Parquet

Silvan Heller

University of Basel
Distributed Information Systems (DIS) course
Spring Semester 2017

HOW TO

This template is used for the workshop reports of the Distributed Information Systems course. Remove this section by editing the reportContent.tex file after you have understood how to use this template.

Folder Structure

```
WorkshopReport /
  |- reportContent / <-- YOUR working folder
     |- images / <-- Images are stored here
     |- sections / <-- Additional sections / tex-files here
          - HOWTO .tex
                         <-- *this* How To section
          |- introduction.tex
         |- lessons-learned.tex
          '- section2.tex
     '- reportContent.tex <-- Change your section imports here
  |- 15729-DIS17-Workshop Proceedings.tex <-- DO NOT alter this file
  |- llncs.cls
                                        <--- NOR that
  |- splncs03.bst
                                         <— NOR that
  '- UniBas_Logo_EN_Schwarz RGB 65.pdf <-- NOR that
```

Setup

Your report is compiled using the 15729-DIS17-Workshop_Proceedings.tex file. Therefore, we suggest that you set the file 15729-DIS17-Workshop_Proceedings.tex as the Master-/Root-Document that you can conveniently work on your report.

Images

Images placed in the images sub-folder can be used directly in the \includegraphics command – see also Figure 1. Also, sub-figures are possible: Figures 2a and 2b.

Please DO NOT store your images elsewhere!

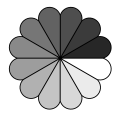


Fig. 1: Example figure stored in the images sub-folder and displayed with \includegraphics[width=0.45\textwidth]{rosette}

Code

To illustrate code use the lstlisting environment:

```
public void foo( final int bar ) {
   System.out.println( bar );
}
```

References

Your references are stored in the reportContent.tex file and used with the \cite command. For example: [1].

Unfortunately, you cannot use a bibliography generated by BibTeX as a .bbl file directly. Use \bibliographystyle{IEEEtran} and \bibliography{references} (the argument is your BibTeX string definitions and bibliography database(s), e.g. references.bib) along with all \cite commands in a separate tex document to generate a .bbl file using BibTeX. Then, copy manually the resultant .bbl file content into the thebibliography environment in the reportContent.tex file. Also, set the second argument of the \begin to the number of references (used to reserve space for the reference number labels box).

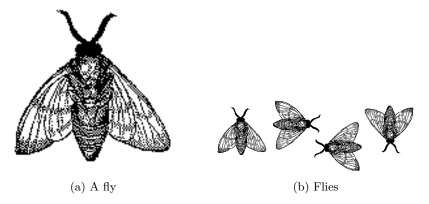


Fig. 2: Example figure stored in the images sub-folder

1 Introduction

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer 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.

2 Section 2

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Ut purus elit, vestibulum ut, placerat ac, adipiscing vitae, felis. Curabitur dictum gravida mauris. Nam arcu libero, nonummy eget, consectetuer 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,

4 S. Heller

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.

3 Lessons Learned

Describe your lessons learned.

References

1. H. Kopka and P. W. Daly, *A Guide to LATEX*, 3rd ed. Harlow, England: Addison-Wesley, 1999.