Valkyrie

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Type safe type validation

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https://github.com/typst-community/valkyrie

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: [This is a required title],
 title: z.content(),
 abstract: z.content(default: []),
                                                             paper: "a3",
 dates: z.array(z.dictionary((
                                                             authors: (
  type: z.content(),
                                                              (name: "Example", corresponding: false, orcid: none),
  date: z.string()
                                                             ),
                                                             abstract: [],
 paper: z.schemas.papersize(default: "a4"),
                                                             dates: (),
 authors: z.array(z.dictionary((
                                                             header: (
  name: z.string(),
                                                              journal: [Journal Name],
  corresponding: z.boolean(default: false),
  orcid: z.string(optional: true)
                                                              article-type: "Article",
                                                              article-color: rgb("#a7c3d4"),
 header: z.dictionary((
                                                              article-meta: [],
  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: [])
)),
));
#z.parse(
  title: [This is a required title],
  paper: "a3",
  authors: ((name: "Example"),)
 template-schema,
```

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. Use cases

The interface for a template that a user expects and that the developer has implemented are rearly one and the same. Instead, the user will apply common sense and the developer will put in somewhere between a token- and a whole-hearted- attempt at making their interface intuitive. Contrary to what one might expect, this makes it more difficult for the end user to correctly guess the interface as different developers will disagree on what is and isn't intuitive, and what edge cases the developer is willing to cover.

By first providing a low-level set of tools for validating primitives upon which more complicated schemas can be defined, Valkyrie handles both the micro and macro of input validation.

II.4. Parsing functions

 $\#parse(\langle object \rangle, \langle schemas \rangle, \langle ctx \rangle: auto, \langle scope \rangle: ("argument",)) \rightarrow any \mid none$

Validates an object against one or more schemas. **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** statisfy the schema requirements. An error **MAY** be produced if not.

Argument — array schema

Schema against which object is validated. Coerced into array. **MUST** be an array of valid valkyrie schema types.

⟨ctx⟩: auto

ctx passed to schema validator function, containing flags that ${\bf MAY}$ alter behaviour.

\(\scope\): ("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

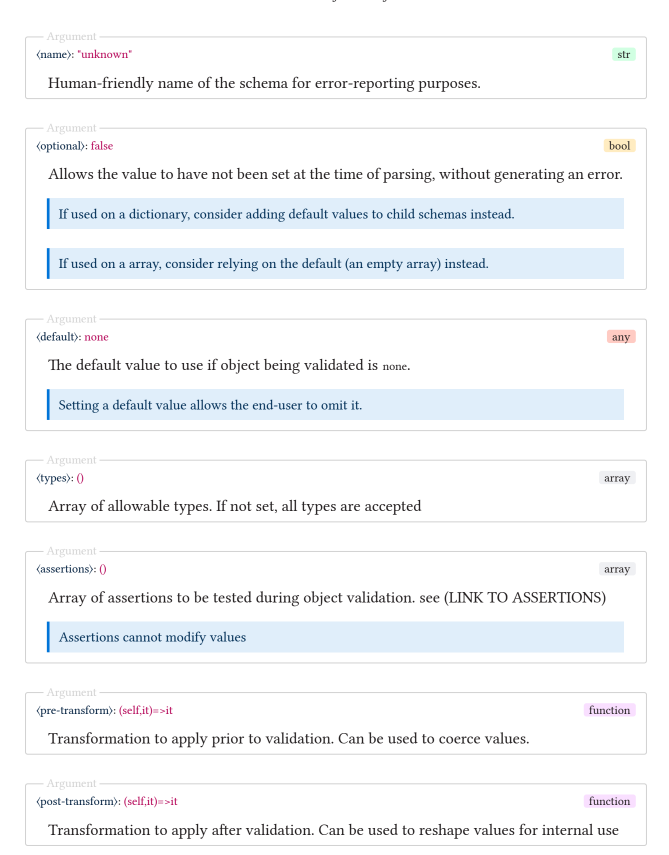
II.5. Schema definition functions

For the sake of brevity and owing to their consistency, the arguments that each schema generating function accepts are listed in the table below, followed by a description of each of argument.

	any	array	boolean	color	content	date	dictionary	either	number, integer, float	string, ip, email	tuple	choice
body		√					1	1			√	\
name	*	*	*	*	*	*	*	*	*	*	*	*
optional	1	√	1	1	1	\	1	1	1	1	√	<
default	1	√	1	1	1	√	1	1	1	1	√	1
types	1	*	*	*	*	*	*	*	*	*	*	*
assertions	1	>	1	1	\	>	*	*	1	*	√	*
pre-transform	1	>	1	√	>	>	*	*	1	1	>	1
post-transform	J	>	1	1	1	>	1	1	1	1	>	1

[✓] Indicates that the argument is available to the user. \bigstar Indicates that while the argument is available to the user, it may be used internally or may hold a default value.

2.5 Schema definition functions



```
\#any(..\langle args \rangle) \longrightarrow schema
   Generates a schema that accepts any input as valid.
\#array(\langle schema \rangle, ..\langle args \rangle) \rightarrow schema
  ⟨schema⟩
                                                                                                                 schema
    Schema against which to validate child entries. Defaults to #any().
\#boolean(..\langle args \rangle) \longrightarrow schema
   Generates a schema that accepts only booleans as valid.
\#color(..\langle args \rangle) \longrightarrow schema
   Generates a schema that accepts only colors as valid.
\#content(..\langle args \rangle) \longrightarrow schema
   Generates a schema that accepts only content or string as valid.
\#date(..\langle args \rangle) \longrightarrow schema
   Generates a schema that accepts only datetime objects as valid.
#dictionary(\langle \text{aliases} \rangle: (:), \langle \text{schema} \rangle, ..\langle \text{args} \rangle) \longrightarrow schema
                                                                                                               dictionary
  ⟨aliases⟩: (:)
    Dictionary representation of source to destination aliasing. Has the effect of allowing
    the user to key something with source when its destination that is meant.
  ⟨schema⟩
                                                                                                               dictionary
    Dictionary of schema elements, used to define the validation rules for each entry.
#either(..\langleschema\rangle, ..\langleargs\rangle) \rightarrow schema
  ..⟨schema⟩
                                                                                                               dictionary
    Positional arguments of validation schemes in order or preference that an input value
    should satisfy.
\#number(..\langleargs\rangle) \rightarrow schema
   Generates a schema that accepts only numbers as valid.
\#string(..\langle args \rangle) \longrightarrow schema
   Generates a schema that accepts only strings as valid.
\#tuple(..\langleschema\rangle, ..\langleargs\rangle) \longrightarrow schema
                                                                                                                 schema
  ..⟨schema⟩
    Positional arguments of validation schemes representing a tuple.
```

2.5 Schema definition functions

 $\#choice(\langle choices \rangle, ..\langle args \rangle) \longrightarrow schema$

Array of valid inputs

array

II.6. z.coerce

```
#array() #date()
#content() #dictionary()
```

#dictionary(\langle fn \rangle)

If the tested value is not already of dictionary type, the function provided as argument is expected to return a dictionary type with a shape that passes validation.

```
#let schema = z.dictionary(
    pre-transform: z.coerce.dictionary((it)=>(name: it)),
    (name: z.string())
)

#z.parse("Hello", schema) \
    #z.parse((name: "Hello"), schema)

(name: "Hello")
(name: "Hello")
```

```
⟨fn⟩ function
```

Transformation function that the tested value and returns a dictionary that has a shape that passes validation.

#array((self), (it))

If the tested value is not already of array type, it is transformed into an array of size 1

```
#let schema = z.array(
    pre-transform: z.coerce.array,
    z.string()
)

#z.parse("Hello", schema) \
    #z.parse(("Hello", "world"), schema)

("Hello",)
    ("Hello", "world")
```

#content((self), (it))

Tested value is forceably converted to content type

```
#let schema = z.content(
    pre-transform: z.coerce.content
)

#type(z.parse("Hello", schema)) \
    #type(z.parse(123456, schema))
content
content
```

#date((self), (it))

An attempt is made to convert string, numeric, or dictionary inputs into datetime objects

```
#let schema = z.date(
    pre-transform: z.coerce.date
)

#z.parse(2020, schema) \
    #z.parse("2020-03-15", schema) \
    #z.parse("2020/03/15", schema) \
    #z.parse((year: 2020, month: 3, day: 15), schema) \

datetime(year: 2020, month: 1, day: 1)
datetime(year: 2020, month: 3, day: 15)

datetime(year: 2020, month: 3, day: 15)

datetime(year: 2020, month: 3, day: 15)

datetime(year: 2020, month: 3, day: 15)
```

```
#array() #date()
#content() #dictionary()
```

#dictionary(\langle fn \rangle)

If the tested value is not already of dictionary type, the function provided as argument is expected to return a dictionary type with a shape that passes validation.

```
#let schema = z.dictionary(
    pre-transform: z.coerce.dictionary((it)=>(name: it)),
    (name: z.string())
)

#z.parse("Hello", schema) \
#z.parse((name: "Hello"), schema)

(name: "Hello")
(name: "Hello")
```

```
⟨fn⟩ function
```

Transformation function that the tested value and returns a dictionary that has a shape that passes validation.

#array(\langle self \rangle, \langle it \rangle)

If the tested value is not already of array type, it is transformed into an array of size 1

```
#let schema = z.array(
    pre-transform: z.coerce.array,
    z.string()
)

#z.parse("Hello", schema) \
    #z.parse(("Hello", "world"), schema)

("Hello",)
("Hello", "world")
```

#content((self), (it))

Tested value is forceably converted to content type

```
#let schema = z.content(
    pre-transform: z.coerce.content
)

#type(z.parse("Hello", schema)) \
    #type(z.parse(123456, schema))

content
content
```

#date(\langle self \rangle, \langle it \rangle)

An attempt is made to convert string, numeric, or dictionary inputs into datetime objects

```
#let schema = z.date(
    pre-transform: z.coerce.date
)

#z.parse(2020, schema) \
#z.parse("2020-03-15", schema) \
#z.parse("2020/03/15", schema) \
#z.parse((year: 2020, month: 3, day: 15), schema) \

datetime(year: 2020, month: 1, day: 1)
datetime(year: 2020, month: 3, day: 15)
```

II.7. z.assert

#ends-with()	#max()	#starts-with()
#eq()	#min()	
#matches()	#one-of()	

#one-of(⟨list⟩)

Asserts that the given value is contained within the provided list. Useful for complicated enumeration types.



#min((rhs))

Asserts that tested value is greater than or equal to argument

#max((rhs))

Asserts that tested value is less than or equal to argument

$\#eq(\langle rhs \rangle)$

Asserts that tested value is exactly equal to argument

#starts-with((value))

Asserts that a tested value starts with the argument (string)

#ends-with((value))

Asserts that a tested value ends with the argument (string)

#matches(\langle needle \rangle, \langle message \rangle : (...) => ...)

Asserts that a tested value matches with the needle argument (string)

II.8. z.assert.length



#min(\langle rhs \rangle)

Asserts that tested value's length is greater than or equal to argument

#max(\langle rhs \rangle)

Asserts that tested value's length is less than or equal to argument

$\#equals(\langle rhs \rangle)$

Asserts that tested value's length is exactly equal to argument

Part III.

Advanced Documentation

III.1. Validation heuristic

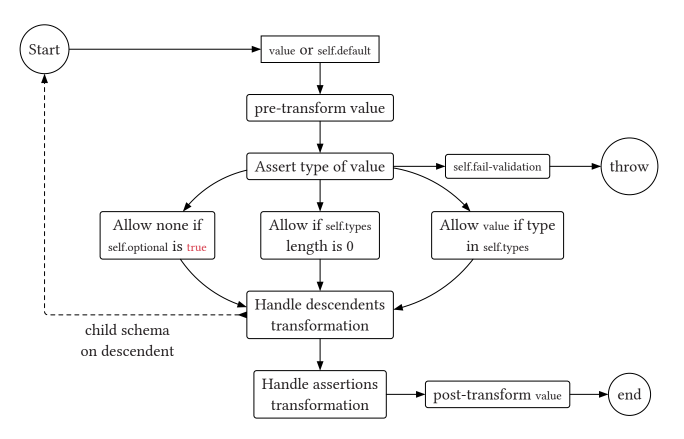


Figure 1: Flow diagram representation of parsing heuristic when validating a value against a schema.

Part IV.

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