

# Simplex – Simple L<sup>A</sup>T<sub>E</sub>X (v0.3)

Julian Fleischer

January 2, 2013

## **Abstract**

Writing L<sup>A</sup>T<sub>E</sub>X can be a laborious task. Often the syntax is cumbersome and error-prone. Simplex is an attempt to fix this. A solution for creating documents using L<sup>A</sup>T<sub>E</sub>X which is as easy as writing Markdown, without sacrificing the power of L<sup>A</sup>T<sub>E</sub>X.

# Contents

<b>1</b>	<b>Basic Syntax</b>	<b>4</b>
1.1	Document Structure . . . . .	5
1.1.1	Lists . . . . .	6
1.2	Inline syntax features . . . . .	7
1.2.1	Escaping Special Characters . . . . .	7
1.2.2	Hyperlinks, Labels, and References . . . . .	7
1.2.3	Footnotes and Endnotes . . . . .	8
1.3	Embedding L <sup>A</sup> T <sub>E</sub> X . . . . .	9
1.4	Comments . . . . .	9
<b>2</b>	<b>Advanced features</b>	<b>10</b>
2.1	Graphics / Images . . . . .	10
2.1.1	Builtin <i>Graphviz</i> support . . . . .	11
2.2	Multi column layout . . . . .	12
2.3	Figures . . . . .	13
<b>3</b>	<b>Tables</b>	<b>14</b>
3.1	Kinds of Cells . . . . .	14
3.2	Alignment of Cells . . . . .	15
3.3	Text in Tables . . . . .	16
3.4	Rows spanning multiple columns . . . . .	17
3.5	Columns spanning multiple rows . . . . .	17
3.6	Colored Cells . . . . .	18
3.7	ASCII-Art Tables . . . . .	18
3.8	Typesetting Equations using Tables . . . . .	19
<b>A</b>	<b>Blocks</b>	<b>20</b>
<b>B</b>	<b>Special blocks</b>	<b>21</b>
B.1	Shortcuts . . . . .	21
B.2	#include Directive . . . . .	21
<b>C</b>	<b>Declarations</b>	<b>22</b>
<b>D</b>	<b>Lengths</b>	<b>23</b>
<b>E</b>	<b>Commands</b>	<b>24</b>
<b>F</b>	<b>Symbols</b>	<b>27</b>
F.1	Magic Symbols . . . . .	27
F.2	Special Symbols . . . . .	27

## List of Figures

1	A sample document featuring a tableofcontents . . . . .	5
2	A sample document with endnotes, labels, and references . . .	8
3	A sample document with embedded LaTeX . . . . .	9
4	A sample document with comments in it . . . . .	9
5	Example image-inclusions . . . . .	10
6	This is an example figure . . . . .	13
7	Simple sample tables . . . . .	14
8	A sample table with different kinds of cells . . . . .	14
9	A table demoing custom alignment of cells . . . . .	15
10	A table demoing formatting of custom cells . . . . .	15
11	An example table with multiline text . . . . .	16
12	An example X-table . . . . .	16
13	A table with a single cell spanning two columns . . . . .	17
14	A table showing how to span multiple rows and columns . . . .	17
15	Four coloured cells in a table . . . . .	18
16	A very colorful table . . . . .	18
17	An ASCII-Art Table . . . . .	18

# 1 Basic Syntax

The key idea of simplex is that control commands and actual text should go separated. Thus: Everything in simplex is indented, except for control commands.

Let's see how that looks:

```
1 command
2   text
3   more text
```

The basic distinction between groups of text is the notion of a paragraph.

```
1   this belongs to the first
2   paragraph.
3
4   this is yet another paragraph.
5   this belongs to the second paragraph as well.
```

A paragraph can be marked as certain type of paragraph. Here for example is a heading:

```
1 =   Heading of Section 1
2
3   Paragraph 1
```

→ Note that the empty line between the heading and the paragraphs is necessary, since otherwise the paragraph would belong to the heading.

In some circumstances it may come in handy that adjacent paragraphs are treated as one. Commands declaring such paragraphs start with a dot:

```
1 .verbatim
2   This is code.
3
4   As well as this is.
```

It is however terminated by a command as well as any other paragraph.

The contents of such paragraphs can also be included from a file, simply by substituting the dot with a hashbang (#).

```
1 #code Main.java
```

Commands that start with an at (@) are global declarations. An exhaustive list of commands, global declarations, and special paragraphs can be found in the appendix to this document.

```
1 @title
2   Sample Simplex Document
3
4 @authors
5   John Doe
6   Michael Monk
7
8 =   Hello World!
9
10   A sample document might look like this:
11
12 #code sample.simple
```

## 1.1 Document Structure

Headings can be designated using =, ==, and ===.

Furthermore := and :- can be used to designate paragraphs and subparagraphs. The text upto the first colon (:) in a paragraph is used as bold title text for that paragraph:

**Sample paragraph** This is a sample paragraph.

```
1 := Sample paragraph: This is a sample paragraph.
```

**Sample sub paragraph** This is a sample sub paragraph.

```
1 :- Sample sub paragraph: This is a sample sub paragraph.
```

**Table of contents** A table of contents can be inserted using the `tableofcontents` command. Note that by default simplex does not number sections (i.e. = is translated to `\section*{...}`). If a `tableofcontents` is present in the document, simplex will number sections (i.e. = is translated to `\section{...}` – note the missing asterisk).

Figure 1: A sample document featuring a `tableofcontents`

```
1 @title
2   A Document with a Table of Contents
3
4 newpage
5
6 tableofcontents
7 newpage
8
9 = Section One
10 == Subsection One-One
11
12 Morbi leo risus, porta ac consectetur ac, vestibulum at eros.
13 Sed posuere consectetur est at lobortis. Aenean lacinia
14 bibendum nulla sed consectetur.
15
16 -> A little advise in between.
17
18 Vestibulum id ligula porta felis euismod semper.
19 Cum sociis natoque penatibus et magnis dis parturient montes,
20 nascetur ridiculus mus.
21
22 == Subsection One-Two
23
24 newpage
25 = Section Two
26
27 Nulla vitae elit libero, a pharetra augue.
28
29 Etiam porta sem malesuada magna mollis euismod.
30 Donec id elit non mi porta gravida at eget metus.
31 Maecenas faucibus mollis interdum.
32
33 := Nota bene: This is a paragraph.
```

### 1.1.1 Lists

Lists can be created using `*` and `+`. Lists can be nested:

#### Unordered lists

- |             |                   |                        |
|-------------|-------------------|------------------------|
| • One       | <code>1 *</code>  | <code>One</code>       |
| – One-One   | <code>2 **</code> | <code>One-One</code>   |
|             | <code>3 *</code>  | <code>Two</code>       |
| • Two       | <code>4 **</code> | <code>Two-One</code>   |
| – Two-One   | <code>5 **</code> | <code>Two-Three</code> |
| – Two-Three |                   |                        |

#### Numbered lists

- |               |                   |                        |
|---------------|-------------------|------------------------|
| 1. One        | <code>1 +</code>  | <code>One</code>       |
| (a) One-One   | <code>2 ++</code> | <code>One-One</code>   |
|               | <code>3 +</code>  | <code>Two</code>       |
| 2. Two        | <code>4 ++</code> | <code>Two-One</code>   |
| (a) Two-One   | <code>5 ++</code> | <code>Two-Three</code> |
| (b) Two-Three |                   |                        |

#### Description lists

- ```
1 : coffee: the lifeblood of nerds, and the drink that keeps
2   America's workforce complacent on their journey to work.
3 : demo: Demonstrate the capabilities of (software or equipment).
4 : psychopsilocybin: A Mushroom...one of the crazy kind. ^.^
5   ALSO an awesome Incubus Song from the Fungus Amoungus CD!
```

**coffee** the lifeblood of nerds, and the drink that keeps America's workforce complacent on their journey to work.

**demo** Demonstrate the capabilities of (software or equipment).

**psychopsilocybin** A Mushroom...one of the crazy kind. ^.^ ALSO an awesome Incubus Song from the Fungus Amoungus CD!

→ Using double-colons instead of single colons such a list may be rendered like so:

**coffee** the lifeblood of nerds, and the drink that keeps America's workforce complacent on their journey to work.

**demo** Demonstrate the capabilities of (software or equipment).

**psychopsilocybin** A Mushroom...one of the crazy kind. ^.^ ALSO an awesome Incubus Song from the Fungus Amoungus CD!

## 1.2 Inline syntax features

The look and feel of the syntax is heavily influenced by Markdown. The following inline markup can be used:

|                                         |                                       |
|-----------------------------------------|---------------------------------------|
| This is <b>bold</b> text                | This is <b>bold</b> text              |
| This is <i>italic</i> text              | This is <i>italic text</i>            |
| This <u>text</u> is <u>underlined</u>   | This <u>text</u> is <u>underlined</u> |
| This is $M_{ath}^2$                     | This is $M_{ath}^2$                   |
| This is <code>\@inline verbatim@</code> | This is <code>inline verbatim</code>  |

→ Note that you can also use `#` and `!` to delimit inline verbatim like so: `\!inline verbatim!` and `\#inline verbatim#`.

### 1.2.1 Escaping Special Characters

You should have noticed that there are certain inline control characters which you might want to escape. Doing so is easy. If any of these characters is followed by a white space they lose their special meaning. The white space immediately following the character is not printed, so in order to print such a character followed by a white space you need to type two spaces.

Here is an example (the dots denote spaces):

`\.$*._.\.$*._.Yea`

⇒ `\$*_\ $*_ Yea`

### 1.2.2 Hyperlinks, Labels, and References

`\[http://www.example.org/]` ⇒ `http://www.example.org/`  
Backslash and brackets insert a hyperlink.

`\[http://www.example.org/ Website]` ⇒ `Website`  
Everything after the first whitespace is treated as description.

`\{http://www.example.org/}` ⇒ `http://www.example.org/`  
Square brackets basically work the same...

`\{http://www.example.org/ Website}` ⇒ `http://www.example.org/ – Website`  
...but they print the link in any case.

`label sec:document-structure`  
Labels can be set using the command `label <name> ...`

See `section \<sec:document-structure>` ⇒ See section 1.1  
...and referenced using backslash and angle brackets.

See `page \<sec:include-directive>` ⇒ See page 21  
Pages can be references using parenthesis.

### 1.2.3 Footnotes and Endnotes

Footnotes<sup>1</sup> are declared like hyperlinks: `\^This is a footnote^`. If you want the footnote to contain a hyperlink as well, use two circumflex at the beginning: `\^^http://www.example.org/ Further reading, example.org, 2010.^`<sup>2</sup>

To turn the footnotes in your document into endnotes use the global declaration `@endnotes` (with at). You can then use the `endnotes` (no at) command to insert the list of endnotes.

Figure 2: A sample document with endnotes, labels, and references

```
1 @title
2   Sample Document with Endnotes
3
4 @authors
5   Donald Duck
6   Daisy Duck
7
8 @endnotes
9
10 @abstract
11   A demo with endnotes, labels, and references.
12
13 newpage
14 tableofcontents
15
16 newpage
17 = Section One
18 label sec:one
19
20   This is section one\^^http://www.example.org/
21   See example.org for further information^.
22
23 = Section Two
24 label sec:two
25
26   This is\^yes it is^ section two. Have you
27   read section \<sec:one> already?
28
29 appendix
30 = First appendix
31
32   Lorem ipsum dolor sit amet.
33
34 = Second appendix
35
36   Bilden Sie ganze Sätze man!
37
38 endnotes
```

---

<sup>1</sup>This is a footnote

<sup>2</sup><http://www.example.org/> – Further reading, example.org, 2010.



### 1.3 Embedding L<sup>A</sup>T<sub>E</sub>X

If you feel the need to embed real L<sup>A</sup>T<sub>E</sub>X code into your document, you can easily do so via `.latex`. You can also include L<sup>A</sup>T<sub>E</sub>X from another file using `#latex <file>`.

Since simplex takes care of the head and meta data of your document it is not possible to include latex commands outside `\begin{document}` and `\end{document}` using this technique. Instead the global declaration `@preamble` can be used (for example for including additional packages and the like).

Figure 3: A sample document with embedded LaTeX

```
1 @title The Title
2
3 @preamble
4     \usepackage{setspace}
5     \doublespacing
6
7 = Sample document
8
9 .latex
10     Here there goes pure latex code.
11     \thispagestyle{plain}
12 .
```

→ Note that the commands demoed here are available in simplex too: `@doublespacing` and `thispagestyle plain`.

### 1.4 Comments

You can comment out a paragraph by marking it `%`. Larger passages of comments can be declared using `.comment`.

Figure 4: A sample document with comments in it

```
1 % A comment
2 = Not a comment (a heading)
3
4 .comment
5     Comment
6
7     Also comment
8
9 == Subsection (terminates .comment)
```

## 2 Advanced features

### 2.1 Graphics / Images

Images can be included using the `image` command:

```
1 image image.png
```

The size and rotation of images can be controlled using these commands:

**image-width** Sets the width for all following images to the given width. Example:  
`image-width 8cm`. Note that the values given here are passed to pdf<sub>l</sub>atex literally, thus it is possible to use values like `\textwidth` here.  
Example: `image-width \textwidth`.

**image-height** analog to `image-width`.

**image-size** Sets both width and height for all following images.  
Example: `image-size 16cm 9cm`.

**image-angle** Sets the rotation of an image.

**image-trim** Trims the following images by the given lengths.  
The arguments are *left bottom right top* (i.e. counter clockwise).  
Example: `image-trim 1cm 0cm 2cm 1cm`

**image-defaults** Clears all image directives.

- It is worth noting that image directives apply to all following images, not only the next image. Thus `image-angle 180` will rotate all following images upside down. Use `image-defaults` to clear the given commands.
- Supported image types are **png**, **jpg**, and **pdf**.

Figure 5: Example image-inclusions

```
1 image-height 5cm
2 image-angle 170
3
4 columns 3
5 image zebra.jpg
6 image elephant.jpg
7 image-angle 350
8 image zebra.jpg
9 endcolumns
```

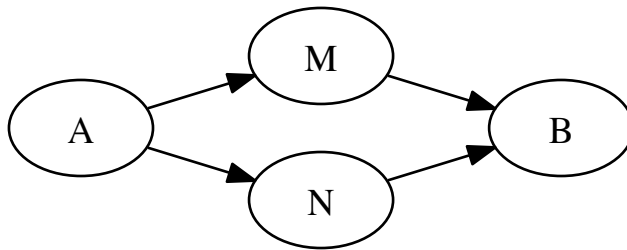


### 2.1.1 Builtin *Graphviz* support

Graphviz graphs can be included directly into a simplex document:

```
1 .digraph
2   rankdir=LR;
3
4   A -> M;
5   A -> N;
6   M -> B;
7   N -> B;
```

is rendered as:

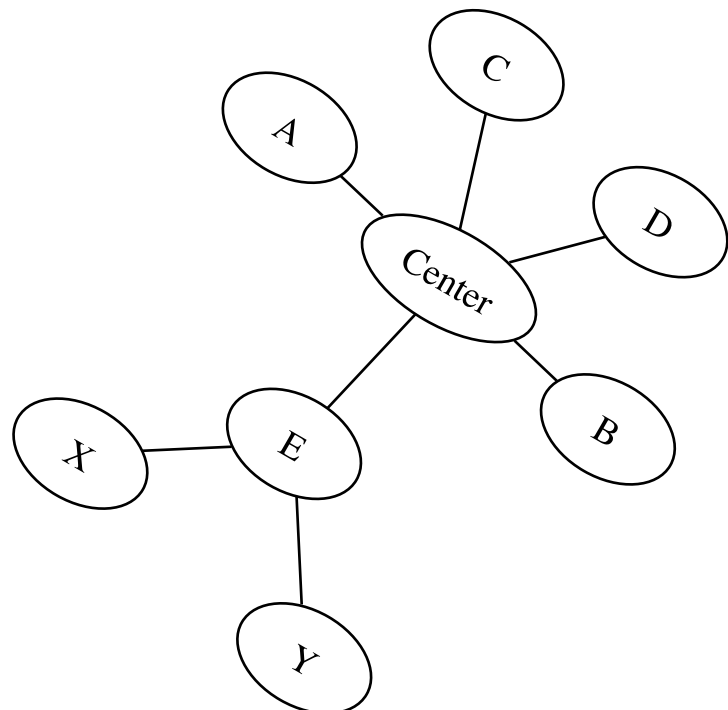


→ Note that the image-directives apply on graphviz graphs too.

→ .digraph is drawn using dot.

→ .graph is drawn using neato.

```
1 image-angle -30
2 .graph
3   margin=0;
4
5   A -- Center;
6   B -- Center;
7   C -- Center;
8   D -- Center;
9   E -- Center;
10  X -- E -- Y;
```



## 2.2 Multi column layout

Text can be distributed over multiple columns via the `columns` command. `columns` are terminated by the `endcolumns` command.

```
1 columns 2
2     Nam dui ligula...
3 endcolumns
```

Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et

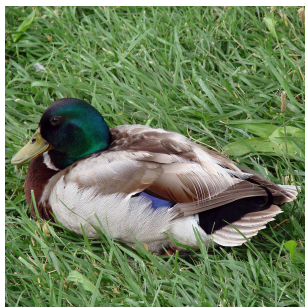
nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

Text can be forced to continue in the next column using the `colbreak` command. Here is an example using two images:

```
1 image-height 4cm
2 columns 2
3 center
4 image bushes.jpg
5 image duck.jpg
6 colbreak
7 image zebra.jpg
8 image elephant.jpg
9 endcolumns
```

→ this also demonstrates the usefulness of the image commands applying to all following images.

... which produces the following rendering:



## 2.3 Figures

Figures (like `\begin{figure}` in  $\text{\LaTeX}$ ) can be inserted using the `figure` and `endfigure` commands. A caption can be set using the `caption` command.

```
1 figure
2 image-width \textwidth
3 caption This is an example figure
4 image bushes.jpg
5 endfigure
```

Figure 6: This is an example figure



### 3 Tables

All table commands start with >. Every > declares a cell. >+ starts a new table row. >- starts a new table row and paints a horizontal line. >= starts a new table row and paints a double horizontal line. A table format (just like in \begin{tabular}{format}) can be given with >@.

Figure 7: Simple sample tables

|   |   |   |   |   |   |   |   |   |   |   |   |
|---|---|---|---|---|---|---|---|---|---|---|---|
| 1 | 2 | 3 | 1 | 2 | 3 | 1 | 2 | 3 | 1 | 2 | 3 |
| 4 | 5 | 6 | 4 | 5 | 6 | 4 | 5 | 6 | 4 | 5 | 6 |
| 7 | 8 | 9 | 7 | 8 | 9 | 7 | 8 | 9 | 7 | 8 | 9 |

The Code to create these four tables can be seen below:

|         |             |             |              |
|---------|-------------|-------------|--------------|
| 1 > 1   | 1 >@ 1 c  r | 1 >@ 1 c  r | 1 >@  1 c  r |
| 2 > 2   | 2 > 1       | 2 >-        | 2 >-         |
| 3 > 3   | 3 > 2       | 3 > 1       | 3 > 1        |
| 4 >+ 4  | 4 > 3       | 4 > 2       | 4 > 2        |
| 5 > 5   | 5 >+ 5      | 5 > 3       | 5 > 3        |
| 6 > 6   | 6 > 4       | 6 >+ 6      | 6 >- 6       |
| 7 > 7   | 7 > 5       | 7 > 4       | 7 > 4        |
| 8 >+ 8  | 8 > 6       | 8 > 5       | 8 > 5        |
| 9 > 9   | 9 >+ 9      | 9 > 6       | 9 > 6        |
| 10 > 10 | 10 > 7      | 10 >+ 10    | 10 >= 10     |
| 11 > 11 | 11 > 8      | 11 > 7      | 11 > 7       |
|         | 12 > 9      | 12 > 8      | 12 > 8       |
|         |             | 13 > 9      | 13 > 9       |
|         |             | 14 >-       | 14 >-        |

#### 3.1 Kinds of Cells

Cells can have different kinds of content. A hashbang (#) designates a cell having verbatim content. An exclamation mark (!) designates a header cell (that is: having a **bold** type face). A dollar sign (\$) designates a cell having math content.

Figure 8: A sample table with different kinds of cells

|                               |                          |
|-------------------------------|--------------------------|
| 1 >@  c c                     |                          |
| 2 >-                          |                          |
| 3 >\$ \sum_{i=1}^n n^2        | $\sum_{i=1}^n n^2$       |
| 4 >! Heading                  | <b>Heading</b>           |
| 5 >-                          |                          |
| 6 ># Verbatim \yeah <=> \yeah | Verbatim \yeah <=> \yeah |
| 7 > Ordinary cell.            | Ordinary cell.           |
| 8 >-                          |                          |

→ This way tables can be used to create complex layouts, for example equations. See section 3.8 for an advanced example.

### 3.2 Alignment of Cells

The alignment of cells can be changed per column (using `>@`) or per cell. All you need to do is to include `L`, `R`, or `C` (for Left, Right, or Center respectively) in the cell definition:

Figure 9: A table demoing custom alignment of cells

1 >@ clr

2 >! Heading 1

3 >! Heading 2

4 >! Heading 3

5 >=

6 > A

7 > B

8 > C

9 >-

10 > D

11 > E

12 > F

13 >-

14 >L Le

15 >R Ri

16 >C Ce

17 >=

| Heading 1 | Heading 2 | Heading 3 |
|-----------|-----------|-----------|
| A         | B         | C         |
| D         | E         | F         |
| Le        | Ri        | Ce        |

Note that this will redefine the cell apart from the table declaration (given via `>@ clr`). Thus if you specified vertical borders in `>@` you will have to specify them in the cell again. This is possible by putting a bar (`|`) left and/or right to the new cell definition:

Figure 10: A table demoing formatting of custom cells

1 >@ |c|l|r|

2 >! Heading 1

3 >! Heading 2

4 >! Heading 3

5 >=

6 > A

7 > B

8 > C

9 >-

10 >|L| Le

11 >|R| Ri

12 >|C| Ce

13 >=

| Heading 1 | Heading 2 | Heading 3 |
|-----------|-----------|-----------|
| A         | B         | C         |
| Le        | Ri        | Ce        |

### 3.3 Text in Tables

Tables in  $\text{\LaTeX}$  are not as easy as, say, HTML tables. Especially a problem are cells containing multiline text (which, by default, is not wrapped). Thus you have to declare a text column (using `>@`). The column specifier is `p`. You will also have to declare the width of the column, like so: `p{4cm}`.

Figure 11: An example table with multiline text

```
1 >@ |r|p{6cm}|
2 >-
3 >! Head
4 >! Yet another
5 >-
6 > 1337
7 > ...
8 >-
```

| Head | Yet another                                                                                                                |
|------|----------------------------------------------------------------------------------------------------------------------------|
| 1337 | Nullam quis risus eget urna mollis ornare vel eu leo. Integer posuere erat a ante venenatis dapibus posuere velit aliquet. |

There is also a more flexible `tabular`-environment, called `tabularx`. It supports columns which contain text and adjust themselves accordingly. You will still have to designate a column as text column, but you do not need to specify the width. Simplex will turn your table into a `tabularx`-table automatically if you define the table using `>X` instead of `>@`. The column specifier for a `tabularx-text-column` is `X`.

Figure 12: An example X-table

```
1 >X |r|X|
2 >-
3 >! Head
4 >! Yet another
5 >-
6 > 1337
7 > Nullam quis risus eget urna
8 mollis ornare vel eu leo. Integer posuere erat
9 a ante venenatis dapibus posuere velit aliquet.
10 >-
```

| Head | Yet another                                                                                                                |
|------|----------------------------------------------------------------------------------------------------------------------------|
| 1337 | Nullam quis risus eget urna mollis ornare vel eu leo. Integer posuere erat a ante venenatis dapibus posuere velit aliquet. |

However, `>X` tables have shortcomings of their own. For example you can not use inline verbatim code in a cell inside a `tabularx`-table.



### 3.4 Rows spanning multiple columns

It is possible to let a row span multiple columns by simply adding the number of columns the row should span in the cell definition. Note that this will nullify all column declarations just as `L`, `R`, and `C` do, so you will have to specify borders as necessary. Columns spanning multiple rows are centered by default (you can combine column-spanning numbers and alignment specifiers, like `>|2L|` or `>|11C|`).

Figure 13: A table with a single cell spanning two columns

```
1 >@ |1|1|
2 >-
3 >|2|
4   Team sheet
5 >-
6 >   GK
7 >   Paul Robinson
8 >+
9 ...
```

| Team sheet |                 |
|------------|-----------------|
| GK         | Paul Robinson   |
| LB         | Lucus Radebe    |
| DC         | Michael Duberry |
| DC         | Dominic Matteo  |
| RB         | Dider Domi      |
| MC         | David Batty     |
| MC         | Eirik Bakke     |
| MC         | Jody Morris     |
| FW         | Jamie McMaster  |
| ST         | Alan Smith      |
| ST         | Mark Viduka     |

### 3.5 Columns spanning multiple rows

Figure 14: A table showing how to span multiple rows and columns

```
1 >@ |1|1|1|
2 >-
3 >|3|
4   Team sheet
5 >-
6 >   Goalkeeper
7 >   GK
8 >   Paul Robinson
9 >-
10 >,4 Defenders
11 >   LB
12 >   Lucas Radabe
13 ...
```

| Team sheet  |    |                 |
|-------------|----|-----------------|
| Goalkeeper  | GK | Paul Robinson   |
| Defenders   | LB | Lucus Radabe    |
|             | DC | Michael Duberry |
|             | DC | Dominic Matteo  |
|             | RB | Didier Domi     |
| Midfielders | MC | David Batty     |
|             | MC | Eirik Bakke     |
|             | MC | Jody Morris     |
| Forward     | FW | Jamie McMaster  |
| Strikers    | ST | Alan Smith      |
|             | ST | Mark Viduka     |

### 3.6 Colored Cells

Figure 15: Four coloured cells in a table

```
1 >@ cc
2 >red
3   A
4 >blue
5   B
6 >+
7 >green
8   C
9 >yellow
10  D
```

|   |   |
|---|---|
| A | B |
| C | D |

Figure 16: A very colorful table

```
1 >@ |c|c|c|c|
2 >-
3 >red
4 >2yellow|
5 >red
6 >-
7 >yellow,2
8 >2,2| Table
9 >yellow,2
10 >+
11 >yellow
12 >C
13 >C|
14 >yellow
15 >-
16 >red
17 >2yellow|
18 >red
19 >-
```

|  |       |  |  |
|--|-------|--|--|
|  |       |  |  |
|  | Table |  |  |
|  |       |  |  |

### 3.7 ASCII-Art Tables

Figure 17: An ASCII-Art Table

```
1 .table
2 +-----+-----+-----+-----+
3 | 7 | 8 | 1 | 19 |
4 +-----+-----+-----+-----+
5 | 172 | 19 | 42 | 20 |
6 +-----+-----+-----+-----+
7 | 420 | 4 | 17 | 64 |
8 +-----+-----+-----+-----+
```

|     |    |    |    |
|-----|----|----|----|
| 7   | 8  | 1  | 19 |
| 172 | 19 | 42 | 20 |
| 420 | 4  | 17 | 64 |

### 3.8 Typesetting Equations using Tables

|                   |                                         |     |                                                          |                                                                 |
|-------------------|-----------------------------------------|-----|----------------------------------------------------------|-----------------------------------------------------------------|
| $\Leftrightarrow$ | $x^2 + bx + c$                          | $=$ | $0$                                                      | isolate $x$ : $-c$                                              |
| $\Leftrightarrow$ | $x^2 + bx$                              | $=$ | $-c$                                                     | $+ \left(\frac{b}{2}\right)^2$ ( <i>completing the square</i> ) |
| $\Leftrightarrow$ | $x^2 + bx + \left(\frac{b}{2}\right)^2$ | $=$ | $-c + \left(\frac{b}{2}\right)^2$                        | binomial formula reverse                                        |
| $\Leftrightarrow$ | $\left(x + \frac{b}{2}\right)^2$        | $=$ | $\left(\frac{b}{2}\right)^2 - c$                         | $\sqrt{\phantom{x}}$                                            |
| $\Leftrightarrow$ | $x + \frac{b}{2}$                       | $=$ | $\pm \sqrt{\left(\frac{b}{2}\right)^2 - c}$              | $-\frac{b}{2}$                                                  |
| $\Leftrightarrow$ | $x$                                     | $=$ | $-\frac{b}{2} \pm \sqrt{\left(\frac{b}{2}\right)^2 - c}$ |                                                                 |

```

1 >@ clcl | 1
2
3 >$ <=>
4 >$ x^2 + bx + c
5 >$ =
6 >$ 0
7 > isolate $$: $-c$
8
9 >+
10
11 >$ <=>
12 >$ x^2 + bx
13 >$ =
14 >$ -c
15 > $+\left(\frac{b}{2}\right)^2$ *(completing the square)*
16
17 >+
18
19 >$ <=>
20 >$ x^2 + bx + \left(\frac{b}{2}\right)^2
21 >$ =
22 >$ -c + \left(\frac{b}{2}\right)^2
23 > binomial formula reverse
24
25 >+
26
27 >$ <=>
28 >$ \left(x + \frac{b}{2}\right)^2
29 >$ =
30 >$ \left(\frac{b}{2}\right)^2 - c
31 >$ \sqrt{\text{\hspace{.1cm}}}
32
33 >+
34
35 >$ <=>
36 >$ x + \frac{b}{2}
37 >$ =
38 >$ \pm \sqrt{\left(\frac{b}{2}\right)^2 - c}
39 >$ -\frac{b}{2}
40
41 >+
42
43 >$ <=>
44 >$ x
45 >$ =
46 >$ -\frac{b}{2} \pm \sqrt{\left(\frac{b}{2}\right)^2 - c}

```

## A Blocks

### Document Structure

|     |                                                           |
|-----|-----------------------------------------------------------|
| =   |                                                           |
| ==  | Headings                                                  |
| === |                                                           |
| !!  | Chapters                                                  |
| !!! | Parts                                                     |
| :=  |                                                           |
| :-  | Paragraphs with a defining word at the start of the line. |

### Lists & Items

|    |                                                      |
|----|------------------------------------------------------|
| *  | Unnumbered items (like <i>itemize</i> ).             |
| +  |                                                      |
| -  | Numbered items (like <i>enumerate</i> ).             |
| :  |                                                      |
| :: | Items with a defining word at the start of the line. |
| -> | Advise items.                                        |

### Tables

|    |                                                                          |
|----|--------------------------------------------------------------------------|
| >  | A table cell. See "Tables" for more information.                         |
| >+ | Next row, no line                                                        |
| >- | Next row, single line                                                    |
| >= | Next row, double line                                                    |
| >^ | Turns the table into a <i>figure</i> with a <i>caption</i> above.        |
| >_ | Turns the table into a <i>figure</i> with a <i>caption</i> below.        |
| >@ | The table definition (like in LaTeX).                                    |
| >X | The table definition, also turns the table into a <i>tabularx</i> table. |

### Others

|      |                                                                                                                                     |
|------|-------------------------------------------------------------------------------------------------------------------------------------|
| .    | A paragraph (like no control command at all, useful for explicitly creating a paragraph for example in order to terminate a table). |
| =>   | A paragraph introduced by $\Rightarrow$ .                                                                                           |
| <=   | A paragraph introduced by $\Leftarrow$ .                                                                                            |
| <=>  | A paragraph introduced by $\Leftrightarrow$ .                                                                                       |
| =!>  | A paragraph introduced by $\nRightarrow$ .                                                                                          |
| <!<= | A paragraph introduced by $\nLeftarrow$ .                                                                                           |
| <!>  | A paragraph introduced by $\nLeftrightarrow$ .                                                                                      |

## B Special blocks

→ Note: By exchanging the dot (.) with a hashbang (#) you can load data from a file and treat it like the corresponding special block (i.e. `#code myfile.java` will include the contents of *myfile.java* and treat it as a `.code` block).

- .ascii** An alias for `.verbatim`.
- .code** Verbatim text, formatted as source code.
- .code\$** Like `.code` but allows for mathescapes (`$...$`).
- .comment** Does not include its contents into the document.
- .digraph** Creates a graphviz `digraph` (a directed graph) and renders it using `dot`.
- .equation** Inserts raw math tex, like `.latex` with `\begin{equation}`.
- .graph** Creates a graphviz `graph` and renders it using `neato`.
- .haskell** Like `.code`, but loads definitions for *Haskell*.
- .java** Like `.code`, but loads definitions for *Java*.
- .latex** Inserts raw latex code.
- .math** Inserts raw math tex, like `.latex` with `\begin{displaymath}`.
- .php** Like `.code`, but loads definitions for *PHP*.
- .python** Like `.code`, but loads definitions for *Python*.
- .table** Parses an ASCII table and renders it using LaTeX.
- .verbatim** Inserts verbatim text (like `\begin{verbatim}`).

### B.1 Shortcuts

- .#** Like `.code`.
- .@** Like `.code$`.
- .%** Like `.comment`.
- .\$** Like `.math`.
- .!**  Like `.verbatim`.

→ Note that replacing the dot with a hashbang works here too. Thus `## file.txt` will in fact include *file.txt* as code, `#! file.txt` as verbatim text, and so on.

### B.2 #include Directive

- #include** Literally includes the contents of the file. Usage: `#include filename`. This works like the `include`-command for the `c` preprocessor. Note that no other features of `cpp` are available in `simplex`.
- #image** An alias for the ordinary command `image`. There is a slight difference: Like in `#include`, the file name may be given in quotation marks:
  - `#image "picture.png"` – works!
  - `image "picture.png"` – won't work (quotes will be regarded as part of the filename)

## C Declarations

@abstract  
@article  
@authors  
@book  
@cfoot  
@thead  
@date  
@doublespacing  
@draft  
@endnotes  
@fontsize  
@landscape  
@lfoot  
@lhead  
@margin-bottom  
@margin-left  
@margin-right  
@margin-top  
@margins  
@pagestyle  
@preamble  
@report  
@rfoot  
@rhead  
@scrartcl  
@slides  
@title  
@tocdepth

## D Lengths

baselineskip  
baselinestretch  
columnsep  
columnseprule  
columnwidth  
evensidemargin  
headheight  
oddsidemargin  
paperheight  
paperwidth  
parindent  
parskip  
tabcolsep  
textfloatsep  
textheight  
textwidth  
topmargin

## E Commands

- appendix** Starts the appendix. Sections from this point on will be counted using letters. Does not insert an appendix heading.
- bfseries** Like `\bfseries` in L<sup>A</sup>T<sub>E</sub>X. Prints the following text in **bold**. Use `reset` or `normalfont` to terminate.
- bold** Alias for `\bfseries`. Prints the following text in **bold**. Use `reset` or `normalfont` to terminate.
- caption** Declares a caption for the current figure. Only works within `figure`.
- center** Centers the text from this point on.
- colbreak** Starts a new column within `columns`.
- columns** Start columnized text.  
Usage: *columns* *<how-many-columns>*
- em** Like `\em` in L<sup>A</sup>T<sub>E</sub>X.
- endcolumns** Terminates `columns`.
- endfigure** Terminates `figure`.
- endignore** Terminates `ignore`.
- endnoinclude** Terminates `noinclude`.
- endnotes** Insert the list of endnotes, also creates a section with heading.
- figure** Starts a figure (like `\begin{figure}`). Takes an optional parameter which specifies the placement of the figure. If you omit it, `h!` is assumed. If you want to explicitly leave it blank, specify `auto`.  
All possible values are: *h, t, b, p, H, !* (may be combined).  
Examples: `figure htb`, `figure auto`, `figure h!`
- figures** Insert a list of figures here.
- float-barrier** `figures` will not float beneath this command.
- footnotesize** Like `\footnotesize` in L<sup>A</sup>T<sub>E</sub>X.
- hfill** Like `\hfill` in L<sup>A</sup>T<sub>E</sub>X.
- huge** Like `\huge` in L<sup>A</sup>T<sub>E</sub>X.
- Huge** Like `\Huge` in L<sup>A</sup>T<sub>E</sub>X.
- ignore** Ignores the document upto the next `endignore`.
- image-angle** Sets the rotation of the following images.  
Usage: *image-angle* *<angle>*
- image-defaults** Resets all image properties.
- image-height** Sets the height of the following images.  
Usage: *image-height* *<height>*
- image-page** In case of a multi-pdf file, selects which page should be included.
- image-scale** Scales images by the given factor.



- image-size** Sets both image-height and image-width at once.  
Usage: *image-size* <width><height>
- image-trim** Crop the included image.  
Usage: *image-trim* <left><bottom><right><top>
- image-width** Sets the width of the following images.  
Usage: *image-width* <width>
- image** Inserts the specified image, for example `image myfile.png`. Works like `\includegraphics` in L<sup>A</sup>T<sub>E</sub>X. Dimensions and other additional arguments can be set using the `image-...` commands. Note that the same limitations apply as for pdf<sub>l</sub>atex and includegraphics in general (i.e. will only include **JPG**, **PNG**, and **PDF** files).
- italic** Alias for `\itshape`. Prints the following text in *italics*. Use `reset` or `normalfont` to terminate.
- itshape** Like `\itshape` in L<sup>A</sup>T<sub>E</sub>X. Prints the following text in *italics*. Use `reset` or `normalfont` to terminate.
- large** Like `\large` in L<sup>A</sup>T<sub>E</sub>X.
- LARGE** Like `\LARGE` in L<sup>A</sup>T<sub>E</sub>X.
- Large** Like `\Large` in L<sup>A</sup>T<sub>E</sub>X.
- left** Aligns the text from this point onward to the left. Note that this command will not justify the text (which L<sup>A</sup>T<sub>E</sub>X does by default). Use `reset` for this.
- lipsum**
- mdseries** Like `\mdseries` in L<sup>A</sup>T<sub>E</sub>X.
- newpage** Like `\newpage` in L<sup>A</sup>T<sub>E</sub>X.
- noinclude** The following part of the document (up to the next `endnoinclude`) won't be processed when included using `#include` (see B.2).
- noindent** Like `\noindent` in L<sup>A</sup>T<sub>E</sub>X.
- normalfont** Like `\normalfont` in L<sup>A</sup>T<sub>E</sub>X.
- normalsize** Like `\normalsize` in L<sup>A</sup>T<sub>E</sub>X.
- pagebreak** Alias for `\newpage`.
- pagenumbering** Restart the page numbering here with the given style.  
Possible values are: `arabic`, `roman`, `Roman`, `alph`, `Alph`
- pagestyle** Like `\pagestyle` in L<sup>A</sup>T<sub>E</sub>X. Sets the pagestyle for the next pages from this point on to the supplied argument. For example `pagestyle plain` or `pagestyle fancy`.
- reset** Cancels the effects of `left`, `center`, `right` and applies `normalsize` and `normalfont`.
- right** Aligns the text from this point onward to the right.
- rmfamily** Like `\rmfamily` in L<sup>A</sup>T<sub>E</sub>X.
- scriptsize** Like `\scriptsize` in L<sup>A</sup>T<sub>E</sub>X.
- scsshape** Like `\scsshape` in L<sup>A</sup>T<sub>E</sub>X.

**sffamily** Like `\sffamily` in L<sup>A</sup>T<sub>E</sub>X.

**slshape** Like `\slshape` in L<sup>A</sup>T<sub>E</sub>X.

**small** Like `\small` in L<sup>A</sup>T<sub>E</sub>X.

**tableofcontents** Like `\tableofcontents` in L<sup>A</sup>T<sub>E</sub>X. Will additionally turn numbering of sections on (which is turned off by default in simplex).

**thispagestyle** Changes the style of the current page, for example `thispagestyle plain`.

**tiny** Like `\tiny` in L<sup>A</sup>T<sub>E</sub>X.

**ttfamily** Like `\ttfamily` in L<sup>A</sup>T<sub>E</sub>X.

**upshape** Like `\upshape` in L<sup>A</sup>T<sub>E</sub>X.

**vfill** Like `\vfill` in L<sup>A</sup>T<sub>E</sub>X.

## F Symbols

$\backslash A$   $\backslash B$   $\backslash C$   $\backslash D$   $\backslash E$   $\backslash F$   $\backslash G$   $\backslash H$   $\backslash I$   $\backslash J$   $\backslash K$   $\backslash L$   $\backslash M$   
 $\backslash N$   $\backslash O$   $\backslash P$   $\backslash Q$   $\backslash R$   $\backslash S$   $\backslash T$   $\backslash U$   $\backslash V$   $\backslash W$   $\backslash X$   $\backslash Y$   $\backslash Z$

$A$   $B$   $C$   $D$   $E$   $F$   $G$   $H$   $I$   $J$   $K$   $L$   $M$   $N$   $O$   $P$   $Q$   $R$   $S$   $T$   $U$   $V$   $W$   $X$   $Y$   $Z$

$\backslash A_c$   $\backslash B_c$   $\backslash C_c$   $\backslash D_c$   $\backslash E_c$   $\backslash F_c$   $\backslash G_c$   $\backslash H_c$   $\backslash I_c$   $\backslash J_c$   $\backslash K_c$   $\backslash L_c$   $\backslash M_c$   
 $\backslash N_c$   $\backslash O_c$   $\backslash P_c$   $\backslash Q_c$   $\backslash R_c$   $\backslash S_c$   $\backslash T_c$   $\backslash U_c$   $\backslash V_c$   $\backslash W_c$   $\backslash X_c$   $\backslash Y_c$   $\backslash Z_c$

$\mathcal{A}$   $\mathcal{B}$   $\mathcal{C}$   $\mathcal{D}$   $\mathcal{E}$   $\mathcal{F}$   $\mathcal{G}$   $\mathcal{H}$   $\mathcal{I}$   $\mathcal{J}$   $\mathcal{K}$   $\mathcal{L}$   $\mathcal{M}$   $\mathcal{N}$   $\mathcal{O}$   $\mathcal{P}$   $\mathcal{Q}$   $\mathcal{R}$   $\mathcal{S}$   $\mathcal{T}$   $\mathcal{U}$   $\mathcal{V}$   $\mathcal{W}$   $\mathcal{X}$   $\mathcal{Y}$   $\mathcal{Z}$

$\backslash A_f$   $\backslash B_f$   $\backslash C_f$   $\backslash D_f$   $\backslash E_f$   $\backslash F_f$   $\backslash G_f$   $\backslash H_f$   $\backslash I_f$   $\backslash J_f$   $\backslash K_f$   $\backslash L_f$   $\backslash M_f$   
 $\backslash N_f$   $\backslash O_f$   $\backslash P_f$   $\backslash Q_f$   $\backslash R_f$   $\backslash S_f$   $\backslash T_f$   $\backslash U_f$   $\backslash V_f$   $\backslash W_f$   $\backslash X_f$   $\backslash Y_f$   $\backslash Z_f$

$\mathfrak{A}$   $\mathfrak{B}$   $\mathfrak{C}$   $\mathfrak{D}$   $\mathfrak{E}$   $\mathfrak{F}$   $\mathfrak{G}$   $\mathfrak{H}$   $\mathfrak{I}$   $\mathfrak{J}$   $\mathfrak{K}$   $\mathfrak{L}$   $\mathfrak{M}$   $\mathfrak{N}$   $\mathfrak{O}$   $\mathfrak{P}$   $\mathfrak{Q}$   $\mathfrak{R}$   $\mathfrak{S}$   $\mathfrak{T}$   $\mathfrak{U}$   $\mathfrak{V}$   $\mathfrak{W}$   $\mathfrak{X}$   $\mathfrak{Y}$   $\mathfrak{Z}$

### F.1 Magic Symbols

→ Magic Symbols are those whose values change by context.

$\backslash \text{lastpage}$  Inserts the number of the last page.

$\backslash \text{thepage}$  Inserts the number of the current page.

$\backslash \text{thesection}$  Inserts the number of the current section.

$\backslash \text{thechapter}$  Inserts the number of the current chapter.

$\backslash \text{today}$  Inserts the current date.

### F.2 Special Symbols

→ Special Symbols do not need to be introduced by a backslash. They are recognized and substituted in math mode as well as in text.

|              |              |               |               |                   |                   |              |               |        |              |        |               |
|--------------|--------------|---------------|---------------|-------------------|-------------------|--------------|---------------|--------|--------------|--------|---------------|
| $\leq$       | $\Leftarrow$ | $\Rightarrow$ | $\Rightarrow$ | $\Leftrightarrow$ | $\Leftrightarrow$ | $\neq$       | $\neq$        | $(-)$  | $\ominus$    | $[-]$  | $\boxminus$   |
| $\leq$       | $\Leftarrow$ | $\Rightarrow$ | $\Rightarrow$ | $\Leftrightarrow$ | $\Leftrightarrow$ | $\equiv$     | $\equiv$      | $(+)$  | $\oplus$     | $[+]$  | $\boxplus$    |
| $\leq$       | $\Leftarrow$ | $\Rightarrow$ | $\Rightarrow$ | $\Leftrightarrow$ | $\Leftrightarrow$ | $\sim$       | $\sim$        | $(x)$  | $\otimes$    | $[x]$  | $\boxtimes$   |
| $\leftarrow$ | $\leftarrow$ | $\rightarrow$ | $\rightarrow$ | $\leftrightarrow$ | $\leftrightarrow$ | $\leftarrow$ | $\rightarrow$ | $(.)$  | $\odot$      | $[.]$  | $\boxdot$     |
| $\leftarrow$ | $\leftarrow$ | $\rightarrow$ | $\rightarrow$ | $\leftrightarrow$ | $\leftrightarrow$ | $\leftarrow$ | $\rightarrow$ | $(*)$  | $\otimes$    | $ -->$ | $\rightarrow$ |
| $\leftarrow$ | $\leftarrow$ | $\rightarrow$ | $\rightarrow$ | $\leftrightarrow$ | $\leftrightarrow$ | $ =$         | $\models$     | $(/)$  | $\oslash$    | $<-- $ | $\leftarrow$  |
| $\leftarrow$ | $\leftarrow$ | $\rightarrow$ | $\rightarrow$ | $\leftrightarrow$ | $\leftrightarrow$ | $ >$         | $\Rightarrow$ | $<== $ | $\Leftarrow$ | $ ==>$ | $\Rightarrow$ |