Foundations of Mathematics

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Chapter 1

Propositional Logic

1.1 The basic definitions

Propositional logic concerns relationships between sentences built up from primitive proposition symbols with logical connectives.

The symbols of the language of predicate calculus are

- 1. Logical connectives: \neg , &, \lor , \rightarrow , \leftrightarrow
- 2. Punctuation symbols: (,)
- 3. Propositional variables: A_0, A_1, A_2, \ldots

A propositional variable is intended to represent a proposition which can either be true or false. Restricted versions, \mathcal{L} , of the language of propositional logic can be constructed by specifying a subset of the propositional variables. In this case, let $PVar(\mathcal{L})$ denote the propositional variables of \mathcal{L} .

Definition 1.1.1. The collection of *sentences*, denoted $Sent(\mathcal{L})$, of a propositional language \mathcal{L} is defined by recursion.

- 1. The basis of the set of sentences is the set $PVar(\mathcal{L})$ of propositional variables of \mathcal{L} .
- 2. The set of sentences is closed under the following production rules:
 - (a) If A is a sentence, then so is $(\neg A)$.
 - (b) If *A* and *B* are sentences, then so is (*A* & *B*).
 - (c) If *A* and *B* are sentences, then so is $(A \lor B)$.
 - (d) If A and B are sentences, then so is $(A \rightarrow B)$.
 - (e) If *A* and *B* are sentences, then so is $(A \leftrightarrow B)$.

Notice that as long as \mathcal{L} has at least one propositional variable, then $Sent(\mathcal{L})$ is infinite. When there is no ambiguity, we will drop parentheses.

In order to use propositional logic, we would like to give meaning to the propositional variables. Rather than assigning specific propositions to the propositional variables and then determining their truth or falsity, we consider truth interpretations.

Definition 1.1.2. A *truth interpretation* for a propositional language \mathcal{L} is a function

$$I: \operatorname{PVar}(\mathscr{L}) \to \{0, 1\}.$$

If $I(A_i) = 0$, then the propositional variable A_i is considered represent a false proposition under this interpretation. On the other hand, if $I(A_i) = 1$, then the propositional variable A_i is considered to represent a true proposition under this interpretation.

There is a unique way to extend the truth interpretation to all sentences of \mathcal{L} so that the interpretation of the logical connectives reflects how these connectives are normally understood by mathematicians.

Definition 1.1.3. Define an extension of a truth interpretation $I : PVar(\mathcal{L}) \rightarrow \{0, 1\}$ for a propositional language to the collection of all sentences of the language by recursion:

- 1. On the basis of the set of sentences, $PVar(\mathcal{L})$, the truth interpretation has already been defined.
- 2. The definition is extended to satisfy the following closure rules:
 - (a) If I(A) is defined, then $I(\neg A) = 1 I(A)$.
 - (b) If I(A) and I(B) are defined, then $I(A \& B) = I(A) \cdot I(B)$.
 - (c) If I(A) and I(B) are defined, then $I(A \lor B) = max \{I(A), I(B)\}$.
 - (d) If I(A) and I(B) are defined, then

$$I(A \to B) = \begin{cases} 0 & \text{if } I(A) = 1 \text{ and } I(B) = 0, \\ 1 & \text{otherwise.} \end{cases}$$
(1.1)

(e) If I(A) and I(B) are defined, then $I(A \leftrightarrow B) = 1$ if and only if I(A) = I(B).

Intuitively, tautologies are statements which are always true, and contradictions are ones which are never true. These concepts can be defined precisely in terms of interpretations.

Definition 1.1.4. A sentence φ is a *tautology* for a propositional language \mathscr{L} if every truth interpretation I has value 1 on φ , $I(\varphi) = 1$. φ is a *contradiction* if every truth interpretation I has value 0 on φ , $I(\varphi) = 0$. Two sentences φ and ψ are *logically equivalent*, in symbols $\varphi \Leftrightarrow \psi$, if every truth interpretation I takes the same value on both of them, $I(\varphi) = I(\psi)$. A sentence φ is *satisfiable* if there is some truth interpretation I with $I(\varphi) = 1$.

The notion of logical equivalence is an equivalence relation; that is, it is a reflexive, symmetric and transitive relation. The equivalence classes given by logical equivalence are infinite for non-trivial languages (i.e., those languages containing at least one propositional variable). However, if the language has only finitely many propositional variables, then there are only finitely many equivalence classes.

Notice that if \mathcal{L} has *n* propositional variables, then there are exactly $d = 2^n$ truth interpretations, which we may list as $\mathscr{I} = \{I_0, I_1, \dots, I_{d-1}\}$. Since each I_i maps the truth values 0 or 1 to each of the *n* propositional variables, we can think of each truth interpretation as a function from the set $\{0, \dots, n-1\}$ to the set $\{0, 1\}$. The collection of such functions can be written as $\{0, 1\}^n$, which can also be interpreted as the collection of binary strings of length *n*.

Each sentence φ gives rise to a function $TF_{\varphi} : \mathscr{I} \to \{0, 1\}$ defined by $TF_{\varphi}(I_i) = I_i(\varphi)$. Informally, TF_{φ} lists the column under φ in a truth table. Note that for any two sentences φ and ψ , if $TF_{\varphi} = TF_{\psi}$ then φ and ψ are logically equivalent. Thus there are exactly $2^d = 2^{2^n}$ many equivalence classes.

Lemma 1.1.5. The following pairs of sentences are logically equivalent as indicated by the metalogical symbol \Leftrightarrow :

- $1. \neg \neg A \Leftrightarrow A.$
- 2. $\neg A \lor \neg B \iff \neg (A \& B)$.
- 3. $\neg A \& \neg B \iff \neg (A \lor B)$.
- 4. $A \rightarrow B \iff \neg A \lor B$.

1.2. DISJUNCTIVE NORMAL FORM THEOREM

5. $A \leftrightarrow B \iff (A \rightarrow B) \& (B \rightarrow A)$.

Proof. Each of these statements can be proved using a truth table, so from one example the reader may do the others. Notice that truth tables give an algorithmic approach to questions of logical equivalence.

	Α	В	(¬A)	$(\neg B)$	$((\neg A) \lor (\neg B))$	(A & B)	$(\neg (A \& B))$
I ₀	0	0	1	1	1	0	1
I_1	1	0	0	1	1	0	1
I_2	0	1	1	0	1	0	1
I_3	1	1	0	0	0	1	0
					↑		 ↑

Using the above equivalences, one could assume that \neg and \lor are primitive connectives, and define the others in terms of them. The following list gives three pairs of connectives each of which is sufficient to get all our basic list:

¬,∨ ¬, & ¬, →

In logic, the word "theory" has a technical meaning, and refers to any set of statements, whether meaningful or not.

Definition 1.1.6. A set Γ of sentences in a language \mathscr{L} is *satisfiable* if there is some interpretation I with $I(\varphi) = 1$ for all $\varphi \in \Gamma$. A set of sentences Γ *logically implies* a sentence φ , in symbols, $\Gamma \models \varphi$ if for every interpretation I, if $I(\psi) = 1$ for all $\psi \in \Gamma$, then $I(\varphi) = 1$. A (*propositional*) theory in a language \mathscr{L} is a set of sentences $\Gamma \subseteq Sent(\mathscr{L})$ which is closed under logical implication.

Notice that a theory as a set of sentences matches with the notion of the theory of plane geometry as a set of axioms. In studying that theory, we developed several models. The interpretations play the role here that models played in that discussion. Here is an example of the notion of logical implication defined above.

Lemma 1.1.7. $\{(A \& B), (\neg C)\} \models (A \lor B).$

1.2 Disjunctive Normal Form Theorem

In this section we will show that the language of propositional calculus is sufficient to represent every possible truth function.

Definition 1.2.1.

- 1. A *literal* is either a propositional variable A_i or its negation $\neg A_i$.
- 2. A *conjunctive clause* is a conjunction of literals and a *disjunctive clause* is a disjunction of literals. We will assume in each case that each propositional variable occurs at most once.
- 3. A propositional sentence is in *disjunctive normal form* if it is a disjunction of conjunctive clauses and it is in *conjunctive normal form* if it is a conjunction of disjunctive clauses.

Lemma 1.2.2.

- (i) For any conjunctive clause $C = \phi(A_1, \dots, A_n)$, there is a unique interpretation $I_C : \{A_1, \dots, A_n\} \rightarrow \{0, 1\}$ such that $I_C(\phi) = 1$.
- (ii) Conversely, for any interpretation $I : \{A_1, \dots, A_n\} \rightarrow \{0, 1\}$, there is a unique conjunctive clause C_I (up to permutation of literals) such that $I(C_I) = 1$ and for any interpretation $J \neq I$, $J(C_I) = 0$.

Proof. (i) Let

$$B_i = \begin{cases} A_i & \text{if } C \text{ contains } A_i \text{ as a conjunct} \\ \neg A_i & \text{if } C \text{ contains } \neg A_i \text{ as a conjunct} \end{cases}$$

It follows that $C = B_1 \otimes \ldots \otimes B_n$. Now let $I_C(A_i) = 1$ if and only if $A_i = B_i$. Then clearly $I(B_i) = 1$ for i = 1, 2, ..., n and therefore $I_C(C) = 1$. To show uniqueness, if J(C) = 1 for some interpretation J, then $\phi(B_i) = 1$ for each i and hence $J = I_C$.

(ii) Let

$$B_i = \begin{cases} A_i & \text{if } I(A_i) = 1\\ \neg A_i & \text{if } I(A_i) = 0 \end{cases}$$

Let $C_I = B_1 \& \dots \& B_n$. As above $I(C_I) = 1$ and $J(C_I) = 1$ implies that J = I.

It follows as above that *I* is the unique interpretation under which C_I is true. We claim that C_I is the unique conjunctive clause with this property. Suppose not. Then there is some conjunctive clause C' such that I(C') = 1 and $C' \neq C_I$. This implies that there is some literal A_i in C' and $\neg A_i$ in C_I (or vice versa). But I(C') = 1 implies that $I(A_i) = 1$ and $I(C_I) = 1$ implies that $I(\neg A_i) = 1$, which is clearly impossible. Thus C_I is unique.

Here is the Disjunctive Normal Form Theorem.

Theorem 1.2.3. For any truth function $F : \{0, 1\}^n \to \{0, 1\}$, there is a sentence ϕ in disjunctive normal form such that $F = TF_{\phi}$.

Proof. Let $I_1, I_2, ..., I_k$ be the interpretations in $\{0, 1\}^n$ such that $F(I_i) = 1$ for i = 1, ..., k. For each i, let $C_i = C_{I_i}$ be the conjunctive clauses guaranteed to hold by the previous lemma. Now let $\phi = C_1 \vee C_2 \vee ... \vee C_k$. Then for any interpretation I,

$$TF_{\phi}(I) = 1$$
 if and only if $I(\phi) = 1$ (by definition)
if and only if $I(C_i) = 1$ for some $i = 1, ..., k$
if and only if $I = I_i$ for some i (by the previous lemma)
if and only if $F(I) = 1$ (by the choice of $I_1, ..., I_k$)

Hence $TF_{\phi} = F$ as desired.

Example 1.2.4. Suppose that we want a formula $\phi(A_1, A_2, A_3)$ such that $I(\phi) = 1$ only for the three interpretations (0, 1, 0), (1, 1, 0) and (1, 1, 1). Then

$$\phi = (\neg A_1 \& A_2 \& \neg A_3) \lor (A_1 \& A_2 \& \neg A_3) \lor (A_1 \& A_2 \& A_3).$$

It follows that the connectives \neg , &, \lor are sufficient to express all truth functions. By the deMorgan laws (2,3 of Lemma 2.5) \neg , \lor are sufficient and \neg , \land are also sufficient.

1.3 Proofs

One of the basic tasks that mathematicians do is proving theorems. This section develops the Propositional Calculus, which is a system rules of inference for propositional languages. With it one formalizes the notion of proof. Then one can ask questions about what can be proved, what cannot be proved, and how the notion of proof is related to the notion of interpretations.

The basic relation in the Propositional Calculus is the relation *proves* between a set, Γ of sentences and a sentence *B*. A more long-winded paraphrase of the relation " Γ proves *B*" is "there is a proof of *B* using what ever hypotheses are needed from Γ ". This relation is denoted $X \vdash Y$, with the following abbreviations for special cases:

Formal Version:	$\Gamma \vdash \{B\}$	$\{A\} \vdash B$	$\emptyset \vdash B$
Abbreviation:	$\Gamma \vdash B$	$A \vdash B$	$\vdash B$

1.3. PROOFS

Let \perp be a new symbol that we will add to our propositional language. The intended interpretation of \perp is 'falsehood,' akin to asserting a contradiction.

Definition 1.3.1. A *formal proof* or derivation of a propositional sentence ϕ from a collection of propositional sentences Γ is a finite sequence of propositional sentences terminating in ϕ where each sentence in the sequence is either in Γ or is obtained from sentences occurring earlier in the sequence by means of one of the following rules.

- 1. (Given rule) Any $B \in \Gamma$ may be derived from Γ in one step.
- 2. (&-Elimination) If (*A* & *B*) has been derived from Γ then either of *A* or *B* may be derived from Γ in one further step.
- 3. (\lor -Elimination) If ($A \lor B$) has been derived from Γ , under the further assumption of A we can derive C from Γ , and under the further assumption of B we can derive C from Γ , then we can derive C from Γ in one further step.
- 4. (\rightarrow -Elimination) If ($A \rightarrow B$) and A have been derived from Γ , then B can be derived from Γ in one further step.
- 5. (\perp -Elimination) If \perp has been deduced from Γ , then we can derive any sentence *A* from Γ in one further step.
- 6. (¬-Elimination) If ¬¬A has been deduced from Γ , then we can derive A from Γ in one further step.
- 7. (&-Introduction) If *A* and *B* have been derived from Γ, then (*A* & *B*) may be derived from Γ in one further step.
- 8. (\lor -Introduction) If *A* has been derived from Γ , then either of $(A \lor B)$, $(B \lor A)$ may be derived from Γ in one further step.
- 9. (\rightarrow -Introduction) If under the assumption of *A* we can derive *B* from Γ , then we can derive $A \rightarrow B$ from Γ in one further step.
- 10. (\perp -Introduction) If ($A \& \neg A$) has been deduced from Γ , then we can derive \perp from Γ in one further step.
- 11. (¬-Introduction) If \perp has been deduced from Γ and A, then we can derive $\neg A$ from Γ in one further step.

The relation $\Gamma \vdash A$ can now be defined to hold if there is a formal proof of A from Γ that uses the rules given above. The symbol \vdash is sometimes called a *(single) turnstile*. Here is a more precise, formal definition.

Definition 1.3.2. The relation $\Gamma \vdash B$ is the smallest subset of pairs (Γ, B) from $\mathscr{P}(Sent) \times Sent$ which contains every pair (Γ, B) such that $B \in \Gamma$ and is closed under the above rules of deduction.

We now provide some examples of proofs.

Proposition 1.3.3. For any sentences A, B, C

- 1. $\vdash A \rightarrow A$
- 2. $A \rightarrow B \vdash \neg B \rightarrow \neg A$
- 3. $\{A \rightarrow B, B \rightarrow C\} \vdash A \rightarrow C$

- 4. $A \vdash A \lor B$ and $A \vdash B \lor A$
- 5. $\{A \lor B, \neg A\} \vdash B$
- 6. $A \lor A \vdash A$
- 7. $A \vdash \neg \neg A$
- 8. $A \lor B \vdash B \lor A$ and $A \& B \vdash B \& A$
- 9. $(A \lor B) \lor C \vdash A \lor (B \lor C)$ and $A \lor (B \lor C) \vdash (A \lor B) \lor C$
- 10. $(A \& B) \& C \vdash A \& (B \& C)$ and $A \& (B \& C) \vdash (A \& B) \& C$
- 11. $A \& (B \lor C) \vdash (A \& B) \lor (A \& C)$ and $(A \& B) \lor (A \& C) \vdash A \& (B \lor C)$
- 12. $A \lor (B \& C) \vdash (A \lor B) \& (A \lor C)$ and $(A \lor B) \& (A \lor C) \vdash A \lor (B \& C)$
- 13. $\neg (A \& B) \vdash \neg A \lor \neg B$ and $\neg A \lor \neg B \vdash \neg (A \& B)$
- 14. $\neg (A \lor B) \vdash \neg A \And \neg B$ and $\neg A \And \neg B \vdash \neg (A \lor B)$
- 15. $\neg A \lor B \vdash A \rightarrow B$ and $A \rightarrow B \vdash \neg A \lor B$
- 16. $\vdash A \lor \neg A$

We give brief sketches of some of these proofs to illustrate the various methods.

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Proof.

1. $\vdash A \rightarrow A$

1	A	Assumption
2	A	Given
3	$A \rightarrow A$	\rightarrow -Introduction (1-2)

3. $\{A \rightarrow B, B \rightarrow C\} \vdash A \rightarrow C$

1	$A \rightarrow B$	Given
2	$B \rightarrow C$	Given
3	A	Assumption
4	В	\rightarrow -Elimination 1,3
5	С	\rightarrow -Elimination 2,4
6	$A \rightarrow C$	\rightarrow -Introduction 3-5

1.3. PROOFS

4. $A \vdash A \lor B$ and $A \vdash B \lor A$

1	Α	Given
2	$A \lor B$	V-Introduction 1
1	Α	Given
2	$B \lor A$	V-Introduction 1

5. $\{A \lor B, \neg A\} \vdash B$

1	$A \lor B$	Given
2	$\neg A$	Given
3	A	Assumption
4	$A \& \neg A$	& -Introduction 2,3
5		\perp -Introduction 4
6	В	\perp -Elimination 5
7	B	Assumption
8	В	Given
9	В	∨-Elimination 1-8

6. $A \lor A \vdash A$

1	$A \lor A$	Given
2	A	Assumption
3	A	Given
4	A	Assumption
5	A	Given
6	Α	∨-Elimination 1-5

7. $A \vdash \neg \neg A$

1	Α	Given
2	$\neg A$	Assumption
3	$A \& \neg A$	&-Introduction 1,2
4		\perp -Introduction 3
5	$\neg \neg A$	¬-Introduction 1-4

8. $A \lor B \vdash B \lor A$ and $A \& B \vdash B \& A$

1	$A \lor B$	Given
2	Α	Assumption
3	$B \lor A$	∨-Introduction 2
4	В	Assumption
5	$B \lor A$	∨-Introduction 2
6	$B \lor A$	∨-Elimination 1-5

1	A & B	Given
2	Α	&-Elimination
3	В	&-Elimination
4	B & A	&-Introduction 2-3

10. $(A \& B) \& C \vdash A \& (B \& C)$ and $A \& (B \& C) \vdash (A \& B) \& C$

1	(A & B) & C	Given
2	A & B	&-Elimination 1
3	Α	&-Elimination 2
4	В	&-Elimination 2
5	С	&-Elimination 1
6	B & C	&-Introduction 4,5
7	A & (B & C)	&-Introduction 3,6

1	$\neg (A \& B)$	Given
2	$A \lor \neg A$	Item 6
3		Assumption
4	$\neg A \lor \neg B$	∨-Introduction 4
5	A	Assumption
6	$B \lor \neg B$	Item 6
7		Assumption
8	$\neg A \lor \neg B$	∨-Introduction 7
9	B	Assumption
10	A & B	& -Introduction 5,9
11		\perp -Introduction 1,10
12	$\neg A \lor \neg B$	Item 5
13	$\neg A \lor \neg B$	∨-Elimination 6-12
14	$\neg A \lor \neg B$	∨-Elimination 2-13

1	$\neg A \lor \neg B$	Given
2	A & B	Assumption
3	A	& -Elimination 2
4	$\neg \neg A$	Item 8, 3
5	$\neg B$	Disjunctive Syllogism 1,4
6	В	& -Elimination 2
7		\perp -Introduction 5,6
8	$\neg(A \& B)$	Proof by Contradiction 2-7

15. $\neg A \lor B \vdash A \rightarrow B$ and $A \rightarrow B \vdash \neg A \lor B$

1	$\neg A \lor B$	Given
2	A	Assumption
3		Item 8, 2
4	B	Item 5 1,3
5	$A \rightarrow B$	\rightarrow -Introduction 2-4

1	$A \rightarrow B$	Given
2	$\neg(\neg A \lor B)$	Assumption
3	¬¬A & ¬B	Item 14, 1
4	$\neg \neg A$	&-Introduction 3
5	Α	¬-Elimination 4
6	В	\rightarrow -Elimination 1,5
7	$\neg B$	&-Introduction 3
8	<i>B</i> & ¬ <i>B</i>	&-Introduction 6,7
9		\perp -Introduction 8
10	$\neg A \lor B$	\perp -Elimination 2-9

16. $\vdash A \lor \neg A$

1	$\neg(A \lor \neg A)$	Assumption
2	¬A & ¬¬A	Item 14, 1
3	⊥	\perp -Introduction 3
4	$\neg A \lor A$	¬∨-Rule (1-2)

The following general properties about \vdash will be useful when we prove the soundness and completeness theorems.

Lemma 1.3.4. For any sentences A and B, if $\Gamma \vdash A$ and $\Gamma \cup \{A\} \vdash B$, then $\Gamma \vdash B$.

Proof. $\Gamma \cup \{A\} \vdash B$ implies $\Gamma \vdash A \rightarrow B$ by \rightarrow -Introduction. Combining this latter fact with the fact that $\Gamma \vdash A$ yields $\Gamma \vdash B$ by \rightarrow -Elimination.

Lemma 1.3.5. *If* $\Gamma \vdash B$ *and* $\Gamma \subseteq \Delta$ *, then* $\Delta \vdash B$ *.*

Proof. This follows by induction on proof length. For the base case, if *B* follows from Γ on the basis of the Given Rule, then it must be the case that $B \in \Gamma$. Since $\Gamma \subset \Delta$ it follows that $B \in \Delta$ and hence $\Delta \vdash B$ by the Given Rule.

If the final step in the proof of *B* from Γ is made on the basis of any one of the rules, then we may assume by the induction hypothesis that the other formulas used in these deductions follow from Δ (since they follow from Γ). We will look at two cases and leave the rest to the reader.

Suppose that the last step comes by \rightarrow -Elimination, where we have derived $A \rightarrow B$ and A from Γ earlier in the proof. Then we have $\Gamma \vdash A \rightarrow B$ and $\Gamma \vdash B$. By the induction hypothesis, $\Delta \vdash A$ and $\Delta \vdash A \rightarrow B$. Hence $\Delta \vdash B$ by \rightarrow -Elimination.

Suppose that the last step comes from &-Elimination, where we have derived $A \otimes B$ from Γ earlier in the proof. Since $\Gamma \vdash A \otimes B$, by inductive hypothesis it follows that $\Delta \vdash A \otimes B$. Hence $\Delta \vdash B$ by &-elimination.

Next we prove a version of the Compactness Theorem for our deduction system.

Theorem 1.3.6. *If* $\Gamma \vdash B$ *, then there is a finite set* $\Gamma_0 \subseteq \Gamma$ *such that* $\Gamma_0 \vdash B$ *.*

1.4. THE SOUNDNESS THEOREM

Proof. Again we argue by induction on proofs. For the base case, if *B* follows from Γ on the basis of the Given Rule, then $B \in \Gamma$ and we can let $\Gamma_0 = \{B\}$.

If the final step in the proof of *B* from Γ is made on the basis of any one of the rules, then we may assume by the induction hypothesis that the other formulas used in these deductions follow from some finite $\Gamma_0 \subseteq \Gamma$. We will look at two cases and leave the rest to the reader.

Suppose that the last step of the proof comes by \vee -Introduction, so that *B* is of the form $C \vee D$. Then, without loss of generality, we can assume that we derived *C* from Γ earlier in the proof. Thus $\Gamma \vdash C$. By the induction hypothesis, there is a finite $\Gamma_0 \subseteq \Gamma$ such that $\Gamma_0 \vdash C$. Hence by \vee -Introduction, $\Gamma_0 \vdash C \vee D$.

Suppose that the last step of the proof comes by V-Elimination. Then earlier in the proof

- (i) we have derived some formula $C \lor D$ from Γ ,
- (ii) under the assumption of *C* we have derived *B* from Γ , and
- (iii) under the assumption of *D* we have derived *B* from Γ .

Thus, $\Gamma \vdash C \lor D$, $\Gamma \cup \{C\} \vdash B$, and $\Gamma \cup \{D\} \vdash B$. Then by assumption, by the induction hypothesis, there exist finite sets Γ_0 , Γ_1 , and Γ_2 of Γ such that $\Gamma_0 \vdash C \lor D$, $\Gamma_1 \cup \{C\} \vdash B$ and $\Gamma_2 \cup \{D\} \vdash B$. By Lemma 1.3.5,

- (i) $\Gamma_0 \cup \Gamma_1 \cup \Gamma_2 \vdash C \lor D$
- (ii) $\Gamma_0 \cup \Gamma_1 \cup \Gamma_2 \cup \{C\} \vdash B$
- (iii) $\Gamma_0 \cup \Gamma_1 \cup \Gamma_2 \cup \{D\} \vdash B$

Thus by \lor -Elimination, we have $\Gamma_0 \cup \Gamma_1 \cup \Gamma_2 \vdash B$. Since $\Gamma_0 \cup \Gamma_1 \cup \Gamma_2$ is finite and $\Gamma_0 \cup \Gamma_1 \cup \Gamma_2 \subseteq \Gamma$, the result follows.

1.4 The Soundness Theorem

We now determine the precise relationship between \vdash and \models for propositional logic. Our first major theorem says that if one can prove something in *A* from a theory Γ , then Γ logically implies *A*.

Theorem 1.4.1 (Soundness Theorem). *If* $\Gamma \vdash A$, *then* $\Gamma \models A$.

Proof. The proof is by induction on the length of the deduction of *A*. We need to show that if there is a proof of *A* from Γ, then for any interpretation *I* such that $I(\gamma) = 1$ for all $\gamma \in \Gamma$, I(A) = 1.

(Base Case): For a one-step deduction, we must have used the Given Rule, so that $A \in \Gamma$. If the truth interpretation *I* has $I(\gamma) = 1$ for all $\gamma \in \Gamma$, then of course I(A) = 1 since $A \in \Gamma$.

(Induction): Assume the theorem holds for all shorter deductions. Now proceed by cases on the other rules. We prove a few examples and leave the rest for the reader.

Suppose that the last step of the deduction is given by \lor -Introduction, so that *A* has the form $B \lor C$. Without loss of generality, suppose we have derived *B* from Γ earlier in the proof. Suppose that $I(\gamma) = 1$ for all $\gamma \in \Gamma$. Since the proof of $\Gamma \vdash B$ is shorter than the given deduction of $B \lor C$, by the inductive hypothesis, I(B) = 1. But then $I(B \lor C) = 1$ since *I* is an interpretation.

Suppose that the last step of the deduction is given by &-Elimination. Suppose that $I(\gamma) = 1$ for all $\gamma \in \Gamma$. Without loss of generality *A* has been derived from a sentence of the form $A \otimes B$, which has been derived from Γ in a strictly shorter proof. Since $\Gamma \vdash A \otimes B$, it follows by inductive hypothesis that $\Gamma \models A \otimes B$, and hence $I(A \otimes B) = 1$. Since *I* is an interpretation, it follows that I(A) = 1.

Suppose that the last step of the deduction is given by \rightarrow -Introduction. Then *A* has the form $B \rightarrow C$. It follows that under the assumption of *B*, we have derived *C* from Γ . Thus $\Gamma \cup \{B\} \vdash C$ in a strictly shorter proof. Suppose that $I(\gamma) = 1$ for all $\gamma \in \Gamma$. We have two cases to consider.

Case 1: If I(B) = 0, it follows that $I(B \rightarrow C) = 1$.

 \square

Case 2: If I(B) = 1, then since $\Gamma \cup \{B\} \vdash C$,

it follows that I(C) = 1. Then $I(B \rightarrow C) = 1$. In either case, the conclusion follows.

Now we know that anything we can prove is true. We next consider the contrapositive of the Soundness Theorem.

Definition 1.4.2. A set Γ of sentences is *consistent* if there is some sentence A such that $\Gamma \nvDash A$; otherwise Γ is *inconsistent*.

Lemma 1.4.3. Γ of sentences is inconsistent if and only if there is some sentence A such that $\Gamma \vdash A$ and $\Gamma \vdash \neg A$.

Proof. Suppose first that Γ is inconsistent. Then by definition, $\Gamma \vdash \phi$ for all formulas ϕ and hence $\Gamma \vdash A$ and $\Gamma \vdash \neg A$ for *every* sentence *A*.

Next suppose that, for some *A*, $\Gamma \vdash A$ and $\Gamma \vdash \neg A$. It follows by &-Introduction that $\Gamma \vdash A \otimes \neg A$. By \bot -Introduction, $\Gamma \vdash \bot$. Then by \bot -Elimination, for each ϕ , $\Gamma \vdash \phi$. Hence Γ is inconsistent.

Proposition 1.4.4. If Γ is satisfiable, then it is consistent.

Proof. Assume that Γ is satisfiable and let I be an interpretation such that $I(\gamma) = 1$ for all $\gamma \in \Gamma$. Now suppose by way of contradiction that Γ is *not* consistent. Then there is some sentence A such that $\Gamma \vdash A$ and $\Gamma \vdash \neg A$. By the Soundness Theorem, $\Gamma \models A$ and $\Gamma \models \neg A$. But then I(A) = 1 and $I(\neg A) = 1$ which is impossible since I is an interpretation. This contradiction demonstrates that Γ is consistent. \Box

In Section 1.5, we will prove the converse of the Soundness Theorem by showing that any consistent theory is satisfiable.

1.5 The Completeness Theorem

Theorem 1.5.1. (*The Completeness Theorem, Version I*) If $\Gamma \models A$, then $\Gamma \vdash A$.

Theorem 1.5.2. (The Completeness Theorem, Version II) If Γ is consistent, then Γ is satisfiable.

We will show that Version II implies Version I and then prove Version II. First we give alternate versions of the Compactness Theorem (Theorem 1.3.6).

Theorem 1.5.3. (Compactness Theorem, Version II). If every finite subset of Δ is consistent, then Δ is consistent.

Proof. We show the contrapositive. Suppose that Δ is not consistent. Then, for some B, $\Delta \vdash B \& \neg B$. It follows from Theorem 1.3.6 that Δ has a finite subset Δ_0 such that $\Delta_0 \vdash B \& \neg B$. But then Δ_0 is not consistent.

Theorem 1.5.4. (Compactness Theorem, Version III). Suppose that

(i) $\Delta = \bigcup_n \Delta_n$,

- (ii) $\Delta_n \subseteq \Delta_{n+1}$ for every *n*, and
- (iii) Δ_n is consistent for each n.

Then Δ is consistent.

Proof. Again we show the contrapositive. Suppose that Δ is not consistent. Then by Theorem 1.5.4, Δ has a finite, inconsistent subset $F = \{\delta_1, \delta_2, ..., \delta_k\}$. Since $\Delta = \bigcup_n \Delta_n$, there exists, for each $i \le k$, some n_i such that $\delta_i \in \Delta_i$. Letting $n = \max\{n_i : i \le k\}$, it follows from the fact that the Δ_j 's are inconsistent that $F \subseteq \Delta_n$. But then Δ_n is inconsistent.

Next we prove a useful lemma.

Lemma 1.5.5. For any Γ and A, $\Gamma \vdash A$ if and only if $\Gamma \cup \{\neg A\}$ is inconsistent.

Proof. Suppose first that $\Gamma \vdash A$. Then $\Gamma \cup \{\neg A\}$ proves both *A* and $\neg A$ and is therefore inconsistent. Suppose next that $\Gamma \cup \{\neg A\}$ is inconsistent. It follows from \neg -Introduction that $\Gamma \vdash \neg \neg A$. Then by \neg -Elimination, $\Gamma \vdash A$.

We are already in position to show that Version II of the Completeness Theorem implies Version I. We show the contrapositive of the statement of Version 1; that is, we show $\Gamma \not\models A$ implies $\Gamma \not\models A$. Suppose it is not the case that $\Gamma \vdash A$. Then by Lemma 1.5.5, $\Gamma \cup \{\neg A\}$ is consistent. Thus by Version II, $\Gamma \cup \{\neg A\}$ is satisfiable. Then it is not the case that $\Gamma \models A$.

We establish a few more lemmas.

Lemma 1.5.6. If Γ is consistent, then for any A, either $\Gamma \cup \{A\}$ is consistent or $\Gamma \cup \{\neg A\}$ is consistent.

Proof. Suppose that $\Gamma \cup \{\neg A\}$ is inconsistent. Then by the previous lemma, $\Gamma \vdash A$. Then, for any *B*, $\Gamma \cup \{A\} \vdash B$ if and only if $\Gamma \vdash B$. Since Γ is consistent, it follows that $\Gamma \cup \{A\}$ is also consistent. \Box

Definition 1.5.7. A set Δ of sentences is *maximally consistent* if it is consistent and for any sentence *A*, either $A \in \Delta$ or $\neg A \in \Delta$.

Lemma 1.5.8. Let Δ be maximally consistent.

- 1. For any sentence A, $\neg A \in \Delta$ if and only if $A \notin \Delta$.
- *2.* For any sentence A, if $\Delta \vdash A$, then $A \in \Delta$.

Proof. (1) If $\neg A \in \Delta$, then $A \notin \Delta$ since Δ is consistent. If $A \notin \Delta$, then $\neg A \in \Delta$ since Δ is maximally consistent.

(2) Suppose that $\Delta \vdash A$ and suppose by way of contradiction that $A \notin \Delta$. Then by part (1), $\neg A \in \Delta$. But this contradicts the consistency of Δ .

Proposition 1.5.9. Let Δ be maximally consistent and define the function $I : Sent \rightarrow \{0, 1\}$ as follows. For each sentence B,

$$I(B) = \begin{cases} 1 & \text{if } B \in \Delta; \\ 0 & \text{if } B \notin \Delta. \end{cases}$$

Then I is a truth interpretation and I(B) = 1 for all $B \in \Delta$.

Proof. We need to show that *I* preserves the four connectives: \neg , \lor , &, and \rightarrow . We will show the first three and leave the last an exercise.

(¬): It follows from the definition of *I* and Lemma 1.5.8 that $I(\neg A) = 1$ if and only if $\neg A \in \Delta$ if and only if $A \notin \Delta$ if and only if I(A) = 0.

(\forall): Suppose that $I(A \lor B) = 1$. Then $A \lor B \in \Delta$. We argue by cases. If $A \in \Delta$, then clearly max{I(A), I(B)} = 1. Now suppose that $A \notin \Delta$. Then by completeness, $\neg A \in \Delta$. It follows from Proposition 1.3.3(5) that $\Delta \vdash B$. Hence $B \in \Delta$ by Lemma 1.5.8. Thus max{I(A), I(B)} = 1.

Next suppose that max{I(A), I(B)} = 1. Without loss of generality, I(A) = 1 and hence $A \in \Delta$. Then $\Delta \vdash A \lor B$ by \lor -Introduction, so that $A \lor B \in \Delta$ by Lemma 1.5.8 and hence $I(A \lor B) = 1$.

(&): Suppose that $I(A \otimes B) = 1$. Then $A \otimes B \in \Delta$. It follows from &-Elimination that $\Delta \vdash A$ and $\Delta \vdash B$. Thus by Lemma 1.5.8, $A \in \Delta$ and $B \in \Delta$. Thus I(A) = I(B) = 1.

Next suppose that I(A) = I(B) = 1. Then $A \in \Delta$ and $B \in \Delta$. It follows from &-Introduction that $\Delta \vdash A \& B$ and hence $A \& B \in \Delta$. Therefore I(A & B) = 1.

We now prove Version II of the Completeness Theorem.

Proof of Theorem 1.5.2. Let Γ be a consistent set of propositional sentences. Let A_0, A_1, \ldots be an enumeration of the set of sentences. We will define a sequence $\Delta_0 \subseteq \Delta_1 \subseteq \ldots$ and let $\Delta = \bigcup_n \Delta_n$. We will show that Δ is a complete and consistent extension of Γ and then define an interpretation $I = I_\Delta$ to show that Γ is satisfiable.

 $\Delta_0 = \Gamma$ and, for each *n*,

$$\Delta_{n+1} = \begin{cases} \Delta_n \cup \{A_n\}, & \text{if } \Delta_n \cup \{A_n\} \text{ is consistent} \\ \Delta_n \cup \{\neg A_n\}, & \text{otherwise.} \end{cases}$$

It follows from the construction that, for each sentence A_n , either $A_n \in \Delta_{n+1}$ or $\neg A_n \in \Delta_{n+1}$. Hence Δ is complete. It remains to show that Δ is consistent.

Claim 1: For each n, Δ_n is consistent.

Proof of Claim 1: The proof is by induction. For the base case, we are given that $\Delta_0 = \Gamma$ is consistent. For the induction step, suppose that Δ_n is consistent. Then by Lemma 1.5.6, either $\Delta_n \cup \{A_n\}$ is consistent, or $\Delta_n \cup \{\neg A_n\}$ is consistent. In the first case, suppose that $\Delta_n \cup \{A_n\}$ is consistent. Then $\Delta_{n+1} = \Delta_n \cup \{A_n\}$ and hence Δ_{n+1} is consistent. In the second case, suppose that $\Delta_n \cup \{A_n\}$ is inconsistent. Then $\Delta_{n+1} = \Delta_n \cup \{\neg A_n\}$ and hence Δ_{n+1} is consistent by Lemma 1.5.6.

Claim 2: Δ is consistent.

Proof of Claim 2: This follows immediately from the Compactness Theorem Version III.

It now follows from Proposition 1.5.9 that there is a truth interpretation *I* such that $I(\delta) = 1$ for all $\delta \in \Delta$. Since $\Gamma \subseteq \Delta$, this proves that Γ is satisfiable.

We note the following consequence of the proof of the Completeness Theorem.

Theorem 1.5.10. Any consistent theory Γ has a maximally consistent extension. \Box

1.6 Completeness, Consistency and Independence

For a given set of sentences Γ , we sometimes identify Γ with the theory $Th(\Gamma) = \{B : \Gamma \vdash B\}$. Thus we can alternatively define Γ to be consistent if there is no sentence B such that $\Gamma \vdash B$ and $\Gamma \vdash \neg B$. Moreover, let us say that Γ is complete if for every sentence B, either $\Gamma \vdash B$ or $\Gamma \vdash \neg B$ (Note that if Γ is maximally consistent, it follows that Γ is complete, but the converse need not hold. We say that a consistent set Γ is *independent* if Γ has no proper subset Δ such that $Th(\Delta) = Th(\Gamma)$; this means that Γ is minimal among the sets Δ with $Th(\Delta) = Th(\Gamma)$.

For example, in the language \mathcal{L} with three propositional variables A, B, C, the set $\{A, B, C\}$ is clearly independent and complete.

Lemma 1.6.1. Γ is independent if and only if, for every $B \in \Gamma$, it is not the case that $\Gamma \setminus \{B\} \vdash B$.

Proof. Left to the reader.

Lemma 1.6.2.

A set Γ of sentences is complete and consistent if and only if there is a unique interpretation I satisfied by Γ .

Proof. Left to the reader.

We conclude this chapter with several examples.

Example 1.6.3. Let $\mathcal{L} = \{A_0, A_1, \dots\}$.

- 1. The set $\Gamma_0 = \{A_0, A_0 \& A_1, A_1 \& A_2, \dots\}$ is complete but not independent.
 - It is complete since $\Gamma_0 \vdash A_n$ for all *n*, which determines the unique truth interpretation *I* where $I(A_n) = 1$ for all *n*.

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- It is not independent since, for each n, $(A_0 \& A_1 \cdots \& A_{n+1}) \rightarrow (A_0 \& \cdots \& A_n)$.
- 2. The set $\Gamma_1 = \{A_0, A_0 \rightarrow A_1, A_1 \rightarrow A_2, \dots\}$ is complete and independent.
 - It is complete since $\Gamma_0 \vdash A_n$ for all *n*, which determines the unique truth interpretation *I* where $I(A_n) = 1$ for all *n*.
 - To show that Γ_1 is independent, it suffice to show that, for each single formula $A_n \to A_{n+1}$, it is not the case that $\Gamma_1 \setminus \{A_n \to A_{n+1}\} \vdash (A_n \to A_{n+1})$. This is witnessed by the interpetation *I* where $I(A_j) = 1$ if $j \le n$ and $I(A_j) = 0$ if j > n.
- 3. The set $\Gamma_2 = \{A_0 \lor A_1, A_2 \lor A_3, A_4 \lor A_5, \dots\}$ is independent but not complete.
 - It is not complete since there are many different interpretations satisfied by Γ_2 . In particular, one interpretation could make A_n true if and only if *n* is odd, and another could make A_n true if and only if *n* is even.
 - It is independent since, for each *n*, we can satisfy every sentence of Γ_2 except $A_{2n} \lor A_{2n+1}$ by the interpretation *I* where $I(A_j) = 0$ exactly when j = 2n or j = 2n + 1.

CHAPTER 1. PROPOSITIONAL LOGIC

Chapter 2

Predicate Logic

Propositional logic treats a basic part of the language of mathematics, building more complicated sentences from simple with connectives. However it is inadequate as it stands to express the richness of mathematics. Consider the axiom of the theory of **Plane Geometry**, **PG**, which expresses the fact that any two points belong to a line. We wrote that statement formally with two one-place predicates, *Pt* for points and *Ln* for lines, and one two-place predicate, *In* for incidence as follows:

$$(\forall P, Q \in Pt)(\exists \ell \in Ln)((PIn\ell) \& (QIn\ell)).$$

This axiom includes predicates and quantifies certain elements. In order to test the truth of it, one needs to know how to interpret the predicates *Pt*, *Ln* and *In*, and the individual elements *P*, *Q*, ℓ . Notice that these elements are "quantified" by the quantifiers to "for every" and "there is . . . such that." Predicate logic is an enrichment of propositional logic to include predicates, individuals and quantifiers, and is widely accepted as the standard language of mathematics.

2.1 The Language of Predicate Logic

The symbols of the language of the predicate logic are

- 1. logical connectives, \neg , \lor , &, \rightarrow , \leftrightarrow ;
- 2. the equality symbol =;
- 3. predicate letters P_i for each natural number *i*;
- 4. function symbols F_i for each natural number j;
- 5. constant symbols c_k for each natural number k;
- 6. individual variables v_{ℓ} for each natural number ℓ ;
- 7. quantifier symbols \exists (the *existential* quantifier) and \forall (the *universal* quantifier); and
- 8. punctuation symbols (,).

A predicate letter is intended to represent a relation. Thus each predicate letter *P* is *n*-ary for some *n*, which means that we write $P(v_1, ..., v_n)$. Similarly, a function symbol also is *n*-ary for some *n*. We make a few remarks on the quantifiers:

- (a) $(\exists x)\phi$ is read "there exists an x such that ϕ holds."
- (b) $(\forall x)\phi$ is read "for all x, ϕ holds."
- (c) $(\forall x)\theta$ may be thought of as an abbreviation for $(\neg(\exists x)(\neg\theta))$.

Definition 2.1.1. A countable first-order language is obtained by specifying a subset of the predicate letters, function symbols and constants.

One can also work with uncountable first-order languages, but aside from a few examples in Chapter 4, we will primarily work with countable first-order languages. An example of a first-order language is the language of arithmetic.

Example 2.1.2. The *language of arithmetic* is specified by $\{<, +, \times, 0, 1\}$. Here < is a 2-place relation, + and × are 2-place functions and 0, 1 are constants. Equality is a special 2-place relation that we will include in every language.

We now describe how first-order sentences are built up from a given language \mathcal{L} .

Definition 2.1.3. The set of *terms* in a language \mathcal{L} , denoted $Term(\mathcal{L})$, is recursively defined by

- 1. each variable and constant is a term; and
- 2. if t_1, \ldots, t_n are terms and F is an *n*-place function symbol, then $F(t_1, \ldots, t_n)$ is a term.

A constant term is a term with no variables.

Definition 2.1.4. Let \mathscr{L} be a first-order language. The collection of \mathscr{L} -formulas is defined by recursion. First, the set of atomic formulas, denoted $Atom(\mathscr{L})$, consists of formulas of one of the following forms:

- 1. $P(t_1,...,t_n)$ where P is an n-place predicate letter and $t_1,...,t_n$ are terms; and
- 2. $t_1 = t_2$ where t_1 and t_2 are terms.

The set of $\mathcal L$ -formulas is closed under the following rules

- 3. If ϕ and θ are \mathscr{L} -formulas, then $(\phi \lor \theta)$ is an \mathscr{L} -formula. (Similarly, $(\phi \& \theta), (\phi \to \theta), (\phi \leftrightarrow \theta)$, are \mathscr{L} -formulas.)
- 4. If ϕ is an \mathcal{L} -formula, then $(\neg \phi)$ is an \mathcal{L} -formula.
- 5. If ϕ is an \mathscr{L} -formula, then $(\exists v)\phi$ is an \mathscr{L} -formula (as is $(\forall v)\phi$).

An example of an atomic formula in the language of arithmetic

0 + x = 0.

An example of a more complicated formula in the language, of plane geometry is the statement that every element either has a point incident with it or is incident with some line.

$$(\forall v)(\exists x)((xInv) \lor (vInx)).$$

A variable v that occurs in a formula ϕ becomes *bound* when it is placed in the scope of a quantifier, that is, $(\exists v)$ is placed in front of ϕ , and otherwise v is *free*. The concept of being *free* over-rides the concept of being *bound* in the sense that if a formula has both free and bound occurrences of a variable v, then v occurs free in that formula. The formal definition of bound and free variables is given by recursion.

Definition 2.1.5. A variable *v* is *free* in a formula ϕ if

- 1. ϕ is atomic;
- 2. ϕ is ($\psi \lor \theta$) and ν is free in whichever one of ψ and θ in which it appears;
- 3. ϕ is $(\neg \psi)$ and v is free in ψ ;
- 4. ϕ is $(\exists y)\psi$, *v* is free in ψ and *y* is not *v*.

Example 2.1.6.

- 1. In the atomic formula x + 5 = 12, the variable x is free.
- 2. In the formula $(\exists x)(x + 5 = 12)$, the variable x is bound.
- 3. In the formula $(\exists x)[(x \in \mathfrak{R}^+) \& (|x-5|=10)]$, the variable x is bound.

We will refer to an \mathcal{L} -formula with no free variables as an \mathcal{L} -sentence.

2.2 Models and Interpretations

In propositional logic, we used truth tables and interpretations to consider the possible truth of complex statements in terms of their simplest components. In predicate logic, to consider the possible truth of complex statements that involve quantified variables, we need to introduce models with universes from which we can select the possible values for the variables.

Definition 2.2.1. Suppose that \mathcal{L} is a first-order language with

- (i) predicate symbols P_1, P_2, \ldots ,
- (ii) function symbols F_1, F_2, \ldots , and
- (iii) constant symbols c_1, c_2, \ldots

Then an \mathcal{L} -structure \mathfrak{A} consists of

- (a) a nonempty set A (called the *domain* or *universe* of \mathfrak{A}),
- (b) a relation $P_i^{\mathfrak{A}}$ on A corresponding to each predicate symbol P_i ,
- (c) a function $F_i^{\mathfrak{A}}$ on *A* corresponding to each function symbol F_i , and
- (d) a element $c_i^{\mathfrak{A}} \in A$ corresponding to each constant symbol c_i .

Each relation $P_i^{\mathfrak{A}}$ requires the same number of places as P_i , so that $P_i^{\mathfrak{A}}$ is a subset of A^r for some fixed r (called the *arity* of R_i .) In addition, each function $F_i^{\mathfrak{A}}$ requires the same number of places as F_i , so that $F_i^{\mathfrak{A}} : A^r \to A$ for some fixed r (called the *arity* of R_j).

Definition 2.2.2. Given a \mathcal{L} -structure \mathfrak{A} , an *interpretation I into* \mathfrak{A} is a function *I* from the variables and constants of \mathcal{L} into the universe *A* of \mathfrak{A} that respects the interpretations of the symbols in \mathcal{L} . In particular, we have

- (i) for each constant symbol c_j , $I(c_j) = c_j^{\mathfrak{A}}$,
- (ii) for each function symbol F_i , if F_i has parity n and t_1, \ldots, t_n are terms such that $I(t_1), I(t_2), \ldots I(t_n)$ have been defined, then

$$I(F_i(t_1,\ldots,t_n)) = F_i^{\mathfrak{A}}(I(t_1),\ldots,I(t_n)).$$

For any interpretation *I* and any variable or constant *x* and for any element *b* of the universe, let $I_{b/x}$ be the interpretation defined by

$$I_{b/x}(z) = \begin{cases} b & \text{if } z = x, \\ I(z) & \text{otherwise.} \end{cases}$$

Definition 2.2.3. We define by recursion the relation that a structure \mathfrak{A} *satisfies* a formula ϕ via an interpretation *I* into \mathfrak{A} , denoted n $\mathfrak{A} \models_I \phi$:

For atomic formulas, we have:

- 1. $\mathfrak{A} \models_I t = s$ if and only if I(t) = I(s);
- 2. $\mathfrak{A} \models_I P_i(t_1, \ldots, t_n)$ if and only if $P_i^{\mathfrak{A}}(I(t_1), \ldots, I(t_n))$.

For formulas built up by the logical connectives we have:

- 3. $\mathfrak{A} \models_{I} (\phi \lor \theta)$ if and only if $\mathfrak{A} \models_{I} \phi$ or $\mathfrak{A} \models_{I} \theta$;
- 4. $\mathfrak{A} \models_{I} (\phi \& \theta)$ if and only if $\mathfrak{A} \models_{I} \phi$ and $\mathfrak{A} \models_{I} \theta$;

- 5. $\mathfrak{A} \models_{I} (\phi \rightarrow \theta)$ if and only if $\mathfrak{A} \not\models_{I} \phi$ or $\mathfrak{A} \models_{I} \theta$;
- 6. $\mathfrak{A} \models_{I} (\neg \phi)$ if and only if $\mathfrak{A} \not\models_{I} \phi$.

For formulas built up with quantifiers:

- 7. $\mathfrak{A} \models_{I} (\exists v) \phi$ if and only if there is an *a* in *A* such that $\mathfrak{A} \models_{I_{a/v}} \phi$;
- 8. $\mathfrak{A} \models_{I} (\forall \nu) \phi$ if and only if for every *a* in *A*, $\mathfrak{A} \models_{I_{a/x}} \phi$.

If $\mathfrak{A} \models_I \phi$ for every interpretation *I*, we will suppress the subscript *I*, and simply write $\mathfrak{A} \models \phi$. In this case we say that \mathfrak{A} is a *model* of ϕ .

Example 2.2.4. Let $\mathscr{L}(GT)$ be the language of group theory, which uses the symbols $\{+, 0\}$. A structure for this language is $\mathfrak{A} = (\{0, 1, 2\}, +_{(\text{mod }3)}, 0)$. Suppose we consider formulas of $\mathscr{L}(GT)$ which only have variables among x_1, x_2, x_3, x_4 . Define an interpretation *I* by $I(x_i) \equiv i \mod 3$ and I(0) = 0.

- 1. Claim: $\mathfrak{A} \not\models_I x_1 + x_2 = x_4$. We check this claim by computation. Note that $I(x_1) = 1$, $I(x_2) = 2$, $I(x_1 + x_2) = I(x_1) +_{mod3}$ $I(x_2) = 1 +_{mod3} 2 = 0$. On the other hand, $I(x_4) = 1 \neq 0$, so $\mathfrak{A} \not\models_I x_1 + x_2 = x_4$.
- 2. Claim: $\mathfrak{A} \models (\exists x_2)(x_1 + x_2 = x_4)$ Define $J = I_{0/x_2}$. As above check that $\mathfrak{A} \models_J x_1 + x_2 = x_4$. Then by the definition of the satisfaction of an existential formula, $\mathfrak{A} \models_I (\exists x_2)(x_1 + x_2 = x_4)$.

Theorem 2.2.5. For every \mathcal{L} -formula ϕ , for all interpretations *I*, *J*, if *I* and *J* agree on all the variables free in ϕ , then $\mathfrak{A} \models_I \phi$ if and only if $\mathfrak{A} \models_I \phi$.

Proof. Left to the reader.

Corollary 2.2.6. If ϕ is an \mathcal{L} -sentence, then for all interpretations I and J, we have $\mathfrak{A} \models_I \phi$ if and only if $\mathfrak{A} \models_J \phi$.

Remark 2.2.7. Thus for \mathcal{L} -sentences, we drop the subscript which indicates the interpretation of the variables, and we say simply \mathfrak{A} models ϕ .

Definition 2.2.8. Let ϕ be an \mathcal{L} -formula.

- (i) ϕ is *logically valid* if $\mathfrak{A} \models_I \phi$ for every \mathscr{L} -structure \mathfrak{A} and every interpretation I into \mathfrak{A} .
- (ii) ϕ is *satisfiable* if there is some \mathscr{L} -structure \mathfrak{A} and some interpretation I into \mathfrak{A} such that $\mathfrak{A} \models_I \phi$.
- (iii) ϕ is contradictory if ϕ is not satisfiable.

Definition 2.2.9. A \mathscr{L} -theory Γ is a set of \mathscr{L} -sentences. An \mathscr{L} -structure \mathfrak{A} is a *model* of an \mathscr{L} -theory Γ if and only if $\mathfrak{A} \models \phi$ for all ϕ in Γ . In this case we also say that Γ is *satisfiable*.

Definition 2.2.10. For a set of \mathscr{L} -formulas Γ and an \mathscr{L} -formula ϕ , we write $\Gamma \models \phi$ and say " Γ *implies* ϕ ," if for all \mathscr{L} -structures \mathfrak{A} and for all \mathscr{L} -interpretations *I*, if $\mathfrak{A} \models_I \gamma$ for all γ in Γ , then $\mathfrak{A} \models_I \phi$.

Thus if Γ is an \mathscr{L} -theory and ϕ an \mathscr{L} -sentence, then $\Gamma \models \phi$ means every model of Γ is also a model of ϕ .

The following definition will be useful to us in the next section.

Definition 2.2.11. Given a term *t* and an \mathcal{L} -formula ϕ with free variable *x*, we write $\phi[t/x]$ to indicate the result of substituting the term *t* for each free occurrence of *x* in ϕ .

Example 2.2.12. If ϕ is the formula $(\exists y)(y \neq x)$ is the formula, then $\phi[y/x]$ is the formula $(\exists y)(y \neq y)$, which we expect never to be true.

2.3 The Deductive Calculus

The Predicate Calculus is a system of axioms and rules which permit us to derive the true statements of predicate logic without the use of interpretations. The basic relation in the Predicate Calculus is the relation *proves* between a set Γ of \mathcal{L} formulas and an \mathcal{L} -formula ϕ , which formalizes the concept that Γ proves ϕ . This relation is denoted $\Gamma \vdash \phi$. As a first step in defining this relation, we give a list of additional rules of deduction, which extend the list we gave for propositional logic.

Some of our rules of the predicate calculus require that we exercise some care in how we substitute variables into certain formulas. Let us say that $\phi[t/x]$ is a *legal substitution* of t for x in ϕ if no free occurrence of x in ϕ occurs in the scope of a quantifier of any variable appearing in t. For instance, if ϕ has the form $(\forall y)\phi(x, y)$, where x is free, I cannot legally substitute y in for x, since then y would be bound by the universal quantifier.

- 10. (Equality rule) For any term *t*, the formula t = t may be derived from Γ is one step.
- 11. (Term Substitution) For any terms $t_1, t_2, ..., t_n, s_1, s_2, ..., s_n$, and any function symbol *F*, if each of the sentences $t_1 = s_1, t_2 = s_2, ..., t_n = s_n$ have been derived from Γ , then we may derive $F(t_1, t_2, ..., t_n) = F(s_1, s_2, ..., s_n)$ from Γ in one additional step.
- 12. (Atomic Formula Substitution) For any terms $t_1, t_2, ..., t_n, s_1, s_2, ..., s_n$ and any atomic formula ϕ , if each of the sentences $t_1 = s_1, t_2 = s_2, ..., t_n = s_n$, and $\phi(t_1, t_2, ..., t_n)$, have been derived from Γ , then we may derive $\phi(s_1, s_2, ..., s_n)$ from Γ in one additional step.
- 13. (\forall -Elimination) For any term *t*, if $\phi[t/x]$ is a legal substitution and ($\forall x$) ϕ has been derived from Γ, then we may derive $\phi[t/x]$ from Γ in one additional step.
- 14. (\exists -Elimination) To show that $\Gamma \cup \{(\exists x)\phi(x)\} \vdash \theta$, it suffices to show $\Gamma \cup \{\phi(y)\}$, where y is a new variable that does not appear free in any formula in Γ nor in θ .
- 15. (\forall -Introduction) Suppose that *y* does not appear free in any formula in Γ, in any temporary assumption, nor in ($\forall x$) ϕ . If $\phi[y/x]$ has been derived from Γ, then we may derive ($\forall x$) ϕ from Γ in one additional step.
- 16. (∃-Introduction) If $\phi[t/x]$ is a legal substitution and $\phi[t/x]$ has been derived from Γ, then we may derive $(\exists x)\phi$ from Γ in one additional step.

We remark on three of the latter four rules. First, the reason for the restriction on substitution in \forall -Elimination is that we need to ensure that *t* does not contain any free variable that would be become bound when we substitute *t* for *x* in ϕ . For example, consider the formula $(\forall x)(\exists y)x < y$ in the language of arithmetic. Let ϕ be the formula $(\exists y)x < y$, in which *x* is free but *y* is bound. Observe that if we substitute the term *y* for *x* in ϕ , the resulting formula is $(\exists y)y < y$. Thus, from $(\forall x)(\exists y)x < y$ we can derive, for instance, $(\exists y)x < y$ or $(\exists y)c < y$, but we cannot derive $(\exists y)y < y$.

Second, the idea behind \exists -Elimination is this: Suppose in the course of my proof I have derived $(\exists x)\phi(x)$. Informally, I would like to use the fact that ϕ holds of some x, but to do so, I need to refer to this object. So I pick an unused variable, say a, and use this as a temporary name to stand for the object satisfying ϕ . Thus, I can write down $\phi(a)$. Eventually in my proof, I will discard this temporary name (usually by \exists -Introduction).

Third, in \forall -Introduction, if we think of the variable *y* as an arbitrary object, then when we show that *y* satisfies ϕ , we can conclude that ϕ holds of *every* object. However, if *y* is free in a premise in Γ or a temporary assumption, it is not arbitrary. For example, suppose we begin with the statement

 $(\exists x)(\forall z)(x+z=z)$ in the language of arithmetic and suppose we derive $(\forall z)(y+z=z)$ by \exists -Elimination (where *y* is a temporary name). We are *not* allowed to apply \forall -Introduction here, for otherwise we could conclude $(\forall x)(\forall z)(x+z=z)$, an undesirable conclusion.

Definition 2.3.1. The relation $\Gamma \vdash \phi$ is the smallest subset of pairs (Γ, ϕ) from $\mathscr{P}(Sent) \times Sent$ that contains every pair (Γ, ϕ) such that $\phi \in \Gamma$ or ϕ is t = t for some term t, and which is closed under the 15 rules of deduction.

As in Propositional Calculus, to demonstrate that $\Gamma \vdash \phi$, we construct a proof. The next proposition exhibits several proofs using the new axiom and rules of predicate logic.

Proposition 2.3.2.

- 1. $(\exists x)(x = x)$.
- 2. $(\forall x)(\forall y)[x = y \rightarrow y = x].$
- 3. $(\forall x)(\forall y)(\forall z)[(x = y \& y = z) \rightarrow x = z].$
- 4. $((\forall x)\theta(x)) \rightarrow (\exists x)\theta(x)$.
- 5. $((\exists x)(\forall y)\theta(x,y)) \rightarrow (\forall y)(\exists x)\theta(x,y).$
- 6. (i) $(\exists x) [\phi(x) \lor \psi(x)] \vdash (\exists x) \phi(x) \lor (\exists x) \psi(x)$

(*ii*) $(\exists x)\phi(x) \lor (\exists x)\psi(x) \vdash (\exists x)[\phi(x) \lor \psi(x)]$

- 7. (i) $(\forall x)[\phi(x) \& \psi(x)] \vdash (\forall x)\phi(x) \& (\forall x)\psi(x)$ (ii) $(\forall x)\phi(x) \& (\forall x)\psi(x) \vdash (\forall x)[\phi(x) \lor \psi(x)]$
- 8. $(\exists x) [\phi(x) \& \psi(x)] \vdash (\exists x) \phi(x) \& (\exists x) \psi(x)$
- 9. $(\forall x)\phi(x) \lor (\forall x)\psi(x) \vdash (\forall x)[\phi(x) \lor \psi(x)]$
- 10. $(\forall x)[\phi(x) \rightarrow \psi(f(x))] \rightarrow [(\exists x)\phi(x) \rightarrow (\exists x)\psi(x)].$

Proof. 1. $(\exists x)(x = x)$

1 x = x equality rule 2 $(\exists x)x = x$ \exists -Introduction 1

2.
$$(\forall x)(\forall y)[x = y \rightarrow y = x].$$

1	x = y	temporary assumption
2	x = x	equality rule
3	y = x	term substitution 1,2
4	$x = y \rightarrow y = x$	\rightarrow -Introduction 1-3
5	$(\forall y)(x = y \rightarrow y = x)$	∀-Introduction 4
6	$(\forall x)(\forall y)(x = y \rightarrow y = x)$	∀-Introduction 5

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5. $(\exists x)(\forall y)\theta(x,y) \vdash (\forall y)(\exists x)\theta(x,y).$

1	$(\exists x)(\forall y)\theta(x,y)$	given rule
2	$(\forall y)\theta(a,y)$	∃-Elimination 1
3	$\theta(a, y)$	\forall -Elimination 2
4	$(\exists x)\theta(x,y)$	∃-Introduction 3
5	$(\forall y)(\exists x)\theta(x,y)$	∀-Introduction 4

8. $(\exists x)[\phi(x) \& \psi(x)] \vdash (\exists x)\phi(x) \& (\exists x)\psi(x)$

1	$(\exists x)[\phi(x) \& \psi(x)]$	given rule
2	$\phi(a) \& \psi(a)$	∃-Elimination 1
3	$\phi(a)$	&-Elimination 2
4	$(\exists x)\phi(x)$	∃-Introduction 3
5	$\psi(a)$	&-Elimination 2
6	$(\exists x)\psi(x)$	∃-Introduction 5
7	$(\exists x)\phi(x) \& (\exists x)\psi(x)$	&-Introduction 4,6

9. $(\forall x) \phi(x) \lor (\forall x) \psi(x) \vdash (\forall x) [\phi(x) \lor \psi(x)]$

1	$(\forall x)\phi(x)\vee(\forall x)\psi(x)$	given rule
2	$(\forall x)\phi(x)$	temporary assumption
3	$\phi(x)$	\forall -Elimination 2
4	$\phi(x) \lor \psi(x)$	∨-Introduction 3
5	$(\forall x)[\phi(x) \lor \psi(x)]$	∀-Introduction 4
6	$(\forall x)\psi(x)$	temporary assumption
7	$\psi(x)$	\forall -Elimination 6
8	$\phi(x) \lor \psi(x)$	∨-Introduction 7
9	$(\forall x)[\phi(x) \lor \psi(x)]$	∀-Introduction 8
10	$(\forall x)[\phi(x) \lor \psi(x)]$	∨-Elimination 1-9

10. $(\forall x) [\phi(x) \rightarrow \psi(f(x))] \vdash (\exists x) \phi(x) \rightarrow (\exists x) \psi(x).$

$(\forall x)[\phi(x) \rightarrow \psi(f(x))]$	given rule
$(\exists x)\phi(x)$	temporary assumption
$\phi(a)$	∃-Elimination 2
$\phi(a) \rightarrow \psi(f(a))$	\forall -Elimination 1
$\psi(f(a))$	\rightarrow -Elimination 3,4
$(\exists x)\psi(x)$	∃-Introduction 5
$(\exists x)\phi(x) \rightarrow (\exists x)\psi(x)$	\rightarrow -Introduction 2-6
	$(\exists x)\phi(x)$ $\phi(a)$ $\phi(a) \rightarrow \psi(f(a))$ $\psi(f(a))$ $(\exists x)\psi(x)$

2.4 Soundness Theorem for Predicate Logic

Our next goal is to proof the soundness theorem for predicate logic. First we will prove a lemma, which connects satisfaction of formulas with substituted variables to satisfaction with slightly modified interpretations of the original formulas.

Lemma 2.4.1. For every \mathcal{L} -formula ϕ , every variable x, every term t, every structure \mathfrak{B} and every interpretation I in \mathfrak{B} , if no free occurrence of x occurs in the scope of a quantifier over any variable appearing in t, then

$$\mathfrak{B}\models_{I}\phi[t/x]$$
 if and only if $\mathfrak{B}\models_{I_{h/x}}\phi$

where b = I(t).

Proof. Let $\mathfrak{B} = (B, R_1, \dots, f_1, \dots, b_1, \dots)$ be an \mathscr{L} -structure, and let x, t, and I be as above. We claim that for any term r, if b = I(t), then $I(r[t/x]) = I_{b/x}(r)$. We prove this claim by induction on the term r.

- If r = a is a constant, then r[t/x] = a so that $I(r[t/x]) = a^{\mathscr{B}} = I_{b/x}(r)$.
- If r is a variable $y \neq x$, then r[t/x] = y and $I_{b/x}(y) = I(y)$, so that $I(r[t/x]) = I(y) = I_{b/x}(r)$.
- If r = x, then r[t/x] = t and $I_{b/x}(x) = b$, so that $I(r[t/x]) = I(t) = b = I_{b/x}(r)$.
- Now assume the claim holds for terms $r_1, ..., r_n$ and let $r = f(r_1, ..., r_n)$ for some function symbol f. Then by induction $I(r_i[t/x]) = I_{b/x}(r_i)$ for j = 1, 2, ..., n. Then

$$r[t/x] = f(r_1[t/x], \dots, r_n[t/x])$$

SO

$$I_{b/x}(r) = f^{\mathscr{B}}(I_{b/x}(r_1), \dots, I_{b/x}(r_n))$$

= $f^{\mathscr{B}}(I(r_1[t/x]), \dots, I(r_n[t/x]))$
= $I(f(r_1[t/x], \dots, r_n[t/x]))$
= $I(r[t/x]).$

To prove the lemma, we proceed by induction on formulas.

• For an atomic formula ϕ of the form $s_1 = s_2$, we have

$$\mathscr{B} \models_{I} \phi[t/x] \Leftrightarrow \mathscr{B} \models_{I} s_{1}[t/x] = s_{2}[t/x]$$
$$\Leftrightarrow I(s_{1}[t/x]) = I(s_{2}[t/x])$$
$$\Leftrightarrow I_{b/x}(s_{1}) = I_{b/x}(s_{2}) \text{ (by the claim)}$$
$$\Leftrightarrow \mathscr{B} \models_{I_{b/x}} s_{1} = s_{2}$$
$$\Leftrightarrow \mathscr{B} \models_{I_{b/x}} \phi.$$

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• For an atomic formula ϕ of the form $P(r_1, ..., r_n)$, so that $\phi[t/x]$ is $P(r_1[t/x], ..., r_n[t/x])$, we have

$$\mathcal{B} \models_{I} \phi[t/x] \Leftrightarrow \mathcal{B} \models_{I} P(r_{1}[t/x], \dots, r_{n}[t/x])$$

$$\Leftrightarrow P^{\mathcal{B}}(I(r_{1}[t/x]), \dots, I(r_{n}[t/x]))$$

$$\Leftrightarrow P^{\mathcal{B}}(I_{b/x}(r_{1}), \dots, I_{b/x}(r_{n})) \text{ (by the claim)}$$

$$\Leftrightarrow \mathcal{B} \models_{I_{b/x}} P(r_{1}, \dots, r_{n})$$

$$\Leftrightarrow \mathcal{B} \models_{I_{b/x}} \phi.$$

The inductive step for *L*-formulas is straightforward except for formulas of the form ∀yφ: Let ψ be ∀yφ, where the Lemma holds for the formula φ. Then

$$\mathscr{B} \models_{I} \psi[t/x] \Leftrightarrow \mathscr{B} \models_{I} \forall y \phi[t/x]$$

$$\Leftrightarrow \mathscr{B} \models_{I_{a/y}} \phi[t/x] \text{ (for each } a \in B)$$

$$\Leftrightarrow \mathscr{B} \models_{(I_{a/y})_{b/x}} \phi \text{ (by the inductive hypothesis)}$$

$$\Leftrightarrow \mathscr{B} \models_{(I_{b/x})_{a/y}} \phi \text{ (for each } a \in B)$$

$$\Leftrightarrow \mathscr{B} \models_{I_{b/x}} \forall y \phi$$

$$\Leftrightarrow \mathscr{B} \models_{I_{b/x}} \psi.$$

Theorem 2.4.2 (Soundness Theorem of Predicate Logic). *If* $\Gamma \vdash \phi$ *, then* $\Gamma \models \phi$ *.*

Proof. As in the proof of the soundness theorem for propositional logic, the proof is again by induction on the length of the deduction of ϕ . We need to show that if there is a proof of ϕ from Γ , then for any structure \mathscr{A} and any interpretation *I* into \mathscr{A} , if $\mathscr{A} \models_I \gamma$ for all $\gamma \in \Gamma$, then $\mathscr{A} \models_I \phi$. The arguments for the rules from Propositional Logic carry over here, so we just need to verify the result holds for the new rules.

Suppose the result holds for all formulas obtained in proofs of length strictly less than *n* lines.

- (Equality rule) Suppose the last line of a proof of length *n* with premises Γ is *t* = *t* for some term *t*. Suppose A ⊨_I Γ. Then since *I*(*t*) = *I*(*t*), we have A ⊨ *t* = *t*.
- (Term substitution) Suppose the last line of a proof of length *n* with premises Γ is $F(s_1, \ldots, s_n) = F(t_1, \ldots, t_n)$, obtained by term substitution. Then we must have established $s_1 = t_1, \ldots, s_n = t_n$ earlier in the proof. By the inductive hypothesis, we must have $\Gamma \models s_1 = t_1, \ldots, \Gamma \models s_n = t_n$. Suppose that $\mathscr{A} \models_I \gamma$ for every $\gamma \in \Gamma$. Then $I(s_i) = I(t_i)$ for $i = 1, \ldots n$. So

$$I(F(s_1,...,s_n)) = F^{\mathscr{A}}(I(s_1),...,I(s_n))$$
$$= F^{\mathscr{A}}(I(t_1),...,I(t_n))$$
$$I(F(I(s_1),...,I(s_n))$$

Hence $\mathscr{A} \models_I F(s_1, \ldots, s_n) = F(t_1, \ldots, t_n).$

- (Atomic formula substitution) The argument is similar to the previous one and is left to the reader.
- (\forall -Elimination) For any term t, if $\phi[t/x]$ is a legal substitution and $(\forall x)\phi$ has been derived from Γ , then we may derive $\phi[t/x]$ from Γ in one additional step.

Suppose that the last line of a proof of length *n* with premises Γ is $\phi[t/x]$, obtained by \forall -Elimination. Thus, we must have derived $\forall x \phi(x)$ earlier in the proof. Let $\mathscr{A} \models_I \gamma$ for every $\gamma \in \Gamma$. Then by the inductive hypothesis, we have $\Gamma \models \forall x \phi(x)$, which implies that $\mathscr{A} \models_{I_{a/x}} \phi(x)$ for every $a \in A$. If I(t) = b, then since $\mathscr{A} \models_{I_{b/x}} \phi(x)$, by Lemma 2.4.1 we have $\mathscr{A} \models_I \phi[t/x]$. Since \mathscr{A} and I were arbitrary, we can conclude that $\Gamma \models \phi[t/x]$. • (\exists -Elimination) To show that $\Gamma \cup \{(\exists x)\phi(x)\} \vdash \theta$, it suffices to show $\Gamma \cup \{\phi[y/x]\} \vdash \theta$, where y is a new variable that does not appear free in any formula in Γ nor in θ .

Suppose that the last line of a proof of length *n* with premises Γ is given by \exists -Elimination. Then $\Gamma \vdash (\exists x)\phi(x)$ in less than *n* lines and $\Gamma \cup \{\phi[y/x]\} \vdash \theta$ in less than *n* lines. Let $\mathscr{A} \models_I \gamma$ for every $\gamma \in \Gamma$. Then by the inductive hypothesis, we have $\Gamma \models (\exists x)\phi(x)$, which implies that $\mathscr{A} \models_{I_{b/x}} \phi(x)$ for some $b \in A$. Let $J = I_{b/y}$, so that J(y) = b. It follows that $\mathscr{A} \models_{J_{b/x}} \phi(x)$, since I = J except on possibly *y* and *y* does not appear free in ϕ . Then by Lemma 2.4.1, $\mathscr{A} \models_J \phi[y/x]$, and hence $\mathscr{A} \models_J \theta$. It follows that $\mathscr{A} \models_I \theta$, since I = J except on possibly *y* and *y* does not appear free in θ . Since \mathscr{A} and *I* were arbitrary, we can conclude that $\Gamma \cup (\exists x)\phi(x) \models \theta$.

(∀-Introduction) Suppose that y does not appear free in any formula in Γ, in any temporary assumption, nor in (∀x)φ. If φ[y/x] has been derived from Γ, then we may derive (∀x)φ from Γ in one additional step.

Suppose that the last line of a proof of length *n* with premises Γ is $(\forall x)\phi(x)$, obtained by \forall -Introduction. Thus, we must have derived $\phi[y/x]$ from Γ earlier in the proof (where *y* satisfies the necessary conditions described above). Let $\mathscr{A} \models_I \gamma$ for every $\gamma \in \Gamma$. Since *y* does not appear free in Γ , then for any $a \in A$, $\mathscr{A} \models_{I_{a/y}} \Gamma$. For an arbitrary $a \in A$, let $J = I_{a/y}$, so that J(y) = a. By the inductive hypothesis, we have $\Gamma \models \phi[y/x]$, which implies that $\mathscr{A} \models_J \phi[y/x]$. Then by Lemma 2.4.1, $\mathscr{A} \models_{J_{a/x}} \phi$. Since $I_{a/x} = J_{a/x}$ except on possibly *y*, which does not appear free in ϕ , we have $\mathscr{A} \models_{I_{a/x}} \phi$. As *a* was arbitrary, we have shown $\mathscr{A} \models_{I_{a/x}} \phi$ for every $a \in A$. Hence $\mathscr{A} \models_I (\forall x)\phi(x)$. Since \mathscr{A} and *I* were arbitrary, we can conclude that $\Gamma \models (\forall x)\phi(x)$.

(∃-Introduction) If φ[t/x] is a legal substitution and φ[t/x] has been derived from Γ, then we may derive (∃x)φ from Γ in one additional step.

Suppose that the last line of a proof of length *n* with premises Γ is $(\exists x)\phi(x)$, obtained by \exists -Introduction. Thus, we must have derived $\phi[t/x]$ from Γ earlier in the proof, where *t* is some term. Let $\mathscr{A} \models_I \gamma$ for every $\gamma \in \Gamma$. Then I(t) = a for some $a \in A$. Since $\Gamma \vdash \phi[t/x]$ in less than *n* lines, by the inductive hypothesis, it follows that $\mathscr{A} \models_I \phi[t/x]$. Then by Lemma 2.4.1, $\mathscr{A} \models_{I_{a/x}} \phi$, which implies that $\mathscr{A} \models_I (\exists x)\phi(x)$. Since \mathscr{A} and *I* were arbitrary, we can conclude that $\Gamma \models (\exists x)\phi(x)$.

Chapter 3

Models for Predicate Logic

3.1 Models

In this chapter, we will prove the completeness theorem for predicate logic by showing how to build a model for a consistent first-order theory. We will also discuss several consequences of the compactness theorem for first-order logic and consider several relations that hold between various models of a given first-order theory, namely isomorphism and elementary equivalence.

3.2 The Completeness Theorem for Predicate Logic

Fix a first-order theory \mathcal{L} . For convenience, we will assume that our \mathcal{L} -formulas are built up only using \neg , \lor , and \exists . We will also make use of the following key facts (the proofs of which we will omit):

- 1. If *A* is a tautology in propositional logic, then if we replace each instance of each propositional variable in *A* with an \mathscr{L} -formula, the resulting \mathscr{L} -formula is true in all \mathscr{L} -structures.
- 2. For any \mathcal{L} -structure \mathcal{A} and any interpretation I into \mathcal{A} ,

$$\mathscr{A} \models_{I} (\forall x) \phi \Leftrightarrow \mathscr{A} \models_{I} \neg (\exists x) (\neg \phi).$$

We will also use the following analogues of results we proved in Chapter 2, the proofs of which are the same:

Lemma 3.2.1. Let Γ be an \mathcal{L} -theory.

- 1. If Γ is not consistent, then $\Gamma \vdash \phi$ for every \mathcal{L} -sentence ϕ .
- *2.* For an \mathcal{L} -sentence ϕ , $\Gamma \vdash \phi$ if and only if $\Gamma \cup \{\neg \phi\}$ is inconsistent.
- 3. If Γ is consistent, then for any \mathcal{L} -sentence ϕ , either $\Gamma \cup \{\phi\}$ is consistent or $\Gamma \cup \{\neg\phi\}$ is consistent.

The following result, known as the Constants Theorem, plays an important role in the proof of the completeness theorem.

Theorem 3.2.2 (Constants Theorem). Let Γ be an \mathcal{L} -theory. If $\Gamma \vdash \phi(c)$ and c does not appear in Γ , then $\Gamma \vdash (\forall x)\phi(x)$.

Proof. Given a proof of $\phi(c)$ from Γ, let v be a variable not appearing in Γ. If we replace every instance of *c* with *v* in the proof of $\phi(c)$, we have a proof of $\phi(v)$ from Γ. Then by \forall -Introduction, we have $\Gamma \vdash (\forall x)\phi(x)$.

Gödel's completeness theorem can be articulated in two ways, which we will prove are equivalent:

Theorem 3.2.3 (Completeness theorem, Version 1). For any \mathcal{L} -theory Γ and any \mathcal{L} -sentence ϕ ,

$$\Gamma \models \phi \Rightarrow \Gamma \vdash \phi.$$

Theorem 3.2.4 (Completeness theorem, Version 2). Every consistent theory has a model.

We claim that the two versions are equivalent.

Proof of claim. First, suppose that every consistent theory has a model, and suppose further that $\Gamma \models \phi$. If Γ is not consistent, then Γ proves every sentence, and hence $\Gamma \vdash \phi$. If, however, Γ is consistent, we have two cases to consider. If $\Gamma \cup \{\neg \phi\}$ is inconsistent, then by Lemma 3.2.1(2), it follows that $\Gamma \vdash \phi$. In the case that $\Gamma \cup \{\neg \phi\}$ is consistent, by the second version of the completeness theorem, there is some \mathscr{L} -structure \mathscr{A} such that $\mathscr{A} \models \Gamma \cup \{\neg \phi\}$, from which it follows that $\mathscr{A} \models \Gamma$ and $\mathscr{A} \models \neg \phi$. But we have assumed that $\Gamma \models \phi$, and hence $\mathscr{A} \models \phi$, which is impossible. Thus, if Γ is consistent, it follows that $\Gamma \cup \{\neg \phi\}$ is inconsistent.

For the other direction, suppose the first version of the completeness theorem holds and let Γ be an arbitrary \mathscr{L} -theory. Suppose Γ has no model. Then vacuously, $\Gamma \models \neg(\phi \lor \neg \phi)$, where ϕ is the sentence $(\forall x)x = x$. It follows from the first version of the completeness theorem that $\Gamma \vdash \neg(\phi \lor \neg \phi)$, and hence Γ is inconsistent.

We now turn to the proof of the second version of the completeness theorem. As in the proof of the completeness theorem for propositional logic, we will use the compactness theorem, which comes in several forms (just as it did in with propositional logic).

Theorem 3.2.5. Let Γ be an \mathcal{L} -theory.

- 1. For an \mathcal{L} -sentence ϕ , if $\Gamma \vdash \phi$, there is some finite $\Gamma_0 \subseteq \Gamma$, $\Gamma_0 \vdash \phi$.
- *2. If every finite* $\Gamma_0 \subseteq \Gamma$ *is consistent, then* Γ *is consistent.*
- 3. If $\Gamma = \bigcup_n \Gamma_n$ is, $\Gamma_n \subseteq \Gamma_{n+1}$ for every n, and each Γ_n is consistent, then Γ is consistent.

As in the case of propositional logic, (1) follows by induction on proof length, while (2) follows directly from (1) and (3) follows directly from (2).

Our strategy for proving the completeness theorem is as follows. Given Γ , we want to extend it to a maximally consistent collection of \mathcal{L} -formulas, like the proof of the completeness theorem for propositional logic. The problem that we now encounter (that did not occur in the propositional case) is that it is unclear how to make sentences of the form $(\exists x)\theta$.

The solution to this problem, due to Henkin, is to extend the language \mathcal{L} to a language \mathcal{L}' by adding new constants c_0, c_1, c_2, \ldots , which we will use to witness the truth of existential sentences.

Hereafter, let us assume that \mathscr{L} is countably infinite (which is not a necessary restriction), so that we will only need to add countably many new constants to our language. Using these constants, we will build a model of Γ , where the universe of our model consists of certain equivalence classes on the set of all \mathscr{L}' -terms with no variables (the so-called *Herbrand universe* of \mathscr{L}'). The model will satisfy a collection $\Delta \supseteq \Gamma$ that is maximally consistent and *Henkin complete*, which means that for each \mathscr{L}' -formula $\theta(v)$ with exactly one free variable v, if $(\exists v)\theta(v)$ is in Δ , then there is some constant c in our language such that $\theta(c)$ is in Δ .

Proof of Theorem 3.2.4. Let ϕ_0, ϕ_1, \ldots be an enumeration of all \mathscr{L}' -sentences. We define a sequence $\Gamma = \Delta_{-1} \subseteq \Delta_0 \subseteq \Delta_1 \subseteq \ldots$ such that for each $n \in \mathbb{N}$,

$$\Delta_{2n} = \begin{cases} \Delta_{2n-1} \cup \{\phi_n\} & \text{if } \Delta_{2n-1} \cup \{\phi_n\} \text{ is consistent,} \\ \Delta_{2n-1} \cup \{\neg \phi_n\} & \text{otherwise} \end{cases}$$

and

$$\Delta_{2n+1} = \begin{cases} \Delta_{2n} \cup \{\theta(c_m)\} & \text{if } \phi_n \text{ is of the form } (\exists v)\theta(v) \text{ and is in } \Delta_{2n}, \\ \Delta_{2n} & \text{otherwise} \end{cases}$$

where c_m is the first constant in our list of new constants that has not appeared in Δ_{2n} . Then we define $\Delta = \bigcup_n \Delta_n$.

We now prove a series of claims.

Claim 1: Δ is complete (that is, for every \mathscr{L}' -sentence ϕ , either $\phi \in \Delta$ or $\neg \phi \in \Delta$).

Proof of Claim 1: This follows immediately from the construction.

Claim 2: Each Δ_k is consistent.

Proof of Claim 2: We prove this claim by induction. First, $\Delta_{-1} = \Gamma$ is consistent by assumption. Now suppose that Δ_k is consistent. If k = 2n for some n, then clearly Δ_k is consistent, since if $\Delta_{2n-1} \cup \{\phi_n\}$ is consistent, then we set $\Delta_k = \Delta_{2n-1} \cup \{\phi_n\}$, and if not, then by Lemma 3.2.1(3), $\Delta_{2n-1} \cup \{\neg \phi_n\}$ is consistent, and so we set $\Delta_k = \Delta_{2n-1} \cup \{\neg \phi_n\}$.

If k = 2n + 1 for some *n*, then if ϕ_n is not of the form $(\exists v)\theta(v)$ or if it is but it is not in Δ_{2n} , then $\Delta_{2n+1} = \Delta_{2n}$ is consistent by induction. If ϕ_n is of the form $(\exists v)\theta(v)$ and is in Δ_{2n} , then let $c = c_m$ be the first constant not appearing in Δ_{2n} . Suppose that $\Delta_k = \Delta_{2k+1} = \Delta_{2n} \cup \{\theta(c)\}$ is not consistent. Then by Lemma 3.2.1(2), $\Delta_{2n} \vdash \neg \theta(c)$. Then by the Constants Theorem, $\Delta_{2n} \vdash (\forall x) \neg \theta(x)$. But since ϕ_n is the formula $(\exists v)\theta(v)$ and is in Δ_{2n} , it follows that Δ_{2n} is inconsistent, contradicting our inductive hypothesis. Thus $\Delta_k = \Delta_{2n+1}$ is consistent.

Claim 3: $\Delta = \bigcup_n \Delta_n$ is consistent.

Proof of Claim 3: This follows from the third version of the compactness theorem.

Claim 4: Δ is Henkin complete (that is, for each \mathscr{L}' -formula $\theta(v)$ with exactly one free variable and $(\exists v)\theta(v) \in \Delta$, then $\theta(c) \in \Delta$ for some constant *c*).

Proof of Claim 4: Suppose that $(\exists v)\theta(v) \in \Delta$. Then there is some *n* such that $(\exists v)\theta(v)$ is the formula ϕ_n . Since $\Delta_{2n-1} \cup {\phi_n} \subseteq \Delta$ is consistent, $(\exists v)\theta(v) \in \Delta_{2n}$. Then by construction, $\theta(c) \in \Delta_{2n+1}$ for some constant *c*.

Our final task is to build a model \mathscr{A} such that $\mathscr{A} \models \Delta$, from which it will follow that $\mathscr{A} \models \Gamma$ (since $\Gamma \subseteq \Delta$). We define an equivalence relation on the Herbrand universe of \mathscr{L}' (i.e., the set of constant \mathscr{L}' -terms, or equivalently, the \mathscr{L}' -terms that contain no variables). For constant terms *s* and *t*, we define

$$s \sim t \Leftrightarrow s = t \in \Delta$$
.

Claim 5: \sim is an equivalence relation.

Proof of Claim 5:

- Every sentence of the form t = t must be in Δ since Δ is complete, so \sim is reflexive.
- If $s = t \in \Delta$, then t = s must also be in Δ since Δ is complete, so \sim is symmetric.
- If $r = s, s = t \in \Delta$, then r = t must also be in Δ since Δ is complete, so \sim is transitive.

For a constant term *s*, let [*s*] denote the equivalence class of *s*. Then we define an \mathcal{L}' -structure as follows:

- (i) $A = \{[t] : t \text{ is a constant term of } \mathcal{L}'\};$
- (ii) for each function symbol f of the language $\mathcal L$, we define

$$f^{\mathscr{A}}([t_1],\ldots,[t_n]) = [f(t_1,\ldots,t_n)],$$

where n is the arity of f;

(iii) for each predicate symbol *P* of the language \mathcal{L} , we define

$$P^{\mathscr{A}}([t_1],\ldots,[t_n])$$
 if and only if $P(t_1,\ldots,t_n) \in \Delta$,

where n is the arity of P; and

(iv) for each constant symbol *c* of the language \mathcal{L}' , we define

$$c^{\mathscr{A}} = [c].$$

Claim 6: $\mathcal{A} = (A, f, \dots, P, \dots, c, \dots)$ is well-defined.

Proof of Claim 6: We have to show in particular that the interpretation of function symbols and predicate symbols in \mathscr{A} is well-defined. Suppose that $s_1 = t_1, \ldots, s_n = t_n \in \Delta$ and

$$f^{\mathscr{A}}([t_1], \dots, [t_n]) = [f(t_1, \dots, t_n)].$$
(3.1)

By our first assumption, it follows that $\Delta \vdash s_i = t_i$ for i = 1, ..., n. Then by term substitution, $\Delta \vdash f(s_1, ..., s_n) = f(t_1, ..., t_n)$, and so $f(s_1, ..., s_n) = f(t_1, ..., t_n) \in \Delta$. It follows that

$$[f(s_1, \dots, s_n)] = [f(t_1, \dots, t_n)].$$
(3.2)

Combining (3.1) and (3.2) yields

$$f^{\mathscr{A}}([t_1],\ldots,[t_n]) = [f(t_1,\ldots,t_n)] = [f(s_1,\ldots,s_n)] = f^{\mathscr{A}}([s_1],\ldots,[s_n]).$$

A similar argument shows that the interpretation of predicate symbols is well-defined.

Claim 7: Let *I* be an interpretation into \mathscr{A} . Then I(t) = [t] for every constant term *t*.

Proof of Claim 7: We verify this inductively for constant symbols and then for function symbols applied to constant terms.

- Suppose *t* is a constant symbol *c*. Then $I(c) = c^{\mathcal{A}} = [c]$.
- Suppose that *t* is the term $f(t_1, ..., t_n)$ for constant symbol *f* and constant terms $t_1, ..., t_n$, where $I(t_i) = [t_i]$ for i = 1, ..., n. Then

$$I(f(t_1,...,t_n)) = f^{\mathscr{A}}(I(t_1),...,I(t_n)) = f^{\mathscr{A}}([t_1],...,[t_n]) = [f(t_1,...,t_n))].$$

Claim 8: $\mathscr{A} \models \Delta$. We verify this by proving that for every interpretation *I* into \mathscr{A} and every \mathscr{L}' -sentence $\phi, \mathscr{A} \models_I \phi$ if and only if $\phi \in \Delta$.

• If ϕ is s = t for some terms s, t, then

$$\mathscr{A} \models_{I} s = t \Leftrightarrow I(s) = I(t)$$
$$\Leftrightarrow [s] = [t]$$
$$\Leftrightarrow s \sim t$$
$$\Leftrightarrow s = t \in \Delta.$$

• If ϕ is $P(t_1, \dots, t_n)$ for some predicate symbol *P*, then

$$\mathcal{A} \models_{I} P(t_{1}, \dots, t_{n}) \Leftrightarrow P^{\mathcal{A}}(I(t_{1}), \dots, I(t_{n}))$$
$$\Leftrightarrow P^{\mathcal{A}}([t_{1}], \dots, [t_{n}])$$
$$\Leftrightarrow P(t_{1}, \dots, t_{n}) \in \Delta.$$

• If ϕ is $\neg \psi$ for some \mathscr{L}' -sentence ψ , then

$$\mathcal{A} \models_{I} \neg \psi \Leftrightarrow \mathcal{A} \not\models \psi$$
$$\Leftrightarrow \psi \notin \Delta$$
$$\Leftrightarrow \neg \psi \in \Delta.$$

• If ϕ is $\psi \lor \theta$ for some \mathscr{L}' -sentences ψ and θ , then

$$\mathscr{A} \models_{I} \psi \lor \theta \Leftrightarrow \mathscr{A} \models \psi \text{ or } \mathscr{A} \models \theta$$
$$\Leftrightarrow \psi \in \Delta \text{ or } \theta \in \Delta$$
$$\Leftrightarrow \psi \lor \theta \in \Delta.$$

• If ϕ is $(\exists v)\theta(v)$ for some \mathscr{L}' -formula θ with one free variable v, then

$$\mathcal{A} \models_{I} (\exists v) \theta(v) \Leftrightarrow \mathcal{A} \models_{I_{b/v}} \theta(v) \text{ for some } b \in A$$
$$\Leftrightarrow \mathcal{A} \models_{I} \theta(c) \text{ where } b = [c]$$
$$\Leftrightarrow \theta(c) \in \Delta$$
$$\Leftrightarrow (\exists v) \theta(v) \in \Delta.$$

Since $\mathscr{A} \models \Delta$, it follows that $\mathscr{A} \models \Gamma$. Note that \mathscr{A} is an \mathscr{L}' -structure while Γ is only an \mathscr{L} -theory (as it does not contain any expression involving any of the additional constants). Then let \mathscr{A}^* be the \mathscr{L} -structure with the same universe as \mathscr{A} and the same interpretations of the function symbols and predicate symbols, but without interpreting the constants symbols that are in $\mathscr{L}' \setminus \mathscr{L}$ (the so-called *reduct* of \mathscr{A}). Then clearly $\mathscr{A}^* \models \Gamma$, and the proof is complete.

3.3 Consequences of the completeness theorem

The same consequences we derived from the Soundness and Completeness Theorem for Propositional Logic apply now to Predicate Logic with basically the same proofs.

Theorem 3.3.1. For any set of sentences Γ , Γ is satisfiable if and only if Γ is consistent.

Theorem 3.3.2. If Σ is a consistent theory, then Σ is included in some complete, consistent theory.

We also have an additional version of the compactness theorem, which is the most common formulation of compactness.

Theorem 3.3.3 (Compactness Theorem for Predicate Logic). An \mathcal{L} -theory Γ is satisfiable if and only if every finite subset of Γ is satisfiable.

Proof. (\Rightarrow) If $\mathscr{A} \models \Gamma$, then it immediately follows that $\mathscr{A} \models \Gamma_0$ for any finite $\Gamma_0 \subseteq \Gamma$.

(⇐) Suppose that Γ is not satisfiable. By the completeness theorem, Γ is not consistent. Then $\Gamma \vdash \phi \& \neg \phi$ for some \mathscr{L} -sentence ϕ . Then by the first formulation of the compactness theorem there is some finite $\Gamma_0 \subseteq \Gamma$ such that $\Gamma_0 \vdash \phi \& \neg \phi$. It follows that Γ_0 is not satisfiable. \Box

We now consider two applications of the compactness theorem, the first yielding a model of arithmetic with infinite natural numbers and the second yielding a model of the real numbers with infinitesimals.

Example 3.3.4. Let $L = \{+, \times, <, 0, 1\}$ be the language of arithmetic, and let $\Gamma = Th(\mathbb{N})$, the set of \mathcal{L} -sentences true in the standard model of arithmetic. Let us expand \mathcal{L} to \mathcal{L}' by adding a new constant *c* to our language. We extend Γ to an \mathcal{L}' -theory Γ' by adding all sentences of the form

$$\psi_n: c > \underbrace{1 + \ldots + 1}_{n \text{ times}}$$

We claim that every finite $\Gamma'_0 \subseteq \Gamma'$ is satisfiable. Given any finite $\Gamma'_0 \subseteq \Gamma'$, Γ'_0 consists of at most finitely many sentences from Γ and at most finitely many sentences of the form ψ_i . It follows that

$$\Gamma_0' \subseteq \Gamma \cup \{\psi_{n_1}, \psi_{n_2}, \dots, \psi_{n_k}\}$$

for some $n_1, n_2, \ldots, n_k \in \mathbb{N}$, where these latter sentences assert that *c* is larger than each of the values n_1, n_2, \ldots, n_k . Let $n = \max\{n_1, \ldots, n_k\}$ then let $\mathscr{A} = (\mathbb{N}, +, \times, <, 0, 1, n)$, so that $c^{\mathscr{A}} = n$ and hence $\mathscr{A} \models \Gamma'_0$. Then by the compactness theorem, there is some \mathscr{L}' -structure \mathscr{B} such that $\mathscr{B} \models \Gamma'$. In the universe of \mathscr{B} , we have objects that behave exactly like $0, 1, 2, 3, \ldots$ (in a sense we will make precise shortly), but the interpretation of *c* in \mathscr{B} satisfies $c^{\mathscr{B}} > n$ for every $n \in \mathbb{N}$ and hence behaves like an infinite natural number. We will write the universe of \mathscr{B} as \mathbb{N}^* .

Example 3.3.5. Let \mathcal{L} consist of

- an *n*-ary function symbol F_f for every $f : \mathbb{R}^n \to \mathbb{R}$;
- an *n*-ary predicate symbol P_A for every $A \subseteq \mathbb{R}^n$; and
- a constant symbol c_r for every $r \in \mathbb{R}$.

Let \mathfrak{R} be the \mathscr{L} -structure with universe \mathbb{R} satisfying

- $F_f^{\mathfrak{R}} = f$ for every function symbol F_f ;
- $P_A^{\mathfrak{R}} = A$ for every predicate symbol P_A ; and
- $c_r^{\mathfrak{R}} = r$ for every constant symbol c_r .

Let us expand \mathcal{L} to \mathcal{L}' by adding a new constant *d* to our language. We extend Γ to an \mathcal{L}' -theory Γ' by adding all sentences of the form

$$\theta_r : c_0 < d < c_r$$

for $r \in \mathbb{R}^{>0}$. As in the previous example, every finite $\Gamma'_0 \subseteq \Gamma'$ is satisfiable. Hence by the compactness theorem, Γ' is satisfiable. Let $\mathscr{A} \models \Gamma$. The universe of \mathscr{A} contains a copy of \mathbb{R} (in a sense we will make precise shortly). In addition, $d^{\mathscr{A}}$ is infinitesimal object. For every real number in \mathscr{A} , $0 < d^{\mathscr{A}} < r$ holds. We will write the universe of \mathscr{A} as \mathbb{R}^* .

Now we consider a question that was not appropriate to consider in the context of propositional logic, namely, what are the sizes of models of a given theory? Our main theorem is a consequence of the proof of the Completeness Theorem. We proved the Completeness Theorem only in the case of a countable language *L*, and we built a countable model (which was possibly finite). By using a little care (and some set theory), one can modify steps (1) and (2) for an uncountable language to define by transfinite recursion a theory Δ and prove by transfinite induction that Δ has the desired properties. The construction leads to a model whose size is at most the size of the language with which one started. Thus we have:

Theorem 3.3.6 (Löwenheim-Skolem Theorem). If Γ is an \mathcal{L} -theory with an infinite model, then Γ has a model of size κ for every infinite κ with $|\mathbf{L}| \leq \kappa$.

Proof Sketch. First we add κ new constant symbols $\langle d_{\alpha} | \alpha < \kappa \rangle$ to our language \mathscr{L} . Next we expand Γ to Γ' by adding formulas that say $d_{\alpha} \neq d_{\beta}$ for the different constants:

$$\Gamma' = \Gamma \cup \left\{ \neg d_{\alpha} = d_{\beta} : \alpha < \beta < \kappa \right\}.$$

Since Γ has an infinite model, each finite $\Gamma'_0 \subseteq \Gamma'$ has a model. Hence by the compactness theorem, Γ' has a model. By the soundness theorem, Γ' is consistent. Then use the proof of the completeness theorem to define a model \mathscr{B}' of Γ' the universe of which has size $|B| \leq \kappa$. Since $\mathscr{B}' \models d_\alpha \neq d_\beta$ for $\alpha \neq \beta$, there are at least κ many elements. Thus $|B| = \kappa$ and so Γ' has a model \mathscr{B}' of the desired cardinality. Let \mathscr{B} be the reduct of \mathscr{B}' obtained by removing the new constant symbols from our expanded language. Then \mathscr{B} is a model of the desired size for Γ .

Chapter 4

Computability Theory

4.1 Introduction and Examples

There are many different approaches to defining the collection of computable number-theoretic functions. The intuitive idea is that a function $F : \mathbb{N} \to \mathbb{N}$ (or more generally $F : \mathbb{N}^k \to \mathbb{N}$) is computable if there is an algorithm or effective procedure for determining the output F(m) from the input m. To demonstrate that a particular function F is computable, it suffices to give the corresponding algorithm.

Example 4.1.1. Basic computable functions include

- (i) the successor function S(x) = x + 1,
- (ii) the addition function +(x, y) = x + y, and
- (iii) the multiplication function $\cdot(x, y) = x \cdot y$.

Example 4.1.2. Some slightly more complicated examples of computable functions:

- (i) The Division Algorithm demonstrates that the two functions that compute, for inputs *a* and *b*, the unique quotient q = q(a, b) and remainder r = r(a, b), with $0 \le r < a$, such that b = qa + r, are both computable.
- (ii) The Euclidean Algorithm demonstrates that the function gcd(a, b) which computes the greatest common divisor of *a* and *b* is computable. It follows that least common multiple function $lcm(a, b) = (a \cdot b)/gcd(a, b)$ is also computable

The notion of computability for functions can be extended to subsets of \mathbb{N} or relations on \mathbb{N}^k for some *k* as follows. First, a set $A \subseteq \mathbb{N}$ is said to be computable if the characteristic function of *A*, defined by

$$\chi_A(n) = \begin{cases} 1 & \text{if } n \in A \\ 0 & \text{if } n \notin A, \end{cases}$$

is a computable function. Similarly, a relation $R \subseteq \mathbb{N}^k$ is said to be computable if its characteristic function

$$\chi_A(n_1,\ldots,n_k) = \begin{cases} 1 & \text{if } (n_1,\ldots,n_k) \in R \\ 0 & \text{if } (n_1,\ldots,n_k) \notin R \end{cases}$$

is computable. These definitions are equivalent to saying that there is an algorithm for testing whether a given number is in *A* or whether a given finite sequence (n_1, \ldots, n_k) is in *R*.

Example 4.1.3. The following are computable:

(i) The set of perfect squares is computable, since given a number *n*, we can test whether it is a square by computing m^2 for all $m \le n$ and checking whether $m^2 = n$.

- (ii) The relation $x \mid y$ ("*x* divides *y*") is computable, since by the Division Algorithm, $x \mid y$ if and only if the remainder r(x, y) = 0.
- (iii) The set of even numbers is computable, since *n* is even if and only if $2 \mid n$.
- (iv) The set of prime numbers is computable, since *p* is prime if and only if

$$(\forall m < p)[(m \neq 0 \& m \neq 1) \rightarrow m \not| p].$$

Two formalizations of the class of computable functions that will we consider are the collection of Turing machines and the collection of partial recursive functions.

The first general model of computation that we will consider is the Turing machine, developed by Alan Turing in the 1930's. The machine consists of one or more infinite *tapes* with cells on which symbols from a finite alphabet may be written, together with *heads* which can read the contents of a given cell, write a new symbol on the cell, and move to an adjacent cell. A program for such a machine is given by a finite set of *states* and a transition function which describes the action taken in a given state when a certain symbol is scanned. Possible actions are (1) writing a new symbol in the cell; (2) moving to an adjacent cell; (3) switching to a new state.

4.2 Finite State Automata

As a warm-up, we will first consider a simplified version of a Turing machine, known as a finite state automaton. A finite state automaton over a finite alphabet Σ (usually {0, 1}) is given by a finite set of states $Q = \{q_0, q_1, \ldots, q_k\}$ and a transition function $\delta : Q \times \Sigma \rightarrow Q$. There may also be an output function $F : Q \times \Sigma \rightarrow \Sigma$. The state q_0 is designated as the *initial* state and there may be a set $A \subseteq Q$ of *accepting* states.

The action of a finite automaton *M* on input $w = a_0 a_1 \dots a_k$ occurs in *stages*.

- At stage 0, the machine begins in state q_0 , scans the input a_0 , and then and transitions to state $s_1 = \delta(q_0, a_0)$, possibly writing $b_0 = F(q_0, a_0)$.
- At stage *n*, the machine (in state s_n) scans a_n , transitions to state $s_{n+1} = F(s_n, a_n)$, and possibly writes $b_n = F(s_n, a_n)$.
- After reading a_k during stage k, the machine halts in state s_{k+1} . The input word w is accepted by M if $s_{k+1} \in A$. If there is an ouput function, then the output word will be written as $M(w) = b_0 b_1 \dots b_k$.

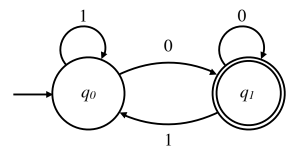
The language L(M) is the set of words accepted by M. We will sometimes refer to such a collection as a *regular language*.

Example 4.2.1. Let M_1 be the machine, depicted by the state diagram below, with transition function

$$\delta(q_i, j) = \begin{cases} q_{1-i} & \text{if } i = j \\ q_i & \text{if } i \neq j, \end{cases}$$

for i = 0, 1 and j = 0, 1. Thus $L(M_1)$ is the set of words which end in a 0.

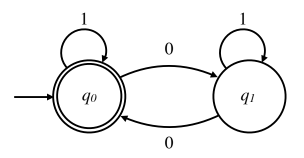
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Example 4.2.2. Let M_2 be the machine, depicted by the state diagram below, with transition function

$$\delta(q_i, j) = \begin{cases} q_{1-i} & \text{if } j = 0\\ q_i & \text{if } j = 1, \end{cases}$$

for i = 0, 1. Thus $L(M_2)$ is the set of words which contain an even number of 0's.

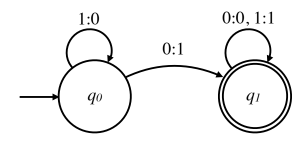


Next we consider some finite state automata which compute functions. These are called finite state *transducers*. We want to express natural numbers in reverse binary notation, so that the word $a_0a_1...a_k$ represents $a_0 + 2a_1 + \cdots + 2^k a_k$.

Example 4.2.3. The successor machine M_3 computes S(x) = x + 1. State q_0 is the *carry* state and state q_1 is the *no-carry* state. The edges in the state diagram below are labelled with symbols of the form i : j, which means that i is an input bit and j is an output bit.

For reasons that will be clear shortly, we require that any number of the form $2^n - 1$ (normally represented by a string of the form 1^n) to be represented by $1^n 0$. For any other number, adding additional zeros to the end of its representation will make no difference.

Starting in state q_0 , the machine outputs $(i + 1) \mod 2$ on input *i* and transitions to state q_{1-i} . From state q_1 on input *i*, the machine outputs *i* and remains in state q_1 . We take the liberty of adding an extra 0 at the end of the input in order to accommodate the carry.



More precisely, the transition function and output function of M_3 are defined by

$$\delta(q_i, j) = \begin{cases} q_0 & \text{if } i = 0 \& j = 1 \\ q_1 & \text{if } (i = 0 \& j = 0) \lor i = 1 \end{cases}$$

and

$$F(q_i, j) = \begin{cases} 1-j & \text{if } i = 0\\ j & \text{if } i = 1 \end{cases}$$

We see that this computes S(x) by the following reasoning. Assume that x ends with 0 (if x represents the number $2^n - 1$ for some n, then this terminal 0 is necessary to end up in an accepting state; if x does not, then the terminal 0 is inconsequential).

We consider two cases:

- Case 1: *x* contains a 0. Let *i* be least such that $a_i = 0$. Then *M* will write i 1 1's and remain in state q_0 until arriving at the *i*-th bit, which is a 0. Then it will output $b_i = 1$ and transition to state q_1 . After that it will simply write $b_j = a_j$ for all j > i.
- Case 2: If x consists of all 1's, then M will write n 0's and remain in state q_0 until reaching the extra 0, when M will output a final 1 and transition to q_1 .

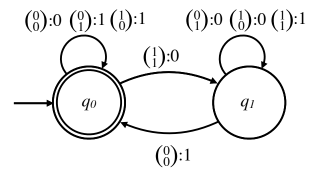
In each case, $b_1 \dots b_n = M(x)$ is the reverse binary representation of S(x) and we will end up in an accepting state.

Using the carry and no-carry states, we can also perform addition with a finite state automaton.

Example 4.2.4. The addition machine M_4 computes S(x, y) = x + y. Unlike the previous example, state q_0 is the *no-carry* state and state q_1 is the *carry* state. Moreover, we work with a different input

alphabet: the input alphabet consists of pairs $\binom{i}{j} \in \{0, 1\} \times \{0, 1\}$. To add two numbers n_1 and n_2 represented by σ_1 and σ_2 , if σ_1 is shorter than σ_2 , we append 0s to σ_1 so that the resulting string has the same length as σ_2 . As in the previous example, we will also append an additional 0 to the end of σ_1 and σ_2 , which is necessary in case that the string representing $n_1 + n_2$ is strictly longer than the strings representing n_1 and n_2 .

The state diagram is given by:



The transition function and output function of M_3 are defined in the following tables:

<u>ج</u>	$\begin{pmatrix} 0 \end{pmatrix}$	$\begin{pmatrix} 0 \end{pmatrix}$	$\begin{pmatrix} 1 \end{pmatrix}$	$\begin{pmatrix} 1 \end{pmatrix}$
δ	$\left(0 \right)$	$\left \left(1 \right) \right $	(0)	$\begin{pmatrix} 1 \end{pmatrix}$
q_0	q_0	q_0	q_0	q_1
q_1	q_0	q_1	q_1	q_1

F	$\begin{pmatrix} 0 \end{pmatrix}$	$\begin{pmatrix} 0 \end{pmatrix}$	$\begin{pmatrix} 1 \end{pmatrix}$	$\begin{pmatrix} 1 \end{pmatrix}$
ľ	(0)	$\left(1 \right)$		$\left(1\right)$
q_0	0	1	1	0
q_1	1	0	0	1

For any finite state automaton M, the set L(M) of words accepted by M is a computable set. Moreover, if M computes a function f, then f is also computable. However, many computable sets and functions cannot be computed by a finite automaton.

Proposition 4.2.5. $L = \{a^n b^n : n \in \omega\}$ is not a regular set.

Proof. Suppose by way of contradiction that L = L(M) for some FSA M and let k be the number of states of M. Consider the sequence of states s_0, s_1, \ldots, s_k resulting when M reads the input a^k . It follows from the pigeonhole principle that $s_i = s_j$ for some $i < j \le k$. Thus M ends up in the same state s_i after reading a^i and after reading a^j . But this means that M ends up in the same state q after reading $a^i b^i$ that it ends up in after reading $a^j b^i$. By assumption, M accepts $a^i b^i$, so that q is an accepting. However, M does not accept $a^i b^j$, so that q is not accepting. This contradiction shows that $L \ne L(M)$.

Example 4.2.6. The function $f(x) = x^2$ is not computable by a finite state transducer. Suppose that M computes x^2 on input x, where we have appended a sufficient number of 0's to the end of the input so that we can output x^2 (recall that each input bit yields at most one output bit). In particular, for any n, M will output $0^{2n}1$ on input 0^n1 , since $f(2^n) = (2^n)^2 = 2^{2n}$. Thus, on input 0^n1 , after reading the first n + 1 bits, M needs to examine at least n additional 0's and write at least n additional 0's before it finishes the output with a final 1. Now suppose that M has k states and let n > k + 1. Let s_j be the state of the machine after reading $0^n 10^j$. Then there must be some $i, j \le k + 1 < n$ such that $s_i = s_j$. Furthermore, every time M transitions from state s_i upon reading a 0, M must output a 0. But the machine is essentially stuck in a *loop* and hence can only print another 0 after reading $0^n 10^n$ when it needs to print the final 1.

4.3 Exercises

- 1. Define a finite automaton M such that L(M) is the set of words from $\{0, 1\}^*$ such that all blocks of zeroes have length a multiple of three.
- 2. Define a finite automaton M such that L(M) is the set of words from $\{0, 1\}^*$ such that every occurence of 11 is followed by 0.
- 3. Show that there is no finite automaton M such that L(M) is the set of words with an equal number of 1's and 0's.
- 4. Define a finite automaton *M* on the alphabet {0,1,2} such that *M*(*w*) is the result of erasing all 0's from *w*.
- 5. Define a finite automaton *M* such that $M(w) = 3 \cdot w$ where *w* is a natural number expressed in reverse binary form.
- 6. Show that if L_1 and L_2 are regular languages, then $L_1 \cup L_2$ is a regular language.
- 7. Show that if *L* is a regular language, then L^* is a regular language.

Hint: Use a non-deterministic FSA.

8. Show that the set $\{1^n : n \text{ is a square}\}$ is not a regular language.

4.4 Turing Machines

A Turing machine is a simple model of a computer that is capable of computing *any* function that can be computed. It consists of these items:

- 1. a finite state control component with a finite number of read/write heads; and
- 2. a finite number of unbounded memory tapes (one or more for the input(s), one for the output, and the rest for scratchwork), each of which is divided into infinitely many consecutive squares in which symbols can be written.

Furthermore, it must satisfy these conditions:

- 1. there is a specified initial state q_0 and a specified final q_H , or halting, state; and
- 2. each read/write head reads one cell of each tape and either moves one cell to the left (L), moves one cell to the right (R), or stays stationary (S) at each stage of a computation.

The notion of Turing machine is formalized in the following definition.

Definition 4.4.1. A *k*-tape *Turing machine* M for an alphabet Σ consists of

- (i) a finite set $Q = \{q_0, \dots, q_n\}$ of states;
- (ii) an alphabet Σ ;
- (iii) a transition function $\delta : Q \times \Sigma^k \to \Sigma^k \times \{L, R, S\}^k$;
- (iv) $q_0 \in Q$ is the start state; and
- (v) $q_H \in Q$ is the halting or final state.

A move of *M* in a given state q_i , scanning the symbols a_1, \ldots, a_k on the *k* tapes, where $\delta(q_i, a_1, \ldots, a_k) = (q_i, b_1, \ldots, b_k, D_1, \ldots, D_k)$, consists of the following actions:

- 1. switching from state q_i to state q_i ;
- 2. writing b_i (and thus erasing a_i) on tape *i*; and
- 3. moving the head on tape *i* in the direction D_i .

A computation always begins with

- (i) the machine in state q_0 ;
- (ii) some finite input on each of the input tapes; and
- (iii) each of the input heads scanning the first symbol on each of the input tapes.

The configuration of a machine at a given stage of a computation consists of

- (i) the current state of the machine;
- (ii) the contents of each tape; and
- (iii) the location of each of the heads on each tape.

M machine *halts* after *n* moves if it transitions to the halting state in the *n*-th stage of the computation. A machine *M* accepts a word *w*, denoted $M(w)\downarrow$, if the machine halts (i.e. ends up in the halting state) when given the input *w*. In this case, we say *M* halts on the input *w*. Otherwise, we say that *M* diverges on input *w*, denoted $M(w)\uparrow$.

It is an essential feature of Turing machines that they may fail to halt on some inputs. This gives rise to the *partial computable function* f_M which has domain $\{w : M(w) \downarrow\}$. That is, $f_M(w) = y$ if and only if M halts on input w and y appears on the output tape when M halts, meaning that the output tape contains y surrounded by blanks on both sides. (For the sake of elegance, we may insist that the first symbol of y is scanned at the moment of halting.) Sometimes we will write the value $f_M(w)$ as M(w).

4.4. TURING MACHINES

Example 4.4.2. We define a Turing machine M_1 that computes x + y. There are two input tapes and one output tape. The numbers x and y are written on separate input tapes in reverse binary form. M has the states: the initial state q_0 , a *carry* state q_1 and the halting state q_H . The two input tapes are read simultaneously in the form a/b. We need to consider blanks squares as symbols # in case one input is longer and/or there is a carry at the end. The behavior of M_1 is summed up in the following table.

State	Read	Write	Move	New State
q_0	0/0	0	R	q_0
q_0	0/#	0	R	q_0
q_0	#/0	0	R	q_0
q_0	0/1	1	R	q_0
q_0	1/0	1	R	q_0
q_0	1/#	1	R	q_0
q_0	#/1	1	R	q_0
q_0	1/1	0	R	q_1
q_0	#/#	#	S	q_H
q_1	0/0	1	R	q_0
q_1	0/#	1	R	q_0
q_1	#/0	1	R	q_0
q_1	0/1	0	R	q_1
q_1	1/0	0	R	q_1
q_1	1/#	0	R	q_1
q_1	#/1	0	R	q_1
q_1	1/1	1	R	q_1
q_1	#/#	1	S	q_H

Example 4.4.3. We roughly describe a Turing machine M_2 that computes $x \cdot y$. Again there are two input tapes and one output tape. The idea is that if $y = \sum_{i \in I} 2^i$ for some finite $I \subseteq \mathbb{N}$, then $x \cdot y = \sum_{i \in I} 2^i \cdot x$. For each $i, 2^i \cdot x$ has the form of i 0's followed by x. For example, if x = 1011 (thirteen), then $4 \cdot x = 001011$ (fifty-two).

To multiply 1011 by 100101 we add

 $2^{0} \cdot 13 + 2^{3} \cdot 13 + 2^{5} \cdot 13 = 1011 + 0001011 + 000001011.$

We begin in state q_0 with x and y each written on one of the input tapes (tapes 1 and 2) in reverse binary notation, and all three reader heads lined up. We first add a terminal 0 to the end of y, which is necessary to ensure that our computation will halt.

Suppose there are k initial 0's in y. For each such 0, we replace it with a #, write a 0 on tape 3 in the corresponding cell, move the heads above tapes 2 and 3 one cell to the right, and stay in state q_0 .

When we encounter the first 1 of y, we replace this 1 with a # and transition to a state q_C in which we copy x to tape 3 (the output tape), beginning in the *i*-th cell of this tape. As the contents of tape 1 are being copied onto tape 3, we also require that head above tape 2 moves in the same directions as the head above tapes one and three until we encounter the first # on tape one. (One can verify that the heads above tapes 2 and 3 will always be lined up). We then transition to a state in which we reset the position of the tape 1 head to scanning the first bit of x, and then the tape 2 head is scanning the leftmost bit in y that has not been erased (i.e. replaced with a #). As above, we require that the tape 3 head moves in the same directions as the tape 2 head during this phase (which will ensure that we begin copying x in the correct place on the tape if the next bit of y happens to be a 1. We then transition back to state q_0 and continue as before.

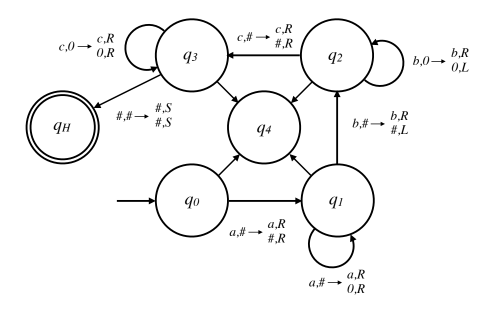
Suppose that the next bit of y that is equal to 1 is the *i*-th bit of y. Then we start the addition by adding the first bit of x to the *i*-th bit of the output tape. We note that we may need to utilize a carry

state during the addition. When we reach the # at the end of y, the computation is complete, and we transition to the halting state. For an example of the product $7...8 = 7 \cdot 8 = 56$, see the supplementary document

Like finite state automata, Turing machines can be represented a state diagram.

Example 4.4.4. There is a Turing machine that accepts every string in the set $\{a^n b^n c^n \mid n > 0\}$ over the alphabet $\Sigma = \{a, b, c, 0, \#\}$.

Here we will use the "0" as a special marking symbol, although we can do without it (and use "*a*" instead). The following state diagram gives a Turing machine which accepts this every string in the above set.



Observe that q_4 functions as a reject state. Any input not listed on any of the edges will cause a transition to state q_4 . To see that this Turing machine accepts the desired set, see the supplementary document for an example with input *aaaabbbbcccc*.

Example 4.4.5. We define a Turing machine *M* that computes the function f(x) = |x| (the length of a string *x*). There are two tapes, the input tape and the output tape. The input tape is read-only but we allow writing on the output tape. Let the input alphabet be $\Sigma = \{a\}$. Let α/β indicate that the machine is currently reading α on the input tape and β on the output tape. Similarly D_1/D_2 indicates that the head on the input tape moves in direction D_1 while the head on the output tape. State q_1 arises when we need to add one to the output by carrying. State q_2 simply brings the output tape back to the first bit. Certain transitions are omitted from the table since they lead to divergent computation (we will assume that incorrect inputs will immediately cause a transition to a reject state). For example, we only get to state q_1 when we have read *a* on the first tape and we continute to read that *a*, so that the input #/0 is not a legal input when we have reached state q_1 .

The following table describes the behavior of the three main states.

state	read	write	move	new state
q_0	a/#	a/1	R/S	q_0
q_0	a/0	a/1	R/S	q_0
q_0	a/1	a/0	S/R	q_1
q_0	#/0	#/0	S/S	q_H
q_0	#/1	#/0	S/S	q_H
q_0	#/#	#/0	S/S	q_H
q_1	a/#	a/1	S/L	q_2
q_1	a/0	a/1	S/L	q_2
q_1	a/1	a/0	S/R	q_1
q_2	a/#	a/#	R/R	q_0
q_2	a/0	a/0	S/L	q_2
q_2	a/1	a/1	S/L	q_2

We now prove some general facts about certain kinds of languages that are central to the study of Turing machines.

For a fixed alphabet Σ , a *language* is simply a set $L \subseteq \Sigma^*$ (recall that Σ^* is the collection of all finite sequences of elements of Σ).

Definition 4.4.6. A language *L* is said to be *Turing semicomputable* if there is a Turing machine *M* such that $L = \{w : M(w)\downarrow\}$. *L* is a *Turing computable* language if the characteristic function of *L* is Turing computable.

Example 4.4.7. Here is a simple Turing machine M such that $M(w)\downarrow$ if and only if w contains a 0. In state q_0 , M moves right and remains in state q_0 upon reading a 1 or a blank. M immediately halts upon reading a 0.

Proposition 4.4.8. Every Turing computable language is also Turing semicomputable.

Proof. Let *M* be a Turing machine that computes the characteristic function of *L*. We modify *M* to define a machine *M'* as follows. First we introduce new states q_A and q_B . Replace any transition that goes to the halting state q_H with a transition that goes the the state q_A . For the q_A state, add two transitions. If the output tape reads 1, then transition to the halting state q_H . If the output tape reads 0, then move the output tape head one cell to the right and transition to state q_B . In state q_B , move the output tape head one cell to the left and return to state q_A . Then M'(w) will halt if and only if M(w) = 1 and will endlessly alternate between states q_A and q_B if and only if M(w) = 0.

Proposition 4.4.9. *L* is Turing computable if and only if both *L* and its complement are Turing semicomputable.

Proof. First observe that if $L \subseteq \Sigma^*$ is Turing computable, then $\Sigma^* \setminus L$ is Turing computable. Indeed, if M computes the characteristic function of L, then define M' to be the machine that behaves exactly like M except that for i = 0, 1 whenever M writes i on its output tape, M' writes 1 - i on its output tape. It follows from Proposition 4.4.8 that if L is Turing computable, then both L and its complement are semicomputable.

Now suppose that $L = \{w : M_0(w)\downarrow\}$ and that $\Sigma^* \setminus L = \{w : M_1(w)\downarrow\}$ for two Turing machines M_0 and M_1 . We define a Turing machine M such that the function f_M computed by M is the characteristic function of L. Suppose for the sake of simplicity that M_0 and M_1 each have one input tape and have no output tape. Then M will have one input tape, two scratch tapes, and one output tape. The states of Mwill include pairs (q, q') where q is a state of M_0 and q' is a state of M_1 . Given w on the input tape of M, M will begin by copying w onto each of the scratch tapes and transitioning to the pair (q_0, q'_0) of initial states of M_0 and M_1 . On the first scratch tape, M will simulate M_0 , while on the second scratch tape, M will simulate M_1 . Eventually M will enter a state of one of the two forms: (q_H, r) , where q_H is the halting state of M_0 and r is a non-halting state of M_1 , or (q, q'_H) , where q'_H is the halting state of M_0 .

- If *M* enters a state of the form (*q_H*, *r*), this means that the machine *M*₀ has halted on *w*, and hence *w* ∈ *L*. *M* will thus write a 1 on its output tape and transition to its halting state.
- If *M* enters a state of the form (q, q'_H), this means that the machine M₁ has halted on w, and hence w ∉ L. M will thus write a 0 on its output tape and transition to its halting state.

Note that *M* will never enter the state (q_H, q'_H) , since M_0 and M_1 can never accept the same word. It thus follows that *M* computes the characteristic function of *L*.

Given two Turing machines M_0 and M_1 , we write $M_0(x) \simeq M_1(x)$ to mean that (i) $M_0(x) \downarrow$ if and only if $M_1(x) \downarrow$ and (ii) $M_0(x) \downarrow$ implies that $M_0(x) = M_1(x)$.

Theorem 4.4.10. Fix a finite alphabet $\Sigma = \{0, 1, q, \#, *, L, R, S, H, \downarrow\}$. There is a universal Turing machine $U : \Sigma^* \times \Sigma^* \to \Sigma^*$ such that, for any Turing machine $M : \{0, 1\}^* \to \{0, 1\}^*$, there exists $w_M \in \Sigma^*$ such that, for all inputs $x \in \{0, 1\}^*$, $U(w_M, x) \simeq M(x)$.

We will only sketch the main ideas in the proof of Theorem 4.4.10. To simplify matters, we will use the following lemma.

Lemma 4.4.11. Let M be a k-tape Turing machine for some k > 1. Then there is a single-tape Turing machine M' such that $M(x) \simeq M'(x)$ for all $x \in \Sigma^*$.

Before beginning the proof, we want to consider further the notion of a Turing machine configuration. Suppose that M is a single-tape Turing machine working on the alphabet $\Sigma = \{0, 1\}$ with states q_0, q_1, \ldots, q_k . The computation of M(w) on an input w is accomplished in a series of steps which may be given by a *configuration*. The configuration $ua * q_i \downarrow bv$ indicates that M is in state q_i , that the word uabv is written on the tape and that the head is located at the symbol b; here u and v are words in the language $\{0, 1\}^*$. The *next* configuration indicates the current state of M, the symbols written on the tape (for any squares which have been used), and the position of the pointer.

Proof of Theorem 4.4.10. (Sketch) We define a universal Turing machine with two input tapes, a scratch tape, and an output tape. For each machine M, we would like to define a word $w_M \in \Sigma^*$ that encodes all of the information of M. We will let w_M be the entire transition table of M written as one long string in the alphabet Σ^* , with a * separating each entry on a given row of a table and ** separating each row of the table. The string q0 will stand for the initial state, qH will stand for the halting state, and all other states will be coded by a q followed by a finite string of 1s (q1, q11, q111, etc.)

Now, given the code w_M for a machine M, to compute $U(w_M, x)$ (i.e. M(x)), U proceeds by writing the initial configuration of M with input x on its scratch tape. Suppose, for example that x = 000. Then U will write

$q0\downarrow 000$

where the \downarrow specifies that the reader head is above the first 0 on the input tape of *M*. To proceed, *U* simply consults the transition table w_M written on its first input tape and writes the resulting configuration of *M* after one move on its scratch tape. Continuing the example from above, if the first move of *M* is to change to state q_1 , replace the first 0 of *x* with a 1 and move the head one cell to the right, the resulting configuration will be

$1 * q1 \downarrow 00$

Continuing in this way, if $M(x)\downarrow$, then *U* will eventually come to a stage in which a halting configuration is written on its scratch tape. In this halting configuration, the value y = M(x) will be written, and so *U* can simply copy this value *y* to its output tape and transition to its own halting state. Lastly, if $M(x)\uparrow$, then $U(w_M, x)\uparrow$.

It is important to note that our use of the alphabet Σ in the definition of a universal Turing machine is not strictly necessary. For instance, we can also define a universal Turing machine $U : \{0, 1\}^* \times \{0, 1\}^* \rightarrow \{0, 1\}^*$ by representing each of the symbols in Σ as a unique binary string. Some caution is necessary to make sure the coding is unambiguous. We will not discuss the details of such a coding here, but we will assume that for each Turing machine M, there is some unique $w_M \in \{0, 1\}^*$ that codes M. Moreover, we will assume that every $x \in \{0, 1\}^*$ codes some Turing machine, which we will write as M_x . (We will justify these assertions in Chapter 7 when we discuss Gödel numbering.)

Programs nearly always have bugs, so they may not do want we want them to do. The problem of determining whether a given Turing machine M halts on input string w is the *Halting Problem*. Let us define the halting set to be $H = \{(x, y) \in \{0, 1\} * \times \{0, 1\}^* : M_x(y) \downarrow\}$. Observe that H is semicomputable: $(x, y) \in H$ if and only if $U(x, y) \downarrow$. By contrast, we have the following.

Theorem 4.4.12. The Halting Problem is not computable.

Proof. We will show that the complement of *H* is not semicomputable, so that by Proposition 4.4.9, *H* is not computable. Suppose by way of contradiction that there is a Turing machine *M* such that, for all $x, y \in \{0, 1\}^*$,

$$M(x, y) \downarrow \iff M_x(y) \uparrow.$$

We can define a Turing machine *N* so that $N(w) \simeq M(w, w)$. Then

$$N(w)\downarrow \iff M_w(w)\uparrow.$$

But this Turing machine *N* must have some code *e*. So for all *w*,

$$M_e(w)\downarrow \iff M_w(w)\uparrow.$$

The contradiction arises when w = e.

Thus there exists a set which is semicomputable but not computable.

4.5 Recursive Functions

In this section, we define the primitive recursive and the (partial) recursive functions and show that they are all Turing computable. Each function f maps from \mathbb{N}^k to \mathbb{N} for some fixed k (the *arity* of f).

Definition 4.5.1. The collection of *primitive recursive functions* is the smallest collection \mathscr{F} of functions from \mathbb{N}^k to \mathbb{N} for each k > 0 that includes the following *initial functions*

- 1. the constant function c(x) = 0,
- 2. the successor function s(x) = x + 1,
- 3. the projection functions $p_i^k(x_1, \ldots, x_k) = x_k$ for each $k \in \mathbb{N}$ and $i = 1, \ldots, k$,

and are closed under the following schemes for defining new functions:

(4) (composition) if $f : \mathbb{N}^k \to \mathbb{N}$ and $g_i : \mathbb{N}^j \to \mathbb{N}$ for i = 1, ..., k (where j, k > 0) are in \mathscr{F} , then the function $h : \mathbb{N}^j \to \mathbb{N}$ defined by

$$h(x_1,...,x_j) = f(g_1(x_1,...,x_j),...,g_k(x_1,...,x_j))$$

is in \mathcal{F} , and

(5) (primitive recursion) if g : N^k → N and h : N^{k+2} → N are in 𝔅, then the function f : N^{k+1} → N defined by

$$f(0, x_1, \dots, x_k) = g(x_1, \dots, x_k)$$

$$f(n+1, x_1, \dots, x_k) = h(n, x_1, \dots, x_k, f(n, x_1, \dots, x_k))$$

is in F.

Example 4.5.2.

- 1. For any constant $c \in \mathbb{N}$, the function h(x) = c is primitive recursive. The proof is by induction on c. For c = 0, this follows from the fact that the initial function c(x) = 0 is primitive recursive. Supposing that g(x) = c is primitive recursive and using the fact that s(x) = x + 1 is primitive recursive, we can use composition to conclude that h(x) = s(g(x)) = g(x) + 1 = c + 1 is primitive recursive.
- 2. For any k and any c, the constant function $f : \mathbb{N}^k \to \mathbb{N}$ with $f(x_1, \dots, x_k) = c$ is primitive recursive. We have h(x) = c by (1) and we have $p_1^k(x_1, \dots, x_k) = x_1$ as a basic function, so that $f(x_1, \dots, x_k) = h(p_1^k(x_1, \dots, x_k)) = h(x_1) = c$ is also primitive recursive.
- 3. The addition function f(x, y) = x + y is primitive recursive. Let $g(y) = p_1^1(y)$ and $h(x, y, z) = c(p_3^3(x, y, z))$. Then *f* is given by

$$f(0, y) = g(y) = y$$

$$f(n+1, y) = h(n, y, f(n, y)) = f(n, y) + 1.$$

4. The predecessor function $f(x) = x \div 1 = \begin{cases} x - 1, & \text{if } x > 0 \\ 0, & \text{if } x = 0 \end{cases}$ is primitive recursive. Let g(x) = c(x)and $h(x, y) = p_1^2(x, y)$. Then f is given by

$$f(0) = g(y) = 0$$

f(n+1) = h(n, f(n)) = n.

5. The truncated subtraction function $f(x, y) = \begin{cases} y \doteq x, & \text{if } x \le y \\ 0, & \text{otherwise} \end{cases}$ is primitive recursive. Let $g(y) = p_1^1(y)$ and $h(x, y, z) = z \doteq 1$. Then f is given by

$$f(0, y) = g(y) = y$$

$$f(n+1, y) = h(n, y, f(n, y)) = f(n, y) - 1.$$

- 6. The function $sg = \begin{cases} 0, & \text{if } x = 0 \\ 1, & \text{if } x > 0 \end{cases}$ is clearly primitive recursive.
- 7. The multiplication function $f(x, y) = x \cdot y$ is primitive recursive. Let g(x) = c(x) = 0 and let $h(x, y, z) = p_3^3(x, y, z) + p_2^3(x, y, z)$. Then *f* is given by

$$f(0, y) = g(y) = 0$$

$$f(n+1, y) = h(n, y, f(n, y)) = f(n, y) + y.$$

We can extend the collection of primitive recursive functions to the collection of partial recursive functions by adding one additional scheme for defining new functions from previously defined ones. It is this scheme that allows for the possibility that a function be undefined on a given input. Given a function $f : \mathbb{N}^k \to \mathbb{N}$, if f is defined on input (x_1, \ldots, x_k) , we write $f(x_1, \ldots, x_k)\downarrow$; if f is undefined on (x_1, \ldots, x_k) , we write $f(x_1, \ldots, x_k)\downarrow$; if f is undefined on $(x_1, \ldots, x_k)\downarrow$.

Definition 4.5.3. The collection of *partial recursive functions* is the smallest collection \mathscr{F} of functions from \mathbb{N}^k to \mathbb{N} for each k > 0 that includes the primitive recursive functions and is closed under the following scheme:

(6) (unbounded search) if $g: \mathbb{N}^{k+1} \to \mathbb{N}$ is in \mathscr{F} , then the function $f: \mathbb{N}^k \to \mathbb{N}$ defined by

$$f(x_1, \ldots, x_k)$$
 = the least *n* such that $g(n, x_1, \ldots, x_k) = 0$ and $g(i, x_1, \ldots, x_k) \downarrow$ for $i = 0, \ldots n$
(and $f(x_1, \ldots, x_k) \uparrow$ otherwise)

is in F.

We will refer to total recursive functions simply as recursive functions.

We say that f is defined from the total function g by *bounded search* if f(n, x) equals the least i < n such that g(i, x) = 0 and otherwise f(n, x) = n. Certainly if g is a recursive function, then f will be recursive function. We note that if we add a scheme of *bounded search* to the collection of primitive recursive functions, we do not add any new functions.

Lemma 4.5.4. If g is primitive recursive and f is defined from g by bounded search, then f is primitive recursive.

Proof. We have f(0, x) = 0 and for each *n*,

$$f(n+1,x) = \begin{cases} f(n,x) & \text{if } g(f(n,x),x) = 0\\ n+1 & \text{otherwise} \end{cases}$$

The collection of partial recursive functions is equivalent to the collection of Turing computable functions, in the sense that every partial recursive function can be computed by a Turing machine, and every Turing computable function is partial recursive. We will prove one direction of this equivalence.

Theorem 4.5.5. *Every partial recursive function can be computed by a Turing machine.*

Proof. The proof is by induction on the family of partial recursive functions. For the base case, it is clear that the initial functions are Turing computable. We now verify that the schemes of composition, primitive recursion, and unbounded search yield Turing computable functions when applied to Turing computable functions.

Composition. For simplicity let f(x) = h(g(x)) where *h* is computable by machine M_h and *g* is computable by machine M_g . Assume without loss of generality that each machine uses one input tape and one output tape and that the sets of states of the two machines are disjoint. We define a machine M_f that computes *f* with six tapes:

- 1. the input tape;
- 2. a scratch tape to serve as the input tape of *g*;
- 3. a scratch tape to serve as the output tape of *g*;
- 4. a scratch tape to serve as the input tape for *h*;
- 5. a scratch tape to serve as the output tape of *h*; and
- 6. an output tape.

M will have the states of *g* and *h* together plus a few new states to handle the transfer from M_g to M_h . The transition function for M_g will be changed so that instead of halting when the output g(x) is ready, *M* will go into a subroutine which copies from the *g*-output tape to the *h*-input tape and then hands over the controls to M_h . The halting states of *M* will be the halting states of M_h .

Primitive Recursion. For simplicity let f(0, x) = g(x) and f(n + 1, x) = h(n, x, f(n, x)). Let M_g compute g and let M_h compute h. Assume without loss of generality that each machine uses one input tape and one output tape and that the sets of states of the two machines are disjoint. We define a machine M that computes f(n, x) with nine tapes:

- 1. the input tape for *n*;
- 2. the input tape for *x*;
- 3. a scratch tape to serve as the input tape for *g*;
- 4. a scratch tape to serve as the output tape of *g*;
- 5. a tape to keep track of the ongoing value of m < n;
- 6. a tape to keep track of the ongoing value of f(m, x);
- 7. a scratch tape to serve as the input tape for *h*;
- 8. a scratch tape to serve as the output tape of h(m, x, f(m, x)); and
- 9. an output tape.

M will have the states of *g* and *h* together plus a few new states to handle the transfer from M_g to M_h and the ongoing recursion. The transition function for M_g will be changed so that instead of halting when the output g(x) is ready, *M* will copy the value g(x) onto tape (6), write m = 0 onto tape (5), and then hand over control to M_h . The inputs for M_h are found on tapes (2), (5) and (6). M_h uses these to compute h(m, x, f(m, x)) = f(m + 1, x). When M_h is ready to halt and give its output, *M* does the following:

- (i) *M* compares *m* from tape (5) with *n* from tape (1); if n = m + 1, then the value on tape (8) equals the desired f(n, x), so *M* copies this to tape (9) and halts.
- (ii) Otherwise, *M* erases tape (6) and then copies the value from tape (8) onto tape (6).
- (iii) Then *M* adds one to the value of *m* on tape (5), erases tapes (7) and (8) and hands control back to M_h again.

Unbounded Search. For simplicity let f(x) = the least n such that $g(n, x) \downarrow = 0$ and for all $i \le n g(i, x) \downarrow$. Let M_g compute g using one input tape and one output tape.

We define a machine *M* that computes f(x) with five tapes:

- 1. the input tape for *x*;
- 2. a tape for the ongoing value of *n*;
- 3. a scratch tape to serve as the input tape for *g*;
- 4. a tape to keep track of the ongoing value of g(n, x); and
- 5. an output tape.

M will have the states of *g* plus a few new states to handle the ongoing computations of g(n, x). *M* begins by writing n = 0 on tape (2) and handing control to M_g . The transition function for M_g will be changed so that instead of halting when the output g(x) is ready, *M* will do the following:

- (i) Compare the value g(n, x) from tape (4) with 0. If g(n, x) = 0, then the value *n* on tape (2) equals the desired f(x), so *M* copies this to tape (5) and halts.
- (ii) Otherwise, *M* increments the value of *n* on tape (2), erases tapes (3) and (4) and hands control back to M_g again.

4.5. RECURSIVE FUNCTIONS

For the other direction, we need to associate to each Turing machine a natural number. We will consider now the problem of coding words on a finite alphabet $\Sigma = \{a_1, \ldots, a_k\}$ into words over $\{0, 1\}^*$ and then into natural numbers.

For the first part, we can code the word $w = a_{i_1}a_{i_2}\cdots a_{i_n}$ into the string $0_1^i 10^{i_2}1\cdots 0^{i_n}1$. For the second part, we can code the word $v = i_0 \cdots i_n \in \{0, 1\}^*$ by the reverse binary natural number $i_0 \cdots i_n 1$. Note that this will work for an arbitrary finite alphabet and even for the potentially infinite alphabet \mathbb{N} . Let $\langle w \rangle$ be the natural number code for the word w.

It is clear that we can use a Turing machine to compute the code $\langle w \rangle$ for a string $w \in \{1, 2, ..., k\}^*$ by going into state q_i when reading each symbol (*i*) and then writing *i* 0's followed by a 1 and returning to state q_0 .

For the other direction, given a binary number $0^{r_1}0^{r_2}1\cdots 0^{r_k}1$, we can compute a sequence $n_0 = n, r_0, n_1, r_1, \ldots, n_k, r_k$ as follows. Recall the primitive recursive functions Q(a, b), the quotient when a is divided by b and the corresponding remainder R(a, b), and note that b divides a if the remainder is 0. Now let r_0 be the least r such that 2^{r+1} does not divide n and then let $n_1 = Q(n, 2^{r_0}) - 1$. After this, let $r_{i+1} = (leastr)R(n_i, 2^{r+1}) \neq 0$ and let $n_{i+1} = Q(n_i, 2^{r_i}) - 1$. Thus the function which computes r_i from n and i is computable.

For example, if $n = 0^3 10^5 101$, then $r_0 = 3$, $n_1 = 0^5 101$, $r_1 = 5$, $n_2 = 01$, $r_2 = 1$, $n_3 = 0$.

Then we may use the universal Turing machine *U* to provide an enumeration $\{M_e : e \in \omega\}$ of all Turing computable functions by letting M_e be the machine whose program may be coded by the natural number *e*. Then the proof of Theorem 4.4.10 also proves the following.

Proposition 4.5.6. For natural numbers s, e, w, let F(s, e, w) be the natural number which codes the sth configuration in the computation of M_e on input word coded by w. Let $M_e^s(w)$ be the output given by M_e if the computation halts by stage s. Then

- 1. The function F is primitive recursive.
- 2. The set $\{(e, s, w) : M_e^s(w) \downarrow\}$ is primitive recursive.
- 3. The set $\{e, s, w, v\}$: $M^s_{e}(w)$ is the string coded by $v\}$ is primitive recursive.

If we consider Turing computable functions on natural numbers, then we have primitive recursive functions coding the string 1^n into $< 1^n >= (01)^n 1$ and back again, so the result above holds for natural numbers v and w.

Now given any Turing computable function M_e , $M_e(w)$ may be computed by searching for the least s such that $M_e^s(w) \downarrow$ and then the least $v \leq s$ such that $M_e^s(w) = v$.

Since we can code finite sequences as strings and hence as natural numbers, the equivalence of Turing computable functions from $\mathbb{N}^k \to \mathbb{N}$ easily follows. This completes the proof that any Turing computable function is recursive, and hence verifies this case of Church's Thesis, as described below.

All of the formalizations of the intuitive notion of a computable number-theoretic function has given rise to the same collection of functions. For this and other reasons, the community of mathematical logicians have come to accept the *Church-Turing thesis*, which is the claim that the collection of Turing computable functions is the same as the collection of intuitively computable functions. In practice, the Church-Turing thesis has two main consequences:

- (1) if we want to show that a given problem cannot be solved by any algorithmic procedure, it suffices to show that solutions to the problem cannot be computed by any Turing computable functions;
- (2) to show that a given function is computable, it suffices to give an informal description of an effective procedure for computing the values of the function.

Given the equivalence of the various notions of computable function, we will hereafter refer to the formal notions as *computable functions* and *partial computable functions* (as opposed to *recursive functions* and *partial recursive functions*).

We now recast the earlier definitions of computability and semi-computability in terms of natural numbers and introduce a new notion, namely, computable enumerability.

Definition 4.5.7. Let $A \subseteq \mathbb{N}$.

- 1. A is said to be *primitive recursive* if the characteristic function χ_A is primitive recursive.
- 2. *A* is said to be *computable* if the characteristic function χ_A is computable.
- 3. *A* is said to be *semi-computable* if there is a partial computable function ϕ such that $A = dom(\Phi)$.
- 4. A is said to be *computably enumerable* if there is some computable function f such that A = ran(f). That is, A can be enumerated as $f(0), f(1), f(2), \ldots$

Example 4.5.8. The set of even numbers is primitive recursive since its characteristic function may be defined by f(0) = 1 and f(n+1) = 1 - f(n).

Example 4.5.9. Define the functions Q and R as follows. Let Q(a, b) be the quotient when b is divided by a + 1 and let R(a, b) be the remainder, so that $b = Q(a, b) \cdot (a + 1) + R(a, b)$. Then both Q and R are primitive recursive. That is, Q(a, b) is the least $i \le b$ such that $i \cdot (a + 2) \ge b$ and $R(a, b) = b - Q(a, b) \cdot (a + 1)$.

Example 4.5.10. The relation $x \mid y$ (*x* divides *y*) is primitive recursive, since $x \mid y$ if and only if $(\exists q < y + 1) x \cdot q = y$.

Example 4.5.11. The set of prime numbers is primitive recursive and the function *P* which enumerates the prime numbers in increasing order is also primitive recursive. To see this, note that p > 1 is prime if and only if $(\forall x < p)[x | p \rightarrow p = 1]$. Now we know that for any prime *p*, there is another prime q > p with q < p! + 1. By one of the exercises, the factorial function is primitive recursive. Then we can recursively define *P* by P(0) = 2 and, for all *i*,

$$P(i+1) = (\text{least } x < P(i+1)! + 1) x \text{ is prime.}$$

We conclude this chapter with the following result.

Theorem 4.5.12. A is computably enumerable if and only if A is semicomputable.

Proof. Suppose first that *A* is computably enumerable. If $A = \emptyset$, then certainly *A* is semicomputable, so we may assume that A = rng(f) for some computable function *f*. Now define the partial computable function ϕ by $\phi(x) = (\text{least } n)f(n) = x$ for $x \in \mathbb{N}$. Then $A = dom(\phi)$, so that *A* is semicomputable.

Next suppose that *A* is semicomputable and let ϕ be a partial computable function so that $A = dom(\phi)$. If *A* is empty, then it is computably enumerable. If not, select $a \in A$ and define the computable function *f* by

$$f(2^{s} \cdot (2m+1)) = \begin{cases} m, & \text{if } \phi(m) \downarrow \text{ in } < s \text{ steps,} \\ a, & \text{otherwise.} \end{cases}$$

Then A = rng(f), so that A is computably enumerable.

4.6 Exercises

- 1. Define a Turing machine *M* such that M(w) = ww for any word $w \in \{a, b\}^*$. (For example, M(aab) = aabaab.)
- 2. Define a Turing machine *M* such that M(u, v) halts exactly when u = v for $u, v \in \{a, b\}^*$. (*M* begins with *u* on one input tape and with *v* on a second input tape. There might be a scratchwork tape.)
- 3. Define a Turing machine *M* which halts on input (u, v) if and only if $u \le v$ (in the lexicographic order on alphabet $\{a, b, c\}$.

4.6. EXERCISES

- 4. Define a Turing machine *M* such that $M(1^n) = n$, that is, *M* converts a string of *n* 1's into the reverse binary form of *n*.
- 5. Show that function F(a, b) = LCM(a, b) is primitive recursive.
- 6. Show that the factorial function is primitive recursive.
- 7. Show that the general exponentiation function $f(x, y) = y^x$ is primitive recursive.
- 8. $S \subseteq \mathbb{N}^k$ is said to be Σ_1^0 if there is a computable relation R such that $S(x_1, \ldots, x_k) \iff (\exists y) R(y, x_1, \ldots, x_k)$. Prove that S is Σ_1^0 if and only if S is semi-computable.
- 9. Suppose that *f* is a (total) recursive function and let $g(x, y) = \prod_{i < y} f(x, i)$. Show carefully that *g* is also recursive. Use this to show that the function f(n) = n! is recursive.
- 10. 13 Suppose that $f : \mathbb{N} \to \mathbb{N}$ is a (total) recursive one-to-one function. Show that f^{-1} is also recursive.

CHAPTER 4. COMPUTABILITY THEORY