Sections and Chapters

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 $\left\langle \frac{2}{3} \right\rangle$

1 Basic Logic

1.1 (Remark) Modern Logic

-Proof theory - properties of proofs

- Model theory properties of interpretations
- Recursion theory properties of algorithms
- Set theory structureMaster

1.2 (Remark) Bootstrapping

- Informal math contains all the real ideas, while formal math contains encoded symbols
- Formal math is mere toy-replica of the informal math
- Properties of the toy can tell us about properties of the real thing
- Formal reasoning (syntax) is much safer than informal reasoning (syntax + semantics)
- The informal theory about a formal theory is called a metatheory

1.3 (Remark) Notions in the metatheory are informal

- Metamathematics exists outside and independently of our effort to build this or that formal system
- - All its constructs are available to us for use in the analysis of the behaviour of a formal system
- Properties about objects that they must satisfy can only be recognized in the metatheory
- - Formal theories are pre-built systems that are designed to run not knowing about these properties
- The formal theory is just a generator of theorems, and not a parser
- - It cannot remember what it generates nor state the properties of some given string

1.4 (Definition) Pre-requisite informal notions

- Subset $X \subseteq Y$ for sets X and Y iff for all $x \in X$, $x \in Y$
- Union $X \cup Y$ for sets X and Y iff for all $x \in X$ and $y \in Y$, $x \in X \cup Y$ and $y \in X \cup Y$
- Kleene star S^* is the set of all sequences that can be made from the elements of set S
- The string S from a set V is defined by $S \in V^*$
- String concatenation A * B for strings A and B is defined by A appended with B
- The empty string λ is defined by for all strings S, $S = \lambda * S = S * \lambda$
- String A occurs in string B iff there exists strings C and D, B = C * A * D
- Variadic notation $[a_i]_{i=1}^n$ is an abbreviation for $a_1, a_2, a_3, ..., a_n$

1.5 (Definition) Rule

- The rule Q is a metatheoretical function that takes in a sequence of strings and outputs strings
- The rule with n arguments and an output is called (n+1)-ary
- The rule has an associated function Arity which outputs the number of arguments for a given function or relation
- The function ArityR outputs the arity of given a given rule Rules must be algorithmic and can be executed within a

finite number of steps - The immediate predecessors of a string d on the (n+1)-ary rule Q are $[s_i]_{i=1}^n$ iff $Q([s_i]_{i=1}^n, d)$ holds

(Definition) Closed set under a rule

- TODO: use/meaning/intent - wat - The set S is closed under the (n+1)-ary rule Q iff for all d where $Q([s_i]_{i=1}^n, d)$, if $\{[s_i]_{i=1}^n\}\subseteq S$, then $d\in S$

(Definition) Rule-defined set 1.7

- The rule-defined set Cl(J,R) consists of:
- - The set of base objects J
- - J can be treated like a set of rules that takes no arguments
- - The set of rules for generating inductive objects R
- Closure Cl(J,R) is the smallest set that satisfies all of the following:
- $--J \subseteq Cl(J,R)$
- - for all $Q \in R$, closed(Cl(J,R),Q)
- Sets built via rules satisfy a smallest qualifier to remove erroneous structures and elements

(Metatheorem) Induction on a rule-defined set 1.8

- TODO: use/meaning/intent - If a property P holds for all in J, and propagates (true for input (Induction Hypothesis) - ¿ true for output (Inductive Step)) through for all in R, then it holds for the entire closure??? - For any property P and $w \in Cl(J,R)$, P(w) iff - For all $j \in J$, P(j) - For all $r \in R$, P closed blablablablablab TODO fuck this shit - If $J \subseteq T$ (Basis Step) and for any $Q \in R$, T is closed under Q (Inductive Step), then $Cl(J,R) \subseteq T$

(Definition) Ambiguous pair 1.9

- TODO: use/meaning/intent ??? The pair (J,R) is ambiguous if there exists $d \in Cl(J,R)$ satisfies any of the following:
- There exists $Q \in R$ where $Q([x_i]_{i=1}^{ArityR(Q)})$ and $Q([y_i]_{i=1}^{ArityR(Q)})$ and $\langle [x_i]_{i=1}^{ArityR(Q)} \rangle \neq \langle [y_i]_{i=1}^{ArityR(Q)} \rangle$ There exists $P \in R$ and $Q \in R$ where $P([s_i]_{i=1}^n, d)$ and $Q([s_i]_{i=1}^n, d)$ and $P \neq Q$
- - There exists $Q \in R$ where $Q([s_i]_{i=1}^n, d)$ and $d \in J$

(Metatheorem) Definition by recursion 1.10

TOFIX - TODO: use/meaning/intent - Cl(J, R) from some unambiguous (J, R) has some nice unique mapping - TODO: [AB-

(Remark) The state of the metatheory 1.11

- The metatheory houses assumptions or axioms about behavior of theories
- Is it necessary to prove the consistency of the metatheory?
- - No because otherwise, it would require a meta-metatheory which would require a meta-metatheory, and so on which would never end
- - The metatheory should be small and simple and close to intuition such that it would not require formalized verification of its consistency
- Is it okay to use infinite sets and induction in the metatheory?
- - This is mostly political, but we should avoid using suspicious inconsistent tools such as full-blown naive set theory
- There are ways we could simulate infinite sets using safer finite notions like using finite calculations then arbitrarily large finite can be a stand-in for infinite, but it is not worth it

First Order Languages

2.1(Definition) Formal theory

- TODO: use/meaning/intent notionmaster The formal theory T is defined by T = (V, Wff, Thm)
- The alphabet V is defined by the set of all symbols allowed in the theory
- The set of all strings String from an alphabet V
- The set of all well-formed formulas Wff is defined by $Wff \subseteq String$
- The set of all theorems Thm is defined by $Thm \subseteq Wff$

2.2(Definition) Formal language

- The formal language encodes the notions of a theory
- The formal language L is defined by L = (V, Term, Wff)
- Term encodes the objects of a theory
- Wff encodes the statements of a theory
- L is a (one-sorted) language with only one type of variable in V, and then predicates are used to simulate typing

2.3 (Definition) Alphabet

- TODO: use/meaning/intent writeables An alphabet V consists of elements from LS and NLS:
- - The set of all logical symbols LS consists of:
- - Elements from the set of all variables Var
- - The boolean connectives \neg , \lor
- - The existential quantifier \exists
- - The equality predicate \equiv
- - The set of all nonlogical symbols NLS consists of:
- - Elements from the set of all constants Const
- - Elements from the set of all predicates *Pred*
- - Elements from the set of all functions Func
- NLS can be extended to contain additional symbols

(Definition) Set of all terms 2.4

- TODO: use/meaning/intent talkables The set of all terms Term is defined by $Term = Cl(J_{Term}, R_{Term})$
- The set of all base terms J_{Term} consists of:
- - Variables from Var
- - Constants from Const
- The set of term generating rules R_{Term} is defined by the rules: - If $f \in Func$ and $\{[t_i]_{i=1}^{Ar(f)}\} \subseteq Term$, then $f[t_i]_{i=1}^{Ar(f)} \in Term$

(Definition) Set of all wffs 2.5

- TODO: use/meaning/intent truthables The set of all wffs Wff is defined by $Wff = Cl(J_{Wff}, R_{Wff})$
- The set of all base (or atomic) wffs J_{Wff} is the set of all predicates that take only terms as arguments and it is defined by the rules:
- - If $\{t,s\} \subseteq Term$, then $(t \equiv s) \in J_{Wff}$
- - If $p \in Pred$ and $\{[t_i]_{i=1}^{Ar(p)}\} \subseteq Term$, then $p[t_i]_{i=1}^{Ar(f)} \in J_{Wff}$
- The set of wff generating rules R_{Wff} is defined by the rules:
- -- If $A \in Wff$, then $\neg A \in Wff$
- -- If $\{A, B\} \subseteq Wff$, then $\forall AB \in Wff$
- -- If $x \in Var$ and $A \in Wff$, then $\exists_x A \in Wff$
- Allowing only variables to be quantified is what makes the language "first-order"
- First-order languages ... =========

2.6 (Definition) Set of all thms

- TODO: use/meaning/intent truths The set of all thms Thm is defined by $Thm = Cl(J_{Thm}, R_{Thm})$
- The set of all base (or axiomatic) thms J_{Thm} is defined by $J_{Thm} \subseteq Wff$

- The set of thm generating rules (or rules of inference) R_{Thm} is defined a set of rules where each rule takes in wffs and outputs a wff 3 Constructs for Thm (Definition) Wff abbreviations 3.1- $(A \lor B)$ is an abbreviation for $\lor AB$ - $\forall_x A$ is an abbreviation for $\neg \exists_x \neg A$ - $(A \wedge B)$ is an abbreviation for $\neg(\neg A \vee \neg B)$ - $(A \implies B)$ is an abbreviation for $\neg A \lor B$ - $(A \equiv B)$ is an abbreviation for $((A \Longrightarrow B) \land (B \Longrightarrow A))$ - Precedence: $--\neg, \land, \lor, \Longrightarrow, \equiv$ - - Equal precedence invokes right associativity ______ 3.2 (Definition) Free variable in a term - TODO: use/meaning/intent - ????? - The variable x is free in a term t iff it x occurs in t 3.3 (Definition) Closed term - TODO: use/meaning/intent - ????? - The term t is closed iff it contains no free variable ______ (Definition) Free and bound variable in a wff 3.4 - TODO: use/meaning/intent -???? - The variable x is free in a wff B if it satisfies any of the following: - - Iff B is an atomic wff and x occurs in B - - Iff B is $\neg C$ and x is free in C -- Iff B is $C \vee D$ and (x is free in C or x is free in D)-- Iff B is $\exists_y(C)$ and $x \neq y$ and x is free in C - The variable x is bounded in a wff B iff x occurs in B and x is not free in B _____ (Definition) Closed and open wff - TODO: use/meaning/intent - ??? - The wff C is closed iff it contains no free variable - The wff C is open iff it contains no quantifier - Open wffs are also closed ______ (Definition) Variable occurrence notation - $A[[v_i]_{i=1}^n]$ iff the variables $[v_i]_{i=1}^n$ occur in the wff A

- $A([v_i]_{i=1}^n)$ iff the variables $[v_i]_{i=1}^n$ occur in the wff A and no other variables occur in A

3.7 (Definition) The set all prime wffs

- TODO: use/meaning/intent atom truth assignable The set of all base terms *Prime* consists of:
- Atomic wffs from J_{Wff}
- Inductive wffs under from the $\exists_x A$ rule in R_{Wff}

3.8 (Definition) Propositional valuation

- TODO: use/meaning/intent ????? The valuation v is a function defined by $v: Prime \to \{\bot, \top\}$ The propositional valuation p_v from the valuation v is defined by $p_v: Wff \to \{\bot, \top\}$ and p_v is an extension of v from Prime to Wff
- If wff A is a prime wff, then $p_v(A) = v(A)$
- If wff A is not a prime wff, then p_v is defined as follows:
- $- p_v(\neg A) = F_\neg(A)$
- $---F_{\neg}(\top) = \bot$
- $- F_{\neg}(\bot) = \top$
- $- p_v(A \vee B) = F_{\vee}(A, B)$
- $---F_{\vee}(\perp,\perp)=\perp$
- $---F_{\vee}(\bot,\top)=\top$
- $--F_{\vee}(\top,\bot) = \top$
- $- F_{\vee}(\top, \top) = \top$
- This definition relies on the definition of prime wff and parsing to be unambiguous =========================

3.9 (Definition) Tautology

- TODO: use/meaning/intent - ????? - The wff T is a tautology $(\models_{Taut} T)$ iff for any valuation v, the propositional valuation $p_v(T) = \top$

3.10 (Definition) Satisfiable wff

- TODO: use/meaning/intent ???? The wff U is wffsatisfiable iff there exists a valuation v where, $p_v(U) = \top$
- v wffsatisfies U

3.11 (Definition) Satisfiable set

- TODO: use/meaning/intent ?????? The set of wffs Γ is set satisfiable iff there exists a valuation v where, for any $A \in \Gamma$, $p_v(A) = \top$
- v setsatisfies Γ

3.12 (Definition) Unsatisfiable wff

- Inverted version of wffsatisfiable

3.13 (Definition) Unsatisfiable set

- Inverted version of setsatisfiable
- An set of wffs Γ is setunsatisfiable iff for any valuation v, there exists $A \in \Gamma$ where, $p_v(A) = \bot$

3.14 (Definition) Tautological implication

- TODO: use/meaning/intent ??????? The set of wffs Γ tautologically implies a wff A ($\Gamma \vDash_{Taut} A$) iff for any valuation v, if v setsatisfies Γ , then v wffsatisfies A

3.15 (Remark) Satisfiable and unsatisfiable

- """Satisfiable" and "unsatisfiable" are terms introduced here in the propositional or Boolean sense. These terms have a more complicated meaning when we decide to "see" the object variables and quantifiers that occur in formulas.""" TODO

3.16 (Definition) Substitution of a term for a variable in term

- TODO: use/meaning/intent nifty rule dependency The substitution $(s[x \leftarrow t])$ of the variable x by the term t in the term s is defined as following rule:
- - If s is x, then the substitution outputs t
- - If s is a constant or a variable that is not x, then the substitution outpust s
- - If s is a function f applied to the terms $[t_i]_{i=1}^n$, then the substitution outputs $f[t_i[x \leftarrow t]]_{i=1}^{Arity(f)}$

3.17 (Metatheorem) Substituted terms are terms

- By induction, this is true for B.S. terms and joining terms I.H. implies joined is also a term I.S.

3.18 (Definition) Substitution of a term for a variable in wff

- TODO: use/meaning/intent nifty rule The substitution $(A[x \leftarrow t])$ of the variable x by the term t in the wff A is defined as following rule:
- - If A is $s \equiv r$ on the terms s and r, then the substitution outputs $s[x \leftarrow t] \equiv r[x \leftarrow t]$
- - If A is a predicate p applied to the terms $[t_i]_{i=1}^{Arity(p)}$, then the substitution outputs $p[t_i[x \leftarrow t]]_{i=1}^{Arity(p)}$
- - If A is $\neg B$ on the wff B, then the substitution outputs $\neg B[x \leftarrow t]$
- - If A is $(B \vee C)$ on the wffs B and C, then the substitution outputs $(B[x \leftarrow t] \vee C[x \leftarrow t])$
- -- If A is $\exists_x(B)$ on the wff B, then the substitution outputs A
- - If A is $\exists_y(B)$ on the variable y and the wff B and y is not x and y does not occur in t, then the substitution outputs $\exists_y(B[x \leftarrow t])$
- If x is not quantified over, then all variables in the term t must not be quantified over to allow the wff to preserve its intended meaning
- The substitution is defined iff it satisfies a defined condition in the rule
- - Using the substitution notation immediately implies that the substitution output is defined
- The symbols [,], ← are symbols in the metatheory and they have the higher precedence compared to formal symbols

3.19 (Metatheorem) Substituted wffs are wffs

- By induction, this true for B.S (terms) and joining wffs I.H. implies joined is also a wff I.S.

3.20 (Definition) Simultaneous substitution

- The simultaneous substitution $A[[y_i]_{i=1}^n \leftarrow [t_i]_{i=1}^n]$ of the variables $[y_i]_{i=1}^n$ by the terms $[t_i]_{i=1}^n$ in the wff A is an abbreviation for $A[[y_i \leftarrow t_i]]_{i=1}^n$

3.21 (Definition) Schemata

- The schemata is a rule written down as a metaformula that consists of metasymbols
- These metasymbols can be replaced by formal symbols to output a wff called an instance of the schema
- It is a rule that takes in formal symbols, and substitutes them in place of metavariables, then outputs the instance wff

3.22 (Definition) The set of all axioms

- TODO: use/meaning/intent assumptions The set of all axioms J_{Thm} consists of:
- - Elements from the set of logical axioms Λ
- - Elements from the set of nonlogical axioms Γ

3.23 (Definition) The set of all logical axioms

- TODO: use/meaning/intent assumed logic behavior The set of all logical axioms Λ is defined by $\Lambda = Cl(J_{\Lambda}, R_{\Lambda})$
- The set of all base logical axioms J_{Λ} is the set of all tautological wffs
- The set of logical axiom generating rules R_{Λ} is defined by the rules:
- - Substitution Axiom: If $A \in \Lambda$, then for any term t and variable x substitutable for t, $(A[x \leftarrow t] \implies \exists_x (A)) \in \Lambda$
- - Self-equivalence Axiom: For any variable $x, (x \equiv x) \in \Lambda$
- - Leibniz Axiom: For any (countable) wff A, variable x, terms t and s, $(t \equiv s \implies (A[x \leftarrow t] \equiv A[x \leftarrow s])) \in \Lambda$
- The rules / axioms are what endow the symbols with the intended behavior

3.24 (Definition) The set of all nonlogical axioms

3.25 (Definition) Rules of inference

- TODO: use/meaning/intent truth preserving The rules of inference R_{Thm} is defined by thes rules:
- - Primary rules of inference:
- --- Modus Ponens Rule: Given A, $A \implies B$, the output is B
- --- E-Introduction Rule: Given $A \implies B$ and x is not free in B, the output is $\exists_x(A) \implies B$
- - Derived rules of inference:
- - Rules of inference derived from the proofs made by other rules of inference
- - The validity of these rules are only provable within the metatheory

3.26 (Definition) The set of all Gamma-Theorems

- TODO: use/meaning/intent Provable wffs The set of all Gamma-Theorems Thm_{Γ} is defined by $Thm_{\Gamma} = Cl(J_{Thm}, R_{Thm})$
- The wff A is a Gamma-theorem or $\Gamma \vdash A$ is an abbreviation for $A \in Thm_{\Gamma}$
- $\Gamma \vdash \Lambda$ is an abbreviation for for all $L \in \Lambda$, $L \in Thm_{\Gamma}$

3.27 (Definition) Abstract formal theory

- The formal theory T_L appropriate for the language L is the set of wffs $T_L \subseteq Wff$ that are considered to be correct within a theory
- The formal theory T is defined by $T = Cl(J_{Thm}, R_{Thm})$
- The formal theory T is inconsistent if T = Wff
- We often like to find the smallest set of set of axioms Γ for axiomatizing T such that $T = Thm_{\Gamma}$
- The set of axioms Γ is recognizable if there exists an algorithmic process to decide if $A \in \Gamma$
- The theory T is recursively axiomatized if Γ is recognizable

4 Constructs and Metatheorems for Provability

4.1 (Definition) Derivation and stage

- The (J, R)-derivation is the finite sequence of wffs from the construction of Cl(J, R)
- The stage X_i is some collection of all wffs from the (J, R)-derivation until step i

4.2 (Metatheorem) Equivalent ways of generating closures

- $Cl(J,R) = x : xoccursina(J,R) derivation = \bigcup X_i$

4.3 (Definition) Gamma-proof

4.4 (Metatheorem) Transitivity of vdash

- If $\Gamma \vdash \Delta$ and $\Delta \vdash B$, then $\Gamma \vdash B$
- The existing Gamma-proofs can be concatinated to form the Gamma-proof for B

4.5 (Metatheorem) Hypothesis strengthening

- If $\Gamma \subseteq \Delta$ and $\Gamma \vdash A$, then $\Delta \vdash A$
- The Gamma-proof for A is also a valid Delta-proof for A since it contains all the required wffs

4.6 (Metatheorem) Post's Tautology Theorem

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- If \{[A_i]_{i=1}^n\} \vDash_{Taut} B, then \{[A_i]_{i=1}^n\} \vdash B
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- $\models_{Taut} [A_i \implies]_{i=1}^n B_i(1)$ from Hypothesis 1 and truth table);
- $-\vdash [A_i \implies]_{i=1}^n B_i(2)$ from tautology 1 in J_{Thmi} .
- $-\{[A_i]_{i=1}^n\} \vdash [A_i \Longrightarrow]_{i=1}^n B_i(3)$ from Hypothesis strengthening on (2);

4.7 (Definition) Provably equivalent wffs in a theory

4.8 (Metatheorem) Theorems are provably equivalent

- If $\Gamma \vdash \{A, B\}$, then $\Gamma \vdash (A \equiv B)$
- $-\Gamma \vdash A$ (1) from Hypothesis 1;
- -- $A \vDash_{Taut} B \implies A$ (2) from tautological implication;
- $--A \vdash B \implies A$ i(3) from Post's Tautology Theorem on (2);
- $--\Gamma \vdash B \implies A_{i}(4)$ from Transitivity of vdash on $(1, 3)_{i}$.
- $--\Gamma \vdash A \implies B$ (5) Ditto of (1-4) but utilizing Hypothesis 2;
- $--\Gamma \vdash \{B \implies A, A \implies B\}$ i(6) Collection of established theorems on (4, 5)i.
- $--\{A \implies B, B \implies A\} \models_{Taut} A \equiv B$ j(7) from tautological implication;
- $--\{A \implies B, B \implies A\} \vdash A \equiv B$ j(8) from Post's Tautology Theorem on (7);
- -- $\Gamma \vdash A \equiv B$ (9) Transitivity of vdash on (6, 8);

4.9 (Metatheorem) A-Introduction

- If the variable x is not free in the wff $\neg A$, then $A \implies B \vdash A \implies \forall_x(B)$
- $--A \implies B \models_{Taut} \neg B \implies \neg A_{i}(1)$ from tautological implication;
- $--A \implies B \vdash \neg B \implies \neg A$ i(2) from Post's Tautology Theorem on (1);
- $--\neg B \implies \neg A \vdash \exists_x(\neg B) \implies \neg A_i(3)$ from E-Introduction WITH Hypothesis 1;
- $--\exists_x(\neg B) \implies \neg A \vDash_{Taut} A \implies \neg(\exists_x(\neg B))$; (4) from tautological implication; $--\exists_x(\neg B) \implies \neg A \vdash A \implies \neg(\exists_x(\neg B))$; (5) from Post's Tautology Theorem on (4);
- $--A \implies \neg(\exists_x(\neg B)) \vdash A \implies \forall_x(B) \ \mathsf{j}(6) \ \mathsf{from abbreviation of forall on} \ (5) \mathsf{j}(6) \mathsf$
- $--A \implies B \vdash A \implies \forall_x(B)$ i(8) from Transitivity of vdash on (2, 3, 5, 6);

4.10 (Metatheorem) Specialization

- The succeeding proofs will be less based less on metatheory and based more on derivation
- For any wff A and term $t, \vdash \forall_x(A) \implies A[x \leftarrow t]$
- $--(\neg A)[x \leftarrow t] \implies \exists_x(\neg A)$ j(1) from Substitution Axiom;
- $--\neg \exists_x(\neg A) \implies A[x \leftarrow t]$ j(2) from tautological implication and Post's Tautology Theorem on (1);
- $--\forall_x(A) \implies A[x \leftarrow t]$ i(3) from abbreviation of forall on (2);

4.11 (Metatheorem) Specialization corollary

- For any wff $A, \vdash \forall_x(A) \implies A$
- - $\forall_x(A) \implies A[x \leftarrow x]$ $\mathbf{j}(1)$ from Specialization; - $\forall_x(A) \implies A$ $\mathbf{j}(2)$ from definition of substitution on (1);

4.12 (Metatheorem) Generalization

- For any wff $A, \vdash A \implies \forall_x(A)$ - $A \implies A$ i(1) from tautological implication and Post's Tautology Theorem;
- -- $A \implies \forall_x(A)$ j(2) A-Introduction on (1) WITH x is not free in A_{i} .

4.13 (Metatheorem) Generalization corollary

- For any wff $A, \vdash A \equiv \forall_x(A)$
- $--\vdash A \implies \forall_x(A)$ i(1) from Generalization;
- $--\vdash \forall_x(A) \Longrightarrow \vdash A$ _i(2) from Specialization corollary;
- $--\vdash A \equiv \forall_x(A)$ j(3) from tautological implication on (1, 2) and Post's Tautology Theorem;

4.14 (Metatheorem) CorollaryMaster

- For any wff $A, A \vdash \forall_x(A)$ and $\forall_x(A) \vdash A$
- - $A \vdash \forall_x(A)$; (1) from Modus Ponens Rule on $(A \vdash A, \text{Generalization corollary})$;
- - $\forall_x(A) \vdash A$; (2) from Modus Ponens Rule on $(\forall_x(A) \vdash \forall_x(A), Generalization corollary);$
- $--\vdash A \equiv \forall_x(A)$ i(3) from tautological implication on (1, 2) and Post's Tautology Theorem.

4.15 (Definition) Universal closure

- The universal closure of a wff A with free variables $[y_i]_{i=1}^n$ is defined to be $[\forall_{y_i}]_{i=1}^n(A)$
- Any formula deduces and is deduced by its universal closure ; from CorollaryMaster;

4.16 (Metatheorem) Substitution of terms

4.17 (Metatheorem) Renaming

- For any wff A and variable z, if z does not occur in A, then $\vdash (\exists_x(A)) \equiv (\exists_z(A[x \leftarrow z]))$ - $A[x \leftarrow z] \implies \exists_x(A)$ i(1) from Substitution Axiom WITH Hypothesis 1 (the variables in z does not occur in A); - $\exists_z(A[x \leftarrow z]) \implies \exists_x(A)$ i(2) from E-Introduction on (1) WITH Hypothesis 1 (z is not free in $\exists_x(A)$); - $A[x \leftarrow z][z \leftarrow x] \implies \exists_z(A[x \leftarrow z])$ i(3) from Substitution Axiom WITH Hypothesis 1 (the variables in z does not occur in $A[x \leftarrow z]$ and the variables in z does not occur in A);
- - $\exists_x(A) \implies \exists_z(A[x \leftarrow z])$ $\mathbf{j}(4)$ from simplification and E-introduction on (3) WITH Hypothesis 1 (x is not free in $\exists_z(A[x \leftarrow z]))$;
- - $\exists_x(A) \equiv \exists_z(A[x \leftarrow z])$ i(5) from tautological implication on (2, 4) and Post's Tautology Theorem;
- Since the supply of variables are effectively infinite and Renaming states that a wff is provably equivalent to another wff with a dummy variable, then substitutability can be guaranteed by using dummy variables for variables in the substituted term

4.18 (Definition) Theory extension

- The theory T' is an extension of the theory T iff $T \subseteq T'$
- The theory T' is aware of the theory T iff $V \subseteq V'$
- Given multiple theories T and T', $\vdash_T A$ is an abbreviation for $A \in T$ and $\vdash_{T'} A$ is an abbreviation for $A \in T'$
- The extension T' of the theory T is conservative iff for any $A \in L$, if? $f \vdash_{T'} A$, then $\vdash_T A$

4.19 (Metatheorem) On constants

- Given that $V' = V \cup \{[e_i]_{i=1}^n\}$ and $\Gamma' = \Gamma, \vdash_{L'} A[[e_i]_{i=1}^n]$ iff $\vdash_L A[[e_i]_{i=1}^n]$

4.20 (Metatheorem) Important corollary

4.21 (Metatheorem) Deduction theorem

- For any closed wff A and wff B and set of wffs Γ , if $\Gamma \cup \{A\} \vdash B$, then $\Gamma \vdash A \implies B$
- The following is a proof by induction on \vdash ?? Basis cases: - When $B = A - A \implies B$ is tautological Q.E.D - When $B \neq A - B < (1) must be \Gamma axiomatic > - B \vdash A \implies B$; (2) from (1) and Post's Tautology Theorem; - $\Gamma \vdash A \implies B$; (3) from Hypothesis Strengthening on (2) and (1); Inductive cases: - Closed under the Modus Ponens Rule: let the inputs be $\Gamma \cup \{A\} \vdash C$ and $\Gamma \cup \{A\} \vdash C \implies B$:
- --- Inductive hypothesis: $\Gamma \vdash A \implies C$ and $\Gamma \vdash A \implies (C \implies B)$
- - Inductive step:
- $--- \{A \implies C, A \implies (C \implies B)\} \vDash_{Taut} A \implies B$ (1) tautological implication;
- $----\Gamma \vdash A \implies B$;(2) Post's Tautology Theorem on (1) and Transitivity of vdash;
- - Closed under the E-Introduction Rule: let the inputs be $\Gamma \cup \{A\} \vdash (C \implies D)$ where x is not free in D
- --- Inductive hypothesis: $\Gamma \vdash A \implies (C \implies D)$
- --- Inductive step: ---- $A \implies (C \implies D) \models_{Taut} C \implies (A \implies D)$ $\mathsf{i}(1)$ tautological implication;
- $----\exists_x(C) \implies (A \implies D)$ j(2) E-Introduction on (1) WITH Hypothesis (A is closed) and x is not free in D_{ξ}
- $-\cdots \exists_x (C) \implies (A \implies D) \vDash_{Taut} A \implies (\exists_x (C) \implies D)$
- $----\Gamma \vdash A \implies (\exists_x(C) \implies D)$;(3) from Post's Tautology theorem;
- The condition on A must be closed in important to enable one to preserve semantic meaning - Suppose A is not closed like $x \iff y$, then $x \iff y \vdash \forall_x (x \iff y)$ from Generalization, but this is a contradiction since there exists y where $x \neq y$

4.22 (Metatheorem) Proof by contradiction

- For any closed wff $A, \Gamma \vdash A$ iff $Thm_{\Gamma \cup \{\neg A\}} = Wff$
- When $\Gamma \vdash A$
- -- $\Gamma \cup \{\neg A\} \vdash A$; () Hypothesis Strengthening;
- - Γ ∪ $\{\neg A\}$ ⊢ $\neg A$ \downarrow () nonlogical axiomed;
- - A, $\neg A \vDash_{Taut} B < ()tautological implication >$
- $-WhenThm_{\Gamma \cup \{\neg A\}} = Wff$
- $- \Gamma \cup \{\neg A\} \vdash A$ (i) hypothesis:
- $- \Gamma \vdash \neg A \implies A_{i}()$ Deduction theorem;
- $--\neg A \implies A \vDash_{Taut} A_{i}()$ tautological implication.
- $--\Gamma \vdash A$; () Post's Tautology Theorem and Deduction theorem;
- A is closed necessary for Deduction theorem, add WITH in annotation j- TODO

4.23 (Metatheorem) Principle of Explosion

- TODO: same tautological implication gimmick

4.24 (Metatheorem) Distributivity of exists and forall

- For any variable x and wff A and wff B, $A \implies B \vdash \exists_x (A) \implies \exists_x (B)$
- For any variable x and wff A and wff B, $A \implies B \vdash \forall_x(A) \implies \forall_x(B)$

4.25 (Metatheorem) Leibniz rule

- If $A \equiv B$, then $C[A] \equiv C[B]$ or maybe $C \equiv C'$??

4.26 (Metatheorem) Proof by cases

4.27 (Metatheorem) Proof by auxiliary constant

5 Semantics

5.1 (Definition) Structure

- TODO: meaning?? The structure S appropriate for a language L is defined by $S_L = (M, I)$
- The model M is defined by a non-empty set of concrete objects or the universe
- The interpretation I is a function defined by $I: V + OTHERSTUFF??? \rightarrow M$ that safisfies the following:
- For any $a \in Const$, $I(a) \in M$
- For any $f \in Func$, $I(f): M^{Arity(f)} \to M$ and I is total (defined everywhere)
- For any $p \in Pred$, $I(p): M^{Arity(p)} \to M$ and $I(p) \subseteq M^{Arity(p)}$

5.2 (Definition) Extension and restriction of a language

- The language L' is the expansion of the language L iff LS' = LS and $NLS \subseteq NLS'$
- L is the restriction of L'

5.3 (Definition) Expansion and reduction of a structure

- The structure S' is an expansion of the structure S iff L' is an extension of L and for all $v \in V$, I'(v) = I(v)
- S is the reduct of S'
- The restriction/reduct symbol can be used as $I = I' \upharpoonright L$ or $S = S' \upharpoonright L$

5.4 (Definition) Model imported to the language

- TODO: meaning ?? The imported language L(S) is defined by the language L and the appropriate structure S_L
- The imported alphabet V(S) or S-Alphabet is defined by $V(S) = V \cup M$ The imported set of all terms Term(S) or S-Term is defined by V(S)
- The imported set of all wffs Wff(S) or S-Wff is defined by Term(S) and V(S)
- This allows formal substitutions on model objects
- Imported symbols are denoted by \overline{m} and $I(\overline{m}) = I(m)$

5.5 (Definition) Interpretation on closed S-terms

- TODO: use/meaning/intent talkables The interpretation I on closed S-terms is defined by the following:
- If the term is $a \in Const$, then I(a) and $I(\overline{a}) = I(a)$
- If the term is $f \in Func$ applied to the closed S-terms $[t_i]_{i=1}^{Arity(f)}$, then $I(f([t_i]_{i=1}^{Arity(f)})) = I(f)\left([I(t_i)]_{i=1}^{Arity(f)}\right)$