Abstract
This package enables subnumbering of floats (figures and tables) similar to the subequations environment of the amsmath package. It does not the same as the subfigure package which generates subfigures within one normal figure.

Contents
1 Introduction 2
2 The user interface 2
  2.1 Environments .................................. 2
  2.2 Macros .................................. 2
3 Examples 3
  3.1 Using the environments ....................... 3
  3.2 Using the macros ................................ 4
4 Change the label format 5
5 Count subfloats 6
6 Command reference 6
7 The implementation 7
  7.1 Options .................................. 7
  7.2 Figures .................................. 7
  7.3 Tables .................................. 10

Copyright
Copyright 1999, 2002 Harald Harders.
This program can be redistributed and/or modified under the terms of the LaTeX Project Public License Distributed from CTAN archives in directory macros/latex/base/lppl.txt; either version 1 of the License, or any later version.

*This file has version 2.14 last revised 2003/08/21, documentation dated 2003/08/21.
1 Introduction

Sometimes two or more floats (figures or tables) belong together in a way you should not use different caption numbers for them. With a subnumbering like that of the amsmath package for equations it is possible to point out the connection of the floats. This package provides two environments and four macros to achieve subnumbering of floats. It is possible to change the caption labels.

In case of problems or bugs please send an email to my address printed on the title page.

2 The user interface

To use this package place
\usepackage{subfloat}

in the preamble of your document. No options are necessary.

If you want to be able to count the number of subfloats with the same main number you have to add the package option countmax:
\usepackage[countmax]{subfloat}

For more description to counting see section 5.

2.1 Environments

\begin{subfigures}
\end{subfigures}

Put

\begin{subfigures}
\end{subfigures}

\begin{subtables}
\end{subtables}

around the figures which belong together. By default, they get the same figure number with an increasing lowercase character added. In the same way you can put

\begin{subtables}
\end{subtables}

around tables. The macros for the environments have to be placed outside the picture or table environments.

2.2 Macros

Instead using of the environments it is possible to use adequate macros:
\subfiguresbegin
\subfiguresend
\subfiguresbegin
\subfiguresend
Figure 1a: This is the first figure

Figure 1b: This is the second figure

Put these macros in place of the environment macros. The macros are necessary to be able to nest subnumbered figures and tables.

If you put labels inside the figure and table environments the subfloat label numbers are referenced. If you want a reference to the common figure or table number place a label right after the \begin{subfigures}, \subfiguresbegin, \begin{subtables}, or \subtablesbegin command.

3 Examples

3.1 Using the environments

The code
\begin{subfigures}
\label{fig:fig1a2}
% 
\begin{figure}\centering
\fbox{fig. 1}
\caption{This is the first figure}\label{fig:fig1}
\end{figure}
%
\begin{figure}\centering
\fbox{fig. 2}
\caption{This is the second figure}\label{fig:fig2}
\end{figure}
%
\end{subfigures}

produces the output of the figures 1 (figure 1a and figure 1b). References are made as usual with e.g. \ref{fig:fig1}.

The output of the tables 1a and 1a is generated similarly:
\begin{subtables}
% 
\begin{table}\centering
\caption{This is the first table}\label{tab:tab1}
\begin{tabular}{l} 
\hline
\end{tabular}
\caption{This is the second table}\label{tab:tab2}
\end{table}
%
\end{subtables}
The environment names \texttt{subfigures} and \texttt{subtables} were chosen to be similar to the \texttt{subequations} environment of the amsmath package. But what is to do when both environments have to be nested? This case is handled in the next section.

### 3.2 Using the macros

The usage of the macros is shown in the example below:

\begin{verbatim}
\subfiguresbegin
  \begin{figure}
    \caption{This is the third figure}
    \end{figure}
  \subtablesend
\subfiguresbegin
  \begin{table}
    \caption{This is the second table}
    \begin{tabular}{l}
      \hline
      table 2 \hline
    \end{tabular}
    \caption{This is the first table}
    \begin{tabular}{l}
      \hline
      table 1 \hline
    \end{tabular}
  \end{table}
\subfiguresend
\end{verbatim}
Table 2: This is the third table

\begin{table}
\centering
\caption{Table 3}
\end{table}

Table 3a: This is the forth table

\begin{table}
\centering
\caption{Table 4}
\end{table}

\begin{figure}
\centering
\caption{Figure 4}
\end{figure}

Figure 2b: This is the forth figure

\begin{figure}
\centering
\caption{Figure 5}
\end{figure}

Figure 3: This is the fifth figure

Table 3b: This is the fifth table

\begin{table}
\centering
\caption{Table 5}
\end{table}

With these macros it is possible to realise nested subnumbers of figures and tables. Even nested subnumbers of figures or tables and equations made with the subequations environment of the amsmath package are possible.

4 Change the label format

The standard label format is the global float number followed by a lowercase alphanumerical subfloat number. This can be changed by redefining the commands \texttt{\thesubfloatfigure} and \texttt{\thesubfloattable}. Both define the whole float number including the main number. The main number is referred by \texttt{\themainfigure} resp. \texttt{\themaintable}. The counters of the subfloats are \texttt{\subfloatfigure} resp. \texttt{\subfloattable}. The default values are:

\begin{verbatim}
\newcommand*{\thesubfloatfigure}{\themainfigure\alph{subfloatfigure}}
\newcommand*{\thesubfloattable}{\themaintable\alph{subfloattable}}
\end{verbatim}

If you want to print the subnumber of figures in brackets, you may define this:

\begin{verbatim}
\renewcommand*{\thesubfloatfigure}{\themainfigure(\alph{subfloatfigure})}
\end{verbatim}

If you want a sublabel in the format 1–1, 1–2, … you can get it by the following command sequence:

\begin{verbatim}
\renewcommand*{\thesubfloatfigure}{\themainfigure--\arabic{subfloatfigure}}
\end{verbatim}

Since it is done the same for tables this it not described again.
5 Count subfloats

If the package option countmax is used the package counts the number of all
subfloats with the same main float number. This number is stored in the counters
subfloatfiguremax resp. subfloattablemax and can be used for changing the
labels, e.g.:
\renewcommand*\thesubfloatfigure{%\	hemainfigure(\arabic{subfloatfigure}/\arabic{subfloatfiguremax})}

If the package option is not set but subfloatfiguremax used an error messages
is produced by \LaTeX. Normally there should be an error message of the following
types:
! Missing number, treated as zero.
<to be read again>
c@subfloatfiguremax
1.64 }{c@subfloatfiguremax
?

or
! Undefined control sequence.
<write> ...abel{ressim2}{I(b/c@subfloattablemax
\thepage}{Estimation o...
1.105 \end{document}
?

There may be c@subfloatfiguremax or c@subfloattablemax. In a former
version, subfloat has generated a nice error message. But unfortunately this
code has been incompatible to tabularx.
In order to get the numbers right \LaTeX has to be run twice or three times.\footnote{Internally, this is implemented using labels. After the first \LaTeX run, the counter is zero end thus not displayed for alpha or roman numbering.}

6 Command reference

This sections gives a short list of the main commands and environments of this
package.

<table>
<thead>
<tr>
<th>environment</th>
<th>description</th>
</tr>
</thead>
<tbody>
<tr>
<td>subfigures</td>
<td>Increases the figure number by one and starts subnumbering by appending a, b, c, ... to the fixed figure number</td>
</tr>
<tr>
<td>subtables</td>
<td>Increases the table number by one and starts subnumbering by appending a, b, c, ... to the fixed table number</td>
</tr>
</tbody>
</table>

1
macro | description
--- | ---
\subfiguresbegin | Increases the figure number by one and starts subnumbering by appending a, b, c, ... to the fixed figure number.
\subfiguresend | Returns to ordinary figure numbering.
\subtablesbegin | Increases the table number by one and starts subnumbering by appending a, b, c, ... to the fixed table number.
\subtablesend | Returns to ordinary table numbering.
\thesubfloatfigure | Defines the output format of the main and subfigure number.
\themainfigure | Number of the main figure.
\thesubfloattable | Defines the output format of the main and subtable number.
\themaintable | Number of the main table.

To do

At the moment, I don’t know anything.

Acknowledgements

Thanks to Frank Mittelbach who had the idea to make the label changeable. Furthermore, he helped to develop a user friendly interface to do this.

7 The implementation

Heading of the package:

1 \NeedsTeXFormat{LaTeX2e}
2 \ProvidesPackage{subfloat}
3 \filedate\space version \fileversion
4 \message{Package 'subfloat', Version \fileversion\space of \filedate.}

7.1 Options

5 \newif\ifsubfloat@countmax

Option to count the floats.
6 \DeclareOption{countmax}\{\subfloat@countmaxtrue\}
7 \DeclareOption{nocountmax}\{\subfloat@countmaxfalse\}
8 \ExecuteOptions{nocountmax}
9 \ProcessOptions\relax

7.2 Figures

\thesubfloatfigure | Defining the output format of captions:
10 \newcommand\thesubfloatfigure\{\themainfigure\alph{subfloatfigure}\}
\subfigures | Defining the environment subfigures:
11 \newenvironment{subfigures}\{\%

Call start command for subnumbering:
12 \subfiguresbegin
13 }
Call end command for subnumbering:
14 \subfiguresend
15 \global\ignoretrue
16 }

Make a copy of \c@figure in \c@subfloatfigure in order to be able to use the counter subfloatfigure in the definition of \thesubfloatfigure:
17 \let\c@subfloatfigure=\c@figure
Define the boolean \ifinsubfloatfigures to determine if we are inside a subfloatfigures area:
18 \newif\ifinsubfloatfigures

\thefiguresbegin Defining the macro \thefiguresbegin:
19 \newcommand\subfiguresbegin{%
Check if \subfiguresbegin may be called here:
20 \ifinsubfloatfigures
21 \PackageError{subfloat}{Cannot start subfloatfigures inside a MessageBreak subfloatfigure area}{You probably have used \string\subfiguresbegin\space or \string\begin{subfigures} inside the same environment or after \string\subfiguresbegin.}%
22 \fi
Set testing boolean to true:
23 \global\insubfloatfigurestrue
Increase figure number:
24 \refstepcounter{figure}%
Save value of counter figure:
25 \protected@xdef\figure@value{\the\c@figure}%
Save counter figure in printed format:
26 \protected@xdef\themainfigure{\thefigure}%
Save the original macro \thefigure:
27 \global\let\thefigure@original=\thefigure
Reset counter figure to zero. It functions as subfloat counter until \subfiguresend.
28 \setcounter{figure}{0}%
Redefine macro \thefigure to use subnumbering:
29 \gdef\thefigure{\thesubfloatfigure}%
Set counter to maximal number of subfloatfigures. Therefore local redefinition of \@setref in order to change the warning and to set the counter subfloatfiguremax correct. Thereafter call \@setref using the \ref command:
30 \ifsubfloat@countmax
31 {\def\@setref##1##2##3{%
32 \ifx\relax
33 \protect\G@refundefinedtrue
34 }\relax
35 \protect\G@refundefinedtrue
36 \protect_G@refundefinedtrue
\setcounter{subfloatfiguremax}{0}\%
\PackageWarningNoLine{subfloat}{Reference ‘##3’ on page
\thepage \space undefined\MessageBreak
(count subfloatfigures)}\%
\else
\setcounter{subfloatfiguremax}{\expandafter\@firstoftwo##1}\%
\fi\%
\ref{subfloat@@figure\figure@value}%%
\fi
Redefine the macro \p@subfigure (from subfigure.sty) in order to generate
correct labels for subfigures:
%% \@ifpackageloaded{subfigure}{%
\let\p@subfigure=\thesubfloatfigure
%% }{%}
Ignore spaces:
\ignorespaces
\figuresend
Defining the macro \figuresend:
\newcommand{\subfiguresend}{%}
Check if \subfiguresend may be called here:
\ifs@subfloatfigures
\else
\PackageError{subfloat}{Cannot stop subfloatfigures outside
a\MessageBreak subfloatfigure area}{You probably have used
\string\subfiguresend\space or \string\end{subfigures} without
starting a sub\floatfigure area using the same environment or
\string\subfiguresbegin.}%
\fi
Set testing boolean to false:
\global\insubfloatfiguresfalse
Write the number of subfloatfigures into the aux file:
\ifs@subfloat@countmax
\subfloat@figurelabel{subfloat@@figure\figure@value}\%
\fi
Set counter figure back to original value:
\setcounter{figure}{\figure@value}%
Restore the original macro \thefigure:
\global\let\thefigure=\thefigure@original
Restore the original macro \p@subfigure (from subfigure.sty):
%% \@ifpackageloaded{subfigure}{%
\let\p@subfigure=\thefigure
%% }{%}
Ignore spaces:
\ignorespaces
}
Introduce the counter for the number of subfloatfigures. If both the option `countmax` is not used and this counter is tried to be used, an not understandable error message is generated (e.g. “! Missing number, treated as zero”. There has been code that produced a nice error message, but it was incompatible to tabularx (namely the command `\cl@@ckpt`).

72 `\ifsubfloat@countmax`
73 `\newcounter{subfloatfiguremax}`
74 `\else`
Warning if countmax is off.
75 `\PackageWarningNoLine{subfloat}{Numbers of floats not counted: \MessageBreak}`
76 `If you use one of the counters subfloatfiguremax or \MessageBreak`
77 `subfloattablemax you will get strange error messages \MessageBreak`
78 `containing \string\c@subfloatfiguremax\space or \MessageBreak`
79 `\string\c@subfloattablemax: \MessageBreak`
80 `Please switch on countmax or`
81 `remove the code using \MessageBreak`
82 `the counter then.}`
83 `\fi`

\subfloat@figurelabel This command makes a label for the current figure, always with an arabic number:

84 `\ifsubfloat@countmax`
85 `\newcommand*\subfloat@figurelabel[1]{\@bsphack`
86 `\protected@write\@auxout{}%`
87 `\string\newlabel{#1}{{\the\c@figure}{\thepage}}}%`
88 `\@esphack}`
89 `\fi`

7.3 Tables

\thesubfloattable Defining the output format of captions:
91 `\newcommand*\thesubfloattable{\themaintable\alph{subfloattable}}`

\subtables Defining the environment `\subtables`:
92 `\newenvironment{subtables}{%`
93 `\subtablesbegin`
94 `}%`
95 `\subtablesend`
96 `\global\ignorespaces`
97 `}

Make a copy of `\c@table` in `\c@subfloattable` in order to be able to use the counter `subfloattable` in the definition of `\thesubfloattable`:
98 `\let\c@subfloattable=\c@table`

Define the boolean `\ifinsubfloattables` to determine if we are inside a subfloattables area:
99 `\newif\ifinsubfloattables`

10
Defining the macro \thetablesbegin:

\newcommand{\subtablesbegin}{%
Check if \subtablesbegin may be called here:
\ifinsubfloattables
\PackageError{subfloat}{Cannot start subfloattables inside \MessageBreak subfloatfigure area}{You probably have used \string\subtablesbegin \space or \string\begin{subtables} inside the same environment or after \string\subtablesbegin.}%
\fi
Set testing boolean to true:
\global\insubfloattablestrue
Increase table number:
\refstepcounter{table}%
Save value of counter table:
\protected@xdef\table@value{\the\c@table}%
Save counter table in printed format:
\protected@xdef\themaintable{\thetable}%
Save the original macro \thetable:
\global\let\thetable@original=\thetable
Reset counter table to zero. It functions as subfloat counter until \subtablesend.
\setcounter{table}{0}%
Redefine macro \thetable to use subnumbering:
\gdef\thetable{\thesubfloattable}%
Set counter to maximal number of subfloattables. Therefore local redefinition of \@setref in order to change the warning and to set the counter subfloattablemax correct. Thereafter call \@setref using the \ref command:
\ifsubfloat@countmax
{\def\@setref##1##2##3{%
  \protect\G@refundefinedtrue
  \setcounter{subfloattablemax}{0}%
  \PackageWarningNoLine{subfloat}{Reference ‘##3’ on page \the\page \space undefined \MessageBreak (count subfloattables)}%}
\else
  \setcounter{subfloattablemax}{\expandafter\@firstoftwo##1}%
\fi}%
\ref{subfloat@@table\table@value}%
\fi
Redefine the macro \p@subtable (from subfigure.sty) in order to generate correct labels for subtables:
\% \@ifpackageloaded{subfigure}{%
  \let\p@subtable=\thesubfloattable
\% }%}
Ignore spaces:
\ignorespaces
}
\subtableend  Defining the macro \thetablesend:
132 newcommand{\subtablesend}{% 
Check if \subtablesend may be called here:
133 ifinsubfloattables
134 else
135 PackageError{subfloat}{Cannot stop subfloattables outside
136 a\MessageBreak subfloatfigure area}{You probably have used
137 \string\subtablesend\space or \string\end\{subtables\} without
138 starting a\MessageBreak subfloatfigure area using the same environment or
139 \string\subtablesbegin.}%
140 fi
Set testing boolean to false:
141 \global\insubfloattablesfalse
Write the number of subfloattables into the aux file:
142 ifsubfloat@countmax
143 \subfloat@tablelabel{subfloat@@table\table@value}%
144 fi
Set counter table back to original value:
145 \setcounter{table}{\table@value}%
Restore the original macro \thetable:
146 \global\let\thetable=\thetable@original
Restore the original macro \p@subtable (from subfigure.sty):
147 % if\if@packageloaded{subfigure}{%
148 \let\p@subtable=\thetable
149 % }{%
Ignore spaces:
150 \ignorespaces
151 }
152 %
Introduce the counter for the number of subfloattables. If both the option
countmax is not used and this counter is tried to be used, an not understandable
error message is generated (e.g. ! Missing number, treated as zero”. There has
been code that produced a nice error message, but it was incompatible to tabularx
(namely the command \cl@ckpt).
153 ifsubfloat@countmax
154 \newcounter{subfloattablemax}
155 \else
156 \newcounter{subfloattablemax}
157 \let\orig@c@subfloattablemax=\c@subfloattablemax
158 \def\c@subfloattablemax{\orig@c@subfloattablemax
159 PackageError{subfloat}{Counter subfloattablemax used
160 without\MessageBreak
161 package option countmax}{The counter subfloattablemax may
162 only be used with the package option\MessageBreak
163 countmax. Normally this error happens when
164 \string\thesubfloattable\space is redefined.}}
165 \fi
This command makes a label for the current table, always with an arabic number:

\subfloat@tablelabel

\ifsubfloat@countmax
  \newcommand*{\subfloat@tablelabel}[1]{\@bsphack
    \protected@write\@auxout{}%\string\newlabel{#1}{{\the\c@table}{\thepage}}%\@esphack}
\fi

The end of the package:

\endinput

Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols
\@ignoretrue
...
\@setref
...
\alph
...
\begin
...
\c@figure
...
\c@subfloatfigure
...
\c@subfloattable
...
\c@subfloattablemax
...
\c@table
...
\DeclareOption
...
\end
...
\expandafter
...
\expandafter\def
...
\executefrom
...
\executeoptions
...
\filedate
...
\fileversion
...
\G@refundefinedtrue
...
\gdef
...
\global
...
\ifinsubfloatfigures
...
\ifinsubfloattables
...
\ifsubfloat@countmax
...
\ignorespaces
...
\insubfloatfigurestrue
...
\insubfloattablesfalse
...
\insubfloattablestrue
...
\NeedsTeXFormat
...
\newlabel
...
\orig@c@subfloattablemax
...
\p@subfigure
...
\p@subtable
...
\PackageError
...
\PackageWarningNoLine
...
\ProcessOptions
...
\protected@xdef
...
\ProvidesPackage
...
\ref
...
\reftopcounter
...
\subfigures
...
\subfiguresbegin
...
\subfigure
...
\subfiguressend
...
\subfloat@countmaxfalse
...
\subfloat@countmaxtrue
...
\subfloat@figurelabel
...
\subfloat@tablelabel
Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols
\@ignoretrue ... 15, 96
\@setref ... 34, 115
A
\alph ... 10, 91
B
\begin ... 23, 104
C
\c@figure ... 17, 28, 88
\c@subfloatfigure ... 17
\c@subfloatfiguremax ... 79
\c@subfloattable ... 98
\c@subfloattablemax ... 80, 157, 158
\c@table ... 98, 109, 169
D
\DeclareOption ... 6, 7
E
\end ... 56, 137
environments:
subfigures ... 11
subtables ... 92
environments\subfigures
subfigures ... 2, 3
environments\subtables
subtables ... 2, 3
\ExecuteOptions ... 8
F
\figure@value ... 28, 44, 62, 64
\filedate ... 3, 4
G
\G@refundefinedtrue ... 36, 117
\gdef ... 32, 113
\global ... 15, 26, 30, 60, 65, 96, 107, 111, 141, 146
I
\ifinsubfloatfigures ... 18, 20, 52
\ifinsubfloattables ... 99, 101, 133
\ifsubfloat@countmax ... 5, 33, 61, 72, 85, 114, 142, 153, 166
\ignorespaces ... 49, 69, 130, 150
\inslabfigurefalse ... 60
\inslabfiguretrue ... 26
\inslabtablesfalse ... 141
\inslabtablestrue ... 107
J
\NeedsTeXFormat ... 1
\newlabel ... 88, 169
K
\origin@c@subfloattablemax ... 157, 158
L
\packageerror ... 21, 54, 102, 135, 159
\PackageWarningNoLine ... 38, 75, 119
\PackageWarning ... 38
\providecommand ... 2
\protected@xdef ... 28, 29, 109, 110
\ProvidesPackage ... 2
\ref ... 44, 125
\refstepcounter ... 27, 108
S
subfigures (environment) ... 2, 3, 11
subfiguresbegin ... 2, 4, 12, 19, 23, 24, 38
\subfigure ... 6, 7
\subfiguredefault ... 4
\subfloat@countmaxfalse ... 7
\subfloat@countmaxtrue ... 6
\subfloat@figurelabel ... 62, 85
\subfloat@tablelabel ... 143, 166
\subtable ... 2, 3, 92
\subtablesto ... 2, 3, 92
\thesubfloatfigure ... 47, 67
\thesubfloattable ... 128, 148
\thesubfigure ... 29, 30, 32, 65, 67
\thesubfigure@original ... 30, 65
\thesubfiguresbegin ... 19
\thesubfiguresend ... 51
\thefigure ... 10, 29
\thefigure@original ... 30, 65
\thefiguresbegin ... 19
\thefiguresend ... 51
\themainfigure ... 10, 29
\themaintable ... 91, 110
\table ... 110, 111, 113, 146, 148
\table@value ... 109, 125, 143, 145
\tableend ... 10, 32, 47
\theoriginal... 91, 113, 128, 146
\thetable ... 110, 111, 113, 146, 148
\thetable@original ... 111, 146
\thetablesbegin ... 100
T
\table@value ... 109, 125, 143, 145
