

# Template @ DIKU, v. 1.1

Datalogisk institut, Copenhagen University (DIKU)  
L<sup>A</sup>T<sub>E</sub>X

Simon Winkther  
[zlp616@alumni.ku.dk](mailto:zlp616@alumni.ku.dk)

Juni 26, 2023.

## Contents

<b>1</b>	<b>Math extensions</b>	<b>3</b>
1.1	Groups . . . . .	3
1.2	Backus-Naur Form . . . . .	3
1.3	Cormen . . . . .	3
<b>2</b>	<b>Box extensions</b>	<b>3</b>
2.1	Sample ShowcaseCommand Demonstration . . . . .	4
2.2	Sample Syntax Demonstrations . . . . .	4
2.3	Sample Code Demonstrations . . . . .	5
2.3.1	C and Java Code Example (No Output) . . . . .	5
2.3.2	C Code Example (Includes Output) . . . . .	6
2.4	Sample Lemma Demonstrations . . . . .	7
2.5	Sample Definition Demonstrations . . . . .	7
2.6	Sample Table Demonstrations . . . . .	8
2.7	Making References to the Boxes . . . . .	8
<b>3</b>	<b>References</b>	<b>8</b>

## 1 Math extensions

The math extensions were inspired as I was making my way through [Concrete Mathematics], and various courses at DIKU. It seems to me that these macros are useful in general.

### 1.1 Groups

Very often, mathematical expressions make use of grouping constructs such as  $\lceil$ ,  $\lfloor$ ,  $()$ , etc. These constructs are relatively easy to use in L<sup>A</sup>T<sub>E</sub>X (with the `amsmath` package), despite the fact that one has to often distinguish between the left and right connectives, as with e.g. `\lfloor` and `\rfloor`. What makes these groups particularly impractical however, is that the height of the connectives is not automatically adjusted to the content they enclose. To this end, one may resort to using the commands `\left` and `\right`, as respective connective prefixes... Yuk! This led to the specification of the following macros:

<code>\ceil{group}</code>	$\lceil group \rceil$	
<code>\floor{group}</code>	$\lfloor group \rfloor$	
<code>\set{group}</code>	$\{ group \}$	
<code>\seq{group}</code>	$[ group ]$	(as in, <i>sequence</i> )
<code>\card{group}</code>	$  group  $	(as in, <i>cardinality</i> )
<code>\chev{group}</code>	$\langle group \rangle$	(as in, <i>chevrons</i> )
<code>\p{group}</code>	$( group )$	(as in, <i>parentheses</i> )
<code>\st{group}</code>	$  group  $	(as in, <i>such that</i> )

### 1.2 Backus-Naur Form

<code>\nonterm{group}</code>	$\langle group \rangle$
<code>\term{group}</code>	$'group'$

### 1.3 Cormen

```
MERGE-SORT( $A, p, r$ )
1  if  $p < r$ 
2       $q = \lfloor (p + r) / 2 \rfloor$ 
3      MERGE-SORT( $A, p, q$ )
4      MERGE-SORT( $A, q + 1, r$ )
5      MERGE( $A, p, q, r$ )
```

## 2 Box extensions

I've used `'tcolorbox'` to create a bunch of different boxes that can be used throughout the program. Look in the `'boxes.tex'` file, to see how they're defined and used.

## 2.1 Sample ShowcaseCommand Demonstration

Just for fun, I'll also showcase one of the commands that are used a lot throughout this document to show how commands are used. **Not done yet.**

## 2.2 Sample Syntax Demonstrations

Here we will demonstrate how the syntax box works and is used.

### Without example usage:

Below is the command that is used:

★ `\newsyntax {<title>} {<label>} {<syntax file>}`

These are the descriptions of the parameters:

- **title:** 'The title of the syntax box'
- **label:** 'the unique identifier for cross-referencing'
- **syntax file:** 'the file path to the syntax definition file'

Syntax §2.1: Syntax for creating function pointer in C without usage

```
1 <return type> (*<pointer variable name>)(<parameters>);
```

### With example usage:

Below is the command that is used:

★ `\newsyntax {<title>} {<label>} {<syntax file>} {<output file>} {<output lang>}`

These are the descriptions of the parameters:

- **title:** 'The title of the syntax box'
- **label:** 'the unique identifier for cross-referencing'
- **syntax file:** 'the file path to the syntax definition file'
- **output file:** 'the file path to the output example file'
- **output lang:** 'the programming language used in the output example.'

### Syntax §2.2: Syntax for creating function pointer in C with usage

```
1 <return type> (*<pointer variable name>)(<parameters>);
```

#### Example Usage:

```
1 #include <stdio.h>
2 int sum(int a, int b){
3     return a + b;
4 }
5 int main() {
6     int (*functionPointer)(int, int); // Declare the function
        pointer
7     functionPointer = &sum; // Point the function pointer to the
        sum function
8     int result = functionPointer(5, 6); // Now you can use the
        function pointer to call sum
9     printf("The sum is %d", result);
10    return 0;
11 }
```

## 2.3 Sample Code Demonstrations

These boxes allow you to present various types of code snippets, whether they produce an output or not. We've showcased this flexibility with C and Java code examples. This framework isn't limited to just these languages - if 'lstlisting' doesn't include your desired language, you have the freedom to create your own set. It's a versatile way to enhance code visibility and comprehension.

### 2.3.1 C and Java Code Example (No Output)

Below is the command that is used:

★ \newlisting {<title>} {<label>} {<code language>} {<code file>}

These are the descriptions of the parameters:

- **title:** 'The title of the code listing'
- **label:** 'the unique identifier for cross-referencing'
- **code language:** 'the programming language of the code'
- **code file:** 'the file path to the source code file'

#### Code §2.1: A ‘C’ code example *without* output

```
1 #include <stdio.h>
2 void fun(int a)
3 {
4     printf("Value of a is %d\n", a);
5 }
6
7 int main()
8 {
9     void (*fun_ptr)(int) = &fun;
10    (*fun_ptr)(10);
11    return 0;
12 }
```

#### Code §2.2: A ‘Java’ code example *without* output

```
1 @FunctionalInterface
2 interface Printer {
3     void print(String msg);
4 }
5
6 public class Main {
7     public static void main(String[] args) {
8         Printer printer = (String msg) -> {
9             System.out.println(msg);
10        };
11
12        printer.print("Hello, world!");
13    }
14 }
```

### 2.3.2 C Code Example (Includes Output)

Below is the command that is used:

★ \newlisting {<title>} {<label>} {<code language>} {<code file>} {<example file>}

These are the descriptions of the parameters:

- **title:** ‘The title of the code listing’
- **label:** ‘the unique identifier for cross-referencing’
- **code language:** ‘the programming language of the code’
- **code file:** ‘the file path to the source code file’
- **example file:** ‘the file path to an example output or use of the code.’

### Code §2.3: A ‘C’ code example *with* output

```
1 #include <stdio.h>
2 void fun(int a)
3 {
4     printf("Value of a is %d\n", a);
5 }
6
7 int main()
8 {
9     void (*fun_ptr)(int) = &fun;
10    (*fun_ptr)(10);
11    return 0;
12 }
```

#### Example Output:

```
1 Value of a is 10
```

## 2.4 Sample Lemma Demonstrations

Below is the command that is used:

★ `\mlenma {<title>} {<label>} {<content>}`

These are the descriptions of the parameters:

- **title:** ‘The title of the lemma’
- **label:** ‘The unique identifier for cross-referencing’
- **content:** ‘The content of the lemma’

### Lemma §2.1 Arithmetic Sum Lemma

The sum  $S$  of an arithmetic sequence with first term  $a$ , common difference  $d$ , and  $n$  terms is given by:  $S = \frac{n}{2}[2a + (n - 1)d]$ .

Proof: Adding the sequence  $a, a + d, \dots, a + (n - 1)d$  to its reverse yields  $2S = n[2a + (n - 1)d]$ . Thus,  $S = \frac{n}{2}[2a + (n - 1)d]$ . QED.

## 2.5 Sample Definition Demonstrations

Below is the command that is used:

★ `\newdfn {<title>} {<label>} {<content>}`

These are the descriptions of the parameters:

- **title:** ‘The title of the definition’
- **label:** ‘The unique identifier for cross-referencing’
- **content:** ‘The detailed explanation or description’

### Definition §2.1 VSpace

A vector space  $(V, F)$  over a field  $F$  (usually  $\mathbb{R}$  or  $\mathbb{C}$ ) is a set  $V$  along with two operations, vector addition and scalar multiplication, satisfying the following axioms:

1.  $\forall \mathbf{u}, \mathbf{v} \in V, \mathbf{u} + \mathbf{v} \in V$ .
2.  $\forall \mathbf{u}, \mathbf{v}, \mathbf{w} \in V, (\mathbf{u} + \mathbf{v}) + \mathbf{w} = \mathbf{u} + (\mathbf{v} + \mathbf{w})$ .
3.  $\exists \mathbf{0} \in V$  such that  $\forall \mathbf{u} \in V, \mathbf{u} + \mathbf{0} = \mathbf{u}$ .
4.  $\forall \mathbf{u} \in V, \exists \mathbf{v} \in V$  such that  $\mathbf{u} + \mathbf{v} = \mathbf{0}$ .
5.  $\forall \mathbf{u} \in V$  and  $\forall a, b \in F, a \cdot (b \cdot \mathbf{u}) = (a \cdot b) \cdot \mathbf{u}$ .
6.  $\forall \mathbf{u} \in V$  and  $\forall a \in F, a \cdot \mathbf{u} \in V$ .

## 2.6 Sample Table Demonstrations

## 2.7 Making References to the Boxes

Soon to come... When I am not too lazy...

# 3 References

## References

[Concrete Mathematics] Ronald L. Graham, Donald E. Knuth, and Oren Patashnik. *Concrete Mathematics: A Foundation for Computer Science*. 1994, 2nd ed. Addison-Wesley Longman Publishing Co., Inc. Boston, USA. ISBN 0201558025.