## Juyst

## A tutorial

## Getting started

Since Juyst bridges between Julia and Typst, we also have to get two things running. First, install the Julia package Juyst from the general registry by executing

```
julia> ]
(@v1.10) pkg> add Juyst
```

You only have to do this once. (It is like installing and using the Pluto notebook system, if you are familiar with that.)

When you want to use Juyst in a Typst document (say, your-document.typ), add the following line at the top:

```
#import "@preview/juyst:0.1.0":
```

Then, open a Julia REPL and run

```
julia> import Juyst
julia> Juyst.run("your-document.typ")
```

Juyst facilitates the communication between Julia and Typst via a CBOR file. This is like JSON or TOML but consists of binary data rather than text so it allows to store, for example, images. By default, Juyst uses the name of your document and adds a -juyst.cbor, so your-document.typ would become your-document-juyst.cbor. This can be configured, of course.

the following line to your document: #read-julia-output(cbor("your-document-

To let Typst know of the computed data in the CBOR file, add

```
juyst.cbor"))
By first running the Julia component of Juyst before compil-
```

ing the Typst document, you ensure that the CBOR file exists and Typst doesn't immediately throw an error. You are now ready to go! The running Julia function watches

your file and performs the necessary computations whenever you save it (very similar to typst watch). The jl function

#jl(```julia

document. jl takes a piece of Julia code and the result of that code is inserted in the document. Let's start with a very simple example:

This is the most important function when using Juyst in your

= rand(["Hello", greeting morning"])

```
"$greeting, this is Julia in Typst via
 Juyst!"
This produces:
"Hi, this is Julia in Typst via Juyst!"
```

Try adding some more content to your document without

"Hi",

changing the Julia code and save the document. You will notice that Juyst recognises the Julia code has not changed and

thus does not rerun it! This is of course very important when

you are writing a long document. 3. Package management Most non-trivial Julia code will use external packages. To specify what Julia packages you want to import, you can use the jl-pkg function in Typst. It accepts an arbitrary amount

of string arguments where each of them specifies a Julia package in [the same way as you would in the Julia package

REPL](https://pkgdocs.julialang.org/v1/repl/#repl-add).

Let's try it out!

```
#jl-pkg("Example@0.4", "Plots")
What is $3 + 5$?
#jl('''julia
  import Example
 Example.domath(3)
Let's plot something!
#set image(width: 20em)
```

```
#jl(```julia
 using Plots
 plot(pi .* (-3:.01:3), sin, legend = nothing)
```

```
Let's plot something!
```

What is 3 + 5?

-1.0

```
0.5
0.0
-0.5
```

log Precompiling Plots [91a5bcdd-55d7-5caf-9e0b-520d859cae80]