The a4wolke bundle*

Stefan Berthold stefan.berthold@kau.se

September 17, 2013

1 Introduction

The a4wolke bundle provides LATEX classes for creating documents with a layout similar to the one used in the A4Cloud project. The latest version can be obtained from

http://github.com/ZjMNZHgG5jMXw/a4wolke .

2 Usage

This template can be found in a4template.tex. The document declaration starts with defining the meta data.

```
1 (*template)
2 \documentclass{a4wolke}
3 \usepackage[scaled=0.92]{helvet}
                 = Document title
4 \neq 1
      , number
                       = MS:X-1.1
      , workpackage
                      = WP:X-1
6
      , version
                       = 0.1
      , organisation = Partner
      , dissemination = CO
      , contractdate = dd/mm/yyyy
11
      , delivery
                       = dd/mm/yyyy
       , status
                       = template
12
```

An editor can be declared by using the macro \editor. More editors can be added by repeatedly declaring one editor.

```
14 \cdot 14 \cdot 15 , affiliation = editor's affiliation 16
```

A contributor can be declared by using the macro \contributor. More contributors can be added by repeatedly declaring one contributor.

```
17 \contributor{ name = author's name
18 , affiliation = author's affiliation
19 }
```

^{*}This document corresponds to a 4wolke v1.0, dated 2013/09/12.

A reviewer can be declared by using the macro \reviewer. More reviewers can be added by repeatedly declaring one reviewer.

```
20 \reviewer{ name = reviewer's name
21 , affiliation = reviewer's affiliation
22 }
```

A revision can be declared by using the macro \revision. More revisions can be added by repeatedly declaring one revision.

```
23 \revision{ number = 0.1

24 , date = dd/mm/yyyy

25 , author = author

26 , affiliation = affiliation

27 , change = change description.

28 }
```

The document body starts with inserting the lists and tables of contributors, reviewers, revisions, and contents.

```
29 \begin{document}
30 \maketitle
31 \section*{Executive Summary}
32 \clearpage
33 \tableofcontents
The rest of the document may be written as any other IATEX article.
34 \section{Introduction}
35 \end{document}
36 \( / \template \)
```

3 Implementation

3.1 Class options and dependencies

Class options are neither parsed nor passed to the underlying scrartcl class. All macros are derived from the standard scrartcl class.

```
38 \ProcessOptions\relax
39 \LoadClass{scrartcl}
40 \RequirePackage{scrpage2}
41 \RequirePackage{graphicx}
42 \RequirePackage{xkeyval}
43 \RequirePackage{datatool}
    \DTLnewdb{editor}%
44
    \DTLaddcolumn{editor}{name}%
45
   \DTLaddcolumn{editor}{affil}%
46
   \DTLnewdb{contrib}%
47
   \DTLaddcolumn{contrib}{name}%
   \DTLaddcolumn{contrib}{affil}%
   \DTLnewdb{review}%
    \DTLaddcolumn{review}{name}%
51
    \DTLaddcolumn{review}{affil}%
52
    \DTLnewdb{revision}%
53
    \DTLaddcolumn{revision}{number}%
54
    \DTLaddcolumn{revision}{date}%
55
    \DTLaddcolumn{revision}{author}%
```

```
57 \DTLaddcolumn{revision}{affil}%
58 \DTLaddcolumn{revision}{change}%
59 \RequirePackage{colortbl}
60 \RequirePackage{tabularx}
61 \RequirePackage{xcolor}
62 \RequirePackage{lastpage}
63 \renewcommand\familydefault\sfdefault
```

3.2 Project design

```
Arial, 10 (normal)
Arial, 8 (footer)
RGB: 45, 170, 225 (frame, title page rulers)
RGB: 180, 207, 225 (alternative filling)
RGB: 166, 166, 166 (footer)
64 \ensuremath{\mbox{\mbox{$\sim$}}} \{0.176, 0.667, 0.882\}\%
65 \ensuremath{\mbox{\sc holds}} \{0.706, 0.812, 0.882\}\%
66 \definecolor{cloudgreyfoot}{rgb}{0.651,0.651,0.651}%
67 \arrayrulecolor{cloudblueframe}%
68 \renewcommand\arraystretch{1.1}%
69 \clearscrheadings%
70 \renewcommand*\headfont{\normalfont\smallskip}
71 \renewcommand*\footfont{\normalfont\scriptsize\color{cloudgreyfoot}}
72 \setheadsepline{0.5pt}[\color{cloudblueframe}\hrulefill]
73 \lohead{\wol@meta@title}%
74 \lehead{\wol@meta@title}%
75 \lefoot{FP7-ICT-2011-8-317550-A4CLOUD}%
76 \lofoot{FP7-ICT-2011-8-317550-A4CLOUD}%
77 \refoot{Page~\textbf{\thepage}~of~\textbf{\pageref{LastPage}}}}%
78 \rofoot{Page^\textbf{\thepage}^of^\textbf{\pageref{LastPage}}}}% \
79 \pagestyle{scrheadings}%
80 \defpagestyle{titlepage}{%
81
    {}{}{
    \IfFileExists{A4cloud.pdf}%
83
      {\includegraphics[scale=0.6]{A4cloud}}%
      {[logo] mail stefan.berthold@kau.se for the logo image file}%
84
    \hfill\medskip%
85
   }%
86
87 }{%
    {}{}{\parbox[b]{0.75\textwidth}{\scriptsize\color{cloudgreyfoot}%
88
      A4Cloud\\%
89
      \underline{www.a4cloud.eu}\\%
90
      Accountability For Cloud and Other Future Internet Services\\[\baselineskip]%
91
      FP7-ICT-2011-8-317550-A4CLOUD%
   }\hfill%
93
    \parbox[b]{3cm}{\raggedleft%
94
95
      \IfFileExists{seventh_framework_programme.jpg}%
96
        {\includegraphics[width=28mm]{seventh_framework_programme}}%
97
        {[logo] mail stefan.berthold@kau.se for the logo image file}}%
    }%
98
99 }
```

3.3 Front matter

```
\meta \{\langle meta \ data \rangle\} defines the document's meta data.
                                          100 \define@cmdkeys[wol] {meta} [wol@meta@]%
                                                  { title
                                          102
                                                  , number
                                                  , workpackage
                                          103
                                          104
                                                  , version
                                          105
                                                  , organisation
                                                  , dissemination
                                          106
                                                    , contractdate
                                          107
                                                    , delivery
                                          108
                                                    , status
                                          109
                                          110 }
                                          111 \newcommand\meta[1] {\setkeys[wol] {meta} {#1}}
           \wol@maketitle preserves the original definition of the title page.
                                          112 \let\wol@maketitle=\maketitle
                   \maketitle creates the title page.
                                          113 \renewcommand\maketitle{\par\noindent%
                                                    \newlength{\wol@headheight}\setlength{\wol@headheight}{\headheight}%
                                          115
                                                    \setlength{\headheight}{1.2in}%
                                          116
                                                    \thispagestyle{titlepage}%
                                                    \huge\wol@meta@title\medskip\smallskip\par\noindent\normalsize%
                                          117
                                                    \color{cloudblueframe}\rule{\textwidth}{0.5pt}\color{black}\bigskip\par\noindent%
                                          118
                                                    \bfseries Deliverable Number: \normalfont\wol@meta@number\smallskip\par\noindent%
                                          119
                                                    \bfseries Work Package: \normalfont\wol@meta@workpackage\smallskip\par\noindent%
                                          120
                                                    \bfseries Version: \normalfont\wol@meta@version\smallskip\par\noindent%
                                          121
                                                    \bfseries Deliverable Lead Organisation: \normalfont\wol@meta@organisation\smallskip\par\no:
                                                    \bfseries Dissemination Level: \normalfont\wol@meta@dissemination\smallskip\par\noindent%
                                          123
                                                    \bfseries Contractual Date of Delivery (release): \normalfont\wol@meta@contractdate\smallsk:
                                          124
                                          125
                                                    \bfseries Date of Delivery: \normalfont\wol@meta@delivery\smallskip\par\noindent%
                                                    \bfseries Status: \normalfont\wol@meta@status\smallskip\par\noindent%
                                         126
                                                    \color{cloudblueframe}\rule{\textwidth}{0.5pt}\color{black}\bigskip\bigskip\par\noindent%
                                         127
                                                   \listofeditors\bigskip\par\noindent%
                                          128
                                                  \listofcontributors\bigskip\par\noindent%
                                         129
                                                  \listofreviewers%
                                          130
                                          131
                                                    \clearpage%
                                          132
                                                  \vspace*{\stretch{1}}%
                                                    \par\noindent\bfseries Revision table\normalfont\medskip\par\noindent%
                                          134
                                                  \tableofrevisions%
                                          135
                                                    \vspace*{\stretch{3}}%
                                                    \verb|\cline| wol@headheight| % 
                                          136
                                          137
                                                    \clearpage%
                                          138 }
\wol@tableofcontents preserves the original definition of the table of contents.
                                          139 \let\wol@tableofcontents=\tableofcontents
       \tableofcontents prints the table of contents and finishes the page.
                                          140 \renewcommand\tableofcontents{\wol@tableofcontents\clearpage}
```

```
\editor \{\langle editor's \ information \rangle\} may be used multiple times and once for each editor.
                     141 \define@key[wol]{editor}{name}{%
                          \DTLnewdbentry{editor}{name}{#1}}
                     143 \define@key[wol]{editor}{affiliation}{%
                          \DTLnewdbentry{editor}{affil}{#1}}
                     145 \newcommand\editor[1]{%
                          \DTLnewrow{editor}%
                           \setkeys[wol]{editor}{#1}%
                     148 }
     \listofeditors creates the list of editors.
                     149 \newcommand\listofeditors{%
                           \noindent%
                     151
                           \begin{tabularx}{\textwidth}{|X|}%
                     152
                             \rowcolor{cloudblueframe}
                     153
                             Editor\\hline%
                             \DTLforeach*{editor}%
                     154
                               {\name=name, \affil=affil}%
                     155
                               {\DTLiffirstrow{name{} (\affil)}{, name{} (\affil)}}, %
                     156
                             157
                           \end{tabularx}\par%
                     158
                     159 }
       \contributor \{\langle contributor's \ information \rangle\} may be used multiple times and once for each con-
                      tributor.
                     160 \define@key[wol] {contrib} {name} {%
                     161 \DTLnewdbentry{contrib}{name}{#1}}
                     162 \ensuremath{\mbox{\sc define@key[wol]}{contrib}{affiliation}{\%}}
                     163 \DTLnewdbentry{contrib}{affil}{#1}}
                     164 \newcommand\contributor[1]{%
                           \DTLnewrow{contrib}%
                     165
                           \setkeys[wol]{contrib}{#1}%
                     166
                     167 }
\listofcontributors creates the list of contributors.
                     168 \newcommand\listofcontributors{%
                          \noindent%
                     169
                           \begin{tabularx}{\textwidth}{|X|}%
                     170
                             \rowcolor{cloudblueframe}
                     171
                             Contributors\\hline%
                     172
                             \DTLforeach*{contrib}%
                     173
                               {\name=name, \affil=affil}%
                     174
                               {\DTLiffirstrow{\name{} (\affil)}{, \name{} (\affil)}}%
                     175
                             \ \
                     177
                           \end{tabularx}\par%
                     178 }
          \reviewer \{\langle reviewer's information \rangle\} may be used multiple times and once for each reviewer.
                     179 \define@key[wol] {review} {name} {%
                           \DTLnewdbentry{review}{name}{#1}}
                     181 \define@key[wol]{review}{affiliation}{%
                          \DTLnewdbentry{review}{affil}{#1}}
                     183 \newcommand\reviewer[1]{%
```

```
\DTLnewrow{review}%
                   184
                         \setkeys[wol]{review}{#1}%
                   185
                   186 }
 \listofreviewers creates the list to reviewers.
                   187 \newcommand\listofreviewers{%
                         \noindent%
                   188
                         \begin{tabularx}{\text{textwidth}}{|X|}{%}
                   189
                           \rowcolor{cloudblueframe}
                   190
                           Reviewers\\\hline%
                   191
                           \DTLforeach*{review}%
                   192
                   193
                             {\name=name, \affil=affil}%
                   194
                             {\DTLiffirstrow{\name{} (\affil)}{, \name{} (\affil)}}%
                           \ \
                   196
                         \end{tabularx}\par%
                   197 }
        \revision \{\langle revision \ information \rangle\} may be used multiple times and once for each revision.
                   198 \define@key[wol] {revision} {number} {%
                         \DTLnewdbentry{revision}{number}{#1}}
                   200 \define@key[wol]{revision}{date}{%
                         \DTLnewdbentry{revision}{date}{#1}}
                   202 \define@key[wol] {revision} {author} {%
                         \DTLnewdbentry{revision}{author}{#1}}
                   204 \define@key[wol] {revision} {affiliation} {%
                         \DTLnewdbentry{revision}{affil}{#1}}
                   205
                   206 \define@key[wol]{revision}{change}{%
                         \DTLnewdbentry{revision}{change}{#1}}
                   207
                   208 \newcommand\revision[1]{%
                         \DTLnewrow{revision}%
                         \setkeys[wol]{revision}{#1}%
                   210
                   211 }
\tableofrevisions creates the table of revisions.
                   212 \newcommand\tableofrevisions{%
                   213
                         \noindent%
                         \begin{tabularx}{\textwidth}{|1|1|p{4cm}|X|}%
                   214
                           \rowcolor{cloudblueframe}
                   215
                           Version & Date & Author & Change Description%
                   216
                   217
                           \DTLforeach*{revision}%
                             {\num=number, \dat=date, \auth=author, \affil=affil, \change=change}%
                   218
                             {\tt \{\hline\DTLifoddrow{\rowcolor{white}}{\rowcolor{cloudbluefill}}\%}
                   219
                             \num & \dat & \auth{} (\affil) & \change}%
                   220
                           \\\hline%
                   221
                   222
                         \end{tabularx}\par%
                   223 }
                    3.4
                           Main matter
          a4table
                   224 \newenvironment{a4table}{}{}
                   225 \langle \text{/class} \rangle
```