LISA Reference Manual

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Introduction

This document aims to give a complete documentation on LISA. Tentatively, every chapter and section will explain a part or concept of LISA, and explains both its implementation and its theoretical foundations.

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Chapter 1

Quick Guide for writing proofs in LISA

LISA is a proof assistant, i.e. a tool to help humans to write completely formal proofs of mathematical statements.

The centerpiece of LISA (called the kernel) contains a definition of first order logic (FOL), a logical framework to make formal mathematical statements and proofs. This Kernel is what provides correctnes guarantees to the user. It only accepts a small set of formal deduction rule such as "if a is true and b is true then $a \wedge b$ is true". This is in contrast with human-written proofs, which can contain a wide variety of complex or implicit arguments. Hence, if a proof is accepted as being correct by the kernel, we are guaranteed that it indeed is 1. LISA's kernel is described in details in chapter 2.

However, building advanced math such has topology or probability theory only from those primitive constructions would be excessively tedious. Instead, we use them as primitive building blocs which can be combined and automatized. Beyond the corectness guarantees of the kernel, LISA's purpose is to provide tools to make writing formal proofs easier. This include automation, via decision procedure which automatically prove theorems and deductions, or via layers of abstraction (helpers, domain specific language) which make the presentation of formal statements and proofs closer to the traditional, human way of writing proofs. This is not unlike programming languages: assembly is in theory sufficient to write any program on a computer, but high level programming languages offer many convenient features which make writing complex programs easier and which are ultimately translated into assembly. chapter 3 explain in details how all these layers of abstraction and automation work. The rest of the present chapter will give a quick guide on how to use LISA. If you are not familiar with first order

¹Of course, it is always possible that the Kernel itself has a bug in its implementation, but because it is a very small and simple program, we can build strong confidence that it is correct.

logic, we suggest you first read an introduction to first order logic such as lara.epfl.ch/w/sav08/predicate_logic_informally.

1.1 Installation

LISA requires the Scala programming language to run. You can download and install Scala following www.scala-lang.org/download/. Once this is done, clone the LISA repository:

```
> git clone https://github.com/epfl-lara/lisa
```

To test your installation, do

```
> cd lisa
> sbt
```

SBT is a tool to run scala project and manage versions and dependencies. When it finished loading, do

```
> project lisa-examples
> run
```

wait for the LISA codebase to be compiled and then press the number corresponding to "Example". You should obtain the following result:

```
Theorem fixedPointDoubleApplication :=

∀'x. 'P('x) ⇒ 'P('f('x)) ⊢'P('x) ⇒ 'P('f('f('x)))

Theorem emptySetIsASubset := ⊢subsetOf(emptySet, 'x)

Theorem setWithElementNonEmpty :=
elem('y, 'x) ⊢¬('x = emptySet)

Theorem powerSetNonEmpty := ⊢¬(powerSet('x) = emptySet)
```

Unicode printing

By default, unicode characters will not be printed correctly on Windows. You need to activate the corresponding charset and pick a font with support for unicode in your console's options.

1.2 Development Environment

To develop LISA proofs, you can use any text editor or IDE. We recommand using *Visual Studio Code* with the *Metals* plugin.

1.3 Writing theory files

LISA provides a canonical way of writing and organizing Kernel proofs by mean of a set of utilities and a DSL made possible by some of Scala 3's features. To prove some theorems by yourself, start by creating a file named MyTheoryName.scala right next to the Example.scala file². Then simply write:

```
object MyTheoryName extends lisa.Main {
2
3 }
```

and that's it! This will give you access to all the necessary LISA features. Let see how one can use them to prove a theorem:

$$\forall x. P(x) \implies P(f(x)) \vdash P(x) \implies P(f(f(x)))$$

To state the theorem, we first need to tell LISA that x is a variable, f is a function symbol and P a predicate symbol.

```
object MyTheoryName extends lisa.Main {
  val x = variable
  val f = function[1]
  val P = predicate[1]
}
```

where [1] indicates that the symbol is of arity 1 (it takes a single argument). The symbols x, f, P are scala identifiers that can be freely used in theorem statements and proofs, but they are also formal symbols of FOL in LISA's kernel. We now can state our theorem:

```
object MyTheoryName extends lisa.Main {
 1
     val x = variable
2
     val f = function[1]
3
     val P = predicate[1]
 4
5
     val fixedPointDoubleApplication = Theorem(
6
       \forall (x, P(x) \Longrightarrow P(f(x))) \vdash P(x) \Longrightarrow P(f(f(x)))
 7
      ) {
8
       ??? // Proof
9
10
     }
11
    }
```

The theorem will automatically be named fixedPointDoubleApplication, like the name of the identifier it is assigned to, and will be available to reuse

²The relative path is lisa/lisa-examples/src/main/scala

in future proofs. The proof itself is built using a sequence of proof step, which will update the status of the ongoing proof.

```
object MyTheoryName extends lisa.Main {
2
      val x = variable
     val f = function[1]
3
     val P = predicate[1]
4
5
6
     val fixedPointDoubleApplication = Theorem(
7
       \forall (x, P(x) \Longrightarrow P(f(x))) \vdash P(x) \Longrightarrow P(f(f(x)))
8
       assume(\forall(x, P(x) \Longrightarrow P(f(x))))
9
       val step1 = have(P(x) \implies P(f(x))) by InstantiateForall
10
11
       val step2 = have(P(f(x)) \implies P(f(f(x)))) by InstantiateForall
       have(thesis) by Tautology.from(step1, step2)
12
     }
13
   }
14
```

First, we use the assume construct in line 6. This tells to LISA that the assumed formula is understood as being implicitly on the left handside of every statement in the rest of the proof.

Then, we need to instantiate the quantified formula twice using a specialized tactic. In lines 7 and 8, we use have to state that a formula or sequent is true (given the assumption inside assume), and that the proof of this is produced by the tactic InstantiateForall. We'll see more about the interface of a tactic later. To be able to reuse intermediate steps at any point later, we also assign the intermediates step to a variable.

Finally, the last line says that the conclusion of the theorem itself, thesis, can be proven using the tactic Tautology and the two intermediate steps we reached. Tautology is a tactic that is able to do reasoning with propositional connectives. It implements a complete decision procedure for propositional logic that is described in ??.

LISA is based on set theory, so you can also use set-theoretic primitives such as in the following theorem.

```
val emptySetIsASubset = Theorem(
1
2
     \emptyset \subseteq X
3
   ) {
     have((y \in \emptyset) \implies (y \in x)) by Tautology.from(
4
                           emptySetAxiom of (x := y)
5
6
     val rhs = thenHave (\forall (y, (y \in \emptyset) \implies (y \in x))) by RightForall
7
     have(thesis) by Tautology.from(
8
                           subsetAxiom of (x := \emptyset, y := x), rhs)
   }
9
```

We see a number of new constructs in this example. RightForall is

another tactic (in fact it corresponds to a core deduction rules of the kernel) that introduces a quantifier arround a formula, if the bound variable is not free somewhere else in the sequent. We also see in line 6 another construct: thenHave. It is similar to have, but it will automatically pass the previous statement to the tactic. Formally,

```
have(X) by Tactic1
thenHave (Y) by Tactic2
```

is equivalent to

```
val s1 = have(X) by Tactic1
have (Y) by Tactic2(s1)
```

thenHave allows us to not give a name to every step when we're doing linear reasoning. Finally, in lines 5 and 8, we see that tactic can refer not only to steps of the current proof, but also to previously proven theorems and axioms, such as emptySetAxiom. The of keyword indicates the the axiom (or step) is instantiated in a particular way. For example:

```
emptySetAxiom // = !(x \in \emptyset)
emptySetAxiom of (x := y) // = !(y \in \emptyset)
```

LISA also allows to introduce definitions. There are essentially two kind of definitions, *aliases* and definition via *unique existence*. An alias defines a constant, a function or predicate as being equal (or equivalent) to a given formula or term. For example,

```
val succ = DEF(x) --> union(unorderedPair(x, singleton(x)))
```

defines the function symbol succ as the function taking a single argument x and maping it to the element $\bigcup \{x, \{x\}\}^3$.

The second way of defining an object is more complicated and involve proving the existence and uniqueness of an object. This is detailed in chapter 2.

You can now try to run the theory file you just wrote and verify if you made a mistake. To do so again do > run in the sbt console and select the number corresponding to your file. If all the output is green, perfect! If there is an error, it can be either a syntax error reported at compilation or an error in the proof. In both case, the error message can sometimes be cryptic, but it should at least consistently indicates which line of your file is incorrect.

Alternatively, if you are using IntelliJ or VS Code and Metals, you can run your theory file directly in your IDE by clicking either on the green

³This correspond to the traditional encoding of the successor function for natural numbers in set theory.

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arrow (Intelli
J) or on "run" (VS Code) next to your main object.

Chapter 2

LISA's trusted code: The Kernel

LISA's kernel is the starting point of LISA, formalising the foundations of the whole theorem prover. It is the only trusted code base, meaning that if it is bug-free then no further erroneous code can violate the soundness property and prove invalid statements. Hence, the two main goals of the kernel are to be efficient and trustworthy.

LISA's foundations are based on very traditional (in the mathematical community) foundational theory of all mathematics: **First Order Logic**, expressed using **Sequent Calculus** (augmented with schematic symbols), with axioms of **Set Theory**. While the LISA library is built on top of Set Theory axioms, the kernel is actually theory-agnostic and is sound to use with any other set of axioms. Hence, we defer Set Theory to chapter 4.

2.1 First Order Logic

2.1.1 Syntax

Definition 1 (Terms). In LISA, the set of terms \mathcal{T} is defined by the following grammar:

$$\mathcal{T} := \mathcal{L}_{Term}(\operatorname{List}[\mathcal{T}]) , \qquad (2.1)$$

where \mathcal{L}_{Term} is the set of term labels:

$$\mathcal{L}_{Term} := \text{ConstantTermLabel}(\text{Id}, \text{Arity})$$
 (2.2)

A label can be either *constant* or *schematic*, and is made of an identifier (a pair of a string and an integer, for example x_1) and the arity of the label (an integer). A term is made of a term label and a list of children, whose

length must be equal to the arity of the label. A constant label of arity 0 is called a *constant*, and a schematic label of arity 0 a *variable*. We define the abbreviation

$$Var(x) \equiv SchematicTermLabel(x, 0)$$
.

Constant labels represent a fixed function symbol in some language, for example the addition "+" in Peano arithmetic.

Schematic symbols on the other hand, are uninterpreted — they can represent any possible term and hence can be substituted by any term. Their use will become clearer in the next section when we introduce the concept of deductions. Moreover, variables, which are schematic terms of arity 0, can be bound in formulas. ¹

Example 1 (Terms). The following are typical examples of terms labels:

 $\emptyset := \text{ConstantTermLabel}(``\emptyset", 0)$ 7 := ConstantTermLabel(``7", 0) x := SchematicTermLabel(``x", 0) + := ConstantTermLabel(``+", 2) f := SchematicTermLabel(``f", 1)

The following are examples of Terms:

$$\emptyset() := \emptyset(Nil)$$

$$7() := 7(Nil)$$

$$x() := x(Nil)$$

$$+(7(), x())$$

$$f(x())$$

Definition 2 (Formulas). The set of Formulas \mathcal{F} is defined similarly:

$$\mathcal{F} := \mathcal{L}_{Predicate}(\text{List}[\mathcal{T}]) \tag{2.4}$$

$$|\mathcal{L}_{Connector}(\text{List}[\mathcal{F}])|$$
 (2.5)

$$|\mathcal{L}_{Binder}(Var(Id), \mathcal{F})|,$$
 (2.6)

where $\mathcal{L}_{Predicate}$ is the set of predicate labels:

$$\mathcal{L}_{Predicate} := \text{ConstantPredicateLabel}(\text{Id}, \text{Arity})$$
 (2.7)

¹In a very traditional presentation of first order logic, we would only have variables, i.e. schematic terms of arity 0, and schematic terms of higher arity would only appear in second order logic. We defer to Part 5 Section 5.1.1 the explanation of why our inclusion of schematic function symbols doesn't fundamentally move us out of First Order Logic.

 $\mathcal{L}_{Connector}$ is the set of connector labels:

$$\mathcal{L}_{Connector} := \text{ConstantConnectorLabel(Id, Arity)}$$
 (2.9)
| SchematicConnectorLabel(Id, Arity) . (2.10)

and \mathcal{L}_{Binder} is the set of Binder labels:

$$\mathcal{L}_{Binder} := \forall \mid \exists \mid \exists! \tag{2.11}$$

Connectors and predicates, like terms, can exist in either constant or schematic forms. Note that connectors and predicates vary only in the type of arguments they take, so that connectors and predicates of arity 0 are essentially the same thing. Hence, LISA, does not permit connectors of arity 0 and suggests the use of predicates instead. A contrario to schematic terms of arity 0, schematic predicates of arity 0 can't be bound, but they still play a special role sometimes, so we introduce a special notation for them

Formula
$$Var(X) \equiv Schematic Predicate Label(X, 0)$$
.

Moreover, in LISA, a contrario to constant predicates and term symbols, which can be freely created, there is only the following finite set of constant connector symbols in LISA:

$$Neg(\neg, 1) \mid Implies(\rightarrow, 2) \mid Iff(\leftrightarrow, 2) \mid And(\land, -1) \mid Or(\lor, -1)$$
,

where the connectors And and Or are allowed to have an unrestricted arity, represented by the value -1. This means that a conjunction or a disjunction can have any finite number of children. Similarly, there are only the following three binder labels:

$$\forall \mid \exists \mid \exists!$$
.

We also introduce a special constant predicate symbol, equality:

Equality
$$(=, 2)$$
.

Example 2 (Formula). The following are typical examples of formula labels:

 $\begin{aligned} & \text{True} := \text{ConstantPredicateLabel(``True", 0)} \\ & \text{False} := \text{ConstantPredicateLabel(``False", 0)} \\ & X := \text{SchematicPredicateLabel(``X", 0)} \\ & = := \text{ConstantPredicateLabel(``=", 2)} \\ & \in := \text{ConstantPredicateLabel(``\in", 2)} \\ & P := \text{SchematicPredicateLabel(``P", 1)} \\ & \neg := \text{ConstantConnectorLabel(``\neg", 1)} \\ & \land := \text{ConstantConnectorLabel(``\neg", 1)} \\ & \lor := \text{ConstantConnectorLabel(``\neg", 1)} \\ & \rightarrow := \text{ConstantConnectorLabel(``\neg", 2)} \\ & \leftrightarrow := \text{ConstantConnectorLabel(``\rightarrow", 2)} \\ & \leftarrow := \text{SchematicConnectorLabel(``\leftarrow", 2)} \\ & c := \text{SchematicConnectorLabel(``c", 3)} \end{aligned}$

Note that in the case of ConstantConnectorLabel, the list is exhaustive: $\neg, \wedge, \vee, \rightarrow$ and \leftrightarrow are the only logical connectors accepted by LISA. The following are examples of Formulas:

$$True() := True(Nil)$$

$$X() := X(Nil)$$

$$P(x(), 7())$$

$$= (+(7(), x()), +(x(), 7()))$$

$$\forall (x, = (x(), x()))$$

$$\neg (\exists (x, \in (x(), \emptyset)))$$

In this document, as well as in the code documentation, we often write terms and formulas in a more conventional way, generally hiding the arity of labels and representing the label with its identifier only, preceded by an apostrophe (`) if we need to precise that a symbol is schematic. When the arity is relevant, we write it with a superscript, for example:

$$f^3(x, y, z) \equiv \operatorname{Fun}(f, 3)(\operatorname{List}(\operatorname{Var}(x), \operatorname{Var}(y), \operatorname{Var}(z)))$$
,

and

$$\forall x. \phi \equiv \text{Binder}(\forall, \text{Var}(x), \phi)$$
.

We also use other usual representations such as symbols in infix position, omitting parenthesis according to usual precedence rules, etc.

Finally, note that we use subscripts to emphasize that a variable is possibly free in a given term or formula:

$$t_{x,y,z}, \phi_{x,y,z}$$
.

Convention Throughout this document, and in the code base, we adopt the following conventions: We use r, s, t, u to denote arbitrary terms, a, b, c to denote constant term symbols of arity 0 and f, g, h to denote term symbols of non-0 arity. We precede those with an apostrophe, such as 'f to denote schematic symbols. We also use x, y, z to denote variables, i.e. schematic terms of arity 0.

For formulas, we use greek letters such as ϕ , ψ , τ to denote arbitrary formulas, and X, Y, Z to denote formula variables. We use capital letters like P, Q, R to denote predicate symbols, preceding them similarly with an apostrophe for schematic predicates. Schematic connectors are rarer, but when they appear, we use for example 'C. Sets or sequences of formulas are denoted with capital greek letters Π , Σ , Γ , Δ , etc.

2.1.2 Substitution

On top of basic building blocks of terms and formulas, there is one important type of operations: substitution of schematic symbols, which has to be implemented in a capture-avoiding way. We start with the subcase of variable substitution:

Definition 3 (Capture-avoiding Substitution of variables). Given a base term t, a variable x and another term r, the substitution of x by r inside t is denoted by t[x:=r] and is computed by replacing all occurrences of x by r

Given a formula ϕ , the substitution of x by r inside ϕ is defined recursively in the standard way for connectors and predicates

$$(\phi \wedge \psi)[x := r] \equiv \phi[x := r] \wedge \psi[x := r] ,$$

$$P(t_1, t_2, \dots, t_n)[x := r] \equiv P(t_1[x := r], t_2[x := r], \dots, t_n[x := r]) ,$$

and for binders as

$$(\forall x.\psi)[x := r] \equiv \forall x.\psi$$

$$(\forall y.\psi)[x := r] \equiv \forall y.\psi[x := r]$$

if $y \neq x$ and y does not appear in r, and

$$(\forall y.\psi)[x := r] \equiv \forall z.\psi[y := z][x := r] ,$$

with any fresh variable z (which is not free in r and ϕ) otherwise.

This definition of substitution is justified by the notion of alpha equivalence: two formulas which are identical up to renaming of bound variables are considered equivalent. In practice, this means that the free variables inside r will never get caught when substituted.

We can now define "lambda terms".

Definition 4 (Lambda Terms). A lambda term is a meta expression (meaning that it is not part of FOL itself) consisting in a term with "holes" that can be filled by other terms. This is represented with a term and specified symbols indicating the "holes". A lambda term can be though of as a metafunction on terms. For example, for a functional term with two arguments, we write

$$L = \text{Lambda}(\text{Var}(x), \text{Var}(y))(t_{x,y})$$

This is similar to the representation of functions in lambda calculus It comes with an instantiation operation: given terms r, s,

$$L(r,s) = t_{x,y}[x := r, y := s]$$

Those expressions are a generalization of terms, and would be part of our logic if we used Higher Order Logic rather than First Order Logic. Here, they are used to specify certain parameters for substitutions or internally by tactics. For conciseness and familiarity, in this document and in code documentation, we represent those expressions as lambda terms:

$$\lambda xy. t_{x,y}$$

Similarly to how variables can be substituted by terms, schematic terms labels of arity greater than 0 can be substituted by such lambda terms. The substitution is defined in a manner similar to that of variable substitution with the base case

$$f(s_1, s_2, \dots, s_n)[f(s_1, s_2, \dots, s_n)] = t[y_1 := s_1][y_2 := s_2][\dots][y_n := s_n]$$

where no y_i is free in any s_j . Otherwise, the lambda term is renamed to an alpha-equivalent term with fresh variable names.

Example 3 (Functional terms substitution in terms).

Base term			Substitution	Result	
f(0,3)	'f	\rightarrow	$\lambda x.y.x + y$	0 + 3	
f(0,3)	f	\rightarrow	$\lambda y.x.x - y$	3 - 0	
f(0,3)	f	\rightarrow	$\lambda x.y.y + y - 10$	3 + 3 - 10	
$10 \times {}^{\iota}g(x)$	g	\rightarrow	$\lambda x.x^2$	$10 \times x^2$	
$10 \times 'g(50)$	`g	\rightarrow	$\lambda x.' f(x+2,z)$	$10 \times f(50 + 2, z)$	
f(x,x+y)	f	\rightarrow	$\lambda x.y.\cos(x-y)*y$	$\cos(x - (x+y)) * (x+y)$	

The definition extends naturally to substitution of schematic terms inside formulas, with capture free substitution for bound variables. For example:

Example 4 (Functional terms substitution in formulas).

Base formula	Substitution			Result
f(0,3) = f(x,x)	'f	\rightarrow	$\lambda x.y.x + y$	0+3=x+x
$\forall x. `f(0,3) = `f(x,x)$	f	\rightarrow	$\lambda x.y.x + y$	$\forall x.0 + 3 = x + x$
$\exists y. f(y) \leq f(5)$	f	\rightarrow	$\lambda x.x + y$	$\exists y_1.y_1 + y \le 5 + y$

Note that if the lambda expression contains free variables (such as y in the last example), then appropriate alpha-renaming of bound variables may be needed.

We similarly define functional formulas, except that these can take either term arguments of formulas arguments. For example, we use LambdaTermFormula to indicate functional expressions that take terms as arguments and return a formula. Similarly, we also have LambdaTermTerm and LambdaFormulaFormula.

Example 5 (Typical functional expressions).

```
 \begin{array}{lll} \operatorname{LambdaTermTerm}(x,y)(x+y) &= \lambda x.y.x + y \\ \operatorname{LambdaTermFormula}(x,y)(x=y) &= \lambda x.y.x = y \\ \operatorname{LambdaFormulaFormula}(X,Y)(X \wedge Y) &= \lambda X.Y.X \wedge Y \end{array}
```

Note that in the last case, X and Y are FormulaVar. Substitution of functional formulas is completely analogous to (capture free!) substitution of functional terms. Note that there is no expression representing a function taking formulas as arguments and returning a term.

2.1.3 The Equivalence Checker

While proving theorems, trivial syntactical transformations such as $p \wedge q \equiv q \wedge p$ significantly increase the length of proofs, which is desirable neither to the user nor the machine. Moreover, the proof checker will very often have to check whether two formulas that appear in different sequents are the same. Hence, instead of using pure syntactical equality, LISA implements a powerful equivalence checker able to detect a class of equivalence-preserving logical transformations. For example, we would like the formulas $p \wedge q$ and $q \wedge p$ to be naturally treated as equivalent.

For soundness, the relation decided by the algorithm should be contained in the \iff "if and only if" relation of first order logic. However, it is well known that this relationship is in general undecidable, and even the \iff relation for propositional logic is coNP-complete. For practicality, we need a relation that is efficiently computable.

The decision procedure implemented in LISA takes time quadratic in the size of the formula, which means that it is not significantly slower than syntactic equality. It is based on an algorithm that decides the word problem for Ortholattices [1]. Ortholattices are a generalization of Boolean algebra where instead of the law of distributivity, the weaker absorption law (L9, Table 2.1) holds. In particular, every identity in the theory of ortholattices is also a theorem of propositional logic.

```
L1:
                                                          L1':
                x \lor y = y \lor x
                                                                           x \wedge y = y \wedge x
L2:
        x \lor (y \lor z) = (x \lor y) \lor z
                                                          L2':
                                                                   x \wedge (y \wedge z) = (x \wedge y) \wedge z
L3:
                   x \lor x = x
                                                          L3':
                                                                              x \wedge x = x
                   x \lor 1 = 1
L4:
                                                          L4':
                                                                              x \wedge 0 = 0
L5:
                   x \lor 0 = x
                                                          L5':
                                                                              x \wedge 1 = x
L6:
                   \neg \neg x = x
                                                          L6':
                                                                             same as L6
L7:
                  x \vee \neg x = 1
                                                          L7':
                                                                             x \wedge \neg x = 0
            \neg(x \lor y) = \neg x \land \neg y
                                                                       \neg(x \land y) = \neg x \lor \neg y
L8:
                                                          L8':
              x \lor (x \land y) = x
                                                                          x \wedge (x \vee y) = x
                                                          L9':
L9:
```

Table 2.1: Laws of ortholattices, an algebraic theory with signature $(S, \wedge, \vee, 0, 1, \neg)$.

As a special kind of lattices, ortholattices can be viewed as partially ordered sets, with the ordering relation on two elements a and b of an ortholattice defined as $a \leq b \iff a \wedge b = a$, which, by absorption (L9), is also equivalent to $a \vee b = b$. If s and t are propositional formulas, we denote $s \leq_{OL} t$ if and only if $s \leq t$, is provable from the axioms of Table 2.1. We write $s \sim_{OL} t$ if both $s \leq_{OL} t$ and $s \geq_{OL} t$ hold. Theorem 1 is the main result we rely on.

Theorem 1 ([1]). There exists an algorithm running in worst case quadratic time producing, for any terms s over the signature (\land, \lor, \neg) , a normal form $NF_{OL}(s)$ such that for any t, $s \sim_{OL} t$ if and only if $NF_{OL}(s) = NF_{OL}(t)$. The algorithm is also capable of deciding if $s \leq_{OL} t$ holds in quadratic time.

Moreover, the algorithm works with structure sharing with the same complexity, which is very relevant for example when $x \leftrightarrow y$ is expanded to $(x \land y) \lor (\neg x \land \neg y)$. It can produce a normal form in this case as well.

LISA's Kernel contains an algorithm, called the $F(OL)^2$ Equivalence Checker which further extends OL inequality algorithm to first order logic formulas. It first expresses the formula using de Bruijn indices, then desugars $\exists .\phi$ into $\neg \forall . \neg \phi$. It then extends the OL algorithm with the rules in Table 2.2.

In particular, the implementation in LISA also takes into account symmetry and reflexivity of equality as well as alpha-equivalence, by which we mean renaming of bound variables. It also expresses \rightarrow and \leftrightarrow in terms of \lor and \land . A more detailed discussion of extension of ortholattices to first-order logic, proof of correctness and implementation details can be found in [1] and [2].

	To decide	Reduce to
1	$\{\land,\lor,\to,\leftrightarrow,\lnot\}(\vec{\phi}) \le \psi$	Base algorithm
2	$\phi \leq \{\land, \lor, \rightarrow, \leftrightarrow, \neg\}(\vec{\psi})$	Base algorithm
3	$s_1 = s_2 \le t_1 = t_2$ $\phi \le t_1 = t_2$	$ \begin{cases} s_1, s_2 \\ $
4	$\phi \le t_1 = t_2$	$t_1 == t_2$
5	$\forall . \phi < \forall . \psi$	$\phi < \psi$
6	$C(\phi_1,, \phi_n) \le C(\psi_1,, \psi_n)$	$\phi_i \sim_{OL} \psi_i$, for every $1 \le i \le n$
7	Anything else	false

Table 2.2: Extension of OL algorithm to first-order logic. We call it the $F(OL)^2$ algorithm. = denotes the equality predicate in FOL, while == denotes syntactic equality of terms.

2.2 Proofs in Sequent Calculus

2.2.1 Sequent Calculus

The deductive system used by LISA is an extended version of the classical Sequent Calculus.

Definition 5. A **sequent** is a pair (Γ, Σ) of (possibly empty) sets of formulas, noted:

$$\Gamma \vdash \Sigma$$
.

The intended semantic of such a sequent is:

$$\bigwedge \Gamma \Longrightarrow \bigvee \Sigma$$
.

The sequent may also be written with the elements of the sets enumerated explicitly as

$$\gamma_1, \gamma_2, \ldots, \gamma_n \vdash \sigma_1, \sigma_2, \ldots, \sigma_m$$
.

A sequent $\phi \vdash \psi$ is logically (but not conceptually) equivalent to a sequent $\vdash \phi \rightarrow \psi$. The distinction is similar to the distinction between meta-implication and inner implication in Isabelle [3], for example. Typically, a theorem or a lemma should have its various assumptions on the left-hand side of the sequent and a single conclusion on the right. During proofs however, there may be multiple elements on the right side. ²

Sequents are manipulated in a proof using deduction rules. A deduction rule, also called a proof step, has zero or more prerequisite sequents (which we call premises of the rule) and one conclusion sequent. All the basic deduction rules used in LISA's kernel are shown in Figure 2.1. This includes

²In a strict description of Sequent Calculus, this is in particular needed to have double negation elimination.

first rules of propositional logic, then rules for quantifiers, then equality rules. Moreover, we include equal-for-equal and equivalent-for-equivalent substitutions. While those substitution rules are deduced steps, and hence could technically be omitted, simulating them can sometimes take a high number of steps, so they are included as base steps for efficiency. Finally, the two rules Restate and Weakening leverage the $F(OL)^2$ algorithm.

Figure 2.1: Deduction rules allowed by LISA's kernel. Different occurrences of the same symbols need not represent equal elements, but only elements with the same $F(OL)^2$ normal form.

2.2.2 Proofs

A sequent calculus proof is a tree whose nodes are proof steps. The root of the proof shows the concluding statement, and the leaves are either assumptions (for example, set theoretic axioms) or proof steps taking no premise (Hypothesis, RightRefl and RestateTrue). Figure 2.2 shows an example of a proof tree for Pierce's Law in strict Sequent Calculus.

Figure 2.2: A proof of Pierce's law in Sequent Calculus. The bottommost sequent (root) is the conclusion.

In the LISA kernel, proof steps are organised linearly, in a list, to form actual proofs. Each proof step refers to its premises using numbers, which indicate the place of the premise in the proof. a proof step can also be refered to by multiple subsequent proof steps, so that proofs are actually directed acyclic graphs (DAG) rather than trees. For the proof to be the linearization of a rooted DAG, the proof steps must only refer to numbers smaller than their own in the proof. Indeed, using topological sorting, it is always possible to order the nodes of a directed acyclic graph such that for any node, its predecessors appear earlier in the list. Figure 2.3 shows the proof of Pierce's Law as linearized in LISA's kernel.

```
\begin{array}{ll} 0 \; \mathsf{Hypothesis} & \phi \vdash \phi \\ 1 \; \mathsf{Weakening}(0) & \phi \vdash \phi, \psi \\ 2 \; \mathsf{RightImplies}(1) & \vdash \phi, (\phi \rightarrow \psi) \\ 3 \; \mathsf{LeftImplies}(2,0) & (\phi \rightarrow \psi) \rightarrow \phi \vdash \phi \\ 4 \; \mathsf{RightImplies}(3) & \vdash ((\phi \rightarrow \psi) \rightarrow \phi) \rightarrow \phi \end{array}
```

Figure 2.3: The proof of Pierce's Law as a sequence of steps using classical Sequent Calculus rules.

Note however that thanks to the $F(OL)^2$ equivalence checker, Pierce's law can be proven in a single step:

0 RestateTrue
$$\vdash ((\phi \rightarrow \psi) \rightarrow \phi) \rightarrow \phi$$
.

Moreover, proofs are conditional: they can carry an explicit set of assumed sequents, named "imports", which give some starting points to the proof. Typically, these imports will contain previously proven theorems, definitions, or axioms (More on that in section 2.3). For a proof step to refer to an imported sequent, one uses negative integers. -1 corresponds to the first sequent of the import list of the proof, -2 to the second, etc.

Formally, a proof is a pair made of a list of proof steps and a list of sequents:

```
Proof(steps:List[ProofStep], imports:List[Sequent])
```

We call the bottom-most sequent of the last proof step of the proof the "conclusion" of the proof.

Figure 2.4 shows a proof using an import.

```
-1 \; \text{Imported Axiom} \qquad \qquad \vdash \neg(x \in \emptyset) \\ 0 \; \text{Restate}(-1) \qquad \qquad (x \in \emptyset) \vdash \\ 1 \; \text{LeftSubstEq}(0) \qquad \qquad (x \in y), y = \emptyset \vdash \\ 2 \; \text{Restate}(1) \qquad \qquad (x \in y) \vdash \neg(y = \emptyset)
```

Figure 2.4: A proof that if $x \in y$, then $\neg(y = \emptyset)$, using the empty set axiom. x and y are free variables.

Finally, Figure 2.5 shows a proof with quantifiers.

```
0 \; \mathsf{RestateTrue} \qquad \qquad P(x), Q(x) \vdash P(x) \land Q(x) \\ 1 \; \mathsf{LeftForall}(0) \qquad \qquad P(x), \forall (x, Q(x)) \vdash P(x) \land Q(x) \\ 2 \; \mathsf{LeftForall}(1) \qquad \qquad \forall (x, P(x)), \forall (x, Q(x)) \vdash P(x) \land Q(x) \\ 3 \; \mathsf{RightForall}(2) \qquad \qquad \forall (x, P(x)), \forall (x, Q(x)) \vdash \forall (x, P(x) \land Q(x)) \\ 4 \; \mathsf{Restate}(3) \qquad \qquad \forall (x, P(x)) \land \forall (x, Q(x)) \vdash \forall (x, P(x) \land Q(x)) \\ \end{cases}
```

Figure 2.5: A proof showing that \forall factorizes over conjunction.

For every proof step, LISA's kernel actually expects more than only the premises and conclusion of the rule. The proof step also contains some parameters indicating how the deduction rule is precisely applied. This makes proof checking much simpler, and hence more trustworthy. Outside the kernel, LISA includes tactic which will infer such parameters automatically (see ??), so that in practice the user never has to write them. Figure 2.6 shows how a kernel proof is written in scala.

```
val PierceLawProof = SCProof(IndexedSeq( Hypothesis\phi( \vdash \phi, \phi), Weakening( \phi\vdash (\phi, \psi), 0), RightImplies(() \vdash (\phi, \phi \Longrightarrow \psi), 1, \phi, \psi) LeftImplies((\phi \Longrightarrow \psi) \Longrightarrow \phi\vdash \phi, 2, 0, \phi \Longrightarrow \psi, \phi), RightImplies(() \vdash ((\phi \Longrightarrow \psi) \Longrightarrow \phi) \Longrightarrow \phi, 3, (\phi \Longrightarrow \psi) \Longrightarrow \phi, \phi)), Seq.empty /* no imports */)
```

Figure 2.6: The proof from Figure 2.2 written for LISA's kernel. The second argument (empty here) is the sequence of proof imports. The symbols \Longrightarrow and -| are ligatures for ==> and |- and are syntactic sugar defined outside the kernel.

Subproofs To organize proofs, LISA's kernel also defines the Subproof proof step. A Subproof is a single proof step in a large proof with arbitrarily many premises:

```
SCSubproof(sp: SCProof, premises: Seq[Int])
```

The first argument contain a sequent calculus proof, with one conclusion and arbitrarily many *imports*. The second arguments must justify all the imports of the inner proof with previous steps of the outer proof. A Subproof only has an organizational purpose and allows to more easily write tactics. In particular, the numbering of proof steps in the inner proof is independent of the location of the subproof step in the outer proof. More will be said about proof tactics in ??.

2.2.3 Proof Checker

In LISA, a proof object by itself has no guarantee to be correct. It is possible to write a wrong proof. LISA contains a *proof checking* function, which, given a proof, will verify if it is correct. To be correct, a proof must satisfy the following conditions:

- 1. No proof step must refer to itself or a posterior proof step as a premise.
- 2. Every proof step must be correctly constructed, with the bottom sequent correctly following from the premises by the deduction rule and its arguments.

Given some proof p, the proof checker will verify these points. For most proof steps, this typically involve verifying that the premises and the conclusion match according to a transformation specific to the deduction rule.

Hence, most of the proof checker's work consists in verifying that some formulas, or subformulas thereof, are identical. This is where the equivalence checker comes into play. By checking equivalence rather than strict

syntactic equality, a lot of steps become redundant and can be merged. That way, any number of consecutive LeftAnd, RightOr, LeftNot, RightNot, LeftImplies, RightImplies, LeftIff, LeftRefl, RightRefl, LeftExistsOne and RightExistsOne proof steps can always be replaced by a singleWeakening rule. This gives some intuition about how useful the equivalence checker is to simplify proof length.

While most proof steps are oblivious to formula transformations allowed by the equivalence checker, they don't allow transformations of the whole sequent: to easily rearrange sequents according to the sequent semantics (Definition 5), one should use the Rewrite or Weakening steps.

Depending on wether the proof is correct or incorrect, the proof checking function will output a *judgement*:

```
SCValidProof(proof: SCProof)
```

or

```
SCInvalidProof(proof: SCProof, path: Seq[Int], message: String)
```

SCInvalidProof indicates an erroneous proof. The second argument point to the faulty proofstep (through subproofs, if any), and the third argument is an error message hinting at why the step is incorrectly applied.

Note that there exists a proof step, called Sorry, used to represent unimplemented proofs. The conclusion of a Sorry step will always be accepted by the proof checker. Any theorem relying on a Sorry step is not guaranteed to be correct. The usage is, however, transitively tracked and the theorem is marked as relying on Sorry.

2.3 Theorems and Theories

In mathematics as a discipline, theorems don't exist in isolation. They depend on some agreed upon set of axioms, definitions, and previously proven theorems. Formally, theorems are developed within theories. A theory is defined by a language, which contains the symbols allowed in the theory, and by a set of axioms, which are assumed to hold true within it.

In LISA, a Theory is a mutable object that starts as the pure theory of predicate logic: It has no known symbols and no axioms. Then we can introduce into it elements of Set Theory (symbols \in , \emptyset , \bigcup and set theory axioms, see Chapter 4) or of any other theory.

To conduct a proof inside a Theory, using its axioms, the proof should be normally constructed and the needed axioms specified in the imports of the proof. Then, the proof can be given to the Theory to check, along with *justifications* for all imports of the proof. A justification is either an axiom, a previously proven theorem, or a definition. The Theory object will check that every import of the proof is properly justified by a *justification* in the theory, i.e. that the proof is in fact not conditional in the theory. Then, it

A definition in LISA is one of those two kinds of objects: A predicate definition or a function definition.

```
PredicateDefinition(
   label: ConstantPredicateLabel,
   expression: LambdaTermFormula
 )
So that
   PredicateDefinition(P, lambda(Seq(x1, ..., x2), \varphi))
corresponds to
   "For any \vec{x}, let P^n(\vec{x}) := \phi_{\vec{x}}"
 FunctionDefinition(
   label: ConstantFunctionLabel,
   out: VariableLabel,
   expression: LambdaTermFormula
 )
So that
   FunctionDefinition(f, y, lambda(Seq(x1, ..., x2), \varphi))
corresponds to
```

Figure 2.7: Definitions in LISA.

"For any \vec{x} , let $f^n(\vec{x})$ be the unique y such that ϕ holds."

will pass the proof to the proof checker. If the proof is correct, it will return a Theorem encapsulating the sequent. This theorem will be allowed to be used in all further proofs as an import, exactly like an axiom. Axioms and theorems also have a name.

2.3.1 Definitions

The user can also introduce definitions in the Theory. LISA's kernel allows to define two kinds of objects: Function (or Term) symbols and Predicate symbols.

Figure 2.7 shows how to define and use new function and predicate symbols. To define a predicate on n variables, we must provide a formula along with n distinguished free variables. Then, this predicate can be freely used and at any time substituted by its definition. Functions are slightly more complicated: to define a function f, one must first prove a statement of the form

Then we obtain the defining property

$$\forall y. (f(x_1, ..., x_k) = y) \leftrightarrow \phi_{y, x_1, ..., x_k}$$

from which we can deduce in particular $\phi[f(x_1,...,x_k)/y]$. The special case where n=0 defines constant symbols. The special case where ϕ is of the form y=t, with possibly the x's free in t lets us recover a more simple definition by alias, i.e. where f is simply a shortcut for a more complex term t. This definitional mechanism requiring a proof of unique existence is typically called extension by definition, and allows us to extend the theory without changing what is or isn't provable, see subsection 5.1.2.

The Theory object is responsible of keeping track of all symbols which have been defined so that it can detect and refuse conflicting definitions. As a general rule, definitions should have a unique identifier and can't contain free schematic symbols.

Once a definition has been introduced, future theorems can refer to those definitional axioms by importing the corresponding sequents in their proof and providing justification for those imports when the proof is verified, just like with axioms and theorems.

Figure 2.8 shows the types of justification in a theory (Theorem, Axiom, Definition). Figure 2.9 shows how to introduce new justifications in the theory.

2.4 Using LISA's Kernel

The kernel itself is a logical core, whose main purpose is to attest correctness of mathematical developments and proofs. In particular, it is not intended to be used directly to formalise a large library, as doing so would be very verbose. It instead serves as either a foundation for LISA's user interface and automation, or as a tool to write and verify formal proofs produced by other programs. Nonetheless, LISA's kernel comes with a set of utilities and features and syntactic sugar that make the kernel more user-friendly.

2.4.1 Syntactic Sugar

Aliases Scala accepts most unicode symbols in identifiers, allowing LISA to define alternative representation for logical symbols

Explanation	Data Type
A proven theorem	Theorem(name: String, proposition: Sequent)
An axiom of the theory	Axiom(name: String, ax: Formula)
A predicate definition	PredicateDefinition(label: ConstantPredicateLabel, expression: LambdaTermFormula)
A function definition	<pre>FunctionDefinition(label: ConstantFunctionLabel, out: VariableLabel, expression: LambdaTermFormula)</pre>

Figure 2.8: The different types of justification in a $\ensuremath{\mathsf{Theory}}$ object.

Explanation	Function
Add a new theorem to the theory	<pre>makeTheorem(name: String, statement: Sequent, proof: SCProof, justs: Seq[Justification])</pre>
Add a new axiom to the theory	addAxiom(name: String, f: Formula)
Make a new predicate definition	<pre>makePredicateDefinition(label: ConstantPredicateLabel, expression: LambdaTermFormula)</pre>
Make a new function definition	<pre>makeFunctionDefinition(proof: SCProof, justifications: Seq[Justification], label: ConstantFunctionLabel, out: VariableLabel, expression: LambdaTermFormula)</pre>

Figure 2.9: The interface of a Theory object to introduce new theorems, axioms and definitions.

Original symbol	Alias
top	True, ⊤
bot	False, ⊥
And	and, ∧
Or	or, V
Implies	implies, \Longrightarrow
Iff	iff, ⇔
Forall	forall, ∀
Exists	exists, ∃
ExistsOne	existsOne, ∃!

Identifiers An identifier is a pair of a string and a number. Note that LISA kernel does not accept whitespace nor symbols among ()[]{}_ as part of identifiers. The underscore can be used to write both the string and the integer part of an identifier at once. For example,

```
val x: VariableLabel("x_4")
```

is automatically transformed to

```
val x: VariableLabel(Identifier("x", 4))
```

Application With the following symbols:

```
val x: VariableLabel("x")
val y: VariableLabel("x")
val f: SchematicFunctionLabel("f", 2)
```

the strict syntax to construct the term f(x, y) is

```
Term(f, Seq(Term(x, Nil), Term(y, Nil)))
```

Extensions and implicit conversions allow one to simply write

```
f(x, y)
```

for the same result. The same holds with predicates and connectors. Moreover, binary symbols can be written infix, allowing the following syntax:

```
(f(x, y) \equiv f(y, x)) \Rightarrow (x \equiv y)
```

Sequents The strict syntax to construct the sequent $\phi, \psi \vdash \gamma, \delta$ is

```
Sequent(Set(phi, psi), Set(phi, psi))
```

but thanks again to extensions and implicit conversions, LISA accepts

```
(phi, psi) ⊢ (phi, psi)
```

Where \vdash is the ligature for \mid - or \mid + -. More generally, the left and right sides of \vdash can be any of:

- () Unit, translated to an empty set
- a Formula
- a Tuple[Formula]
- an Iterable[Formula] (Set, List...)

Lambdas A Lambda expression can be created with the lambda keyword, writing a single variable by itself, or providing a sequence if the function takes multiple arguments. For example,

```
lambda(x, x+x): LambdaTermTerm
lambda(Seq(x, y, z), x+y+z): LambdaTermTerm
lambda(x, x \equiv x): LambdaTermFormula
lambda(Seq(x, y), (x+x) \equiv y)): LambdaTermFormula
lambda(X, X \wedge y \equiv y): LambdaFormulaFormula
lambda(Seq(X, Y), X \Leftrightarrow Y): LambdaFormulaFormula
```

Moreover, a term t is automatically converted to a LambdaTermTerm lambda(Seq(), t) with an empty list of arguments when needed, and similarly for LambdaTermFormula and LambdaFormulaFormula.

2.4.2 How to write helpers

These helpers and syntactic sugar are made possible by Scala's extensions and implicit conversions. Extension allow to add methods to an object a posteriori of its definition. This is especially convenient for use, as it allows us to define such helpers outside of the kernel, keeping it small. For example, to write f(x, y), the object f: SchematicFunctionLabel must have a method called apply. It is defined as

```
extension (label: TermLabel) {
  def apply(args: Term*): Term = Term(label, args)
}
```

where Term* indicates that the function can take arbitrary many Terms as arguments. We can also defines infix symbols this way. An expression $a \equiv b$ is in fact syntactic sugar for $a. \equiv (b)$. So we define:

```
extension (t: Term) {
  infix def ===(u: Term): Term = Term(equality, Seq(t, u))
}
```

And similarly for other symbols such as \land , \lor , \Longrightarrow , \Longleftrightarrow . Now, consider again

```
val x: TermLabel = VariableLabel("x")
val y: TermLabel = VariableLabel("x")
val f: SchematicFunctionLabel("f", 2)
```

even with the above apply trick, f(x, y) would not compile, since f can apply to Term arguments, but not to TermLabel. Hence we first need to apply x and y to an empty list of argument, such as in f(x(), y()). This can be done automatically with implicit conversions. Implicit conversion is the mechanism allowing to cast an object of a type to an other in a canonical way. It is define with the given keyword:

```
given Conversion[TermLabel, Term] = (t: Term) \Rightarrow Term(t, Seq())
```

Now, every time a TermLabel is writen in a place where a Term is expected, it will be converted implicitly.

To learn more about Scala 3 and its capabilities, see its documentation at https://docs.scala-lang.org/scala3/book/introduction.html.

Chapter 3

Developping Mathematics with Prooflib

LISA's kernel offers all the necessary tools to develops proofs, but reading and writing proofs written directly in its language is cumbersome. To develop and maintain a library of mathematical development, LISA offers a dedicate interface and DSL to write proofs: Prooflib LISA provides a canonical way of writing and organizing Kernel proofs by mean of a set of utilities and a DSL made possible by some of Scala 3's features. Figure 3.1 is a reminder from chapter 1 of the canonical way to write a theory file in LISA.

In this chapter, we will describe how each of these construct is made possible and how they translate to statements in the Kernel.

WIP

```
object MyTheoryName extends lisa.Main {
 1
 2
     val x = variable
3
     val f = function[1]
 4
     val P = predicate[1]
 5
 6
     val fixedPointDoubleApplication = Theorem(
       \forall (x, P(x) \Longrightarrow P(f(x))) \vdash P(x) \Longrightarrow P(f(f(x)))
 7
 8
9
       assume(\forall(x, P(x) \Longrightarrow P(f(x))))
       val step1 = have(P(x) \implies P(f(x))) by InstantiateForall
10
       val step2 = have(P(f(x)) \implies P(f(f(x)))) by InstantiateForall
11
       have(thesis) by Tautology.from(step1, step2)
12
13
     }
14
15
     val emptySetIsASubset = Theorem(
16
17
       \emptyset \subseteq X
      ) {
18
19
       have((y \in \emptyset) \implies (y \in x)) by Tautology.from(
                             emptySetAxiom of (x := y)
20
       val rhs = thenHave (\forall (y, (y \in \emptyset) \implies (y \in x))) by RightForall
21
22
       have(thesis) by Tautology.from(
                             subsetAxiom of (x := \emptyset, y := x), rhs)
23
     }
24
25
   }
26
```

Figure 3.1: An example of a theory file in LISA

Chapter 4

Library Development: Set Theory

It is important to remember that in the context of Set Theory, function symbols are not the usual mathematical functions and predicate symbols are not the usual mathematical predicates. Indeed, a predicate on the natural numbers $\mathbb N$ is simply a subset of $\mathbb N$. For example a number is even if and only if it is in the set $E \subset \mathbb N$ of all even numbers. Similarly, the \leq relation on natural numbers can be thought of as a subset of $\mathbb N \times \mathbb N$. There, E and \leq are themselves sets, and in particular terms in first order logic. Actual mathematical functions on the other hand, are proper sets which contains the graph of a function on some domain. Their domain must be restricted to a proper set, and it is possible to quantify over such set-like functions or to use them without applications. These set-like functions are represented by constant symbols. For example "f is derivable" cannot be stated about a function symbol. We will come back to this in Chapter 4, but for now let us remember that (non-constant) function symbols are suitable for intersection (\bigcap) between sets but not for, say, the Riemann ζ function.

Indeed, on one hand a predicate symbol defines a truth value on all possible sets, but on the other hand it is impossible to use the symbol alone, without applying it to arguments, or to quantify over function symbol.

LISA is based on set theory. More specifically, it is based on ZF with (still not decided) an axiom of choice, of global choice, or Tarski's universes.

ZF Set Theory stands for Zermelo-Fraenkel Set Theory. It contains a set of initial predicate symbols and function symbols, as shown in Figure 4.1. It also contains the 7 axioms of Zermelo (Figure 4.2), which are technically sufficient to formalize a large portion of mathematics, plus the axiom of replacement of Fraenkel (Figure 4.3), which is needed to formalize more complex mathematical theories. In a more typical mathematical introduction to Set Theory, ZF would naturally only contain the set membership symbol \in . Axioms defining the other symbols would then only express the

	Math symbol	LISA Kernel
Set Membership predicate	\in	<pre>in(s,t)</pre>
Subset predicate	<u> </u>	subset(s,t)
Empty Set constant	Ø	emptyset()
Unordered Pair constant	(\cdot,\cdot)	pair(s,t)
Power Set function	\mathcal{P}	powerSet(s)
Set Union/Flatten function	IJ	union(x)

Figure 4.1: The basic symbols of ZF.

```
Z1 (empty set). \forall x.x \notin \emptyset

Z2 (extensionality). \forall x, y. (\forall z.z \in x \iff z \in y) \iff (x = y)

Z3 (extensionality). \forall x, y.x \subset y \iff \forall z.z \in xiffz \in y

Z4 (pair). \forall x, y, z. (z \in (x, y)) \iff ((x \in y) \lor (y \in z))

Z5 (union). \forall x, z. (x \in U(z)) \iff (\exists y. (x \in y) \land (y \in z))

Z6 (power). \forall x, y. (x \in \mathcal{P}(y)) \iff (x \subset y)

Z7 (foundation). \forall x. (x \neq \emptyset) \implies (\exists y. (y \in x) \land (\forall z.z \in x))

Z8 (comprehension schema). \forall z, \vec{v}. \exists y. \forall x. (x \in y) \iff ((x \in z) \land \phi(x, z, \vec{v}))
```

Figure 4.2: Axioms for Zermelo set theory.

existence of functions or predicates with those properties, from which we could get the same symbols using extensions by definitions.

In a very traditional sense, an axiomatization is any possibly infinite semi-recursive set of axioms. Hence, in its full generality, Axioms should be any function producing possibly infinitely many formulas. This is however not a convenient definition. In practice, all infinite axiomatizations are schematic, meaning that they are expressable using schematic variables. Axioms Z8 (comprehension schema) and ZF1 (replacement schema) are such examples of axiom schema, and motivates the use of schematic variables in LISA.

 ${\bf ZF1}$ (replacement schema).

$$\forall a. (\forall x. (x \in a) \implies ! \exists y. \phi(a, \vec{v}, x, y)) \implies$$
$$(\exists b. \forall x. (x \in a) \implies (\exists y. (y \in b) \land \phi(a, \vec{v}, x, y)))$$

Figure 4.3: Axioms for Zermelo-Fraenkel set theory.

Chapter 5

Selected Theoretical Topics

5.1 Set Theory and Mathematical Logic

5.1.1 First Order Logic with Schematic Variables

5.1.2 Extensions by Definition

An extension by definition is the formal way of introducing new symbols in a mathematical theory. Theories can be extended into new ones by adding new symbols and new axioms to it. We're interested in a special kind of extension, called *conservative extension*.

Definition 6 (Conservative Extension). A theory \mathcal{T}_2 is a conservative extension of a theory \mathcal{T}_1 if:

- $\mathcal{T}_1 \subset \mathcal{T}_2$
- For any formula ϕ in the language of \mathcal{T}_1 , if $\mathcal{T}_2 \vdash \phi$ then $\mathcal{T}_1 \vdash \phi$

An extension by definition is a special kind of extension obtained by adding a new symbol and an axiom defining that symbol to a theory. If done properly, it should be a conservative extension.

Definition 7 (Extension by Definition). A theory \mathcal{T}_2 is an extension by definition of a theory \mathcal{T}_1 if:

- $\mathcal{L}(\mathcal{T}_2) = \mathcal{L}(\mathcal{T}_2) \cup \{S\}$, where S is a single new function or predicate symbol, and
- \mathcal{T}_2 contains all the axioms of \mathcal{T}_1 , and one more of the following form:
 - If S is a predicate symbol, then the axiom is of the form $\phi_{x_1,...,x_k} \iff S(x_1,...,x_k)$, where ϕ is any formula with free variables among $x_1,...,x_k$.

– If S is a function symbol, then the axiom is of the form $\phi_{y,x_1,...,x_k} \iff y = S(x_1,...,x_k)$, where ϕ is any formula with free variables among $y,x_1,...,x_k$. Moreover, in that case we require that

$$\exists ! y. \phi_{y,x_1,...,x_k}$$

is a theorem of \mathcal{T}_1 .

We also say that a theory \mathcal{T}_k is an extension by definition of a theory \mathcal{T}_1 if there exists a chain $\mathcal{T}_1, \mathcal{T}_2, \dots, \mathcal{T}_k$ of extensions by definitions.

For function definition, it is common in logic textbooks to only require the existence of y and not its uniqueness. The axiom one would then obtain would only be $\phi[f(x_1,...,x_n)/y]$ This also leads to conservative extension, but it turns out not to be enough in the presence of axiom schemas (axioms containing schematic symbols).

Lemma 1. In ZF, an extension by definition without uniqueness doesn't necessarily yield a conservative extension if the use of the new symbol is allowed in axiom schemas.

Proof. In ZF, consider the formula $\phi_c := \forall x. \exists y. (x \neq \emptyset) \implies y \in x$ expressing that nonempty sets contain an element, which is provable in ZFC.

Use this formula to introduce a new unary function symbol choice such that $\operatorname{choice}(x) \in x$. Using it within the axiom schema of replacement we can obtain for any A

$$\{(x, \operatorname{choice}(x)) \mid x \in A\}$$

which is a choice function for any set A. Hence using the new symbol we can prove the axiom of choice, which is well known to be independent of ZF, so the extension is not conservative.

Note that this example wouldn't work if the definition required uniqueness on top of existence. For the definition with uniqueness, there is a stronger result than only conservativity.

Definition 8. A theory \mathcal{T}_2 is a fully conservative extension over a theory \mathcal{T}_1 if:

- it is conservative, and
- for any formula ϕ_2 with free variables $x_1, ..., x_k$ in the language of \mathcal{T}_2 , there exists a formula ϕ_1 in the language of \mathcal{T}_1 with free variables among $x_1, ..., x_k$ such that

$$\mathcal{T}_2 \vdash \forall x_1...x_k.(\phi_1 \leftrightarrow \phi_2)$$

Theorem 2. An extension by definition with uniqueness is fully conservative.

The proof is done by induction on the height of the formula and isn't difficult, but fairly tedious.

Theorem 3. If an extension \mathcal{T}_2 of a theory \mathcal{T}_1 with axiom schemas is fully conservative, then for any instance of the axiom schemas containing a new symbol α , $\Gamma \vdash \alpha$ where Γ contains no axiom schema instantiated with new symbols.

Proof. Suppose

$$\alpha = \alpha_0 [\phi/?p]$$

Where ϕ has free variables among $x_1, ..., x_n$ and contains a defined function symbol f. By the previous theorem, there exists ψ such that

$$\vdash \forall A, w_1, ..., w_n, x. \phi \leftrightarrow \psi$$

or equivalently, as in a formula and its universal closure are deducible from each other,

$$\vdash \phi \leftrightarrow \psi$$

which reduces to

$$\alpha_0[\psi/?p] \vdash \alpha$$

Since $\alpha_0[\psi/?p]$ is an axiom of \mathcal{T}_1 , we reach the conclusion.

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