}(G)$, f surj \Rightarrow f isomorphism. Find an example when G is not fg. $(S', \mathcal{O}/_{\mathbb{Z}}, \mathbb{R}^{\mathbb{Z}})$

begin with ghost leg (鬼脚图)

- · Combinatorics related to q-polynomial < can be quite tricky. Ex. finite field with one element
- · Gact on G
- · Sylow thm
- · app: classifications of gp of small order research on specific gp.
- · Coxeter group

Never use the meaning in Model theory!

Ring & module

R(x) R((x)) RIIX]] R«x»

· Basic def. e.g. R[x], R[[x]], R[x], R(x)

https://math.stackexchange.com/questions/765787/ring-of-co nvergent-power-series-in-r-and-c-is-a-local-ring

· Category , k-algs

Ex. groupoid

· Basic def of modules, abelian category

E.x. R-algs.

tensor product, change of basis three rep theory

- · AC translation, examples.
- · Concepts under AG translation
- · ED ⇒ PID ⇒ UFD ⇒ domain

disjoint for different "(a) < (b)" Ex. Elementary divisor thm R. PID. $M_{2\times 2}(R) - \{0\} = \coprod_{a|b\in R} GL_2(R) \binom{a}{b} GL_3(R)$

https://en.wikipedia.org/wiki/Smith_normal_form

https://mathoverflow.net/questions/277052/can-one-prove-the-elementary-divisor-theorem-for-pids-by-elementary-matrix-opera https://math.stackexchange.com/questions/3884394/on-jacobsons-proof-of-the-smith-normal-form-in-a-pid

· classification of f.g. module over PID

Field and Calois theory (See [GT/M167])

can focus more on IFp, Qp, IFp((t)), and geometrical point of view.

Many tricky examples to show: https://en.wikipedia.org/wiki/Non-Archimedean_ordered_field https://kconrad.math.uconn.edu/blurbs/galoistheory/galoiscorrexamples.pdf

(Reminder) other structures: norm, metric & topo; measure; sheaf.