

Advanced Topics in Programming languages presentation

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# Markup languages



### **Procedural markup**

- Basic built-in commands for simple actions
- Macros for complex procedures



# Procedural markup

- Basic built-in commands for simple actions
- Macros for complex procedures



### **Procedural markup**

- Basic built-in commands for simple actions
- Macros for complex procedures



#### **Troff**

- Early typesetting system
- Imperative and strictly procedural

```
This is a single centered line
LP
ce 3
followed by
a sequence of three (3)
centred lines
```



### $\mathbf{T_{E}X}$

- Smart line breaks
- Advanced layout algorithms

```
\magnification=\magstep1
\baselineskip=12pt
\hsize=6.3truein
\vsize=8.7truein
\font\footbf=cmbx10 at 8truept
\font\bigrm=cmr12 at 14pt
\centerline{\bigrm The title}
\bigskip\bigskip
\centerline{\bf Abstract}
\smallskip
{\narrower\noindent
The abstract.\par}
\bigskip
\beginsection 1. Introduction.
This is the start of the introduction.
\bye
```



### $T_{\mathbf{E}}X$

- Smart line breaks
- Advanced layout algorithms
- Still procedural

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- Structure rather than appearance
- Same structure, different styling
- Reusability
- Less boilerplate



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- Set of useful  $T_F\!X$  macros
- Describe content vs. describe output
- Document class for the style
- Tedious debugging

```
\documentclass{article}
\begin{document}

\section{Introduction}
This is a simple example

\begin{itemize}
  \item First item
  \item Second item
\end{itemize}

\end{document}
```



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#### Markdown

- Lightweight syntax for more powerful language (HTML)
- Intuitive
- Limited

#### # Markdown

Text can be \*emphasized\* or
\*\*strong\*\*.
Here is a [link](https://
github.com)

Plain text is:

- Simple to write
- Easy to read



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# **Typst**

- Open source typesetting system
- Lightweight syntax
- Functional programming language
- Fast compile times for instant preview



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- Markup: [ content ]
- Math: \$ math \$
- Code: { code }



#### Markup mode

= Example

Some \_text\_ in \*markup\*

#### **Example**

Some text in markup



#### Markup mode

#### = Example

Some \_text\_ in \*markup\*

#### **Example**

Some *text* in **markup** 

#### Math mode

If  $n \in \mathbb{N}$ , then:

$$\sum_{i=0}^{n} kx_i$$



#### Markup mode

#### = Example

Some \_text\_ in \*markup\*

#### **Example**

Some *text* in **markup** 

#### Math mode

```
If $n in NN$, then:
$ sum_(i = 0)^n k x_i $
```

If  $n \in \mathbb{N}$ , then:

$$\sum_{i=0}^{n} kx_i$$

#### Code mode

```
#{
  let f = x => y => x + y
  f(1)(2)
}
```

# Markup mode



#### Default syntax mode



- Default syntax mode
- Syntactic sugar for function calls

```
= Title

*List* with:
- _item_

Title

List with:
• item
```

```
#{
  heading("Title"); parbreak()
  text(strong("List") + " with:")
  list(emph("item"))
}

Title
List with:
```

item



### **Content type**

- Tree of content elements
- From functions or markup
- Document as join of all returned contents

```
#let content = [_example_ *text*]
This is the content: "#content" \
Representation: #repr(content)

This is the content: "example text"
Representation: sequence(
  children: (emph(body: [example]), [],
  strong(body: [text])),
)
```



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Representation: sequence(
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  strong(body: [text])),
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#### **Problem**

- 1. Everything is a function call
- 2. Functions are expressions



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- 2. Functions are expressions
- ⇒ Final document needs to be a series of content values



#### **Problem**

- 1. Everything is a function call
- 2. Functions are expressions
- ⇒ Final document needs to be a series of content values

Solution: explicitly join every single one?

```
#let document = {
  emph("This ") + [is a test to ] + text(fill: red, "join ") + [eveything]
}
#document
This is a test to join eveything
```



# **Joining**

- Every line returns a value (or none)
- A block returns the join of every generated value

```
#let document = {
  emph("This ")
  [is a test to ]
  text(fill: red, "join ")
  [eveything]
}
#document
```

This is a test to join eveything



# **Joining**

- Every line returns a value (or none)
- A block returns the join of every generated value
- Conditionals and loops are expressions too

```
#for x in (1, 2, 3) [
   - #x #if x == 1 [ (first) ]
]
• 1 (first)
• 2
• 3
```

# Code mode



# Type system

- Dynamic typing
- Few implicit conversions (string → content)
- No custom types
- No subtyping



• content  $\simeq \top$ 



• content  $\simeq \top$  ( $\neq$  any)



- content  $\simeq \top$  ( $\neq$  any)
- none  $= \bot$



- content  $\simeq \top \ (\neq \text{ any})$
- none  $= \bot$
- programming (integer, boolean, string, function, ...)

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- data structures (array, dictionary)

- content  $\simeq \top (\neq any)$
- none  $= \bot$
- programming (integer, boolean, string, function, ...)
- data structures (array, dictionary)
- styling (length, angle, color, ...)



# **Unique copies**

No reference types, only value types

```
#let array = (1, 2, 3)
#let copy = array
#copy.push(4)
Array = #array \
Copy = #copy

Array = (1, 2, 3)
Copy = (1, 2, 3, 4)
```



#### **Functions**

First class values



#### **Functions**

- First class values
- Closures



#### **Functions**

- First class values
- Closures
- Pure (user-defined)



# Functions – examples

#### Closure

```
#{
  let var = 1
  let f(x) = { x + var }
  var = 10
  f(1)
}
```



# Functions – examples

#### Closure

```
#{
  let var = 1
  let f(x) = { x + var }
  var = 10
  f(1)
}
```

#### **Pure**

```
#{
  let var = 1
  let g() = { var += 1 }
  g()
}
error: variables from outside the
function are read-only and cannot
be modified
```



## Functions – examples

#### Closure

```
#{
  let var = 1
  let f(x) = { x + var }
  var = 10
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#### **Pure**

```
#{
  let var = 1
  let g() = { var += 1 }
  g()
}
error: variables from outside the
function are read-only and cannot
be modified
```

#### First class value

```
#{
  let curried-map = f => (..l) => {
    l.pos().map(f)
  }
  curried-map(x => x + 1)(0, 1, 2)
}
(1, 2, 3)
```



# Functions – recursive let binding

```
#{
  let map(f, ..items) = {
    let list = items.pos()
    if list.len() == 0 { return list }

    let (x, ..rest) = list
        ( f(x), ..map(f, ..rest) )
    }
  map(x => x + 1, 0, 1, 2)
}

(1, 2, 3)
```



## Functions – recursive let binding

```
#{
  let map(f, ..items) = {
    let list = items.pos()
    if list.len() == 0 { return list }

    let (x, ..rest) = list
        ( f(x), ..map(f, ..rest) )
    }
  map(x => x + 1, 0, 1, 2)
}
(1, 2, 3)
```

```
#{
  let map = f => (..items) => {
    let list = items.pos()
    if list.len() == 0 { return list }

    let (x, ..rest) = list
        ( f(x), ..map(f)(..rest) )
    }
  map(x => x + 1)(0, 1, 2)
}
error: unknown variable: map
```



## Functions – recursive let binding

```
#{
  let map(f, ..items) = {
    let list = items.pos()
    if list.len() == 0 { return list }

    let (x, ..rest) = list
        ( f(x), ..map(f, ..rest) )
    }
  map(x => x + 1, 0, 1, 2)
}

(1, 2, 3)
```

```
#{
  let map = {
    let rec = map => f => (..items) => {
      let list = items.pos()
      if list.len() == 0 { return list }

      let (x, ..rest) = list
           (f(x), ..map(map)(f)(..rest))
      }
    rec(rec)
  }
  map(x => x + 1)(0, 1, 2)
}

(1, 2, 3)
```



Positional: #f(x, y)



- Positional: #f(x, y)
- Currying (not idiomatic): #g(x)(y)

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- Variadic: #let h(..args) = { ... }



- Positional: #f(x, y)
- Currying (not idiomatic): #g(x)(y)
- Variadic: #let h(..args) = { ... }
- Named: #text("hello", color: red)



## Named parameters

#### **Typst**

```
#text(color: red, "text")
// Order-independent
#text("text", color: red)
// Optional
#text("text")
```



### Named parameters

#### **Typst**

```
#text(color: red, "text")
// Order-independent
#text("text", color: red)
// Optional
#text("text")
```

#### **LATEX**

```
\inputminted[lineos, bgcolor=gray]{rust}{ex.rs}
% Order-independent
\inputminted[bgcolor=gray, lineos]{rust}{ex.rs}
% Optional
\inputminted{rust}{ex.rs}
```



## **LATEX** – optional parameters

```
\newcommand{\mysum}[2][n]{
  \sum_{i = 0}^#1 #2
}
$$
  \mysum{x_i}
  \mysum[\infty]{x_i}
$$
```

 $\Longrightarrow$ 



## **LATEX** – multiple optional parameters

```
% Missing { inserted.
\newcommand{\mysum}[3][i][n]{
  \sum_{#1 = 0}^#2 #3
}
$$
  \mysum{x_i}
  \mysum[j][\infty]{x_j}
$$
```



### **Partial application**

```
#{ let mysum(exp, index: $i$, limit: $n$) = $sum_(index = 0)^limit exp$ mysum = mysum.with(limit: $infinity$) $ #mysum($x_i$) $ let mysum = mysum.with(limit: $4$, index: $x$) $ #mysum($x$) = 0 + 1 + ... + 4 = 10 $ } $ } $ $ $ $ $ \sum_{i=0}^{\infty} x_i $ $ $ $ \sum_{i=0}^{\infty} x_i $ $ $ $ \sum_{i=0}^{\infty} x_i $ $ \sum_{i=0}^{\infty} x_i $ $ \sum_{i=0}^{\infty} x_i $ } $ $ $ \sum_{i=0}^{\infty} x_i $ $ \sum_{i=0}^{\infty} x_i $ \sum_{i=0}^{\infty} x_i $ } $ $ \sum_{i=0}^{\infty} x_i $ \sum
```

# Compiler



#### Steps to compile source files to PDF:

- 1. Parsing
- 2. Evaluation
- 3. Lifting
- 4. Layout
- 5. Export



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#### **Evaluation**

#### No syntax errors ⇒ evaluation can happen:

- 1. Joined content value
- 2. Top level bindings



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### **Evaluation – markup**

- Markup nodes → content
- Code blocks evaluated to final value (joined) → content
- Everything joined in the process



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- Markup nodes → content
- Code blocks evaluated to final value (joined) → content
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When evaluating a #let binding:

- Store (name, value) in the scope
- Return none



When evaluating a #let binding:

- Store (name, value) in the scope (closures are values)
- Return none



Closures can't be statically checked (only syntax)



Closures can't be statically checked (only syntax)

```
#let x = 0
#let val() = {
    x += 1
}
This compiles fine
This compiles fine
```

```
#let x = 0
#let val() = {
    x += 1
}
#val()

error: variables from outside the function
are read-only and cannot be modified
```



Closures can't be statically checked (only syntax)

```
#let x = 0
#let val() = {
    x += 1
}
#val()

error: variables from outside the function
are read-only and cannot be modified
```

```
#let x = 0
#let val = {
    x += 1
}
#x
```



### **Modules**

- Evaluation of a single source file: (content, bindings)
- #include "module.typ" → content
- #import "module.typ" → bindings

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- Evaluation of a single source file: (content, bindings)
- #include "module typ" → content
- #import "module.typ" → bindings
- Immutability

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- Evaluation of a single source file: (content, bindings)
- #include "module.typ" → content
- #import "module.typ" → bindings
- Immutability
- Caching

## **Improvements**



## **Syntax**

• LATEX inconsistent syntax for implementation reasons:

```
\command{...} vs \begin{command} ... \end{command}
```

- TEX can alter and create syntax: \$x + y\]
- Typst has a well-defined syntax



## **Syntax**

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## **Syntax**

• LATEX inconsistent syntax for implementation reasons:

```
\command{...} vs \begin{command} ... \end{command}
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- $T_EX$  can alter and create syntax: x + y
- Typst has a well-defined syntax



### **Macros**

- Simpler and immediate → more intuitive
- No scoping → side effects and package conflicts



## **Error reporting**

- T<sub>E</sub>X's interactive error correction
- Well-defined syntax
- Type system

## **Error reporting – interactive correction**

ATEX

\$x + y
Missing \$ inserted.

**Typst** 

## **Error reporting – syntax**

### IATEX

# \section Missing \endcsname inserted. Missing \endcsname inserted. Missing \endcsname inserted.

### **Typst**



## Error reporting – type system

### IATEX

\baselineskip=normal
Missing number, treated as zero.
Illegal unit of measure (pt inserted).

### **Typst**

## **Computational foundations**

No data structures in  $T_EX \Rightarrow$  provides a package for everything

ATEX

**Typst** 

```
\usepackage{trimspaces}
\trim@post@space{Text }
```

```
#{ "Text ".trim(at: end) }
```



### **Computational foundations**

### **LATEX**

```
\usepackage{listofitems}
\def\tabelize#1{
  \readlist\animals{#1}
  \begin{table}
   \textbf{Animal} \\
   \foreachitem\a\in\animals{
      \a \\
    }
  \end{table}
}
```

### **Typst**

```
#let tabelize(str) = {
  let animals = str.split(", ")
  table([*Animal*], ..animals)
}
#tabelize("Tiger, Giraffe, Cougar")
```



### **Computational foundations**

### LATEX

```
\newcount\i \i=0
\loop
  \advance \i by 1
  Variable i = \the\i
\ifnum \i<5 \repeat</pre>
```

### **Typst**

```
#let i = 0
#while i < 5 {
   i += 1
   [Variable i = #i]
}</pre>
```



## **GitHub support**

- Pull request to add Typst support in GitHub repos
- Needs more popularity





## **Popularity**

#### Add Typst #6379

**}- Merged** | **lildude** merged 15 commits into github-linguist:master from michidk:add-typst ☐ yesterday



## **Popularity**

### Add Typst #6379

Merged lildude merged 15 commits into github-linguist:master from michidk:add-typst r pesterday Q path:\*.typ AND /^#(?:import|show|let|set)/ Filter by 2.8k files (290 ms) <> Code 2.8k github-linguist/linguist · samples/Typst/letter.typ Repositories // and formats it as a simple letter. #let letter( Issues // The letter's sender, which is display at the top of the page. Pull requests Discussions #show: letter.with( sender: [ A Users



### Sources

- Laurenz Mädje (typst co-creator) Master's thesis: <a href="https://www.user.tu-berlin.de/laurmaedje/programmable-markup-language-for-typesetting.pdf">https://www.user.tu-berlin.de/laurmaedje/programmable-markup-language-for-typesetting.pdf</a>
- Typst official documentation: <a href="https://typst.app/docs/">https://typst.app/docs/</a>

### Thanks for the attention