

# Valkyrie

v0.1.2

2024-05-06

GPL-3.0-only

Type safe type validation

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This package implements type validation, and is targetted mainly at package and template developers. The desired outcome is that it becomes easier for the programmer to quickly put a package together without spending a long time on type safety, but also to make the usage of those packages by end-users less painful by generating useful error messages.

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## Part I.

### Example usage

```
#let template-schema = z.dictionary(  
  title: z.content(),  
  abstract: z.content(default: []),  
  dates: z.array(z.dictionary(  
    type: z.content(),  
    date: z.string()  
  )),  
  paper: z.papersize(default: "a4"),  
  authors: z.array(z.dictionary(  
    name: z.string(),  
    corresponding: z.boolean(default: false),  
    orcid: z.optional(z.string())  
  )),  
  header: z.dictionary(  
    journal: z.content(default: [Journal Name]),  
    article-type: z.content(default: "Article"),  
    article-color: z.color(default: rgb(167,195,212)),  
    article-meta: z.content(default: [])  
  ),  
  keywords: z.array(z.string()),  
  doi: z.optional(z.string()),  
  citation: z.content(default: []),  
  disable: z.dictionary(  
    header-journal: z.boolean(default: false),  
    footer: z.boolean(default: false)  
  ),  
  fonts: z.dictionary(  
    header: z.string(default: "Century Gothic"),  
    body: z.string(default: "CMU Sans Serif")  
  )  
);  
  
#z.parse(  
  (  
    title: [],  
    paper: "a3",  
    disable: (footer: true),  
    authors: ( (name: "Example"),)  
  ),  
  template-schema,  
)  
  
(  
  title: [],  
  paper: "a3",  
  disable: (footer: true, header-journal: false),  
  authors: (  
    (name: "Example", corresponding: false, orcid: none),  
  ),  
  abstract: [],  
  dates: (),  
  header: (  
    journal: [Journal Name],  
    article-type: [Article],  
    article-color: rgb("#a7c3d4"),  
    article-meta: [],  
  ),  
  keywords: (),  
  doi: none,  
  citation: [],  
  fonts: (header: "Century Gothic", body: "CMU Sans Serif"),  
)
```

## Part II.

### Documentation

#### II.1. Terminology

As this package introduces several type-like objects, the Tidy style has had these added for clarity. At present, these are `schema` (to represent type-validating objects), `z-ctx` (to represent the current state of the parsing heuristic), and `scope` (an array of strings that represents the parent object of values being parsed). `internal` represents arguments that, while settable by the end-user, should be reserved for internal or advanced usage.

Generally, users of this package will only need to be aware of the `schema` type.

#### II.2. Specifig language

The key words “MUST”, “MUST NOT”, “REQUIRED”, “SHALL”, “SHALL NOT”, “SHOULD”, “SHOULD NOT”, “RECOMMENDED”, “MAY”, and “OPTIONAL” in this document are to be interpreted as described in RFC 2119.

## II.3. Parsing functions

`#parse()`

`#parse(<object>, <schema>, <ctx>: "z-ctx()", <scope>: ("argument\",")) → any | none`

This is the main function for validating an object against a schema. **WILL** return the given object after validation if successful, or none and **MAY** throw a failed assertion error.

— Argument —

<object>

any

Object to validate against provided schema. Object **SHOULD** satisfy the schema requirements. An error **MAY** be produced if not.

— Argument —

<schema>

schema

Schema against which object is validated. **MUST** be a valid valkyrie schema type.

— Argument —

<ctx>: "z-ctx()"

z-ctx

ctx passed to schema validator function, containing flags that **MAY** alter behaviour. See `#z-ctx()`.

— Argument —

<scope>: ("argument\","

scope

An array of strings used to generate the string representing the location of a failed requirement within object. **MUST** be an array of strings of length greater than or equal to 1.

`#z-ctx()`

`#z-ctx(<parent>: "(:)", ..<args>) → z-ctx`

This is a utility function for setting contextual flags that are used during validation of objects against schemas.

Currently, the following flags are described within the API:

**strict** If set, this flag adds the requirement that there are no entries in dictionary types that are not described by the validation schema.

**soft-error** If set, this flag silences errors from failed validation parses. It is used internally for types that should not error on validation failures. See `#either()`

— Argument —

<parent>: "(:)"

z-ctx | none

Current context (if present), to which contextual flags passed in variadic arguments are appended.

## 2.3 Parsing functions

Argument

..**<args>**

arguments

Variadic contextual flags to set. Positional arguments are discarded.

## II.4. Schema definition functions

### II.4.1. Any

```
#any()
```

```
#any(  
  <name>: "any",  
  <default>: none,  
  <custom>: none,  
  <custom-error>: auto,  
  <transform>: it => it  
) → schema
```

This function yields a validation schema that should be satisfied by all inputs. It can be further specialized by providing a custom validation function and custom validation error, for the rapid implementation of novel types.

— Argument —

<name>: "any"

internal

Used internally to generate error messages.

— Argument —

<default>: none

any | none

**OPTIONAL** default value to validate if none is provided.

— Argument —

<custom>: none

function

**OPTIONAL** function that maps an input to an output. If the function returns `none`, then an error **WILL** be generated using `custom-error`.

— Argument —

<custom-error>: auto

str

**OPTIONAL** error to return if custom function returns none.

— Argument —

<transform>: it => it

function

**OPTIONAL** function that maps an input to an output, called after validation.

## II.4.2. Array

```
#array()
```

```
#array(
  <name>: "array",
  <default>: "()",
  <min>: none,
  <max>: none,
  <length>: auto,
  <custom>: none,
  <custom-error>: auto,
  <transform>: it=>it,
  ..<args>
) → schema
```

This function yields a validation schema that is satisfied by an array of entries than themselves satisfy the schema defined in the sink argument. Array entries are validated by a single schema. For arrays with positional requirements, see [#tuple\(\)](#). If no schema for child entries is provided, entries are validated against [#any\(\)](#).

— Argument —

<name>: "array"

internal

Used internally to generate error messages.

— Argument —

<default>: "()"

array | none

**OPTIONAL** default value to validate if none is provided. **MUST** itself pass validation.

— Argument —

<min>: none

int | none

**OPTIONAL** minimum array length that satisfies the validation. **MUST** be a positive integer. The program is **ILL-FORMED** if min is greater than max.

— Argument —

<max>: none

int | none

**OPTIONAL** maximum array length that satisfies the validation. **MUST** be a positive integer. The program is **ILL-FORMED** if max is less than min.

— Argument —

<length>: auto

int | auto

**OPTIONAL** exact array length that satisfies validation. **MUST** be a positive integer. The program **MAY** be **ILL-FORMED** is concurrently set with either min or max.

— Argument —

<custom>: none

function | none

## 2.4 Schema definition functions

**OPTIONAL** function that, if itself returns none, will produce the error set by `custom-error`.

— Argument —

`<custom-error>`: `auto`

`str` | `none`

**OPTIONAL** error message produced upon failure of `custom`.

— Argument —

`<transform>`: `it=>it`

`function`

**OPTIONAL** mapping function called after validation.

— Argument —

`..<args>`

`schema` | `none`

Variadic positional arguments of length 0 or 1. **SHOULD** not contain named arguments.  
If no arguments are given, schema defaults to array of `#any()`



### II.4.3. Boolean

```
#boolean()
```

```
#boolean(<default>: none, <transform>: it=>it) → schema
```

This function yields a validation schema that is satisfied only by the values `true` or `false`.

— Argument —

<default>: none

bool | none

**OPTIONAL** default value to validate if none is provided. **MUST** itself pass validation.

— Argument —

<transform>: it=>it

function

**OPTIONAL** mapping function called after validation.

### II.4.4. Choice

`#choice()`

`#choice(<name>: "enum", <default>: none, <transform>: it => it, <list>) → schema`

This function yields a validation schema that is satisfied only by the values given by an array in the 1st positional argument (`list`)

Argument

`<default>: none`

any | none

**OPTIONAL** default value to validate if none is provided. **MUST** itself pass validation.

Argument

`<transform>: it => it`

function

**OPTIONAL** mapping function called after validation.

Argument

`<list>`

array

**REQUIRED** array of inputs that satisfy the schema validation.

`#papersize`

Specialization of `#choice()` that is satisfied only by valid paper sizes as of Typst 0.11

### II.4.5. Color

```
#color()
```

`#color(⟨default⟩: none, ⟨transform⟩: it=>it) → schema`

This function yields a validation schema that is satisfied only by color types.

— Argument —

⟨default⟩: none

any | none

**OPTIONAL** default value to validate if none is provided. **MUST** itself pass validation.

— Argument —

⟨transform⟩: it=>it

function

**OPTIONAL** mapping function called after validation.

## II.4.6. Content

### II.4.7. Dictionary

```
#dictionary()
```

`#dictionary(..<args>)` → `schema`

Valkyrie schema generator for dictionary types. Named arguments define validation schema for entries. Dictionaries can be nested.

```
#let schema = z.dictionary(
  key1: z.string(),
  key2: z.number()
);
#z.parse((key1: "hello", key2: 0), schema)
```

---

```
(key1: "hello", key2: 0)
```

— Argument —

`..<args>`

`schema`

Variadic named arguments, the values for which are schema types. **MUST NOT** contain positional arguments. Argument name **MUST** match key name in dictionary type being validated. Argument value **MUST** be a schema type.

## II.4.8. Logical

`#either()`

`#either(..<options>)` → `schema`

Valkyrie schema generator for objects that can be any of multiple types.

```
#let schema = z.either(
  z.string(),
  z.number()
);
string: #z.parse("hello", schema) \
number: #z.parse(123, schema) \
// something else: #z.parse([content], schema)
// -> assertion failed: Schema validation failed on argument: Type failed to match any of possible options: string
or number. Got content
```

---

```
string: hello
number: 123
```

Argument

`..<options>`

`schema`

Variadic position arguments for possible types. **MUST** have at least 1 positional argument. Schemas **SHOULD** be given in order of “preference”.

## II.4.9. Number

```
#number()
```

```
#number(
  <name>: "number",
  <default>: none,
  <min>: none,
  <max>: none,
  <custom>: none,
  <custom-error>: auto,
  <transform>: it=>it,
  <types>: "(float, int)"
)
```

→ **schema**

Valkyrie schema generator for integer- and floating-point numbers

— Argument —

<name>: "number"

**internal**

Used internally to generate error messages.

— Argument —

<default>: none

**int** | **float** | **none**

**OPTIONAL** default value to set if none is provided. **MUST** respect all other validation requirements.

— Argument —

<min>: none

**int** | **none**

**OPTIONAL** minimum value that satisfies the validation. The program is **ILL-FORMED** if min is greater than max.

— Argument —

<max>: none

**int** | **none**

**OPTIONAL** maximum value that satisfies the validation. The program is **ILL-FORMED** if max is less than min.

— Argument —

<custom>: none

**function** | **none**

**OPTIONAL** function that, if itself returns none, **WILL** produce the error set by custom-error.

— Argument —

<custom-error>: auto

**str** | **none**

**OPTIONAL** error produced upon failure of custom.

— Argument —

<transform>: it=>it

**function**

**OPTIONAL** mapping function called after validation.

— Argument —

⟨types⟩: "(float, int)"

internal

Used internally to correctly specialize.

### **#integer**

Specialization of `#number()` that is only satisfied by whole numbers. Parameters of `#number()` remain available for further requirements.

### **#floating-point**

Specialization of `#number()` that is only satisfied by floating point numbers. Parameters of `#number()` remain available for further requirements.

### **#natural**

Specialization of `#integer()` that is only satisfied by positive whole numbers. Parameters of `#number()` remain available for further requirements.



## II.4.10. String

```
#string()
```

```
#string(
  <name>: "string",
  <default>: none,
  <min>: none,
  <max>: none,
  <length>: auto,
  <includes>: "()",
  <starts-with>: none,
  <ends-with>: none,
  <pattern>: none,
  <pattern-error>: auto,
  <transform>: it=>it
```

) → **schema**

Valkyrie schema generator for strings

— Argument —

<name>: "string"

**internal**

— Argument —

<default>: none

**str**

Default value to set if none is provided. **MUST** respect all other validation requirements.

— Argument —

<min>: none

**int** | **none**

If not none, the minimum string length that satisfies the validation. **MUST** be a positive integer. The program is **ILL-FORMED** if `min` is greater than `max`.

— Argument —

<max>: none

**int** | **none**

If not none, the maximum string length that satisfies the validation. **MUST** be a positive integer. The program is **ILL-FORMED** if `max` is less than `min`.

— Argument —

<length>: auto

**int** | **auto**

If not auto, the exact string length that satisfies validation. **MUST** be a positive integer. The program **MAY** be **ILL-FORMED** is concurrently set with either `min` or `max`.

— Argument —

<includes>: "()"

**array** | **str** | **none**

If set, a coerced array of required strings that are required to pass validation.

## 2.4 Schema definition functions

Argument

⟨starts-with⟩: none

str | regex | none

If set, a string or regex requirement that the string **SHOULD** start with in order to pass validation.

Argument

⟨ends-with⟩: none

str | regex | none

If set, a string or regex requirement that the string **SHOULD** end with in order to pass validation.

Argument

⟨pattern⟩: none

str | regex | none

If set, a string or regex requirement over the entire string that **SHOULD** be matched in order to pass validation.

Argument

⟨pattern-error⟩: auto

str | auto

If set, the error thrown if `pattern` is not satisfied.

Argument

⟨transform⟩: `it=>it`

function

A transformation applied after successful validation.

### #email

A specialization of string that is satisfied only by email addresses. **Note:** The testing is not rigorous to save on complexity.

### #ip

A specialization of string that is satisfied only by valid IP addresses. **Note:** The testing **IS** strict.

### II.4.11. Tuple

```
#tuple()
```

**#tuple**(⟨name⟩: "tuple", ..⟨args⟩) → **schema**

Valkyrie schema generator for an array type with positional type requirements. If all entries have the same type, see **#array**().

Argument

⟨name⟩: "tuple"

internal

Argument

..

schema

Type requirements. Position of argument **MUST** match position of entry in tuple being validated. **SHOULD** not contain named arguments.

## Part III.

# Advanced Documentation

### III.1. Internal functions

The following functions are made available to users under the `z.advanced` namespace.

<code>#assert-base-type()</code>	<code>#assert-base-type-array()</code>	<code>#base-type()</code>
<code>#assert-base-type-arguments()</code>	<code>#assert-base-type-dictionary()</code>	

**#assert-base-type**(`<arg>`, `<scope>`: `"(\\"arguments\\",)"`) → `none`

Asserts the presence of the magic number on the given object.

Argument	
<code>&lt;arg&gt;</code>	<code>any</code>

Argument	
<code>&lt;scope&gt;</code> : <code>"(\\"arguments\\",)"</code>	<code>scope</code>

Array of strings containing information for error generation.

**#assert-base-type-array**(`<arg>`, `<scope>`: `"(\\"arguments\\",)"`) → `none`

Asserts the presence of the magic number on an array of object.

Argument	
<code>&lt;arg&gt;</code>	<code>any</code>

Argument	
<code>&lt;scope&gt;</code> : <code>"(\\"arguments\\",)"</code>	<code>scope</code>

Array of strings containing information for error generation.

**#assert-base-type-dictionary**(`<arg>`, `<scope>`: `"(\\"arguments\\",)"`) → `none`

Asserts the presence of the magic number in all entries of a dictionary of objects.

Argument	
<code>&lt;arg&gt;</code>	<code>any</code>

Argument	
<code>&lt;scope&gt;</code> : <code>"(\\"arguments\\",)"</code>	<code>scope</code>

Array of strings containing information for error generation.

**#assert-base-type-arguments**(`<arg>`, `<scope>`: `"(\\"arguments\\",)"`) → `none`

Asserts the presence of the magic number in an argument of object.

### 3.1 Internal functions

Argument	
<code>&lt;arg&gt;</code>	any

Argument	
<code>&lt;scope&gt;: "("arguments\","</code>	scope
Array of strings containing information for error generation.	

#### `#base-type()`

Schema generator. Provides default values for when defining custom types.

The Typst package ecosystem is large and evergrowing. Eventually, someone, somewhere, will want to validate a type or structure that has never been seen before. If this describes your situation, the following guide may be of use. This section covers different ways complicated types can be defined.

## III.2. Type specialization

### III.2.1. Novice

It may be the case that your type is simply a narrowing of an already-defined type. In such cases, it may be easy to add a validator for your code. For example, to create a validator for numbers between 5 and 10, you could so as as follows:

```
#let specific-number = z.number.with(min: 5, max: 10)
```

### III.2.2. Intermediate

If the above method is not sufficient to accurately describe your type, then the custom argument (described above) may be suitable.

```
#let specific-number = z.number.with(  
  custom: it => 5 < it and it < 10,  
  custom-error: "Value was incorrect",  
)
```

### III.2.3. Advanced

If the above doesn't work, but would if you had access to information that would otherwise be hidden inside the schema type-like object, then bootstrapping it may be an avenue to explore.

```
#let specific-number(..args) = z.number(..args) + (  
  // Configure values manually, perhaps override functions.  
  // Check source code of schema generator being bootstrapped.  
)
```

### III.2.4. Wizard

For the most advanced types, creating a schema generator from scratch may be the only way (though this definitely is the last stop, this method should cover all cases). To do so, simply define a function that returns a schema-like dictionary.

```
#let tuple(my-args, ...) = {  
  // Shorthand for the definitions shown below. If you do not modify a function,  
  // you may as well omit it and have it set to its default by base-type()  
  z.advanced.base-type() + (  
    // Magic number  
    valkyrie-type: true,  
    // Member sometimes used by other classes when they report a failed validation  
    name: "my-type",  
    // Helper function, generally called by validate()  
    assert-type: (self, it, scope:(), ctx: ctx(), types: ()) => {
```

### 3.2 Type specialization

```
if type(it) not in types {
  (self.fail-validation)(
    self,
    it,
    scope: scope,
    ctx: ctx,
    message: (
      "Expected "
      + joinWithAnd(types, ", ", " or ")
      + ". Got "
      + type(it)
    ),
  )
  return false
}

true
},

// Do your validation here. Call fail-validation() if validation failed.
// Generally, return none also.
validate: (self, it, scope: (), ctx: (:)) => it,

// Customize the mode of failure here
fail-validation: (self, it, scope: (), ctx: (:), message: "") => {
  let display = "Schema validation failed on " + scope.join(".")
  if message.len() > 0 { display += ": " + message}
  ctx.outcome = display
  if not ctx.soft-error {
    assert(false, message: display)
  }
}
}
```

## Part IV.

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