# 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.

## Modern Algebra (H)

#### Preliminaries

Logic. set & map, operations on Set.
 Axiomatic set theory (ZFC)

(Automatic set theory (ZFC)
(Cartesian product)

- Russell's paradox

- 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

- alg structure, order and typology

- Completeness axiom

· Cardinal the only property of set.

- naive definition

https://math.stackexchange.com/questions/1712964/attempt-at -proving-the-class-of-all-cardinals-is-a-proper-class

	alg	total order	topo
IN	(+,×)		discrete
7	(+,-,×)	<b>✓</b>	discrete
Q	(+, - , ×, ÷)	✓	dense but not complete
	(+,-, ×,÷)	✓	complete
C	(+, -, ×,÷)	<b> </b>	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 P1, , my 1, up to iso.

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A bird eye's view of gp theory
   · Group, field and vs
       - Group: * def
                  * initial example. Aut of set. ordered set. graph; IN, Z, Q, IR, C.
       - Field: def + example: Q, Z/pz, IR, C
        - N.S. def + example : Kn, fct 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
    · "Group is symmetry"
         - more examples. Galois ap & matrix ap
         - Cayley's thm
         - group action. on sets, on graph, on v.s.,...
       Ex. concepts of group action on sets
            finite group of SO(3,1R)
       reminder: GLz(IR)GH. foundamental ap, homotopy ap. E(Q), braid group,...
    · Universal property with group
          - sub/quotient three iso
          - Ker/Im direct sum & product
          - free group
          - presentation of group
       Ex. coset decomposition
       Ex. Z(G), [GG], centralizer and normalizer
     · Decomposition of group
            - simple gp, ind gp
           - filstration
            - Zassenhaus lemma, Schreier refinement theorem
            - Split, semi-product ap
            - Results of simple group.
       Ex. cyclic ap case
             abelian gp case. ~> "abelian category"
             Levi decomposition
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### Down-to-earth analysis.

- · f.g. abelian gp + apps.
  - Ex. lattice & Crystallographic point gp
- · Gact on G
- · Sylow thm
- · app: classifications of gp of small order research on specific gp.

### Ring & module

R(x) R((x)) Rsix]] R<<x>>

- · Basic def. e.g. R[x], R[x], R[x], R(x)
- · Category , k-algs
- · 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
- · classification of f.g. module over PID.

https://math.stackex.change.com/questions/765787/ring-of-convergent-power-series-in-r-and-c-is-a-local-ring

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

Can focus more on IFp, Qp, IFp((t)), and geometrical point of view. (Reminder) other structures: norm, metric & topo; measure; sheaf.