Hello Typst

Max Musterman, University of Mustercity

mmuster@uni-mustercity.de

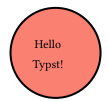
An introduction to Typst: https://typst.app

```
First Section
```

```
• item 2
```

• item 1

```
puts "Hello Tcl"
Hello Tcl
lappend auto_path ../modules
package require tsvg
tsvg set width 100
tsvg set height 100
# Tcl like syntax without hyphens
tsvg circle cx 50 cy 50 r 45 stroke black stroke-width 2 fill salmon
tsvg text x 29 y 45 Hello
tsvg text x 27 y 65 Typst!
tsvg write hello-typst.svg
### cleanup
tsvg set code ""
puts done
done
```



An example equation:

 $E = mc^2$

$$E = mc^2$$

Tcl Lists to Tables

An example for a table given as a Tcl list:

```
'``{.tcl results=asis,echo=false}
set h [list A B C]
set d [list 1 2 3 4 5 6 7 8 9]
puts [list2tab $h $d]
```

| A | В | C |
|---|---|---|
| 1 | 2 | 3 |
| 4 | 5 | 6 |

CSV Display

Since version 0.15.0 with AsciiDoc it is as well to embed CSV (Comma Separated Values) data into the documents and return the data as text. Here an example:

```
col1,col2,col3,col4
1,2,3,4
5,6,7,8
9,10,11,12
```

| col1 | col2 | col3 | col4 |
|------|------|------|------|
| 1 | 2 | 3 | 4 |
| 5 | 6 | 7 | 8 |
| 9 | 10 | 11 | 12 |

As with other code chunks you can as well hide the input by using echo=false. Here data from an other table:

| col1 | col2 | col3 | col4 |
|------|------|------|------|
| 11 | 12 | 13 | 14 |
| 15 | 16 | 17 | 18 |
| 19 | 20 | 21 | 22 |

Shell Chunks

Here the code. Replace the single quote with a back tick before the other two back ticks.

```
'``{.shell label=tdot2 cmd="dot -Tsvg %i -o%o" chunk.ext=dot ext=svg}
digraph G {
    rankdir="LR";
    node[style=filled,fillcolor=skyblue,shape=box];
    A -> B -> AsciiDoc
}
'``
Here the output:
digraph G {
    rankdir="LR";
    node[style=filled,fillcolor=skyblue,shape=box];
    A -> B -> Typst
}
```

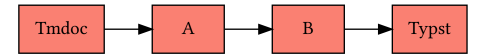


Using the option echo=false you can hide the input and only display the image:

```
'``{.shell label=tdot3 cmd="dot -Tsvg %i -0%0" chunk.ext=dot ext=svg echo=false}
digraph G {
   rankdir="LR";
   node[style=filled,fillcolor=salmon,shape=box];
   Tmdoc -> A -> B -> Typst
```

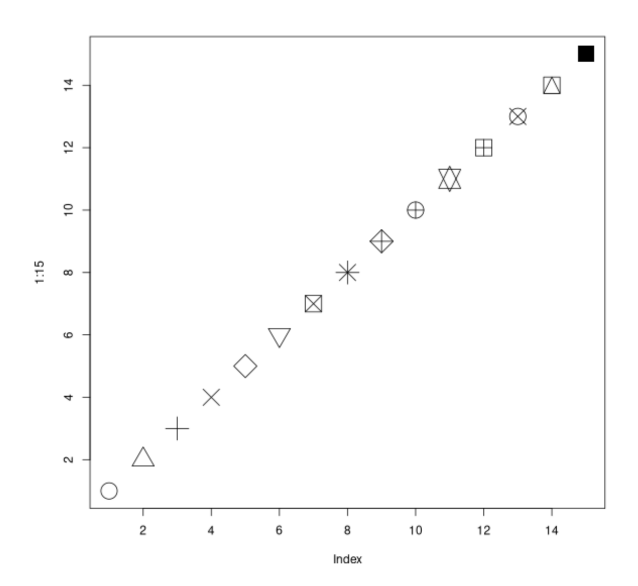
```
}
```

Here the output:



R Examples

```
x=1
print("Hello R World!")
> x=1
> print("Hello R World!")
[1] "Hello R World!"
plot(1:15,pch=1:15,cex=3)
> plot(1:15,pch=1:15,cex=3)
```



The value of x is 1!

Python Example

The value of Python's x is 3!

```
x=2
print(x)
x=x+1
import sys
print(sys.version)
>>> x=2
>>> print(x)
2
>>> x=x+1
>>> import sys
>>> print(sys.version)
3.13.5 (main, Jun 25 2025, 18:55:22) [GCC 14.2.0]
```