

Paper Title

Firstname Lastname und Firstname Lastname

Institute

Zusammenfassung. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetur id, vulputate a, magna. Donec vehicula augue eu neque. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Mauris ut leo. Cras viverra metus rhoncus sem. Nulla et lectus vestibulum urna fringilla ultrices. Phasellus eu tellus sit amet tortor gravida placerat. Integer sapien est, iaculis in, pretium quis, viverra ac, nunc. Praesent eget sem vel leo ultrices bibendum. Aenean faucibus. Morbi dolor nulla, malesuada eu, pulvinar at, mollis ac, nulla. Curabitur auctor semper nulla. Donec varius orci eget risus. Duis nibh mi, congue eu, accumsan eleifend, sagittis quis, diam. Duis eget orci sit amet orci dignissim rutrum.

Schlüsselwörter: First keyword · Second keyword · Third keyword

1 Einleitung

Hier steht die Einleitung zu dieser Ausarbeitung. Sie soll nur als Beispiel dienen. Nun viel Erfolg bei der Arbeit!

Die Arbeit ist in folgender Weise gegliedert: Zuerst werden Grundlagen und verwandte Arbeiten vorgestellt (Abschnitt 2). It is followed by a presentation of hints on L^AT_EX (Abschnitt 3). Schließlich fasst Abschnitt 4 die Ergebnisse der Arbeit zusammen und stellt Anknüpfungspunkte vor.

2 Verwandte Arbeiten

Eine Beschreibung relevanter wissenschaftlicher Arbeiten mit Bezug zur eigenen Arbeit. Der Abschnitt kann je nach Kontext auch an anderer Stelle stehen.

Winery [2] is a graphical modeling tool. The whole idea of TOSCA is explained by Binz et al. [1].

3 LaTeX Hinweise

Hier sollen allgemeine L^AT_EX-Hinweise gegeben werden, damit man Minimalbeispiele vorliegen hat, um sofort loszulegen.

3.1 Trennung von Absätzen

Pro Satz eine neue Zeile. Das ist wichtig, um sauber versionieren zu können. In LaTeX werden Absätze durch eine Leerzeile getrennt. Analogie zu Word: Bei Word werden neue Absätze durch einmal Eingabetaste herbeigeführt. Dies führt bei LaTeX jedoch nicht zu einem neuen Absatz, da LaTeX direkt aufeinanderfolgende Zeilen zu einer Zeile zusammenfügt. Mächte man nun einen Absatz haben, muss man zweimal die Eingabetaste drücken. Dies führt zu einer leeren Zeile. In Word gibt es die Funktion Großschreibetaste und Eingabetaste gleichzeitig. Wenn man dies drückt, wird einer harter Umbruch erzwungen. Der Text fängt am Anfang der neuen Zeile an. In LaTeX erreicht man dies durch Doppelbackslashes (`\`) erzeugt.

Dies verwendet man quasi nie.

Folglich werden neue Abstände insbesondere *nicht* durch Doppelbackslashes erzeugt. Beispielsweise begann der letzte Satz in einem neuen Absatz. Eine ausführliche Motivation hierfür findet sich in <http://loopspace.mathforge.org/HowDidIDoThat/TeX/VCS/#section.3>.

Zugehöriger LaTeX-Quelltext aus `./paper-de-minted-newtx.tex`

```

643 Pro Satz eine neue Zeile.
644 Das ist wichtig, um sauber versionieren zu können.
645 In LaTeX werden Absätze durch eine Leerzeile getrennt.
646 Analogie zu Word: Bei Word werden neue Absätze durch einmal
    ↳ Eingabetaste herbeigeführt.
647 Dies führt bei LaTeX jedoch nicht zu einem neuen Absatz, da
    ↳ LaTeX direkt aufeinanderfolgende Zeilen zu einer Zeile
    ↳ zusammenfügt.
648 Mächte man nun einen Absatz haben, muss man zweimal die
    ↳ Eingabetaste drücken.
649 Dies führt zu einer leeren Zeile.
650 In Word gibt es die Funktion Großschreibetaste und
    ↳ Eingabetaste gleichzeitig.
651 Wenn man dies drückt, wird einer harter Umbruch erzwungen.
652 Der Text fängt am Anfang der neuen Zeile an.
653 In LaTeX erreicht man dies durch Doppelbackslashes
    ↳ (\textbackslash\textbackslash) erzeugt.
654 \
655 Dies verwendet man quasi nie.
656
657 Folglich werden neue Abstände insbesondere \emph{nicht} durch
    ↳ Doppelbackslashes erzeugt.
658 Beispielsweise begann der letzte Satz in einem neuen Absatz.
659 Eine ausführliche Motivation hierfür findet sich in
    ↳ \url{http://loopspace.mathforge.org/HowDidIDoThat/TeX/VCS/}
    ↳ #section.3}.

```

3.2 Notes separated from the text

The package `mindflow` enables writing down notes and annotations in a way so that they are separated from the main text.

This is a small note.

Zugehöriger L^AT_EX-Quelltext aus `./paper-de-minted-newtx.tex`

```
668 \begin{mindflow}
669 This is a small note.
670 \end{mindflow}
```

3.3 Umgang mit TODOs

Markierter Text.

Zugehöriger L^AT_EX-Quelltext aus `./paper-de-minted-newtx.tex`

```
676 \textmarker{Markierter Text.}
```

Bei `\textmarker` wird nur die Textfarbe geändert, da dies auch bei einigen Worten gut funktioniert.

Markierter Text.

Zugehöriger L^AT_EX-Quelltext aus `./paper-de-minted-newtx.tex`

```
682 \textcomment{Markierter Text.}{Kommentar dazu.}
```

Manuelle Markierung für Text, der seit der letzten Version geändert wurde.

Zugehöriger L^AT_EX-Quelltext aus `./paper-de-minted-newtx.tex`

```
686 \modified{Manuelle Markierung für Text, der seit der letzten
↪ Version geändert wurde.}
```

Das ist ein Text. **Geänderter Text.**

Zugehöriger L^AT_EX-Quelltext aus `./paper-de-minted-newtx.tex`

```
690 Das ist ein Text.
691 \change{FL1: Text angepasst}{Geänderter Text}.
```

Hier nur ein Kommentar.

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```
695 Hier nur ein Kommentar\sidecomment{Kommentar}.
```

TODO!

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```
699 \todo{Hier muss noch kräftig Text produziert werden}
```

3.4 Hyphenation

L^AT_EX automatically hyphenates words. When using microtype, there should be fewer hyphenations than in other settings. It might be necessary to tweak the hyphenations nevertheless. Here are some hints:

In case you write „application-specific“, then the word will only be hyphenated at the dash. You can also write applica\allowbreak{tion-specific (result: application-specific), but this is much more effort.

You can now write words containing hyphens which are hyphenated at other places in the word. For instance, application"=specific gets application-specific. This is enabled by an additional configuration of the babel package.

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```
710 In case you write \enquote{application-specific}, then the
    ↪ word will only be hyphenated at the dash.
711 You can also write \verb!applica\allowbreak{tion-specific!
    ↪ (result: applica\allowbreak{tion-specific), but this is
    ↪ much more effort.
712
713 You can now write words containing hyphens which are
    ↪ hyphenated at other places in the word.
714 For instance, \verb!application"=specific! gets
    ↪ application"=specific.
715 This is enabled by an additional configuration of the babel
    ↪ package.
```

3.5 Typesetting Units

Numbers can be written plain text (such as 100), by using the siunitx package as follows: $100 \frac{\text{km}}{\text{h}}$, or by using plain L^AT_EX (and math mode): $100 \frac{\text{km}}{\text{h}}$.

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```

721 Numbers can be written plain text (such as 100), by using the
    ↪ \href{https://ctan.org/pkg/siunitx}{siunitx} package as
    ↪ follows:
722 \SI{100}{\km\per\hour},
723 or by using plain \LaTeX{} (and math mode):
724 $100 \frac{\mathit{km}}{h}$.
```

5 % of 10 kg

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```

728 \SI{5}{\percent} of \SI{10}{kg}
```

Numbers are automatically grouped: 123 456.

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```

732 Numbers are automatically grouped: \num{123456}.
```

3.6 Surrounding Text by Quotes

Please use the „enquote command“ to quote something. Quoting with „quote“ or “quote” also works.

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```

738 Please use the \enquote{enquote command} to quote something.
739 Quoting with "`quote" or ``quote'" also works.
740
```

3.7 Cleveref examples

Cleveref demonstration: Cref at beginning of sentence, cref in all other cases.

Heading1 Heading2	
One	Two
Thee	Four

Tabelle 1: Example table for cref demo

Abbildung 1 shows a simple fact, although Abbildung 1 could also show something else.

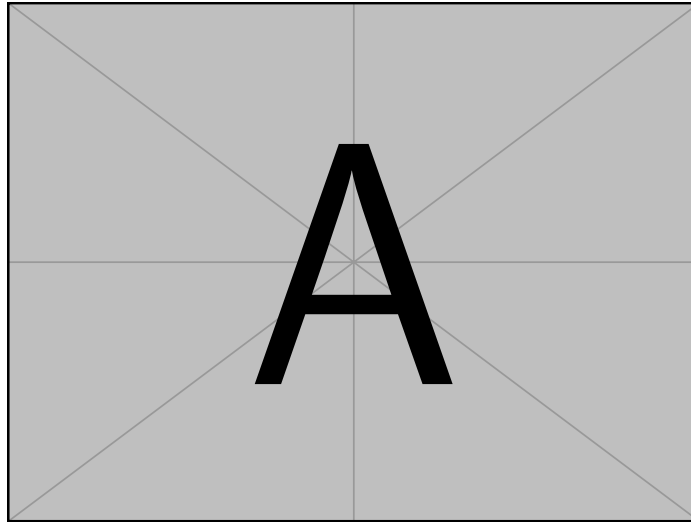


Abb. 1: Example figure for cref demo

Tabelle 1 shows a simple fact, although Tabelle 1 could also show something else.
 Abschnitt 3.7 shows a simple fact, although Abschnitt 3.7 could also show something else.

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```

770 \Cref{fig:ex:cref} shows a simple fact, although
    ↪ \cref{fig:ex:cref} could also show something else.
771
772 \Cref{tab:ex:cref} shows a simple fact, although
    ↪ \cref{tab:ex:cref} could also show something else.
773
774 \Cref{sec:ex:cref} shows a simple fact, although
    ↪ \cref{sec:ex:cref} could also show something else.

```

3.8 Theorem-like Environments and Mathematics

The `llncs` class already provides the theorem-like environments `theorem`, `proposition`, `lemma`, `corollary`, `definition`, `example`, `exercise`, `note`, `problem`, `question`, `remark`, and `solution` as well as the unnumbered proof environment – no additional package is required.

Definition 1 (Idempotence). *An operation f is idempotent if $f(f(x)) = f(x)$ holds for all inputs x .*

Proposition 1. *The identity operation is idempotent.*

Lemma 1. *An idempotent operation fixes every element of its image.*

Theorem 1. *If two idempotent operations f and g commute, their composition $f \circ g$ is idempotent.*

Beweis. Since f and g commute and are idempotent,

$$(f \circ g)((f \circ g)(x)) = f(f(g(g(x)))) = f(g(x)) = (f \circ g)(x). \quad (1)$$

□

Korollar 1. *Applying $f \circ g$ a second time yields no further change, as Gleichung (1) shows.*

Beispiel 1. Trimming spaces in a string is idempotent: Lemma 1 applies to every already-trimmed string.

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```

782 \begin{definition}[Idempotence]
783   An operation  $f$  is \emph{idempotent} if  $f(f(x)) = f(x)$ 
784    $\hookrightarrow$  holds for all inputs  $x$ .
785 \end{definition}
786 \begin{proposition}
787   The identity operation is idempotent.
788 \end{proposition}
789 \begin{lemma}\label{lem:fixed}
790   An idempotent operation fixes every element of its image.
791 \end{lemma}
792 \begin{theorem}\label{thm:idempotent-composition}
793   If two idempotent operations  $f$  and  $g$  commute, their
794    $\hookrightarrow$  composition  $f \circ g$  is idempotent.
795 \end{theorem}
796 \begin{proof}
797   Since  $f$  and  $g$  commute and are idempotent,
798   \begin{equation}
799     (f \circ g)(f \circ g)(x) =
800     \hookrightarrow f(f(g(g(x)))) = f(g(x)) = (f \circ g)(x).
801     \label{eq:idempotent-composition}
802   \end{equation}
803   \qed
804 \end{proof}
805 \begin{corollary}
806   Applying  $f \circ g$  a second time yields no further change,
807    $\hookrightarrow$  as \cref{eq:idempotent-composition} shows.
808 \end{corollary}
809 \begin{example}
810   Trimming spaces in a string is idempotent: \cref{lem:fixed}
811    $\hookrightarrow$  applies to every already-trimmed string.
812 \end{example}

```

3.9 Abbildungen

Abbildung 2 zeigt etwas Interessantes

Füge deine Abbildung hier ein.

Abb. 2: Bildunterschrift.

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```
819 \Cref{fig:label} zeigt etwas Interessantes
820
821 \begin{figure}
822   \centering
823   Füge deine Abbildung hier ein.
824   \caption{Bildunterschrift.}
825   \label{fig:label}
826 \end{figure}
```

One can also have pictures floating inside text:

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.

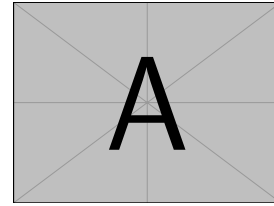


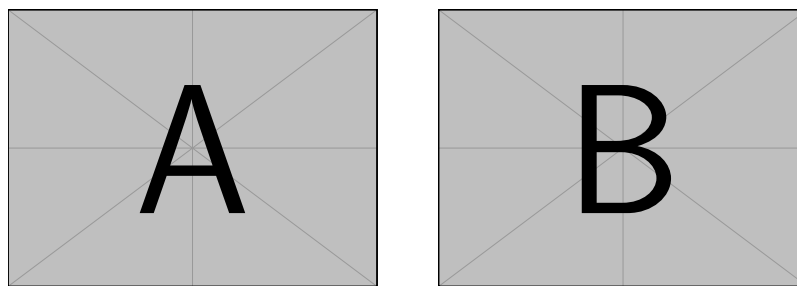
Abb. 3: A floating figure

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```
833 \begin{floatingfigure}{.33\linewidth}
834   \includegraphics[width=.29\linewidth]{example-image-a}
835   \caption{A floating figure}
836 \end{floatingfigure}
837 \lipsum[2]
```

3.10 Sub Figures

An example of two sub figures is shown in Abbildung 4.



(a) Case I

(b) Case II

Abb. 4: Example figure with two sub figures.

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```

845 \begin{figure}[!b]
846   \centering
847   \subfloat[Case I]{\includegraphics[width=.4\linewidth]{
      ↪ example-image-a}%
848     \label{fig:first_case}}
849   \hfil
850   \subfloat[Case II]{\includegraphics[width=.4\linewidth]{
      ↪ example-image-b}%
851     \label{fig:second_case}}
852   \caption{Example figure with two sub figures.}
853   \label{fig:two_sub_figures}
854 \end{figure}

```

3.11 Figures with tikz

The tikz package creates graphics programmatically. With this package, grids or other regular structures can be generated easily.

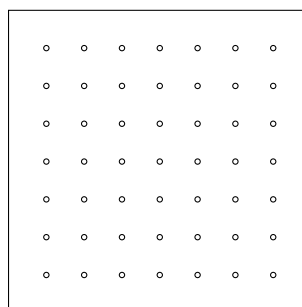


Abb. 5: A regular grid generated easily with two for loops.

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```

863 \begin{figure}[ht]
864   \centering
865   \begin{tikzpicture}
866     \draw(0,0) rectangle (4,4);
867     \foreach \x in {0.5,1,1.5,2,2.5,3,3.5}
868       \foreach \y in {0.5,1,1.5,2,2.5,3,3.5}
869         \draw(\x,\y) circle (1pt);
870   \end{tikzpicture}
871   \caption{A regular grid generated easily with two for
      ↵ loops.}\label{fig:tikz_example}
872 \end{figure}

```

3.12 Plots with pgfplots

The pgfplots package plots functions directly in L^AT_EX, similar to MATLAB or gnuplot. Some visual examples are available in the package documentation¹.

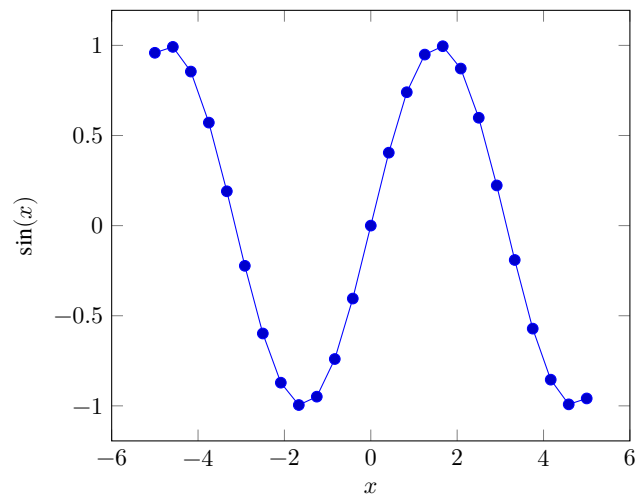


Abb. 6: Plot of $\sin(x)$ directly inside the figure environment with pgfplots.

¹ <http://texdoc.net/pkg/pgfplots>

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```

881 \begin{figure}[ht]
882   \centering
883   \begin{tikzpicture}
884     \begin{axis}[xlabel=$x$, ylabel=$\sin(x)$]
885       \addplot {sin(deg(x))}; % Plot the sine function
886     \end{axis}
887   \end{tikzpicture}
888   \caption{Plot of  $\sin(x)$  directly inside the figure
889     ↪ environment with pgfplots.}
889   \label{fig:pgfplots_example}
890 \end{figure}

```

Coordinates can also be given explicitly instead of as a function:

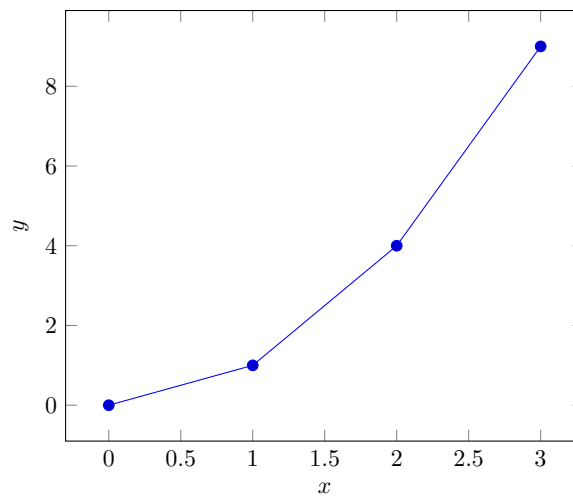


Abb. 7: Explicit coordinates plotted with pgfplots.

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```

895 \begin{figure}[ht]
896   \centering
897   \begin{tikzpicture}
898     \begin{axis}[xlabel=$x$, ylabel=$y$]
899       \addplot coordinates {(0,0) (1,1) (2,4) (3,9)}; % Plot
900       ↪ explicit coordinates
901     \end{axis}
902   \end{tikzpicture}
903   \caption{Explicit coordinates plotted with pgfplots.}
904   \label{fig:pgfplots_coords}
905 \end{figure}

```

3.13 Tables

Tabelle 2: Simple Table

Heading1	Heading2
One	Two
Thee	Four

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```

910 \begin{table}
911   \caption{Simple Table}
912   \label{tab:simple}
913   \centering
914   \begin{tabular}{ll}
915     \toprule
916     Heading1 & Heading2 \\
917     \midrule
918     One      & Two      \\
919     Thee     & Four     \\
920     \bottomrule
921   \end{tabular}
922 \end{table}

```

Tabelle 3: Table with diagonal line

Diag Column Head I	Diag Column Head II	Second	Third
		foo	bar

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```
926 % Source: https://tex.stackexchange.com/a/468994/9075
927 \begin{table}
928   \caption{Table with diagonal line}
929   \label{tab:diag}
930   \begin{center}
931     \begin{tabular}{|l|c|c|}
932       \hline
933       \diagbox[width=10em]{Diag \Column Head I}{Diag
934         \Column\Head II} & Second & Third \\
935       \hline
936       \hline
937     \end{tabular}
938   \end{center}
939 \end{table}
```

↪ &
↪ foo
↪ &
↪ bar
↪ |
↪ \\\

3.14 Tables spanning multiple pages

The longtable package typesets tables that automatically break across page boundaries. The header (\endhead) and footer (\endfoot) rows are repeated on every page; once enough rows are added, the table spans several pages on its own.

Tabelle 4: A sample long table.

First column	Second column	Third column
A	BC	D
A	BC	D
Continued on next page		

Tabelle 4 – continued from previous page

[illegible]

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```

949 \begin{longtable}{|l|l|l|}
950   \caption{A sample long table.}\label{tab:long} \\
951   \hline
952   \multicolumn{1}{|c|}{\textbf{First column}} &
    ⇨ \multicolumn{1}{c|}{\textbf{Second column}} &
    ⇨ \multicolumn{1}{c|}{\textbf{Third column}} \\ \hline
953 \endfirsthead
954
955 \multicolumn{3}{c}{\bfseries \tablename\ \thetable{} --
    ⇨ continued from previous page}} \\
956 \hline
957 \multicolumn{1}{|c|}{\textbf{First column}} &
    ⇨ \multicolumn{1}{c|}{\textbf{Second column}} &
    ⇨ \multicolumn{1}{c|}{\textbf{Third column}} \\ \hline
958 \endhead
959
960 \hline \multicolumn{3}{|r|}{Continued on next page}} \\
961 ⇨ \hline
962 \endfoot
963
964 \hline\hline
965 \endlastfoot
966 A & BC & D \\
967 A & BC & D \\
968 A & BC & D \\
969 A & BC & D \\
970 A & BC & D \\
971 A & BC & D \\
972 A & BC & D \\
973 A & BC & D \\
974 A & BC & D \\
975 A & BC & D \\
976 A & BC & D \\
977 A & BC & D \\
978 \end{longtable}

```

3.15 Source Code

minted is a sophisticated package to enable properly highlighted listings. It uses the pygments library, which in turn requires Python.

Listing 1 shows source code written in XML. Zeile 2 contains a comment.

```

1 <listing name="example">
2   <!-- comment -->
3   <content>not interesting</content>
4 </listing>

```

List. 1: Example XML listing using minted

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```

987 \Cref{lst:XML} shows source code written in XML.
988 \refline{line:comment} contains a comment.
989
990 \begin{listing}[htbp]
991   \begin{minted}[linenos=true,escapeinside=||]{xml}
992   <listing name="example">
993     <!-- comment --> |\labelline{line:comment}|
994     <content>not interesting</content>
995   </listing>
996   \end{minted}
997   \caption{Example XML listing using minted}
998   \label{lst:XML}
999 \end{listing}

```

One can also typeset JSON as shown in Listing 2.

```

1 {
2   key: "value"
3 }

```

List. 2: Example JSON listing using minted

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```

1005 \begin{listing}[htbp]
1006   \begin{minted}[linenos=true,escapeinside=||]{json}
1007   {
1008     key: "value"
1009   }
1010   \end{minted}
1011   \caption{Example JSON listing using minted}
1012   \label{lst:f1JSON}
1013 \end{listing}

```

Java is also possible as shown in Listing 3.

```

1 public class Hello {
2     public static void main (String[] args) {
3         System.out.println("Hello World!");
4     }
5 }

```

List. 3: Java code rendered using minted

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```

1019 \begin{listing}[htbp]
1020     \begin{minted}[linenos=true,escapeinside=||]{java}
1021     public class Hello {
1022         public static void main (String[] args) {
1023             System.out.println("Hello World!");
1024         }
1025     }
1026 \end{minted}
1027 \caption{Java code rendered using minted}
1028 \label{lst:flJava}
1029 \end{listing}

```

3.16 Itemization

One can list items as follows:

- Item One
- Item Two

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```

1037 \begin{itemize}
1038     \item Item One
1039     \item Item Two
1040 \end{itemize}

```

One can enumerate items as follows:

1. Item One
2. Item Two

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```

1047 \begin{enumerate}
1048     \item Item One
1049     \item Item Two
1050 \end{enumerate}

```

With paralist, one can even have all items typeset after each other and have them clean in the TeX document:

1. All these items... 2. ...appear in one line 3. This is enabled by the paralist package.

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```
1057 \begin{inparaenum}
1058   \item All these items...
1059   \item ...appear in one line
1060   \item This is enabled by the paralist package.
1061 \end{inparaenum}
```

3.17 Other Features

The words „workflow“ and „dwarflike“ can be copied from the PDF and pasted to a text file.

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```
1067 The words \enquote{workflow} and \enquote{dwarflike} can be
    ↪ copied from the PDF and pasted to a text file.
```

The symbol for powerset is now correct: $\wp$ and not a Weierstrass p ($\wp$).

$\wp(1, 2, 3)$

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```
1071 The symbol for powerset is now correct: $\powerset$ and not a
    ↪ Weierstrass p ($\wp$).
1072
1073 $\powerset(\{1,2,3\})$
```

Brackets work as designed: <test> One can also input backticks in verbatim text: ``test``.

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```
1077 Brackets work as designed:
1078 <test>
1079 One can also input backticks in verbatim text: \verb|`test`|.
```

Acronyms can be typeset in running text with `\initialism`, which sets them as small caps that blend into the surrounding lowercase text. It is the lightweight alternative to the full acronym and glossary management (`\gls`, with an automatic list of abbreviations) provided by the thesis variants: `\initialism` only typesets the acronym and does not add it to any list. The macro and a few ready-made acronyms (`\OMG`, `\BPEL`, `\BPMN`, `\UML`) are defined in `commands.tex`, where you can add your own.

The UML is maintained by the OMG; related standards include BPEL and BPMN. Any acronym can be set inline with REST or HTTP.

Zugehöriger L^AT_EX-Quelltext aus ./paper-de-minted-newtx.tex

```

1085 The \UML is maintained by the \OMG; related standards include
      ↳ \BPEL and \BPMN.
1086 Any acronym can be set inline with \initialism{REST} or
      ↳ \initialism{HTTP}.
```

4 Zusammenfassung und Ausblick

Hier bitte einen kurzen Durchgang durch die Arbeit.

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...und anschließend einen Ausblick.

Danksagungen Identification of funding sources and other support, and thanks to individuals and groups that assisted in the research and the preparation of the work should be included in an acknowledgment section, which is placed just before the reference section in your document [3].

Literatur

1. Binz, T., Breiter, G., Leymann, F., Spatzier, T.: Portable Cloud Services Using TOSCA. IEEE Internet Computing **16**(03), 80–85 (May 2012), ISSN 1089-7801, <https://doi.org/10.1109/mic.2012.43>
2. Kopp, O., et al.: Winery – A Modeling Tool for TOSCA-based Cloud Applications. In: Proceedings of 11th International Conference on Service-Oriented Computing (ICSOC'13), LNCS, vol. 8274, pp. 700–704, Springer Berlin Heidelberg (2013), https://doi.org/10.1007/978-3-642-45005-1_64

3. Veytsman, B.: Latex class for the association for computing machinery – acknowledgement information (Aug 2021), URL <https://github.com/borisveytsman/acmart/blob/1704c8bf7eee92a1515ff755f5118b6a22bb1f8e/samples/samples.dtx#L709>

Alle Links wurden zuletzt am 29.03.2021 geprüft.