Plum

 ${\it Plum}$ lets you create UML class diagrams in Typst; inspired by but ${\it not}$ compatible with PlantUML.

v0.0.1

https://github.com/SillyFreak/typst-plum

Clemens Koza

CONTENTS

I	Introduction	2
II	Module reference	2
	II.a plum	2

I Introduction

Plum lets you create UML class diagrams in Typst; inspired by but *not* compatible with PlantUML. It provides the parse() and plum() functions.

II Module reference

II.a plum

```
• parse()

• plum()

parse(src: str content) -> dict
```

Parses a diagram via a WASM plugin.

```
1 #plum.parse("class Foo")

(
  classifiers: ((kind: "class", name: "Foo"),),
  edges: (),
)
```

```
1 #plum.parse(```
2 interface Bar
3 exception Baz
4 ```)

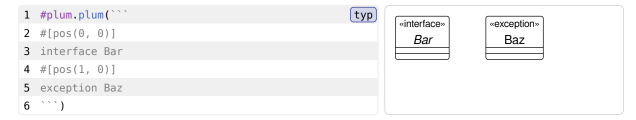
(
   classifiers: (
     (abstract: true, kind: "interface", name: "Bar"),
     (
        kind: "class",
        name: "Baz",
        stereotypes: ("exception",),
     ),
     ),
   edges: (),
}
```

Parameters:

src (str or content) - the expression to parse; may be a raw element

```
plum(src: str content) -> content
```

Parses and processes a diagram.



The generated diagrams can be styled through the elements described in the following sections using Elembic.

Parameters:

 $\mbox{src}\,(\,\mbox{str}\,\,\mbox{\ }\mbox{or}\,\,\mbox{content}\,)$ – the expression to parse; may be a raw element