

Paper Title

Firstname Lastname and Firstname Lastname

Institute

Abstract. 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.

Keywords: First keyword · Second keyword · Third keyword

1 Introduction

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.

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.

Nulla malesuada porttitor diam. Donec felis erat, congue non, volutpat at, tincidunt tristique, libero. Vivamus viverra fermentum felis. Donec nonummy pellentesque ante. Phasellus adipiscing semper elit. Proin fermentum massa ac quam. Sed diam turpis, molestie vitae, placerat a, molestie nec, leo. Maecenas lacinia. Nam ipsum ligula, eleifend at, accumsan nec, suscipit a, ipsum. Morbi blandit ligula feugiat magna. Nunc eleifend

consequat lorem. Sed lacinia nulla vitae enim. Pellentesque tincidunt purus vel magna. Integer non enim. Praesent euismod nunc eu purus. Donec bibendum quam in tellus. Nullam cursus pulvinar lectus. Donec  mi. Nam vulputate metus eu enim. Vestibulum pellentesque felis eu massa.TODO!

The remainder of the paper starts with a presentation of related work (Sect. 2). It is followed by a presentation of hints on $\LaTeX$ (Sect. 3). Finally, a conclusion is drawn and outlook on future work is made (Sect. 4).

2 Related Work

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

3 $\LaTeX$ Hints

This section contains hints on writing $\LaTeX$. It focuses on minimal examples, which can be directly adapted to the content

3.1 Handling of paragraphs

One sentence per line. This rule is important for the usage of version control systems. A new line is generated with a blank line. As you would do in Word: New paragraphs are generated by pressing enter. In $\LaTeX$, this does not lead to a new paragraph as $\LaTeX$ joins subsequent lines. In case you want a new paragraph, just press enter twice! This leads to an empty line. In word, there is the functionality to press shift and enter. This leads to a hard line break. The text starts at the beginning of a new line. In $\LaTeX$, you can do that by using two backslashes (`\`).

This is rarely used.

Please do *not* use two backslashes for new paragraphs. For instance, this sentence belongs to the same paragraph, whereas the last one started a new one. A long motivation for that is provided at <http://loopspace.mathforge.org/HowDidIDoThat/TeX/VCS/#section.3>.

Corresponding L^AT_EX code of ./paper-newtx.tex

```

683 æŒúŮŮŮ
684 One sentence per line.
685 This rule is important for the usage of version control systems.
686 A new line is generated with a blank line.
687 As you would do in Word:
688 New paragraphs are generated by pressing enter.
689 In LaTeX, this does not lead to a new paragraph as LaTeX joins
    ↪ subsequent lines.
690 In case you want a new paragraph, just press enter twice!
691 This leads to an empty line.
692 In word, there is the functionality to press shift and enter.
693 This leads to a hard line break.
694 The text starts at the beginning of a new line.
695 In LaTeX, you can do that by using two backslashes
    ↪ (\textbackslash\textbackslash).
696 \\
697 This is rarely used.
698
699 Please do \textit{not} use two backslashes for new paragraphs.
700 For instance, this sentence belongs to the same paragraph,
    ↪ whereas the last one started a new one.
701 A long motivation for that is provided at
    ↪ \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.

Corresponding L^AT_EX code of ./paper-newtx.tex

```

708 æŒúŮŮŮ
709 \begin{mindflow}
710 This is a small note.
711 \end{mindflow}

```

3.3 Handling TODOs

Marked text.

Corresponding L^AT_EX code of ./paper-newtx.tex

```

716 %EüÜöÖ
717 \textmarker{Marked text.}

```

With `\textmarker`, only the text color is changed, since this also works well for individual words.

Marked text.

Corresponding L^AT_EX code of ./paper-newtx.tex

```

722 %EüÜöÖ
723 \textcomment{Marked text.}{A comment on it.}

```

Manual marking for text that has been changed since the last version.

Corresponding L^AT_EX code of ./paper-newtx.tex

```

726 %EüÜöÖ
727 \modified{Manual marking for text that has been changed since
    ↪ the last version.}

```

This is some text. Changed text.

Corresponding L^AT_EX code of ./paper-newtx.tex

```

730 %EüÜöÖ
731 This is some text.
732 \change{FL1: text adjusted}{Changed text}.

```

Here just a comment.

Corresponding L^AT_EX code of ./paper-newtx.tex

```

735 %EüÜöÖ
736 Here just a comment\sidecomment{Comment}.

```

TODO!

Corresponding L^AT_EX code of ./paper-newtx.tex

```

739 %EüÜöÖ
740 \todo{A lot of text still needs to be produced here}

```

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: applica tion-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.

Corresponding L^AT_EX code of `./paper-newtx.tex`

```

750 æŒúŮŮŮ
751 In case you write \enquote{application-specific}, then the word
    ↪ will only be hyphenated at the dash.
752 You can also write \verb1applica\allowbreak\}tion-specific1
    ↪ (result: applica\allowbreak\}tion-specific), but this is
    ↪ much more effort.
753
754 You can now write words containing hyphens which are hyphenated
    ↪ at other places in the word.
755 For instance, \verb1application"=specific1 gets
    ↪ application"=specific.
756 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): $100 \frac{\textit{km}}{\textit{h}}$.

Corresponding L^AT_EX code of `./paper-newtx.tex`

```

761 æŒúŮŮŮ
762 Numbers can be written plain text (such as 100), by using the
    ↪ \href{https://ctan.org/pkg/siunitx}{siunitx} package as
    ↪ follows:
763 \SI{100}{\km\per\hour},
764 or by using plain \LaTeX{} (and math mode):
765 $100 \frac{\mathit{km}}{\mathit{h}}$.

```

5 % of 10 kg

Corresponding L^AT_EX code of ./paper-newtx.tex

768

œƐüŦõŦ

769

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

Numbers are automatically grouped: 123 456.

Corresponding L^AT_EX code of ./paper-newtx.tex

772

œƐüŦõŦ

773

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.

Corresponding L^AT_EX code of ./paper-newtx.tex

778

œƐüŦõŦ

779

Please use the \enquote{enquote command} to quote something.

780

Quoting with "`quote'" or ``quote'' also works.

3.7 Cleveref examples

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

Heading1 Heading2	
One	Two
Thee	Four

Table 1. Example table for cref demo

Figure 1 shows a simple fact, although Fig. 1 could also show something else.
Table 1 shows a simple fact, although Table 1 could also show something else.
Section 3.7 shows a simple fact, although Sect. 3.7 could also show something else.

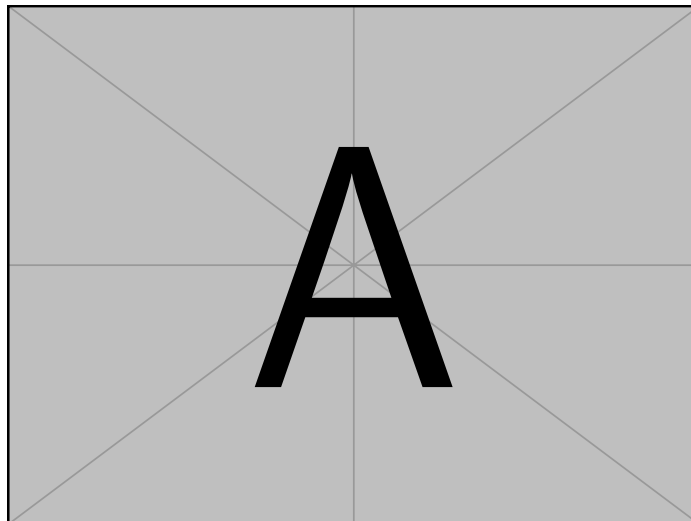


Fig. 1. Example figure for cref demo

Corresponding L^AT_EX code of ./paper-newtx.tex

```

810 œEüŰöŰ
811 \Cref{fig:ex:cref} shows a simple fact, although
      ↪ \cref{fig:ex:cref} could also show something else.
812
813 \Cref{tab:ex:cref} shows a simple fact, although
      ↪ \cref{tab:ex:cref} could also show something else.
814
815 \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.*

Proof. Since f and g commute and are idempotent,

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

□

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

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

Corresponding L^AT_EX code of ./paper-newtx.tex

```

822 æÉúŰöŰ
823 \begin{definition}[Idempotence]
824   An operation  $f$  is \emph{idempotent} if  $f(f(x)) = f(x)$ 
      ↪ holds for all inputs  $x$ .
825 \end{definition}
826
827 \begin{proposition}
828   The identity operation is idempotent.
829 \end{proposition}
830
831 \begin{lemma}\label{lem:fixed}
832   An idempotent operation fixes every element of its image.
833 \end{lemma}
834
835 \begin{theorem}\label{thm:idempotent-composition}
836   If two idempotent operations  $f$  and  $g$  commute, their
      ↪ composition  $f \circ g$  is idempotent.
837 \end{theorem}
838
839 \begin{proof}
840   Since  $f$  and  $g$  commute and are idempotent,
841   \begin{equation}
842     (f \circ g)\bigl((f \circ g)(x)\bigr) =
      ↪ f\bigl(f(g(g(x)))\bigr) = f(g(x)) = (f \circ g)(x).
843     \label{eq:idempotent-composition}
844   \end{equation}
845   \qed
846 \end{proof}
847
848 \begin{corollary}
849   Applying  $f \circ g$  a second time yields no further change,
      ↪ as \cref{eq:idempotent-composition} shows.
850 \end{corollary}
851
852 \begin{example}
853   Trimming spaces in a string is idempotent: \cref{lem:fixed}
      ↪ applies to every already-trimmed string.
854 \end{example}

```


3.9 Figures

Figure 2 shows something interesting.



Fig. 2. Simple Figure. Based on Scharrer [3].

Corresponding L^AT_EX code of ./paper-newtx.tex

```
859 æÉúŰõŰ
860 \Cref{fig:label} shows something interesting.
861
862 \begin{figure}
863   \centering
864   \includegraphics[width=.8\linewidth]{example-image-golden}
865   \caption[Simple Figure]{
866     Simple Figure.
867     Based on \citet{mwe}.
868   }
869   \label{fig:label}
870 \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.

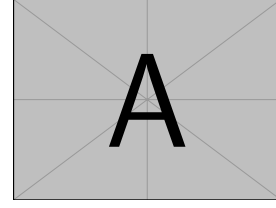


Fig. 3. A floating figure

Corresponding L^AT_EX code of ./paper-newtx.tex

```

876 æÉúŰöŰ
877 \begin{floatingfigure}{.33\linewidth}
878   \includegraphics[width=.29\linewidth]{example-image-a}
879   \caption{A floating figure}
880 \end{floatingfigure}
881 \lipsum[2]

```

3.10 Sub Figures

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

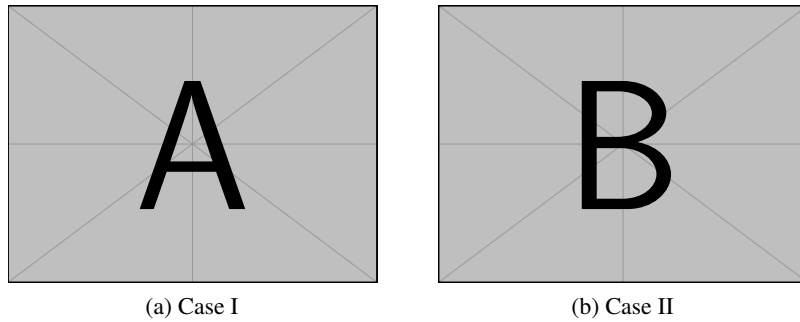


Fig. 4. Example figure with two sub figures.

Corresponding L^AT_EX code of ./paper-newtx.tex

```

888 œŒŮŮŮŮ
889 \begin{figure}[!b]
890   \centering
891   \subfloat[Case
      ↪ I]{\includegraphics[width=.4\linewidth]{example-image-a}%
892     \label{fig:first_case}}
893   \hfil
894   \subfloat[Case
      ↪ II]{\includegraphics[width=.4\linewidth]{example-image-b}%
895     \label{fig:second_case}}
896   \caption{Example figure with two sub figures.}
897   \label{fig:two_sub_figures}
898 \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.

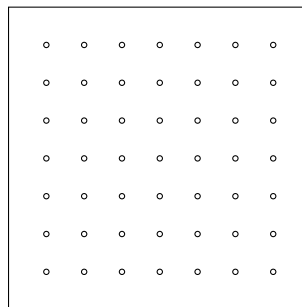


Fig. 5. A regular grid generated easily with two for loops.

Corresponding $\LaTeX$ code of ./paper-newtx.tex

```

906 \begin{figure}[ht]
907   \centering
908   \begin{tikzpicture}
909     \draw(0,0) rectangle (4,4);
910     \foreach \x in {0.5,1,1.5,2,2.5,3,3.5}
911       \foreach \y in {0.5,1,1.5,2,2.5,3,3.5}
912         \draw(\x,\y) circle (1pt);
913   \end{tikzpicture}
914   \caption{A regular grid generated easily with two for
915     ↪ loops.}\label{fig:tikz_example}
916 \end{figure}

```

3.12 Plots with pgfplots

The pgfplots package plots functions directly in $\LaTeX$, similar to MATLAB or gnuplot. Some visual examples are available in the package documentation¹.

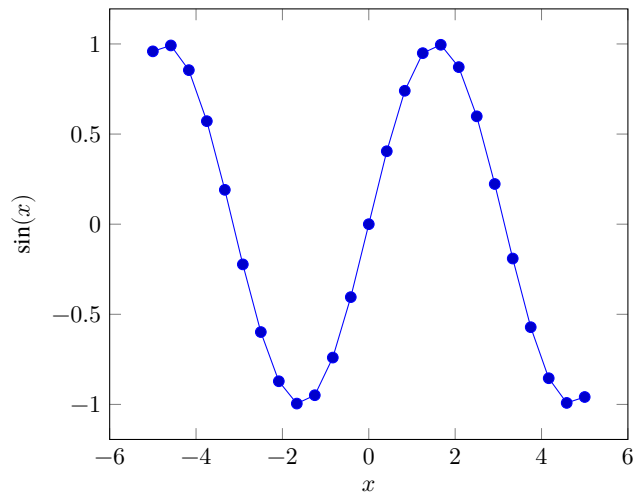


Fig. 6. Plot of $\sin(x)$ directly inside the figure environment with pgfplots.

¹ <http://texdoc.net/pkg/pgfplots>

Corresponding L^AT_EX code of ./paper-newtx.tex

```

924 \begin{figure}[ht]
925   \centering
926   \begin{tikzpicture}
927     \begin{axis}[xlabel=$x$, ylabel=$\sin(x)$]
928       \addplot {sin(deg(x))}; % Plot the sine function
929     \end{axis}
930   \end{tikzpicture}
931   \caption{Plot of  $\sin(x)$  directly inside the figure
932     ↪ environment with pgfplots.}
933   \label{fig:pgfplots_example}
934 \end{figure}

```

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

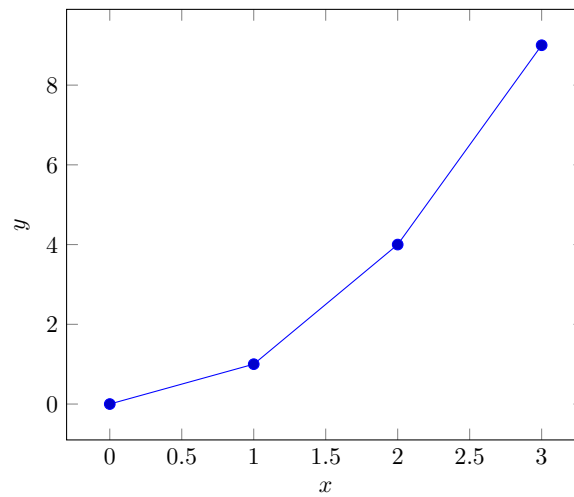


Fig. 7. Explicit coordinates plotted with pgfplots.

Corresponding L^AT_EX code of ./paper-newtx.tex

```

938 %EüÜöŦ
939 \begin{figure}[ht]
940   \centering
941   \begin{tikzpicture}
942     \begin{axis}[xlabel=$x$, ylabel=$y$]
943       \addplot coordinates {(0,0) (1,1) (2,4) (3,9)}; % Plot
944         ↪ explicit coordinates
945     \end{axis}
946   \end{tikzpicture}
947   \caption{Explicit coordinates plotted with pgfplots.}
948   \label{fig:pgfplots_coords}
949 \end{figure}

```

3.13 Tables

Table 2. Simple Table

Heading1	Heading2
One	Two
Thee	Four

Corresponding L^AT_EX code of ./paper-newtx.tex

```

953 %EüÜöŦ
954 \begin{table}
955   \caption{Simple Table}
956   \label{tab:simple}
957   \centering
958   \begin{tabular}{ll}
959     \toprule
960     Heading1 & Heading2 \\
961     \midrule
962     One      & Two      \\
963     Thee     & Four     \\
964     \bottomrule
965   \end{tabular}
966 \end{table}

```

Table 3. Table with diagonal line

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

Corresponding L^AT_EX code of ./paper-newtx.tex

```
969 % Source: https://tex.stackexchange.com/a/468994/9075
970 \begin{table}
971   \caption{Table with diagonal line}
972   \label{tab:diag}
973   \begin{center}
974     \begin{tabular}{|l|c|c|}
975       \hline
976       \diagbox[width=10em]{Diag \Column Head I}{Diag
977         \hookrightarrow Column\Head II} & Second & Third \\\
978       \hline
979       & foo & bar \\
980       \hline
981     \end{tabular}
982   \end{center}
983 \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.

Table 4: A sample long table.

[illegible]

Corresponding L^AT_EX code of ./paper-newtx.tex

```

992 %EüÜöŮ
993 \begin{longtable}{|l|l|l|}
994   \caption{A sample long table.}\label{tab:long} \\
995   \hline
996   \multicolumn{1}{|c|}{\textbf{First column}} &
      ↪ \multicolumn{1}{|c|}{\textbf{Second column}} &
      ↪ \multicolumn{1}{|c|}{\textbf{Third column}} \\ \hline
997   \endfirsthead
998
999   \multicolumn{3}{c}{\bfseries \tablename\ \thetable{} --
      ↪ continued from previous page} \\
1000   \hline
1001   \multicolumn{1}{|c|}{\textbf{First column}} &
      ↪ \multicolumn{1}{|c|}{\textbf{Second column}} &
      ↪ \multicolumn{1}{|c|}{\textbf{Third column}} \\ \hline
1002   \endhead
1003
1004   \hline \multicolumn{3}{|r|}{Continued on next page} \\
      ↪ \hline
1005   \endfoot
1006
1007   \hline\hline
1008   \endlastfoot
1009
1010   A & BC & D \\
1011   A & BC & D \\
1012   A & BC & D \\
1013   A & BC & D \\
1014   A & BC & D \\
1015   A & BC & D \\
1016   A & BC & D \\
1017   A & BC & D \\
1018   A & BC & D \\
1019   A & BC & D \\
1020   A & BC & D \\
1021   A & BC & D \\
1022 \end{longtable}

```

3.15 Source Code

Listing 1.1 shows source code written in XML. Line 2 contains a comment.

```

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

```

```

1 <listing name="example">
2   Floating
3 </listing>

```

Listing 1.2. Example XML listing – placed as floating figure**Listing 1.1.** Example XML ListingCorresponding L^AT_EX code of ./paper-newtx.tex

```

1027 æÉúŮöŮ
1028 \Cref{lst:XML} shows source code written in XML.
1029 \Cref{line:comment} contains a comment.
1030
1031 \begin{lstlisting}[
1032   language=XML,
1033   caption={Example XML Listing},
1034   label={lst:XML}]
1035 <listing name="example">
1036   <!-- comment --> (* \label{line:comment} *)
1037   <content>not interesting</content>
1038 </listing>
1039 \end{lstlisting}

```

One can also add float as parameter to have the listing floating. Listing 1.2 shows the floating listing.

Corresponding L^AT_EX code of ./paper-newtx.tex

```

1045 æÉúŮöŮ
1046 \begin{lstlisting}[
1047   % one can adjust spacing here if required
1048   % aboveskip=2.5\baselineskip,
1049   % belowskip=-.8\baselineskip,
1050   float,
1051   language=XML,
1052   caption={Example XML listing -- placed as floating figure},
1053   label={lst:flXML}]
1054 <listing name="example">
1055   Floating
1056 </listing>
1057 \end{lstlisting}

```

One can also typeset JSON as shown in Listing 1.3.

```

1 {
2   key: "value"
3 }

```

Listing 1.3. Example JSON listing – placed as floating figure

```

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

```

Listing 1.4. Example Java listing

Corresponding L^AT_EX code of ./paper-newtx.tex

```

1062 %\begin{lstlisting}
1063 \begin{lstlisting}[
1064     float,
1065     language=json,
1066     caption={Example JSON listing -- placed as floating figure},
1067     label={lst:json}]
1068 {
1069     key: "value"
1070 }
1071 \end{lstlisting}

```

Java is also possible as shown in Listing 1.4.

Corresponding L^AT_EX code of ./paper-newtx.tex

```

1076 %\begin{lstlisting}
1077 \begin{lstlisting}[
1078     caption={Example Java listing},
1079     label=lst:java,
1080     language=Java,
1081     float]
1082 public class Hello {
1083     public static void main (String[] args) {
1084         System.out.println("Hello World!");
1085     }
1086 }
1087 \end{lstlisting}

```

3.16 Itemization

One can list items as follows:

- Item One
- Item Two

Corresponding L^AT_EX code of ./paper-newtx.tex

```
1094 %\documentclass{newtx}
1095 \begin{itemize}
1096   \item Item One
1097   \item Item Two
1098 \end{itemize}
```

One can enumerate items as follows:

1. Item One
2. Item Two

Corresponding L^AT_EX code of ./paper-newtx.tex

```
1104 %\documentclass{newtx}
1105 \begin{enumerate}
1106   \item Item One
1107   \item Item Two
1108 \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.

Corresponding L^AT_EX code of ./paper-newtx.tex

```
1114 %\documentclass{newtx}
1115 \begin{inparaenum}
1116   \item All these items...
1117   \item ...appear in one line
1118   \item This is enabled by the paralist package.
1119 \end{inparaenum}
```

3.17 Other Features

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

Corresponding L^AT_EX code of ./paper-newtx.tex

```

1124 æŒüŰöŰ
1125 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 ($\wp$).

$\wp(1, 2, 3)$

Corresponding L^AT_EX code of ./paper-newtx.tex

```

1128 æŒüŰöŰ
1129 The symbol for powerset is now correct:  $\wpowerset$  and not a
      ↪ Weierstrass  $p$  ( $\wp$ ).
1130
1131  $\wpowerset(\{1,2,3\})$ 

```

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

Corresponding L^AT_EX code of ./paper-newtx.tex

```

1134 æŒüŰöŰ
1135 Brackets work as designed:
1136 <test>
1137 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`.

Corresponding L^AT_EX code of ./paper-newtx.tex

```

1142 æŒüŰöŰ
1143 The \UML is maintained by the \OMG; related standards include
      ↪ \BPEL and \BPMN.
1144 Any acronym can be set inline with \initialism{REST} or
      ↪ \initialism{HTTP}.

```

4 Conclusion and Outlook

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.

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All links were last followed on October 5, 2020.