

Kleis Language Specification

Version 0.5 (Draft)

Kleis Project

Contents

1	Lexical Structure	3
2	Programs and Declarations	3
3	Algebraic Data Types	3
4	Pattern Matching	4
5	Types	4
6	Structures	5
7	extends: Inheritance of Structure	5
8	over: Parameterized Structures	5
9	implements: Concrete Models	6
10	where: Logical Conditions	6
11	Nested Structures	6
12	Functions and Definitions	6
13	Expressions	7
14	Typing Rules (Informal)	7
15	Operational Semantics (Sketch)	7
16	Examples	8
17	Conclusion	8

Preface

Kleis is a structurally rich, algebra-oriented language designed to express mathematical objects, algebraic theories, axioms, and executable definitions within a unified formal system.

The guiding principles of Kleis are:

- **Mathematical correctness:** structures correspond directly to algebraic theories.
- **Self-hosting:** the language can describe its own type system.
- **Parametric generality:** all operators and structures are parametric in types and indices.
- **Strong static typing:** every construct is typed, including axioms and propositions.
- **No implicit behavior:** all operations must be explicitly defined or implemented.

This document presents the syntax, typing rules, semantic intuition, and structural foundations of Kleis.

1 Lexical Structure

Identifiers:

```
identifier ::= letter(letter | digit | _)*
```

Greek lowercase letters denote type variables:

$$\alpha, \beta, \gamma, \dots$$

Numbers:

```
number ::= integer | decimal | scientific
```

Strings use double quotes:

```
"hello".
```

Comments:

- `// line comment`
- `/* block comment */`

Whitespace is ignored except where required for separation.

2 Programs and Declarations

A Kleis program consists of a sequence of declarations:

```
program ::= { declaration } ;
```

Declarations include data types, structures, function definitions, implementations, and type aliases.

3 Algebraic Data Types

Algebraic data types follow the form:

```
data Option(T) = None | Some(T)
data Bool = True | False
data Pair(A,B) = Pair(A,B)
```

Formally:

$$\text{data } D(\vec{T}) = C_1(\vec{A}_1) \mid C_2(\vec{A}_2) \mid \dots$$

Constructors introduce sum types.

4 Pattern Matching

Pattern matching provides decomposition of algebraic values.

```
match x {  
    None      => 0  
    | Some(y) => y  
}
```

Patterns include:

- wildcard: _
- variable: x
- constructor pattern: Some(x)
- constant: 0, "hello", True

Exhaustiveness checking is performed statically.

5 Types

Primitive types:

\mathbb{R} , \mathbb{C} , \mathbb{Z} , \mathbb{N} , Bool, String.

Function types:

$A \rightarrow B$.

Parametric types:

$T(X_1, \dots, X_n)$.

Polymorphic types use universal quantifiers:

$(T : \text{Type}) . T \rightarrow T$

Constraints may appear:

$(T) . \text{Semigroup}(T) \quad T \times T \rightarrow T$

6 Structures

A structure defines an algebraic theory:

```
structure Monoid(M) {
    operation (•) : M × M → M
    element e : M
    axiom left_identity:
        (x : M). e • x = x
}
```

A structure consists of:

- operations,
- elements,
- axioms,
- optionally nested structures,
- optionally a parameter clause.

7 extends: Inheritance of Structure

Kleis models mathematical extension of theories:

```
structure Group(G) extends Monoid(G) {
    operation inv : G → G
}
```

Meaning:

Group axioms \supset Monoid axioms.

All members of the parent structure are imported.

8 over: Parameterized Structures

Many structures depend on a base structure, e.g. vector spaces over fields:

```
structure VectorSpace(V) over Field(F) {
    operation (+) : V × V → V
    operation (·) : F × V → V
}
```

Mathematically:

$(V, +, \cdot)$ is a vector space over F .

9 implements: Concrete Models

To assert that a concrete type satisfies a structure:

```
implements Field() {  
    element zero = 0  
    element one = 1  
    operation (+) = builtin_add  
}
```

This is analogous to writing:

\mathbb{R} is a field.

10 where: Logical Conditions

Implementations or operations may require side-conditions:

```
operation det : Matrix(n,n) →
```

implicitly requires $n = n$ (square matrices).

Future versions allow:

```
implements Ring(T) where Commutative(T)
```

11 Nested Structures

A structure may contain substructures:

```
structure Ring(R) {  
    structure additive : AbelianGroup(R)  
    structure multiplicative : Monoid(R)  
}
```

This mirrors standard algebra:

$(R, +, 0)$ is an Abelian group, $(R, \cdot, 1)$ is a monoid.

12 Functions and Definitions

Functions may be defined with or without parameters:

```
define id(x : T) = x  
define square(x) : T = x * x
```

Definitions inside structures extend the algebraic signature.

13 Expressions

Expressions include:

- identifiers: x
- literals: numbers, strings, booleans
- function application: $f(x)$
- infix operators: $x + y, AB$
- prefix/postfix operators: $-x, A^T$
- lambda expressions: $\lambda x. e$
- let-bindings
- conditionals
- match-expressions

14 Typing Rules (Informal)

Variables

$$\Gamma(x) = T \implies \Gamma \vdash x : T$$

Application

$$\Gamma \vdash f : A \rightarrow B, \quad \Gamma \vdash x : A \quad \Rightarrow \quad \Gamma \vdash f(x) : B$$

Pattern Matching

Constructor patterns refine the typing context:

$$\text{Some}(x) : \text{Option}(T) \quad \Rightarrow \quad x : T.$$

15 Operational Semantics (Sketch)

Kleis is not defined by a reduction calculus, but by:

- evaluation of expressions,
- dispatch to implementations for operations,
- symbolic handling of axioms and propositions,
- static enforcement of typing rules.

Evaluation is strict and call-by-value.

16 Examples

Matrix Multiplication

```
structure MatrixMultipliable(m,n,p,T) {
    operation multiply :
        Matrix(m,n,T) → Matrix(n,p,T) → Matrix(m,p,T)
}

implements MatrixMultipliable(m,n,p,) {
    operation multiply = builtin_matrix_multiply
}
```

Vector Space

```
structure VectorSpace(V) over Field(F) {
    operation (+) : V × V → V
    operation (.) : F × V → V
}

implements VectorSpace(Vector(n)) over Field() {
    operation (+) = vector_add
    operation (.) = scalar_vector_mul
}
```

17 Conclusion

Kleis unifies algebraic specification, type theory, and executable semantics into a single mathematical-programming language. Its structural foundations map closely to mathematical practice: extensions of theories, parameterized structures, concrete models, and logical constraints.

This specification is intended as a basis for both implementation and formal reasoning.