

# Spaniel

Pseudo-objects and interfaces in Typst

API reference · version 0.1.0

## Contents

|     |                                      |    |
|-----|--------------------------------------|----|
| 1   | Preface .....                        | 2  |
| 2   | Public API .....                     | 2  |
| 2.1 | Types .....                          | 2  |
| 2.2 | Runtime objects .....                | 5  |
| 2.3 | Operations & implementations .....   | 7  |
| 2.4 | Extensions & worlds .....            | 9  |
| 2.5 | Dispatch .....                       | 10 |
| 3   | Internal API .....                   | 13 |
| 3.1 | Results .....                        | 13 |
| 3.2 | Type internals .....                 | 14 |
| 3.3 | Pattern matching & specificity ..... | 15 |
| 3.4 | Registry internals .....             | 17 |
| 3.5 | Dispatch internals .....             | 18 |
| 4   | Appendix .....                       | 21 |
| 4.1 | Example scope .....                  | 21 |

## 1 Preface

Please note that this document contains examples that include undocumented functions and variables. These exist only to support the examples and are not part of the public API. They are defined Section 4.1, which describes the scope used when evaluating the examples.

In brief, these terms are as follows: `Int`, `int`, `Vector`, `vector_of`, `vector`, `Mul`, `mul_int_int`, `S`, `T`, `U`, `mul_scalar_vector`, `algebra`, `world`, and `mul`.

## 2 Public API

### 2.1 Types

Type expressions: the vocabulary used to describe runtime types.

Defines nominal types, type constructors, and type variables, along with the structural operations the dispatcher relies on — equality, concreteness checks, variable collection, substitution, keying, and display.

#### **apply\_type**

Apply a type constructor to type arguments.

```
#display_type(apply_type(Vector, Int))
```

```
Vector[Int]
```

#### **Parameters**

```
apply_type(  
  constructor: dictionary,  
  ..arguments: arguments  
) -> dictionary
```

**constructor**    dictionary

The type constructor to apply.

**..arguments**    arguments

Type-expression arguments; the count must equal the constructor's arity.

#### **display\_type**

Render a type expression as a human-readable string.

```
#display_type(vector_of(Int))
```

```
Vector[Int]
```

#### **Parameters**

```
display_type(ty: dictionary) -> str
```

**ty**    dictionary

The type expression to render.

## nominal\_type

Construct a nominal runtime type.

validate checks the unboxed payload stored in an object of this type.

```
#let Int = nominal_type("demo/Int", name:
  "Int", validate: v => type(v) == int)
#Int.name
```

Int

### Parameters

```
nominal_type(
  id: str,
  name: str | none,
  validate: function
) -> dictionary
```

**id** str

Stable, globally unique identifier for the type.

**name** str or none

Human-readable display name; defaults to id.

Default: none

**validate** function

Validator for the unboxed payload of objects of this type.

Default: value => true

## substitute\_type

Substitute type variables in ty according to bindings.

Variables absent from bindings are left unchanged.

```
#display_type(substitute_type(vector_of(T),
  ("T": Int)))
```

Vector[Int]

### Parameters

```
substitute_type(
  ty: dictionary,
  bindings: dictionary
) -> dictionary
```

**ty** dictionary

The type expression to rewrite.

**bindings**    `dictionary`

Mapping from variable name to replacement type expression.

### **type\_constructor**

Construct an n-ary type constructor, such as `Vector[_]`.

Its validator receives `(type_arguments, payload)`.

```
#let Vector = type_constructor("demo/Vector",  
1, name: "Vector")  
#Vector.arity
```

1

#### **Parameters**

```
type_constructor(  
  id: str,  
  arity: int,  
  name: str or none,  
  validate: function  
) -> dictionary
```

**id**    `str`

Stable, globally unique identifier for the constructor.

**arity**    `int`

Number of type arguments the constructor takes.

**name**    `str` or `none`

Human-readable display name; defaults to id.

Default: `none`

**validate**    `function`

Validator receiving `(type_arguments, payload)`.

Default: `(args, value) => true`

### **type\_equal**

Test whether two type expressions are structurally equal.

Ignores validators and display names.

```
#repr((type_equal(Int, Int), type_equal(Int,  
vector_of(Int))))
```

(true, false)

### Parameters

```
type_equal(  
  lhs: dictionary,  
  rhs: dictionary  
) -> bool
```

**lhs** dictionary

First type expression.

**rhs** dictionary

Second type expression.

### type\_key

A stable key for a type expression or pattern.

This intentionally ignores validators and display names.

```
#type_key(vector_of(Int))
```

```
apply(demo/Vector;nominal(demo/Int))
```

### Parameters

```
type_key(ty: dictionary) -> str
```

**ty** dictionary

The type expression to key.

### type\_variable

Construct a type variable for use in implementation patterns.

```
#repr(type_variable("T"))
```

```
(kind: "type.variable", name: "T")
```

### Parameters

```
type_variable(name: str) -> dictionary
```

**name** str

The variable's name, e.g. "T".

## 2.2 Runtime objects

Runtime objects: values boxed together with their runtime type.

Provides the boxing constructor and the predicates that let the dispatcher recognise objects, read their type, and validate their payloads.

### is\_object

Test whether a value is a protocol object.

```
#repr((is_object(object(Int, 42)),  
is_object(42)))
```

(true, false)

#### Parameters

`is_object(value: any) -> bool`

**value** any

The value to test.

### object

Box an unboxed Typst value with a user-defined runtime type.

```
#object(Int, 42).value
```

42

#### Parameters

```
object(  
  ty: dictionary,  
  value: any  
) -> dictionary
```

**ty** dictionary

The concrete runtime type to attach.

**value** any

The unboxed value to box.

### payload\_valid

Validate an unboxed value against a concrete runtime type.

```
#repr((payload_valid(Int, 42),  
payload_valid(Int, "oops")))
```

(true, false)

#### Parameters

```
payload_valid(  
  ty: dictionary,  
  value: any  
) -> bool
```

**ty**    `dictionary`

The concrete type to validate against.

**value**    `any`

The unboxed value to check.

### **runtime\_type**

Return the runtime type of a protocol object.

```
#display_type(runtime_type(object(Int, 42)))
```

Int

#### **Parameters**

`runtime_type(value: dictionary) -> dictionary`

**value**    `dictionary`

The protocol object to inspect.

## **2.3 Operations & implementations**

Operations, requirements, and implementations.

The declarations an author writes to describe a generic operation, the implementations that satisfy it for particular type patterns, and the requirements one implementation may place on others.

### **implementation**

Declare an implementation of an operation.

The body is called as `body(context, ..objects)`.

```
#let mul-ii = implementation(  
  Mul, (Int, Int), Int,  
  (ctx, lhs, rhs) => object(Int, lhs.value *  
    rhs.value),  
  name: "Int × Int -> Int",  
)  
#mul-ii.name
```

Int × Int -> Int

#### **Parameters**

```
implementation(  
  operation: dictionary,  
  inputs: array,  
  output: dictionary,  
  body: function,  
  constraints: array,  
  name: str none,  
  priority: int  
) -> dictionary
```

**operation**    dictionary

The operation being implemented.

**inputs**    array

Input type patterns, one per argument; may contain type variables.

**output**    dictionary

Output type expression produced by the implementation.

**body**    function

Implementation body, called as `body(context, ..objects)`.

**constraints**    array

Requirements (see [requires\(\)](#)) that must hold for this implementation to apply.

Default: `()`

**name**    `str` or `none`

Human-readable display name; defaults to the operation's name.

Default: `none`

**priority**    `int`

Tie-breaking priority among equally specific implementations; higher wins.

Default: `0`

## operation

Declare an operation: a named, fixed-arity dispatch point that implementations can be registered against.

```
#let Mul = operation("demo/Mul.mul", 2, name:
"mul")
#Mul.arity
```

## Parameters

```
operation(
  id: str,
  arity: int,
  name: str none
) -> dictionary
```



**id** `str`

Stable, globally unique identifier for the operation.

**arity** `int`

Number of object arguments the operation accepts.

**name** `str` or `none`

Human-readable display name; defaults to id.

Default: `none`

### requires

Require another operation to be resolvable while checking an implementation.

inputs is an array of type expressions. If output is supplied, matching the required operation's output against it may introduce new bindings.

```
#repr(requires(Mul, (S, T), output:
U).inputs.map(display_type))
```

```
("S", "T")
```

### Parameters

```
requires(
  operation: dictionary,
  inputs: array,
  output: dictionary none
) -> dictionary
```

**operation** `dictionary`

The operation that must be resolvable.

**inputs** `array`

Input type expressions for the required call; must match operation's arity.

**output** `dictionary` or `none`

Optional output type expression to match the required operation's output against.

Default: `none`

## 2.4 Extensions & worlds

Extensions and world building.

Bundles operations and implementations into extensions, then validates and merges them into an immutable dispatch world — checking arities, resolving references, rejecting duplicates, and ensuring every type variable is bound.

## build\_world

Combine extensions into a validated immutable dispatch world.

```
#let w = build_world(algebra)
#w.implementations.len()
```

2

### Parameters

`build_world(..extensions: arguments) -> dictionary`

**..extensions** `arguments`

The extensions to combine, each produced by `extension()`.

## extension

Bundle operations and implementations into an extension for `build_world()`.

```
#extension(operations: (Mul,),
implementations:
(mul_int_int,)).operations.len()
```

1

### Parameters

`extension(
 operations: array,
 implementations: array
) -> dictionary`

**operations** `array`

Operations declared by this extension.

Default: ()

**implementations** `array`

Implementations provided by this extension.

Default: ()

## 2.5 Dispatch

Multiple dispatch.

Resolves an operation against a world by selecting the single most-specific implementation for the argument types — recursively satisfying constraints and guarding against cycles — then invokes it and revalidates its result.

### dispatch

Invoke an operation using multiple dispatch.

```
#repr(dispatch(world, Mul, int(2),
vector(Int, (1, 2, 3))).value)
```

(2, 4, 6)

### Parameters

```
dispatch(  
  world: dictionary,  
  operation: dictionary,  
  ..arguments: arguments  
) -> dictionary
```

**world** dictionary

The dispatch world to resolve against.

**operation** dictionary

The operation to invoke.

**..arguments** arguments

The object arguments to dispatch on.

### dispatcher

Produce a convenient operation-specific function.

```
#let mul = dispatcher(world, Mul)  
#mul(int(6), int(7)).value
```

42

### Parameters

```
dispatcher(  
  world: dictionary,  
  operation: dictionary  
) -> function
```

**world** dictionary

The dispatch world to bind.

**operation** dictionary

The operation to bind.

### try\_resolve

Resolve an operation for concrete type descriptors without invoking it.

```
#display_type(try_resolve(world, Mul, (Int,  
vector_of(Int))).value.output)
```

Vector[Int]

## Parameters

```
try_resolve(  
  world: dictionary ,  
  operation: dictionary ,  
  actual_types: array  
) -> dictionary
```

**world**    dictionary

The dispatch world to resolve against.

**operation**    dictionary

The operation to resolve.

**actual\_types**    array

Concrete type descriptors for each argument.

## 3 Internal API

The definitions below are private, underscore-prefixed helpers. They are **not** part of the public API and may change without notice; they are documented here for contributors working on the package internals.

### 3.1 Results

Internal result type.

Lightweight ok/err values used to thread fallible computations — type matching, constraint solving, and resolution — without panicking, so that callers can report rich diagnostics instead.

#### `_err`

Wrap a message as a failed result.

```
#repr(_err("no matching implementation"))
```

```
(  
  kind: "result.err",  
  message: "no matching implementation",  
)
```

#### Parameters

```
_err(message: str) -> dictionary
```

**message** str

The error message.

#### `_is_ok`

Test whether a result is successful.

```
#repr((_is_ok(_ok(1)), _is_ok(_err("boom"))))
```

```
(true, false)
```

#### Parameters

```
_is_ok(result: dictionary) -> bool
```

**result** dictionary

The result to test.

#### `_ok`

Wrap a value as a successful result.

```
#repr(_ok(42))
```

```
(kind: "result.ok", value: 42)
```

#### Parameters

```
_ok(value: any) -> dictionary
```

**value**    `any`

The success payload.

### 3.2 Type internals

Type expressions: the vocabulary used to describe runtime types.

Defines nominal types, type constructors, and type variables, along with the structural operations the dispatcher relies on — equality, concreteness checks, variable collection, substitution, keying, and display.

#### `_is_concrete_type`

Test whether a type expression is fully concrete, i.e. contains no type variables or rigid variables.

```
#repr((_is_concrete_type(vector_of(Int)),  
_is_concrete_type(vector_of(T))))
```

```
(true, false)
```

#### Parameters

```
_is_concrete_type(ty: dictionary) -> bool
```

**ty**    `dictionary`

The type expression to test.

#### `_is_type_expression`

Test whether a value is a well-formed type expression: a nominal type, type variable, valid constructor application, or internal rigid variable.

```
#repr((_is_type_expression(Int),  
_is_type_expression(42)))
```

```
(true, false)
```

#### Parameters

```
_is_type_expression(value: any) -> bool
```

**value**    `any`

The value to test.

#### `_type_variables`

Collect the names of all type variables occurring in ty.

```
#repr(_type_variables(apply_type(Vector, T)))
```

```
("T",)
```

#### Parameters

```
_type_variables(ty: dictionary) -> array
```

**ty**    dictionary

The type expression to scan.

### 3.3 Pattern matching & specificity

Pattern matching and specificity.

Matches type patterns against concrete types (accumulating type-variable bindings) and decides when one implementation's signature is strictly more specific than another's, which drives overload selection in the dispatcher.

#### **\_match\_signature**

Match a whole signature: each pattern against the corresponding actual type, threading one shared set of bindings across all positions.

```
#let b = _match_signature((S, vector_of(T)),  
  (Int, vector_of(Int))).value  
#(display_type(b.at("S")) + ", " +  
  display_type(b.at("T")))
```

Int, Int

#### Parameters

```
_match_signature(  
  patterns: array,  
  actual_types: array  
) -> dictionary
```

**patterns**    array

The input type patterns of an implementation.

**actual\_types**    array

The concrete argument types of a call.

#### **\_match\_type**

Match a single type pattern against an actual type, extending bindings with any type variables resolved along the way.

```
#let matched = _match_type(T, Int, (:))  
#display_type(matched.value.at("T"))
```

Int

#### Parameters

```
_match_type(  
  pattern: dictionary,  
  actual: dictionary,  
  bindings: dictionary  
) -> dictionary
```

**pattern**    dictionary

The type pattern to match; may contain type variables.

**actual**    dictionary

The concrete type to match against.

**bindings**    dictionary

Type-variable bindings accumulated so far.

### **`_more_specific`**

Test whether implementation `lhs` is strictly more specific than `rhs`: `rhs` accepts every call `lhs` does, but not vice versa.

```
#let generic = implementation(Mul, (S, T),  
Int, (ctx, l, r) => l, name: "generic")  
#let specific = implementation(Mul, (Int,  
Int), Int, (ctx, l, r) => l, name:  
"specific")  
#repr((_more_specific(specific, generic),  
_more_specific(generic, specific)))
```

(true, false)

#### **Parameters**

```
_more_specific(  
  lhs: dictionary,  
  rhs: dictionary  
) -> bool
```

**lhs**    dictionary

The implementation being tested for greater specificity.

**rhs**    dictionary

The implementation to compare against.

### **`_signature_subsumes`**

Test whether `general` subsumes `specific`: every call described by `specific` is also described by `general`. The variables in `specific` are made rigid (via prefix) so only `general` may generalise over them.

```
#repr((  
  _signature_subsumes((S,), (Int,), "a"),  
  _signature_subsumes((Int,), (S,), "b"),  
))
```

(true, false)



### Parameters

```
_signature_subsumes(  
  general: array,  
  specific: array,  
  prefix: str  
) -> bool
```

**general** array

The candidate more-general signature (its variables stay flexible).

**specific** array

The candidate more-specific signature (its variables are made rigid).

**prefix** str

A prefix that makes the rigidified variables unique.

### `_skolemize_type`

Replace every type variable in `ty` with a fresh rigid variable, tagged by `prefix`, so it matches only itself. Used to make a signature's variables opaque while testing subsumption.

```
#display_type(_skolemize_type(vector_of(T),  
  "impl"))
```

Vector[<T>]

### Parameters

```
_skolemize_type(  
  ty: dictionary,  
  prefix: str  
) -> dictionary
```

**ty** dictionary

The type expression to rigidify.

**prefix** str

A prefix that makes the generated rigid variables unique.

## 3.4 Registry internals

Extensions and world building.

Bundles operations and implementations into extensions, then validates and merges them into an immutable dispatch world — checking arities, resolving references, rejecting duplicates, and ensuring every type variable is bound.

### `_constraint_key`

Build a stable string key identifying a constraint, used to detect duplicate implementations.

```
#_constraint_key(requires(Mul, (Int, Int)))
```

```
requires(demo/Mul.mul;nominal(demo/Int);nominal(demo/Int);none)
```

#### Parameters

```
_constraint_key(constraint: dictionary) -> str
```

**constraint** dictionary

The constraint to key.

#### \_implementation\_key

Build a stable string key identifying an implementation by its operation, input and output types, constraints, and priority.

```
#_implementation_key(mul_int_int)
```

```
demo/Mul.mul(nominal(demo/Int),nominal(demo/Int))->nominal(demo/Int) where @0
```

#### Parameters

```
_implementation_key(implementation: dictionary) -> str
```

**implementation** dictionary

The implementation to key.

#### \_validate\_implementation\_variables

Assert that every type variable used by an implementation's constraints and output is bound by its input patterns (or by an earlier constraint output), panicking with a descriptive message otherwise.

```
{  
  _validate_implementation_variables(mul_scalar_ve  
    "validated: every type variable is bound"  
}  
}
```

```
validated: every type variable is bound
```

#### Parameters

```
_validate_implementation_variables(implementation: dictionary) -> none
```

**implementation** dictionary

The implementation to check.

### 3.5 Dispatch internals

Multiple dispatch.

Resolves an operation against a world by selecting the single most-specific implementation for the argument types — recursively satisfying constraints and guarding against cycles — then invokes it and revalidates its result.

## `_call_key`

Build a stable string key for a call site — an operation plus its concrete argument types — used to detect cyclic requirement resolution.

```
#_call_key(Mul, (Int, Int))
```

```
demo/Mul.mul(nominal(demo/Int),nominal(demo/Int))
```

### Parameters

```
_call_key(  
  operation: dictionary,  
  actual_types: array  
) -> str
```

**operation**    dictionary

The operation being called.

**actual\_types**    array

The concrete argument types of the call.

## `_resolve`

Core resolution routine: find the single most-specific implementation of operation for actual\_types, recursively satisfying each implementation's constraints and guarding against cycles via stack. Returns an ok result carrying the chosen candidate, or an err describing why resolution failed.

```
#let resolved = _resolve(world, Mul, (Int,  
Int), ())  
#resolved.value.implementation.name
```

```
Int × Int -> Int
```

### Parameters

```
_resolve(  
  world: dictionary,  
  operation: dictionary,  
  actual_types: array,  
  stack: array  
) -> dictionary
```

**world**    dictionary

The dispatch world to resolve against.

**operation**    dictionary

The operation to resolve.

**actual\_types**    array

The concrete argument types.

**stack**    array

Call keys currently being resolved, used for cycle detection.

## 4 Appendix

### 4.1 Example scope

```
1  #import "/src/lib.typ": *
2  #import "/src/lib.typ" as m-lib
3  #import "/src/internal.typ" as m-internal
4  #import "/src/types.typ" as m-types
5  #import "/src/matching.typ" as m-matching
6  #import "/src/registry.typ" as m-registry
7  #import "/src/dispatch.typ" as m-dispatch
8
9  #let Int = nominal_type(
10   "demo/Int",
11   name: "Int",
12   validate: value => type(value) == int,
13 )
14 #let integer = value => object(Int, value)
15
16 #let Vector = type_constructor(
17   "demo/Vector",
18   1,
19   name: "Vector",
20   validate: (arguments, value) => (
21     type(value) == array
22     and value.all(element => payload_valid(arguments.first(), element))
23   ),
24 )
25 #let vector_of = element_type => apply_type(Vector, element_type)
26 #let vector = (element_type, values) => object(vector_of(element_type), values)
27
28 #let Mul = operation("demo/Mul.mul", 2, name: "mul")
29
30 #let mul_int_int = implementation(
31   Mul,
32   (Int, Int),
33   Int,
34   (ctx, lhs, rhs) => object(Int, lhs.value * rhs.value),
35   name: "Int × Int -> Int",
36 )
37
38 #let S = type_variable("S")
39 #let T = type_variable("T")
40 #let U = type_variable("U")
41
42 #let mul_scalar_vector = implementation(
43   Mul,
44   (S, vector_of(T)),
45   vector_of(U),
46   (ctx, lhs, rhs) => vector(
```

```

47     ctx.bindings.at("U"),
48     rhs.value.map(value => (
49       (ctx.dispatch)(Mul, lhs, object(ctx.bindings.at("T"), value)).value
50     )),
51   ),
52   constraints: (requires(Mul, (S, T), output: U),),
53   name: "S × Vector[T] -> Vector[U]",
54 )
55
56 #let algebra = extension(
57   operations: (Mul,),
58   implementations: (mul_int_int, mul_scalar_vector),
59 )
60 #let world = build_world(algebra)
61 #let mul = dispatcher(world, Mul)
62
63 #let example-scope = (
64   dictionary(m-lib)
65   + dictionary(m-internal)
66   + dictionary(m-types)
67   + dictionary(m-matching)
68   + dictionary(m-registry)
69   + dictionary(m-dispatch)
70   + (
71     Int: Int,
72     int: integer,
73     Vector: Vector,
74     vector_of: vector_of,
75     vector: vector,
76     Mul: Mul,
77     mul_int_int: mul_int_int,
78     S: S,
79     T: T,
80     U: U,
81     mul_scalar_vector: mul_scalar_vector,
82     algebra: algebra,
83     world: world,
84     mul: mul,
85   )

```