Template @ DIKU, v. 1.1

Simon Wiknther zlp616@alumni.ku.dk

Juni 26, 2023.

Contents

1		h extensions	3
	1.1	Groups	3 3
		Backus-Naur Form	3
	1.3	Cormen	3
2	Box extensions		
	2.1	Sample Syntax Demonstrations	4
	2.2		5
		2.2.1 C and Java Code Example (No Output)	5
		2.2.2 C Code Example (Includes Output)	6
	2.3		6
	2.4	Sample Table Demonstrations	6
	2.5	Making References to the Boxes	6
3	References		6

1 Math extensions

The math exetensions 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 [], [], (), etc. These constructs are relatively easy to use in LaTeX(with the amsmath package), despite the fact that one has to often distinguish between the left and right connectives, as with e.g. \lfoor 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 lead to the specification of the following macros:

```
\ceil{group}
                   [group]
\floor{group}
                   group
\set{group}
                   {group}
\seq{group}
                   [group]
                              (as in, sequence)
\card{group}
                              (as in, cardinality)
                   group
\chev{group}
                              (as in, chevrons)
                   \langle group \rangle
                              (as in, parenstheses)
\p{group}
                   (group)
\st{group}
                   group
                              (as in, such that)
```

1.2 Backus-Naur Form

```
\nonterm{group} <group>
\term{group} '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 Syntax Demonstrations

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

Without example usage:

Command used:

• \newsyntax{<title>} {<label>} {<syntax file>}

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

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

With example usage:

Command used:

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

2.2 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.

2.2.1 C and Java Code Example (No Output)

Command used:

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

```
Code §2.1: A 'C' code example without output

#include <stdio.h>
void fum(int a)

{
    printf("Value of a is %d\n", a);
}

int main()

{
    void (*fun_ptr)(int) = &fun;
    (*fun_ptr)(10);
    return 0;
}
```

2.2.2 C Code Example (Includes Output)

Command used:

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

```
Code §2.3: A 'C' code example with output

#include <stdio.h>
void fun(int a)

{
    printf("Value of a is %d\n", a);
}

int main()
{
    void (*fun_ptr)(int) = &fun;
    (*fun_ptr)(10);
    return 0;
}

Example Output:

1 Value of a is 10
```

2.3 Sample Definition Demonstrations

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

2.4 Sample Table Demonstrations

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

2.5 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.