# The svn-multi Package

formerly known as svnkw

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http://www.scharrer-online.de/latex/svn-multi CTAN: http://tug.ctan.org/pkg/svn-multi

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## 1 Introduction

This package allows to typeset version control (VC) information provided by Subversion<sup>1</sup> keywords (e.g. \$Id: ... \$) in LATEX documents which can contain of multiple .tex files included using \include or \input. Subversion is a modern version control system designed to replace its predecessor CVS and uses integers as revision numbers.

This package reads the keywords of all files and provides the VC information of of the most recent changed file of the document to the user through a set of macros. This information is written to an auxiliary .svn file during the first  $\LaTeX$  run and read back at the next which introduces the same delay known from the table of contents. The standard  $\LaTeX$  switch \nofiles can be used to suppress the file generation.

In addition to this basic functionality several more features are provided:

- Macros to typeset the VC information of the current source file.
- Access of all parts of the VC date.
- Formatting of author names or revision numbers.
- Definition of groups and subgroups.
- Including of the VC information of external files.
- Table of Revisions.

<sup>&</sup>lt;sup>1</sup>Subversion homepage: http://subversion.tigris.org/

## 1.1 Scope of Keywords

This package provides the Subversion keyword data in several different scopes: document-global, file-local and, new with v2.0, by group.

### **Document Global**

The document global macros, like \svnrev, return the latest version control information (keyword data) for the whole multi-file document, i.e. the information of the latest changed file of the document. To collect, sort and provide this information is the main functionality of this package.

### Local to Current File

There are also file-local macros, e.g. \svnfilerev, which return the version control information of the current file, i.e. the file they are used in. It is assumed here that every file using this macros calls first either a \svnid or \svnidlong macro or both. See section 2.2 for more details about the id macros. Please note that the file-local macros technically actually return the last registered information from the last \svnid or \svnidlong. As long the filehooks option (new in v2.0) is not enabled (explicit or implicit) this keyword macros will leak from one file over to the next. This will cause wrong results if they are used in a file before or without any id macros. With this option the macros will be reset at the beginning of every source file of the document.

## Groups

Version 2.0 introduces the concept of groups. Several files of a multi-file IAT<sub>E</sub>X document can be grouped together and the latest version control information of all files of a group is provided by macros. This works in the same way as the global macros mentioned above but only with the files in the group. It can also be seen from the other side: the macros are local like the file-local macros mentioned above but for all files of the group, not only the current one.

These groups could also be called *file groups*, *keyword groups* or, like in programming languages, *namespaces*. In this manual they will be reference as simple *groups* most the time. In places where they could be confused with TEX groups ({ }, \begingroup \endgroup), e.g. "in the current group" or "group local", they will be called *keyword groups*.

There is no limitation (besides internal LATEX resource limits) for the number of different groups. The files of one group do not have to be included in a row but can be included everywhere in the document. The version control information of the current group can be typeset with macros like \svncgrev (cg for current group). Also, a general but less robust macro \svng{\group name}\forall \{\lambda e v \rangle}\} is provided to access others groups by name everywhere in the document. To avoid some macro robustness problems the current group can be changed locally for the output macros using \svnsetcg{\group name}\}.

See section 2.3 for further details and usage instructions on group macros.

## 2 Usage

The version control information are provided by Subversion keywords which first need to be read in by dedicated macros and can then be typeset using different macros.

## 2.1 Package Options

Since v2.0 this package provides options to enable only a needed features, e.g. to avoid problems with other packages or save T<sub>E</sub>X memory. For backwards compatibility to pre-2.0 package versions all old features are enabled by default and all new features are disabled to save a little of T<sub>E</sub>X memory.

All options except the first two are boolean key=value options (so far) and await either 'true' or 'false' as value. A missing value means 'true'. So e.g. [groups=true,verbatim=false,external], enables the external and groups options but disables the verbatim option.

The available options are:

### old

Only pre-v2.0 features are active. This enables **verbatim** and disables all other options below. This is the default for reasons mentioned above.

### all

Activates all features of the package except of the experimental ones.

### verbatim

Controls the verbatim mode of the keyword parser macros. Normally verbatim mode is very much wanted to support strange characters in URLs and file names, but this options gives the user a possibility to disable verbatim, e.g. for trouble shooting. Please note that verbatim mode is needed in order to make svn-multi work with some packages, like babel<sup>2</sup> with the french option.

#### external

Controls the support for keywords from external files described in section 2.10. This needs either the external script svn-multi.pl or the **autokw** option.

If the **groups** option is enabled the macro  $\scalebox{svnexternalgroup}{\langle group\ name\rangle}$  can be used to declare a own group which is used for all the external files. Otherwise they are placed in the currently active group. This macro can be used several times during the document where an empty argument means *no group* and a '\*' means *current group*.

<sup>&</sup>lt;sup>2</sup>CTAN: http://tug.ctan.org/pkg/babel

#### groups

Controls the keyword groups feature described in section 2.3.

### subgroups

Controls the automatic declaration of all input files as subgroups so that there keyword information can be typeset inside other files. The group name is the file path without the file extension ('subdir/filebase'). It is possible to disable and re-enable this using \svnsubgroupsfalse and \svnsubgroupstrue during the document preamble or body to exclude certain files. See section 2.3.1 for additional information.

### graphics

This option allows to automatically declare all images included using the macro \includegraphics from the graphics<sup>3</sup>/graphicx<sup>4</sup> package as external files (see section 2.10). The options external and autoload are activated by this option so that the produced .svx files are loaded automatically. An autoload=false option after graphics will deactivate this, but then an \svnexternal macro must be included in all LATEX files which should take the image revisions into account.

The graphics package is loaded if this option is active. If this package is needed with some special options it should be loaded by the IATEX document before svn-multi.

Please note that this feature needs to tie itself into the **graphics** package and might fail if the internal structure of this package changes in future versions.

If the **groups** option is enabled the macro  $\scalebox{svngraphicsgroup} {\langle group \ name \rangle}$  can be used to declare a own group which is used for all the graphic files (also for pgf images, see below). Otherwise they are placed in the group specified by  $\scalebox{svnexternalgroup}$  which defaults to the currently active group. This macro can be used several times during the document where an empty argument means no group and a '\*' means current group.

Some graphics like logos can appear frequently in a document. Do not count them as part of each chapter they can be ignored using  $\sl = path$ . The macro  $\sl = path$  disables this again. Such graphics can be then included manually using an explicit  $\sl = path$ .

### pgfimages

Identical to like the **graphics** option but for the pgf<sup>5</sup> package (implemented against the version from 2008/01/15) with the \pgfuseimage and \pgfimage macros. Please also see the notes about package loading and ties mentioned above.

#### autoload

Controls automatic loading of corresponding .svx files at the begin of files included using \input or \import. This avoids the need of putting an \svnexternal macro

 $<sup>^3\</sup>mathrm{CTAN}$ : http://tug.ctan.org/pkg/graphics $^4\mathrm{CTAN}$ : http://tug.ctan.org/pkg/graphicx

<sup>&</sup>lt;sup>5</sup>CTAN: http://tug.ctan.org/pkg/pgf

in every file just to load the <code>.svx</code> files created automatically by the <code>graphics</code> option. The option <code>external</code> is activated by <code>autoload</code>.

### table

Controls the generation of a table of revisions which can be included using the **\tableofrevisions** macro. This table shows the revisions of all files and groups. This needs **groups** to work which is activated with **table**. Enable **subgroups** to include a list of all files per group. See the section 2.9 for more information.

### filehooks

This option loads the fink<sup>6</sup> package and installs at-begin-input-file and at-end-input-file hooks which are needed for many of the options above. While this option is enabled automatically if needed it can be also enabled manually to ensure that the file-local macros are reset to empty values at the begin of each input file. This prevents the keyword from leaking over from one file to the next. After every subfile the file-local keyword macros are also restored to the value of the parent file.

#### autokw

This experimental feature allows the automatically extraction of the keyword values from the hidden Subversion working copy database. The database (a text file called 'entries') is located in the hidden Subversion directory '.svn' (or '\_svn' on some Windows installations) inside every directory which is under VC.

This feature makes an external script like svn-multi.pl or even keyword macros redundant as long the files are inside a Subversion working directory. However, this feature does not work if the files are exported (e.g. with svn export) or manually copied and also depends on the used version of Subversion. Only versions starting with 1.4 (with working copy format version 7) are supported. Earlier version used a different format for the entries file. Newer versions should be compatible as long the basic format is not changed again.

The experimental status will be lifted after the feature was tested using different Subversion versions on different platforms. Please do not hesitate to send error reports to the package author. Minimal examples and information about the used Subversion version and platform are very much appreciated.

This option allows the following values:

false Feature is disabled (default).

No value or true or all The keywords of all files are automatically extracted. No \svnid or \svnidlong macros or external scripts are necessary as long the files are inside a Subversion working directory and not exported.

ext Only the keywords of external files are extracted. This avoids the need of the svn-multi.pl script. The option external must be still enabled manually.

<sup>&</sup>lt;sup>6</sup>CTAN: http://tug.ctan.org/pkg/fink

## 2.2 Including Subversion Keywords

Subversion keywords are included using \svnid or \svnidlong. These macros should be written very early in each file, i.e. in the preamble of the main document soon after \documentclass and \usepackage{svn-multi} and as first in every subfile before an \chapter or similar macro. They do not create any output. See section 2.4 to learn how to typeset the keyword values.

### \svnid{\$Id\$}

The macro is for the Id keyword and must be written like shown. A trailing colon with or without spaces after the 'Id' is also valid but **everything else** except a valid Subversion string will cause a TEX parse error. The subversion property svn:keywords must be set on all source files and include 'Id' so that Subversion will expand it at the next commit.

```
\svnidlong
{$HeadURL$}
{$LastChangedDate$}
{$LastChangedRevision$}
{$LastChangedBy$}
```

Macro for a "long Id". Saves similar values like in 'Id' but from the above four keywords. The usage of \svnid or \svnidlong is a matter of taste. The second is more readable inside the code and results in a nicer date and a full URL, not only the filename. However, both can also be used together. In this case the \svnid macro should be come last. Because its revision is not higher (but identical) than the revision of the \svnidlong macro it does not override its values. This way both the full time zone from the long and the file name from the short id macro can be accessed. Please note that all features from the 2.0 version load the fink package which lets you typeset the current file name anyway using \finkbase.\finkext^7.

This macro must be written like seen above while the order of arguments is not meaningfull. The Subversion property svn:keywords must be set on all source files with an value which includes 'HeadURL LastChangedDate LastChangedRevision LastChangedBy' or one of their alternative spellings (e.g. 'URL', 'Rev', 'Date', etc.).

Please note that the arguments are read verbatim as long the **verbatim** option is not disabled explicitly. Special precaution are taken to allow spaces, newlines and comments direct after the **\svnidlong** and after each of the four arguments. In fact everything not inside braces { } is ignored.

```
\ \svn{$\langle keyword \rangle$} \
```

This macro let you typeset svn keywords directly. The dollars will be stripped and the rest is typeset as normal text. The star version strips also the space before

<sup>&</sup>lt;sup>7</sup>The file name in \$Id\$ is always the original Subversion file name while the one given by the fink package is the current file name. Both could differ if the file got renamed.

the last dollar. This macro alone was the very first version of svnkw and is still included for fast and simple keyword typesetting.

## 

This macro lets you include and save any keyword you like. The keyword can be already expanded or not (no value and only ":" or nothing after the key name). This macro is also used internally and does not create any output. Please note that the argument is read verbatim and that there should be no space between the macro and the argument's left brace.

## 2.3 Groups

Starting with v2.0 files can be grouped together and the keyword values of the latest revision of a group can be accessed. Use the **groups** option to activate these macros.

## $\sum {\langle qroup \ name \rangle}$

This macro declares all following files until the next \svngroup as part of the given keyword group. It can be placed inside the main file before some \include/\input macros or inside subfiles before the id macros, i.e. direct at the start of the file.

The changes done by this macro are TEX global, i.e. there can't be caught using TEX groups ({ }). However, in order to prevent subfiles to change the group of the rest of the parent file the group will be restored to the previous one at the end of each input file.

The latest VC information of a group can be typeset with the \svnvgXXX macros or the \svng macro shown in section 2.4.

### \thesvngroup

Returns the name of the current keyword group.

## $\svinsetcg{\langle group name \rangle}$

Normally the \svncgXXX macros mentioned below use the last keyword group defined by \svngroup but this can be changed using the \svnsetcg macro. The idea behind it is that the currently selected group can be changed locally to the current TeX group for the keyword output macros \svncgXXX only while the group for the keyword input macros like \svnid is unaffected.

To reset the used group to the last one defined by \svngroup simply use \svnsetcg with an '\*' as argument.

Example 1: {\svnsetcg{abc}\svnFullAuthor{\svncgauthor}} would output the full author's name of group *abc*.

**Example 2:** To typeset the three keyword values of group *abc* somewhere outside this group use:

{\svnsetcg{abc}Rev: \svncgrev\\Date: \svncgdate\\

Author: \svncgauthor\\}

**Example 3:** To typeset the date of group *abc* outside of this group in the format of \today use: {\svnsetcg{abc}\svncgtoday}

### \thesvncg

Returns the name of the current group selected by \svnsetcg.

## 2.3.1 Files as Subgroups

The group feature could be used to access the version control information of single files anywhere in the document when these are defined as own groups for themselves. Because a file can only be in one group this would not be compatible with the normal usage of the group feature. Therefore a special feature was introduced to automatically or manually define a file as subgroup for itself which does not influence its membership in a normal group.

**Declaration:** This feature is enabled by the **subgroups** option. All files of the document are then automatically declared as extra groups. This can be disabled for parts of the document using \svnsubgroupsfalse and re-enabled using \svnsubgroupstrue macros. The current file can be manually declared as extra group with the \svnsubgroup macro.

### \svnsubgroup

This macro declares the current file as subgroup. It is used automatically for every subfile if **subgroups** and **\svnsubgroupstrue** are enabled.

Exclude/Consider files extensions: The above mentioned automatically group declaration uses an hook which is triggered every time another file is read by the document. This unfortunately includes other packages, some auxiliary files and font, config and other files read in by this packages. An internal filter is in place to ignore this files by their file extension. This filter can by modified by the two following macros.

### \svnignoreextensions{ $\langle comma \ separated \ list \ of \ extension \ without \ leading \ dot \rangle$ }

Tells svn-multi to ignore the following file extension and never declare files with them as extra groups.

## \synconsiderextensions{ $\langle comma \ separated \ list \ of \ extension \ without \ leading \ dot \rangle$ }

Tells svn-multi to (re-)consider the following file extension and declare files with them as extra groups if read in.

**Typesetting:** The keyword information of the subgroups (subfile including any included external files or subsubfiles) can be typeset using the normal group typeset macros mentioned below where the group name is the file path without extension. The keyword information of the .tex file alone can be typeset with the full file path including extension.

Example: \svnsetcg{subdir/some\_file.tex}\svncgrev would typeset the revision of the file some\_file.tex while \svnsetcg{subdir/some\_file}\svncgrev would typeset the latest revision of the same file or any subfile or declared external file included by it.

## 2.4 Typesetting the Keyword Values

The following macros can be used to typeset the keyword values anywhere in the document. Please note that not all LATEX fonts have all special characters, e.g. '\_' is not provided in the standard roman font. To proper typeset file names and URLs containing these letters you can use either teletype font (\textt) or use \understandard roman font. To proper typeset file names and URLs containing these letters you can use either teletype font (\textt) or use \understandard roman font. To proper typeset file names and URLs containing these letters you can use either teletype font (\texttt) or use \understandard roman font. To proper typeset file names and URLs containing these letters you can use either teletype font (\texttt) or use \understandard roman font. To proper typeset file names and URLs containing these letters you can use either teletype font (\texttt) or use \understandard roman font).

Like already mentioned svn-multi knows three scopes of keywords. The first contains of the keywords for the complete document which hold the values of the most recent committed file and the second contains of the *current* or *file local* keywords, e.g. the keywords of the current file. Only this two are described here while the third scope is described in section 2.3.

### \svnrev

### \svndate

### \svnauthor

These macros hold the keyword values of the whole document, i.e. of the most recent revision. They can be used everywhere in every file of the LATEX document, after \usepackage{svn} of course. Please see section 2.5 how to typeset parts of the date.

## \svnfilerev

\svnfiledate

### \svnfileauthor

These macros hold the keyword values of the current LATEX file, but only if it contains a \svnid or \svnidlong macro. Otherwise the macros hold either zero values or the values of the last file dependent on whether an option is enabled which enabled the fink package. Please see section 2.5 how to typeset parts of the date. See \svnkw below for all other keywords.

<sup>&</sup>lt;sup>8</sup>CTAN: http://tug.ctan.org/pkg/hyperref

### \svncgrev

### \svncgauthor

### \svncgdate

These macros return keyword values of the currently selected keyword group. In order to hold them robust, which is important to use them in macros like \svnFullAuthor, they do not provide any arguments to select other groups than the current one. To access keyword values of other groups use the general macro \svng or change the locally selected keyword group using the macro \svnsetcg.

## $\operatorname{vng}\{\langle group \ name \rangle\}\{\langle key \rangle\}$

This macro is a general form of the \svncgXXX macro mentioned above. The first argument is the requested keyword group, the second one the requested keyword in the form of rev, date, author, year, etc.. Please note that this macro can not be used inside macros like \svnFullAuthor.

#### \svnmainurl

#### \svnmainfilename

The macro \svnmainurl and \svnmainfilename hold the URL and the filename of the main IATEX file as long the keywords HeadURL or Id were used in it, respectively. These can be used to typeset this information anywhere in the document which might be more descriptive as the name of the current file (which can be typeset with \svnkw{HeadURL} or \svnkw{Filename} after \svnid or \svnidlong, respectively).

### \svnsetmainfile

This will declare the current file as the main LaTeX file by defining the above macros. It will automatically be called at the end of the preamble so the user normally doesn't have to use it by him- or herself as long it isn't needed in the preamble.

Please note that this macro changes the definition of \svnmainurl and \svnmainfilename directly without going over the auxiliary file. Calling it in several files will make this two macros inconsistent.

## \svnkw{\langle keyword name \rangle}

All keywords saved with \svnid, \svnidlong or \svnkwsave can be typeset by this macro which is a holdover from a very early version of this package when multiple files where not supported. It takes one argument which must be a subversion keyword name. It then returns the current value of this keyword or nothing (\relax) when the keyword was not set yet. Examples:

\textsl{Revision: \svnkw{Revision}}

URL: \url{\svnkw{HeadURL}}

In the second example \url (hyperref package) is used to add a hyperlink and to avoid problems with underscores (\_) inside the URL. svn-multi is also providing

a macro \svnnolinkurl which works like \url but doesn't adds an hyperlink. See the description of this macro for more details.

If the given keyword doesn't exists a package warning is given to allow spelling errors to be tracked down. This doesn't work well when \svnkw is used inside \url. In this case the warning code will be typeset(!) verbatim into the document by \url.

### 

This macro is used to define the keyword values. This is normally only called internally but could be used by the user to override single keywords. The values can then be typeset by \svnkw. Note that this macro has no influence on the calculation of the latest revision.

Note that for \svnkw and \svnkwdef all different names for one keyword are valid and result in the access of the same variable. So e.g. subversion treats Rev, Revision and LastChangedRev the same way and so does this macros. You can e.g. say \svnkwdef{Rev}{123} and then typeset it with \svnkw{Revision} or \svnkw{LastChangedRev} if you like.

## 2.5 Accessing Date Values

\svnyear	\svnfileyear	\svncgyear
\svnmonth	\svnfilemonth	\svncgmonth
\svnday	\svnfileday	\svncgday
\svnhour	\svnfilehour	\svncghour
\svnminute	\svnfileminute	\svncgminute
\svnsecond	\svnfilesecond	\svncgsecond
\svntimezone	\svnfiletimezone	\svncgtimezone
\svntimezonehour	\svnfiletimezonehour	\svncgtimezonehour
\svntimezoneminute	\svnfiletimezoneminute	\svncgtimezoneminute

Whenever the date information is read, i.e. by \svnkwsave{LastChangedDate} \svnkwsave{Date}, \svnidlong or \svnid, the following macros are set to the appropriate date parts for the current file (the \svnfile... versions) and for the whole document.

Please note that the hour and timezone are dependent on the keyword which defines the date information. The hour will be in UTC aka Zulu-time, i.e. timezone +0000, when the date comes from the Id keyword. Otherwise the hour and timezone will be in local time. To avoid confusion the Id and Date/LastChangedDate keywords, e.g. \svnid and \svnidlong, should not be intermixed and/or the timezone should always be typeset together with the time.

Starting with v1.4 of svn-multi the timezone macros return the full timezone, i.e. sign, hour and minute part, e.g. +0100, not only the sign and hour. The new macros \svntimezonehour/\svnfiletimezonehour and \svntimezoneminute/\svnfiletimezoneminute can be used to access only the hour including sign or the minute part, respectively.

Older versions of this manual assumed the minute part as always 00 and suggested to add it manually if needed: \svnfiletimezone00 or \svntimezone00. In order not to "break" documents which followed this suggestion this two macros now remove a trailing 00 if present. However, this can be a problem when they are used inside an argument of another macro. One solution for this is to redefine them without the 00 removal part:

\renewcommand{\svntimezone}{\svntimezonehour\svntimezoneminute}

\renewcommand{\svnfiletimezone}{\svnfiletimezonehour\svnfiletimezoneminute}

To revert to the old (pre-v1.4) definition use:

\renewcommand{\svntimezone}{\svntimezonehour}

\renewcommand{\svnfiletimezone}{\svnfiletimezonehour}

### \svntime

### \svnfiletime

### \svncgtime

This macros return the time part of the date only and simply return the corresponding hour, minute and second macros with a colon as separator.

#### \svnpdfdate

Returns the last changed date of the whole document in a format needed for \pdfinfo. Can be used like this:

\pdfinfo{ /CreationDate (D:\svnpdfdate) }

to set the PDF creation date to the last changed date if you use pdflatex to compile your LATEX document.

## \svntoday

### \svnfiletoday

## \svncgtoday

These macros typeset the document-global, current-file or current-group date, respectively, using the format of \today which depends on the used language. To adjust the language of your document use the babel package.

## 2.6 Using Full Author Names

If you like to have the full author<sup>9</sup> names, not only the usernames, in your document you can use the following macros. First you have to register all authors of the document with \svnRegisterAuthor and then you can write e.g. \svnFullAuthor{\svnauthor} or \svnFullAuthor{\svnfileauthor}.

<sup>&</sup>lt;sup>9</sup>This means subversion authors, e.g. the persons who commit changes into the svn repository.

```
\svnRegisterAuthor{\langle author \rangle} {\langle full name \rangle}
```

This macro registers  $\langle full\ name \rangle$  as full name for  $\langle author \rangle$  (a subversion username) for later use with \svnFullAuthor.

```
\svnFullAuthor{\(\lambda uthor name or macro\)}
\svnFullAuthor*{\(\lambda uthor name or macro\)}
```

Takes the username as argument and returns the full name if it was registered first with \svnRegisterAuthor, otherwise it returns the given username. The star version returns the username in parentheses after the full name. This is normally used in one of the following forms:

```
\svnFullAuthor{\svnauthor}
\svnFullAuthor{\svnfileauthor}
\svnFullAuthor{\svncgauthor}
```

## 2.7 Using Full Revision Names

Like the author's also revision names/tags can be registered and used later. These macros were implemented on user request and have the drawback that you have to guess the next revision number of your document in order to get correct results when you like to tag the to-be-checked-in revision. Please note that this has nothing to do with the normal subversion tagging.

```
\space{2mm} \spa
```

This registers  $\langle tag \ name \rangle$  as tag name for  $\langle revision \ number \rangle$  for later use with  $\rangle$ 

```
\svnFullRevision{\langle revision number or macro\} \svnFullRevision*{\langle revision number or macro\}}
```

Takes a revision number coming from a macro like \svnrev, \svnfilerev or a number as argument and returns the full name if it was registered first with \svnRegisterRevision, otherwise it returns "Revision \(\lambda revision number\)". The star version returns also the revision number leaded by 'r' in parentheses after the tag name, e.g. Name (r123).

## 2.8 Verbatim URLs with and without Hyperlinks

```
\svnnolinkurl{\macro with returns special text\}
```

This macro allows you to write \svnnolinkurl{\svnkw{HeadURL}} and get the Head URL typeset verbatim. However \url{\svnkw{HeadURL}} (hyperref package) gives you the same result with a hyperlink. Both macros require the hyperref package which is not automatically loaded by svn-multi. Please load it manually when you like to use \svnnolinkurl.

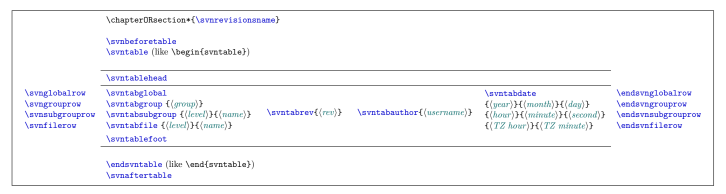


Figure 1: Table formatting macros and their position.

Since v1.3 all keywords are read and typeset verbatim so this macro isn't this important anymore. However together with hyperref's \urlstyle macro it can be used to have keyword values with special characters in roman font, which normally doesn't hold letters like '\_'.

Please note that you can't use hyperref's \nolinkurl because it won't expand \svnkw.

### 2.9 Table of Revisions

Version 2.0 introduces this new feature which allows a overview table to be typeset which holds the version control information of all files of the document.

## \tableofrevisions

If the **table** is enabled a table of revision is written into a file called  $\langle main\ E^TEX\ file\rangle$ . svt (t for table) which can be included using the \tableofrevisions macro. The table contains the revision information of the complete document and of all defined groups. If the **subgroups** option is set the table will also include the single files sorted by group.

### **Table Format Macros**

The .svt file is in an general format which uses a lot of macros to format the table and the different cells. This macros should not be used by the user directly but rather can be redefined to fit the personal taste. Figure 1 shows this macros in their position inside the table of revisions.

### \svnrevisionsname

Holds the name of the table of revisions which is printed above it. The default is "Table of Revisions" which can be changed e.g. to another language.

#### \svnbeforetable

Can hold some content to be placed between the headline and the table.

### \svnaftertable

Can hold some content to be placed after the table. By default it holds a macro to force a new page.

### \svntable

### \endsvntable

This macros build the table environment and hold a \begin{tabular}{1111} \end{tabular} group by default. They can be redefined using

In order to support special table packages like tabularx<sup>10</sup> or longtable<sup>11</sup> the *content* of this macro is written verbatim into the .svt file. All other table macros are written as string and will be expanded when the .svt is read back.

### \svntablehead

Holds the table head row "Name & Rev & Author & Date \\hline".

### \svntablefoot

Can hold the table foot row but is empty by default.

\svnglobalrow \endsvnglobalrow \svngrouprow \endsvngrouprow \svnsubgrouprow \endsvnsubgrouprow \svnfilerow \endsvnfilerow

This macros are placed at the begin and end of every corresponding row and are empty be default. They can be used to insert horizontal lines before or after certain row types.

## \svntabglobal

Simply typesets the name for the row holding the information of the whole document, e.g. "Document".

## $\operatorname{vntabgroup}\{\langle group \ name \rangle\}$

Formats the group name.

 $<sup>^{10}\</sup>mathrm{CTAN}$ : http://tug.ctan.org/pkg/tabularx  $^{11}\mathrm{CTAN}$ : http://tug.ctan.org/pkg/longtable

```
\operatorname{syntabsubgroup}\{\langle nesting \ level \ (1,2,3,...) \rangle\}\{\langle subgroup \ name \rangle\}
```

Formats a subgroup name. The name is derived from a file name and therefore could contain characters like '\_' which should be taken into account. The macro \svnnolinkurl can be used for this. Because subgroups can be nested a number is provided to tell the nesting depth. This can be used to produce different indents for different levels: e.g.: \addtolength{\leftskip}{#1\someindentamount}.

```
\strut \ \cline{(nesting level (1,2,3,...))}{(file path/name)}
```

Same as for the subgroup above but for file names.

Allows the formatting of the revision number. If empty the number will be typeset as normal. Conditional formatting is possible using the ifthen<sup>12</sup> package: e.g. the highest revision should be bold:

Formats the user names in the table. The macro \svnFullAuthor is a good candidate to be used here.

Allows the formatting of the date. All values are given as numbers. The year has four digits and the timezone hour has a + or - sign, but all other values have only two digits.

## 2.10 Including Keywords of External Files

Version 2.0 now supports the inclusion of keywords of external files using the following macros and the Perl script svn-multi.pl.

Subversion keywords of external files (e.g. non-IATEX files like images or even directories) can be included using this macro which awaits a list of files, each with the full path relative to the main IATEX file and each enclosed by { }. The files must be under version control by Subversion, of course. Use \svnexternalpath to specify paths to be scanned for this files if they are not located relative to the main file. The requested filenames are written into the .svn auxiliary file and then processed by the external script svn-multi.pl which must be executed like described below. The appropriate keywords are then written in \( \sum\_{\text{source file}} \) .svx files (x like eXternal) which are read in by the same \svnexternal macro at the next IATEX run. If a group name of '\*' for the external files is specified using the

<sup>12</sup>CTAN: http://tug.ctan.org/pkg/ifthen

optional argument the keywords will be placed in the same keyword group as this macro. The file local macros like \svnfilerev which appear in a source file after \svnexternal are affected, i.e. updated if one of the external revision is higher than the one of the source file. This makes sense if e.g. the included graphics are taken as logical part of a source file.

## $\strut = \frac{1}{2} \left\{ \left\langle patha \right\rangle \right\} \left\{ \left\langle pathb \right\rangle \right\} \dots \left\{ \left\langle pathx \right\rangle \right\} \right\}$

This macro can be used in the document preamble to declare a set of paths to be scanned for files specified with \svnexternal. This avoids the need to provide the path again and again for every file. The paths need to be enclosed in { } and must be in Unix style, i.e. with '/' as directory separator and should end with a '/'. Windows users should just replace all '\' with '/', e.g. 'C:\My dir' gets '{C:/My dir/}'.

## Script svn-multi.pl

The file svn-multi.pl which comes with the svn-multi package is an external Perl script which has to be run in the command line or by a LATEX development environment/editor like other tools like BibTEX or Makeindex. A Perl interpreter and a Subversion command line client (svn) must be installed to execute this script. Both are available for free for all major operating systems.

The script should be run inside the document folder in the following order:

- 1. Compile LATEX document, .svn file is generated.
- 2. Run svn-multi.pl script, .svx files are generated.
- 3. Compile LATEX document, .svx files are read in.

The script can be used with three different sets of arguments and with any combination of them. Please note that the word jobname stands for the main LATEX file name without the .tex extension.

### svn-multi.pl (jobname)

As already mentioned in the \svnexternal description above this script reads the requested external filename from the  $\langle jobname \rangle$ .svn file. The Subversion command line client svn is then used to fetch the needed keywords which are placed in a \svnidlong macro inside a  $\langle source\ file \rangle$ .svx file. Every single source file which uses \svnexternal will become its own .svx file which allows to attach specific external files to one (or more) specific source files.

### $svn-multi.pl \langle jobname \rangle [-group \langle group \ name \rangle] \langle file(s) \rangle \dots$

The second way to use svn-multi.pl is to call it with a list of external files. A keyword group can be specified using the --group  $\langle group \; name \rangle$  option which can placed any number of times between the file names. The group is used for all external files listed after the option until the next group is specified. All

keywords of these files are written in the *\( jobname \)*.svx file and read in by the main IATEX file if a, possible empty, *\( \summa vnexternal \)* macro is included. This allows for easy including of many external files without specifying them all inside the source file. For example svn-multi.pl \*/\*.jpg (under Linux/Unix) will include the keywords of all JPG files in all subdirectories.

It is also possible to do this with a sub-(IATEX)-file by calling the script on it:  $svn-multi.pl \langle sub \ file \rangle \langle external \ files \ for \ sub \ file \rangle$ , which will create/overwrite the  $\langle sub \ file \rangle$ . svx file. However the files given by  $\svert sub-file$  will not be honoured in this case.

## $svn-multi.pl \langle jobname \rangle [-group \langle group \ name \rangle] --fls$

Instead of providing a list of all non-LaTeX/external files the --fls option can be used to read this list from the \( \lambda jobname \rangle \).fls file. This file is produced by the LaTeX compiler when run with the --recorder option and contains a list of all input and output files. Only input files with a relative path are used. A corresponding keyword group can also be specified.

## 3 Compile Guide

A document which uses svn-multi needs to be compiled by LATEX in the following ways depending on the used features.

## Basic Features – Global and Group Keywords

- 1. Compile document with LATEX. The .svn file is generated. Document global and group keyword macros are not valid yet.
- 2. Compile document again with LATEX. The .svn file is read by svn-multi. Document global and group keyword macros are now valid.

## Table of Revisions

- 1. Compile document with LATEX. Document global and group keyword macros are calculated and written to the .svt file.
- 2. Compile document again with LATEX. The .svt file is read and typeset by the \tableofrevisions macro.

## **External Files**

- 1. Compile document with IATEX. The .svn file is generated with references to the external files. Document global and group keyword macros are not valid yet. External files are not taken into account.
- 2. Run svn-multi.pl with the main base name (main file name without extension) as argument. This generates .svx files for each .tex file which used \svnexternal. This files contain the keywords of the external files.

- 3. Compile document again with LATEX. The .svx files are read by svn-multi and the .svn file is updated to take the new keywords into account. Document global and group keywords macros only hold internal values.
- 4. Compile document again with LATEX. The .svn file is read by svn-multi. Document global and group keyword macros are now fully valid.

## 4 Known Issues

This section lists some known issues of the svn-multi package and tries to provide some workaround. Please feel free to write svn-multi author if you detect any side effects or other issues causes by this package.

## 4.1 Packet listings uses \input

If a file \(\lambda basename \rangle \. \lambda extension \rangle\$ is typeset verbatim using \lambda stinputlisting, which uses \input to read the file, an existing \(\lambda basename \rangle \. svx file is also included as part of the listing. This can be avoided by code like this:

```
{\makeatletter\let\input\@input
\lstinputlisting[options]{filename}
}
```

## 5 Package Dependencies and Acknowledgements

This package uses some features from other packages and/or patches some macros of them to provide additional related features. This section is used to list this packages, their internal macro which got used and acknowledge the authors/maintainers of them. Please send error reports to the author of svn-multi and not to the people listed below.

All packages (including svn-multi) stand under the LATEX Project Public Licence (LPPL) which can be found at http://www.latex-project.org/lppl/ and can be freely downloaded from the Comprehensive TeX Archive Network (CTAN) at http://www.ctan.org/.

## hyperref

The macro \svnnolinkurl is resembling the hyperref macro \nolinkurl and uses some its internal macros from the \url macro definition.

```
Used internal macros: \hyper@normalise, \Hurl
```

**Version used:** 2008/11/18 v6.78m

**Licence:** LPPL, any version

Authors/Maintainers: Sebastian Rahtz, Heiko Oberdiek Location: CTAN: http://tug.ctan.org/pkg/hyperref

### fink

The FiNK (File Name Keeper) package is used to get the file name and path of the input files. Two macros are patched to install hooks to execute own macros before and after each input file. This is only done if needed for an enabled option and therefore can be disabled using the option **old**.

Used internal macros: \fink@file, \fink@nextdir, \fink@nextext, \fink@nextbase

Patched internal macros: \fink@prepare, \fink@restore

Version used: 2008/02/27 v2.1.1

Licence: LPPL, any version

Author/Maintainer: Didier Verna

Location: CTAN: http://tug.ctan.org/pkg/fink

## graphics

If the **graphics** option is enabled the following macro is patched to record the file name and path of the included graphic.

Patched internal macros: \Gin@setfile

Version used: 2006/02/20 v1.0o Licence: LPPL, any version

Author/Maintainer: David Carlisle, LATEX3 Project Location: CTAN: http://tug.ctan.org/pkg/graphics

### pgf

Like the graphics package above a macro of this package is pathed to record the file names and paths of included images when the option **pgfimages** is enabled. Because this images pre-declares images for later use the internal declared 'image macros' are patched as well.

Patched internal macros:  $pgf@declareimage, pgf@image@\langle image name \rangle$ !

Used internal macros: \pgf@filename, \pgf@image

Version used: 2008/01/15 v2.00 Licence: LPPL v1.3c and GPL v2 Author&Maintainer: Till Tantau

Location: CTAN: http://tug.ctan.org/pkg/pgf

#### latex

Parts of the macro definitions of the \tableofcontents macros from the article and book class of standard LATEX were used to define a similar \tableofrevisions macro for both this classes and other similar classes.

**Version used:** 2005/09/16 v1.4f

Licence: LPPL v1.3c

Authors/Maintainers: LATEX3 Project

Location: CTAN: http://tug.ctan.org/pkg/latex

# 6 Further Reading

The svn-multi package (in version 1.3) and its usage got discussed in the following articles:

- [1] Martin Scharrer, "Version Control of LaTeX Documents with svn-multi", The PracTEX Journal, (3), 2007. URL: http://www.tug.org/pracjourn/2007-3/scharrer/
- [2] Mark Eli Kalderon, "LaTeX and Subversion", The PracTEX Journal, (3), 2007. URL: http://www.tug.org/pracjourn/2007-3/kalderon-svnmulti/
- [3] Uwe Ziegenhagen, "LaTeX Document Management with Subversion", The PracTEX Journal, (3), 2007. URL: http://www.tug.org/pracjourn/2007-3/ziegenhagen/

## 7 Implementation

## 7.1 Package Header

## Package Identification

```
1 \NeedsTeXFormat{LaTeX2e}[1999/12/01]
```

- 2 \ProvidesPackage{svn-multi}
- 3 [\svnmulti@date\space\svnmulti@version\space SVN Keywords for multi-file LaTeX documents]

### **Options**

Declaration of options and internal switches.

```
4 \RequirePackage{kvoptions}
5
6 \SetupKeyvalOptions{%
7   family = svn-multi,
8   prefix = @svnmulti@
9 }
10 \newif\if@svnmulti@anygraphic
11 \newif\if@svnmulti@autoload
12 \newif\if@svnmulti@autokw
13 \newif\if@svnmulti@autokw
14
15 \DeclareVoidOption{old}{%
16   \@svnmulti@verbatimtrue
17  \@svnmulti@groupsfalse
```

```
\@svnmulti@externalfalse
18
    \@svnmulti@graphicsfalse
19
    \@svnmulti@pgfimagesfalse
20
    \@svnmulti@autoloadfalse
21
    \@svnmulti@tablefalse
22
23
    \@svnmulti@filehooksfalse
24
    \@svnmulti@subgroupsfalse
25 }
26 \DeclareVoidOption{all}{%
    \@svnmulti@verbatimtrue
27
    \@svnmulti@groupstrue
28
29
    \@svnmulti@externaltrue
    \@svnmulti@graphicstrue
    \@svnmulti@pgfimagestrue
31
    \@svnmulti@autoloadtrue
32
    \@svnmulti@tabletrue
33
    \@svnmulti@filehookstrue
34
    \@svnmulti@subgroupstrue
35
36 }
37 \DeclareBoolOption[true] {verbatim}
38 \DeclareBoolOption[false]{groups}
39 \DeclareBoolOption[false] {external}
40 \label{lem:condition} 40 \label{lem:condition} \end{subgroups}
41 \DeclareBoolOption[false] {graphics}
42 \DeclareBoolOption[false] {pgfimages}
43 \DeclareStringOption{autoload}[true]
44 \DeclareBoolOption[false]{table}
45 \DeclareBoolOption[false]{filehooks}
46 \verb|\DeclareStringOption[false]{autokw}[all]
47
48 \ExecuteOptions{old}
49 \ProcessKeyvalOptions{svn-multi}
    Enable dependent options:
50 \def\svn@depoption#1{%
    \csname if@svnmulti@#1\endcsname\else
    \message{svn-multi: Required option '#1' enabled.}%
52
    \csname @svnmulti@#1true\endcsname
53
    \fi
54
55 }
56
57 \if@svnmulti@groups
    \svn@depoption{filehooks}
59 \fi
60 \if@svnmulti@external
    \svn@depoption{filehooks}
62 \fi
63 \if@svnmulti@subgroups
    \svn@depoption{groups}
    \svn@depoption{filehooks}
```

```
66 \fi
67 \if@svnmulti@graphics
     \svn@depoption{external}
     \svn@depoption{autoload}
     \svn@depoption{filehooks}
70
71 \fi
72 \if@svnmulti@pgfimages
     \svn@depoption{external}
     \svn@depoption{autoload}
     \svn@depoption{filehooks}
75
76 \fi
77 \if@svnmulti@autoload
    \svn@depoption{external}
     \svn@depoption{filehooks}
80 \fi
81 \if@svnmulti@table
   \svn@depoption{groups}
    \svn@depoption{filehooks}
83
84 \fi
     Check if autoload was set explicitly and obey the value.
85 \ifx\@svnmulti@autoload\@undefined
86 \else
87 \ifx\@svnmulti@autoload\empty
88 \else
89 \def\svn@temp{true}
90 \ifx\@svnmulti@autoload\svn@temp
     \@svnmulti@autoloadtrue
     \svn@depoption{external}
     \svn@depoption{filehooks}
93
94 \else
95 \def\svn@temp{false}
96 \ifx\@svnmulti@autoload\svn@temp
     \if@svnmulti@autoload
     \PackageWarning{svn-multi}{Option 'autoload' disabled.}
98
99
     \fi
     \@svnmulti@autoloadfalse
100
101 \else
     \PackageError{svn-multi}%
103
       {Invalid value for 'autoload' option: '\@svnmulti@autoload'^^J%
104
        ! Only 'true', 'false' or empty (='true') are allowed!}
105 \fi\fi\fi\fi
     Set autokw modes:
106 \def\svn@temp{true}
107 \ifx\@svnmulti@autokw\svn@temp
     \@svnmulti@autokwtrue
109
     \@svnmulti@autokwalltrue
     \svn@depoption{filehooks}
110
111 \fi
112 \def\svn@temp{all}
```

```
113 \ifx\@svnmulti@autokw\svn@temp
     \@svnmulti@autokwtrue
114
     \@svnmulti@autokwalltrue
115
    \svn@depoption{filehooks}
116
117 \fi
118 \def\svn@temp{ext}
119 \ifx\@svnmulti@autokw\svn@temp
     \@svnmulti@autokwtrue
     \@svnmulti@autokwallfalse
121
122 \fi
123 \def\svn@temp{false}
124 \ifx\@svnmulti@autokw\svn@temp
     \@svnmulti@autokwfalse
     \@svnmulti@autokwallfalse
127 \fi
     General switch if any graphic option is enabled:
128 \if@svnmulti@graphics
    \@svnmulti@anygraphictrue
130 \fi
131 \if@svnmulti@pgfimages
132 \@svnmulti@anygraphictrue
133 \fi
```

## 7.2 General Internal Macros

Some internal used macro which don't fit in any other section.

### \svn@ifempty

```
#1: string
```

Tests if the given argument is empty. If so the first of the next two token will be expanded, the second one otherwise.

```
134 \def\svn@ifempty#1{%
     \begingroup
135
     \edef\svn@temp{#1}%
136
     \ifx\svn@temp\empty
137
138
       \endgroup
        \expandafter
139
       \@firstoftwo
140
     \else
141
       \endgroup
142
143
        \expandafter
       \@secondoftwo
144
145
     \fi
146 }
```

## \svn@ifequal

#1: string a

## #2: string b

Tests if the given arguments are identical, e.g. same strings. If so the first of the next two token will be expanded, the second one otherwise.

```
147 \def\svn@ifequal#1#2{%
     \begingroup
148
     \edef\svn@stringa{#1}%
149
150
     \edef\svn@stringb{#2}%
151
     \ifx\svn@stringa\svn@stringb
       \endgroup
152
       \expandafter
153
       \@firstoftwo
154
     \else
155
       \endgroup
156
157
       \expandafter
       \@secondoftwo
158
     \fi
159
160 }
```

### \svn@ifvalidrev

#### #1: macro name

Checks if the given macro (by name) is a valid revision, i.e. defined and greater than zero.

```
161 \def\svn@ifvalidrev#1{%
     \begingroup
162
     \@ifundefined{#1}%
163
164
       {\det \sup_{-1}}%
       {\expandafter\edef
165
166
        \expandafter\svn@temp\expandafter{\csname #1\endcsname}}%
     \ifnum\svn@temp>-1\relax
167
       \endgroup
168
       \expandafter
169
170
       \@firstoftwo
171
172
       \endgroup
173
       \expandafter
       \@secondoftwo
174
     \fi
175
176 }
```

## \svn@ifeof

**#1:** input file handle

Checks if the input file is at the end-of-file (or not open).

```
177 \def\svn@ifeof#1{%
178 \ifeof#1%
179 \expandafter\@firstoftwo
180 \else
181 \expandafter\@secondoftwo
182 \fi
```

183 }

### \svn@ifonlyone

### #1: group name

Checks if there is only one element in the given group file list. It looks whether there is a comma in the list.

```
184 \def\svn@ifonlyone#1{%
185 \expandafter\expandafter
186 \svn@@ifonlyone\csname @svng@#1@files\endcsname,\relax
187 }
188
189 \def\svn@@ifonlyone#1,#2\relax{%
190 \svn@ifempty{#2}
191 }
```

### \svn@input

### #1: file name/path

Macro to load .svx and .svt files. The current keyword group is saved away and restored after the .svx file is loaded. The macros \IffileExists with \@@input are used because \InputIffileExists got redefined by the fink package and there is no need to use fink for this files.

```
192 \def\svn@input#1{%
193 \begingroup
194 \let\svn@rg\svn@g
195 \IfFileExists{#1}{\@@input #1\relax}{}%
196 \global\let\svn@g\svn@rg
197 \endgroup
198 }
```

## \svn@inputsvx

#1: file name/path without extension

Used to save and restore file keywords when reading .svx files.

```
199 \def\svn@inputsvx#1{%
200 \svn@pushfilestack
201 \svn@input{#1.svx}%
202 \svn@popfilestack
203 }
```

## 7.3 Definition of init values

Initialisation of at least the revision to a numeric value is necessary to not break the \ifnum tests later in this package. The revision is initialised to -1, but will be set to 0 if an unexpanded \$Rev:\$ keyword is read. This way it can be tested if a file had any keyword macros or not.

Note that there a two different macros for the document global keywords:

The user level  $\langle svn \langle kw \rangle$  macros hold the global value and are only valid after a IATEX run. They are initialised here and defined in the .svn file which is read at the end of the package if it exists and written at the end of the document.

The internal macros  $\c vne(kw)$  store the oldest (i.e. highest revision) keywords read so far from the  $\s vnid$  and  $\s vnidlong$  macros. They change during the document and are used to produce the values of the  $\s vn(kw)$  macros when the .svn file is written.

Group wide macros are initialised when the group is first defined and have three different macros:  $\svng@\langle group\rangle@\langle kw\rangle$  (defined in .svn),  $\svng@\langle group\rangle@\langle kw\rangle$  (accumulator) and also an access macro  $\svncg\langle group\rangle$  which uses  $\svn@g\langle current group\rangle@\langle kw\rangle$ .

```
204 % Init values
205 \def\svnrev{-1}
                                \def\@svn@rev{-1}
206 \def\svndate{}
                                \def\@svn@date{}
207 \def\svnauthor{}
                                \def\@svn@author{}
                                \def\@svn@year{0000}
208 \def\svnyear{0000}
209 \def\svnmonth{00}
                                \def\@svn@month{00}
210 \left( svnday \{00\} \right)
                                \def\@svn@day{00}
211 \def\svnhour{00}
                                \def\@svn@hour{00}
212 \def\svnminute{00}
                                \def\@svn@minute{00}
213 \def\svnsecond{00}
                                \def\@svn@second{00}
214 \def\svntimezonehour{+00}
                                \def\@svn@timezonehour{+00}
215 \def\svntimezoneminute{00}
                                \def\@svn@timezoneminute{00}
216 \def\svnmainurl{NOT SET}
                                \def\svnmainfilename{NOT SET}
217 \def\svnurl{} \def\svnfname{}
218 \def\svn@temp{}
220 \def\svn@g{} \def\svn@g{\svn@g} \def\svn@rg{\svn@p}
221 \let\@svng@@files\relax
223 \def\svn@initfile{%
     \gdef\svnfilerev{-1}%
224
     \gdef\svnfiledate{}%
     \gdef\svnfileauthor{}%
     \gdef\svnfileyear{0000}%
227
     \gdef\svnfilemonth{00}%
228
     \gdef\svnfileday{00}%
229
     \gdef\svnfilehour{00}%
230
231
     \gdef\svnfileminute{00}%
     \gdef\svnfilesecond{00}%
     \gdef\svnfiletimezonehour{+00}%
233
234
     \gdef\svnfiletimezoneminute{00}%
     \gdef\svnfileurl{}%
235
     \gdef\svnfilefname{}%
236
     \gdef\svnfiledir{}%
237
238 }
239 \svn@initfile
```

## 7.4 Auto-Keywords

Special care must be taken for the line feed character, otherwise it causes an error if **autokw** is disabled.

```
240 \begingroup
241 \@makeother\^^L
242 \if@svnmulti@autokw
243 \gdef\svne@ff{^^L}
244 \fi
245 \endgroup
246 \if@svnmulti@autokw
247 \newread\svne@read
```

### \svne@catcodes

Sets the catcodes for verbatim input reading. Also removes the end-of-line character.

```
248 \newcommand*{\svne@catcodes}{%

249 \let\do\@makeother

250 \endlinechar=-1

251 \dospecials

252 \do\- \do\: \do\. \do\^^L

253 }
```

### \svne@readline

#1: macro

Reads the next line to the provided macro and handles the end-of-file case correctly.

```
254 \def\svne@readline#1{%

255 \ifeof\svne@read

256 \def#1{}%

257 \else

258 \read\svne@read to #1\relax

259 \fi

260 }
```

## \svne@gobblerest

Gobbles the rest of the current entry.

```
261 \def\svne@gobblerest{%
    \ifeof\svne@read
262
263
       \let\next\relax
264
     \else
       \read\svne@read to \svn@temp
265
       \ifx\svn@temp\svne@ff
266
         \let\next\relax
267
       \else
268
         \let\next\svne@gobblerest
269
270
       \fi
271
    \fi
```

```
272 \next
273 }
\svne@endread

Stops the reading process of the entries file.
274 \def\svne@endread{%
275 \closein\svne@read
```

276 }

# \svne@parseentriesfile

```
#1: file path
277 \newcommand*{\svne@parseentriesfile}[1]{%
278 \begingroup
279 \let\next\relax
Open the format file to read the version number:
```

280 \openin\svne@read=#1format\relax
281 \ifeof\svne@read\else
282 \svne@readline\svne@version

283 \closein\svne@read

Check the format version:

284 \ifnum\svne@version>7\relax

Now open the entries file and read the version number from there again.

```
285 \openin\svne@read=#1entries\relax
286 \ifeof\svne@read\else
287 \svne@catcodes
288 \svne@readline\svne@version
```

Check the version and call the parse macros if OK:

```
\ifnum\svne@version>7\relax
289
290
                \def\next{\svne@parsedirentry%
                           \svne@parseentries}
291
292
              \else
                \closein\svne@read
293
294
              \fi
295
            \fi
          \fi
296
297
        \fi
        \next
298
     \endgroup
299
300 }
```

### \svne@parsedirentry

Reads the first entry which is the directory entry and sets its URL as base URL for all other entries.

```
301 \newcommand*{\svne@parsedirentry}{% 302 \svne@readline\svne@name 303 \svne@readline\svne@kind
```

```
304
     \svn@ifempty{\svne@name}%
       {\svn@ifequal{\svne@kind}{dir}%
305
         {%
306
            {\svne@readline\svn@temp}%
307
            \svne@readline\svne@baseurl
308
309
            \svne@gobblerest
310
         }{}%
       }{}%
311
312 }
```

### \svne@scandate

### \svne@scandate@

Parses the date from the svn entries file. Special care is taken to handle the case when the TeX parsing would fail. The catcode of the characters '-', ':', '.' used inside the date is set explicitly to ensure the correct value.

```
313 \begingroup
314
315 \@makeother\-
316 \@makeother\:
317 \mbox{\@makeother}\.
318
319 \gdef\svne@scandate#1{%
                        \expandafter\svne@scandate@#1\relax
                        0000-00-00T00:00:00.00000Z\relax\relax
321
322 }
323
324 \ensuremath{\mbox{\sc 324}} = 374 
                        \gdef\svnfileyear{#1}%
                        \gdef\svnfilemonth{#2}%
326
                        \gdef\svnfileday{#3}%
327
                       \gdef\svnfilehour{#4}%
328
                        \gdef\svnfileminute{#5}%
329
                        \gdef\svnfilesecond{#6}%
330
                        \gdef\svnfiletimezonehour{+00}%
                        \gdef\svnfiletimezoneminute{00}%
                        \gdef\svnfiledate{#1-#2-#3 #4:#5:#6Z}%
                        \def\svne@date{#1-#2-#3 #4:#5:#6Z}%
334
335 }
336
337 \endgroup
```

## \svne@parseentries

```
338 \newcommand*{\svne@parseentries}{%
339 \svn@ifeof{\svne@read}%
340 {}%
341 {%
342 \svne@readline\svne@name
343 \@onelevel@sanitize\svne@name
```

```
\svn@ifeof{\svne@read}%
344
345
       {%
346
       \svne@readline\svne@kind
347
       \svn@ifequal{\svne@kind}{file}%
348
349
350
         \svne@readline\svn@temp
         \svne@readline\svn@temp
351
         \svne@readline\svn@temp
352
         \svne@readline\svn@temp
353
         \svne@readline\svn@temp
354
355
         \svne@readline\svn@temp
356
         \svne@readline\svne@date
         \svne@readline\svne@rev
357
         \svne@readline\svne@author
358
         %\@onelevel@sanitize\svne@date
359
         \svne@scandate{\svne@date}%
360
         \edef\svne@url{\svne@baseurl/\svne@name}%
361
362
         \svne@handleentry
363
         }{}%
       \svne@gobblerest
364
365
       \svne@parseentries
       }%
366
     }%
367
368 }
```

### \svne@handleentry

This macro is called for every entry except the first one which stands for the directory. The VC data is located in the following macros: \svne@name, \svne@date, \svne@rev, \svne@author, \svne@url.

This implementation sets the correct keywords and calls the update macro to emulate the behaviour of \svnidlong. Then the \svne@endread macro is used to stop the file reading.

```
369 \def\svne@handleentry{%
     \svn@ifequal{\svne@name}{\svnfilefname}%
371
         \svnkwdef{Filename}{\svne@name}%
372
         \svnkwdef{Date}{\svne@date}%
373
         \svnkwdef{Revision}{\svne@rev}%
374
         \svnkwdef{Author}{\svne@author}%
375
376
         \svnkwdef{HeadURL}{\svne@url}%
377
         \@svn@updateid{\svne@rev}{\svne@date}{\svne@author}{\svne@url}%
         \svne@endread
378
379
       }{}%
380 }%
```

# \svnegetfile

#1: file path

```
381 \def\svnegetfile#1{%
     \begingroup
382
       \svn@getfilename{#1}%
383
       \edef\svnfilefname{\svnfilefname}%
384
       \@onelevel@sanitize\svnfilefname
385
386
       \svne@parseentriesfile{\svnfiledir .svn/}%
387
       \svne@parseentriesfile{\svnfiledir _svn/}%
388
     \endgroup
389 }
     Load keywords of main document at begin of the document body if option is
 set to 'all'.
390 \if@svnmulti@autokwall
391 \AtBeginDocument{%
       \svnegetfile{\jobname.\svn@mainext}%
393 }
394\fi
395 \fi
```

## 7.5 Timezone macros

### \svntimezone

## \svnfiletimezone

### \svncgtimezone

These macros return the global, file-local and current group time zones, respectively. Since v1.4 the minute part is returned as well and the macro removes manually added 00 after it to support older documents.

```
396 \def\svntimezone{\svntimezonehour\svntimezoneminute\svn@gobblezeros}
397 \def\svnfiletimezone{\svnfiletimezonehour\svnfiletimezoneminute\svn@gobblezeros}
398 \def\svncgtimezone{\svncgtimezonehour\svncgtimezoneminute}
```

### \svn@gobblezeros

## \svn@gobblezeros@

This two cascaded macros remove a trailing 00 and are used by \svnfiletimezone and \svntimezone.

```
399 \def\svn@gobblezeros{%
     \futurelet\svn@nextchar\svn@gobblezeros@
401 }
402 \def\svn@gobblezeros@{%
     \let\@tempa=\relax
403
     \def\@tempb{0}\%
404
     \ifx0\svn@nextchar
405
       \let\@tempa=\@gobbletwo
406
407
     \fi
     \@tempa
408
409 }
```

### \svntime

### \svnfiletime

### \svncgtime

This macros simple use the hour, minute and second macros.

```
410 \def\svntime{\svnhour:\svnminute:\svnsecond}
411 \def\svnfiletime{\svnfilehour:\svnfileminute:\svnfilesecond}
412 \def\svncgtime{\svncghour:\svncgminute:\svncgsecond}
```

## 7.6 Today macros

These macros use the \today macro to typeset the current date using the local language settings. Thanks and credit goes to Manuel Pégourié-Gonnard for suggesting this feature and for providing the code.

### \svntoday

```
413 \newcommand*{\svntoday}{%
414 \begingroup
415 \year\svnyear \month\svnmonth \day\svnday
416 \relax \today
417 \endgroup
418 }
```

### \svnfiletoday

```
419 \newcommand*{\svnfiletoday}{%
420 \begingroup
421 \year\svnfileyear \month\svnfilemonth \day\svnfileday
422 \relax \today
423 \endgroup
424 }
```

#### \svncgtoday

```
425 \newcommand*{\svncgtoday}{%
426 \@ifundefined{svng@\svn@cg @year}{??}{%
427 \begingroup
428 \year\svncgyear \month\svncgmonth \day\svncgday
429 \relax \today
430 \endgroup
431 }%
432 }%
```

## 7.7 Id macros

## 7.7.1 Normal Id

## \svnid

Calls \svnkwsave with \@svnidswtrue so that the Id keyword will be parsed at the end of \svnkwsave.

```
433 \newcommand*{\svnid}{%
434 \@svnidswtrue
435 \svnkwsave
436 }
437 \newif\if@svnidsw
438 \@svnidswfalse
```

#### \svn@scanId

```
#1: file name#2: revision#3: date (YYYY-MM-DD)#4: time (HH:MM:SSZ)
```

#5: author (username)

Scans svn Id (after it got parsed by \svnkwsave). Awaits only Id value without leading 'Id:' and a trailing \relax as end marker. It calls \@svn@scandate to extract the date information and \@svn@updateid to update global Id values and also sets the appropriate keywords.

```
439 \def\svn@scanId#1 #2 #3 #4 #5\relax{%

440 \@svn@scandate{#3 #4}%

441 \@svn@updateid{#2}{#3 #4}{#5}{#1}%

442 \svnkwdef{Filename}{#1}%

443 \svnkwdef{Date}{#3 #4}%

444 \svnkwdef{Revision}{#2}%

445 \svnkwdef{Author}{#5}%

446}
```

### \@svn@updateid

```
#1: rev#2: date#3: author (username)#4: url
```

We first define the expanded arguments to variables for the user. The expansion is needed because the arguments content is mostly generic like \svn@value which can change very soon after this macro.

```
447 \def\@svn@updateid#1#2#3#4{%

448 \xdef\svnfilerev{#1}%

449 \xdef\svnfiledate{#2}%

450 \xdef\svnfileauthor{#3}%

451 \xdef\svnfileurl{#4}%

452 \svn@getfilename\svnfileurl%
```

Then we check if the revision is non-empty (not yet expanded by subversion?) and larger then the current maximum value \@svn@rev. If yes we save all value to save them in the .svn-file later.

```
453 \ifx\svnfilerev\empty\else

454 \ifnum\@svn@rev<\svnfilerev

455 \xdef\@svn@rev{\svnfilerev}%
```

```
\xdef\@svn@date{\svnfiledate}%
456
         \xdef\@svn@author{\svnfileauthor}%
457
         \xdef\@svn@year{\svnfileyear}%
458
         \xdef\@svn@month{\svnfilemonth}%
459
         \xdef\@svn@day{\svnfileday}%
460
461
         \xdef\@svn@hour{\svnfilehour}%
462
         \xdef\@svn@minute{\svnfileminute}%
         \xdef\@svn@second{\svnfilesecond}%
463
         \xdef\@svn@timezonehour{\svnfiletimezonehour}%
464
         \xdef\@svn@timezoneminute{\svnfiletimezoneminute}%
465
         \xdef\@svn@url{\svnfileurl}%
466
467
         \xdef\@svn@fname{\svnfilefname}%
468
469
       \if@svnmulti@groups
470
         \ifx\svn@g\empty\else
471
            \svn@updategroup{\svn@g}%
472
473
474
         \if@svnmulti@subgroups
475
            \ifsvnsubgroups
              \svn@updategroup{\svn@filedir\svn@filebase}%
476
477
            \fi
         \fi
478
       \fi
479
     \fi
480
481 }
482
483 \def\@svncg@save#1#2{%
     \expandafter\xdef\csname @svng@\svn@g @#1\endcsname{#2}%
484
485 }
486
```

### 7.7.2 Long Id

### \svnidlong

We clear the keyword value first to reduce the risk though bad user input.

```
487 \newcommand{\svnidlong}{%
488 \svnkwdef{HeadURL}{}%
489 \svnkwdef{LastChangedDate}{}%
490 \svnkwdef{LastChangedRevision}{0}%
491 \svnkwdef{LastChangedBy}{}%
```

The catcodes are changed by \svn@catcodes to allow TeX-special characters inside the keywords. The braces { } are changed to allow comments between the arguments. \svnidlong@readargsfull is called to read the arguments.

```
492 \begingroup
493 \if@svnmulti@verbatim
494 \svn@catcodes
495 \catcode'\{=12
```

### \svn@catcodes

Changes all TEX-special character to category "other". The newline aka return is changed to category "ignore" so line breaks are not taken as part of the verbatim arguments.

```
502 \if@svnmulti@verbatim
503 \def\svn@catcodes{%
    \let\do\@makeother
505
    \dospecials
506
   \catcode'\^^M9
   \catcode'\ 10
    \catcode'\{1
508
    \catcode'\}2
509
510 }
511 \else
512 \def\svn@catcodes{}
513 \fi
```

## \svnidlong@readargsfull

```
#1: some text, ignored
#2: Keyword 1
#3: some text, ignored
#4: Keyword 2
#5: some text, ignored
#6: Keyword 3
#7: some text, ignored
#8: Keyword 4
```

Reads all four arguments of \svnidlong and passes them to \svnidlong@readargs. The normal argument braces are changed to category "other" and put into the macros parameter text to remove all code between them. This is done to avoid problems with comments direct after one of the arguments. Because the braces are now non-special the parentheses are made to a local replacement.

```
514 \if@svnmulti@verbatim
515 \begingroup
516 \catcode'\{=12\catcode'\}=12
517 \catcode'\(=1\catcode'\)=2
518 \gdef\svnidlong@readargsfull#1{#2}#3{#4}#5{#6}#7{#8}(%
519 \svnidlong@readargs(#2)(#4)(#6)(#8)%
520 )
521 \endgroup
522 \fi
```

### \svnidlong@readargs

```
#1: Keyword 1
#2: Keyword 2
#3: Keyword 3
#4: Keyword 4
```

Calls sub macro for all four arguments and ends the catcode changes made by \svnidlong.

```
523 \def\svnidlong@readargs#1#2#3#4{%
       \svnkwsave@read #1\relax
524
525
       \svnkwsave@read #2\relax
526
       \svnkwsave@read #3\relax
527
       \svnkwsave@read #4\relax
528
     \endgroup
 Now the update macros for date and id are called.
```

```
\ifx\svnkwLastChangedDate\empty\else
       \@svn@scanlongdate{\svnkwLastChangedDate}%
530
531
     \@svn@updateid{\svnkw{LastChangedRevision}}{\svnkw{LastChangedDate}}%
532
     {\svnkw{LastChangedBy}}{\svnkw{HeadURL}}%
533
     \ignorespaces
535 }%
```

#### 7.8 **KeyWord Macros**

#### \svnkwsave

Enabled verbatim mode and uses a sub macro to read the arguments afterwards.

```
536 \def\svnkwsave{%
     \begingroup
537
538
       \svn@catcodes
       \svnkwsave@readargs
539
540 }
```

### \svnkwsave@readargs

```
#1: $kw: value$
```

Reads full argument, calls parse submacro and ends catcode changes. \svnkwsave was called by \svnid scans the id keyword by calling the scan macro.

```
541 \gdef\svnkwsave@readargs#1{%
       \svnkwsave@read#1\relax
542
     \endgroup
543
     \if@svnidsw
544
545
       \ifx\svnkwId\empty\else
546
         \expandafter
547
         \svn@scanId\svnkwId\relax
         \@svnidswfalse
548
       \fi
549
```

```
\fi
    551
         \ignorespaces
    552 }
\svnkwsave@read
    #1: keyword line without surrounding $ $
      Reads the full keyword and strips the dollars.
    553 \begingroup
    554 \if@svnmulti@verbatim
    555 \catcode'\$=12
    556 \fi
    557 \gdef\svnkwsave@read $#1$\relax{%
          \svn@checkcolon#1:\relax
    559 }
    560 \endgroup
\svnkwsave@parse
    #1: key
    #2: value
      Parse the keyword and save it away.
    561 \begingroup
    562 \catcode'\$=11
    563 \gdef\svnkwsave@parse$#1:#2${%
         \expandafter\xdef\csname svnkw#1\endcsname{#2}%
    565 }%
    566 \endgroup
\svnkwdef
    #1: kev
    #2: value
      First we check if there is a 'setter'-macro for the keyword called \ vnkwdef@(keyword).
    567 \newcommand{\svnkwdef}[2]{%
         \@ifundefined{svnkwdef@#1}%
      If not we call the general macro \svnkwdef@.
            {\svnkwdef@{#1}{#2}}%
      If yes we just call it with the value as argument.
            {\csname svnkwdef@#1\endcsname{#2}}%
    570
    571 }
\svnkwdef@
    #1: key
    #2: value
      This macro defines the second argument under \svnkw(1st argument). The \xdef
      is used to expand the content first (needed for internal use) and make the definition
      globally.
```

```
572 \newcommand{\svnkwdef@}[2]{%
573 \expandafter\xdef\csname svnkw#1\endcsname{#2}%
574 }
```

Example: \svnkwdef{Revision}{23} will define \svnkwRevision as 23.

#### \svnkwdef@Rev

\svnkwdef@Author

\svnkwdef@Date

#### \svnkwdef@URL

#1: value

'Setter'-macros for single keywords, used by \svnkwdef.

These are needed to have have a common value for all alternative keyword names ala Rev, Revision, LastChangedRevision.

The keywords Author and Date are just calling \svnkwdef@ with a fixed first argument. For the revision the value is checked if empty and then a 0 is substituted.

```
575 \def\svnkwdef@Rev#1{%
    \svn@ifempty{#1}%
       {\svnkwdef@{Rev}{0}}%
577
       {\svnkwdef@{Rev}{\#1}}%
578
579 }
580 \def\svnkwdef@Author#1{\svnkwdef@{Author}{#1}}
581 \def\svnkwdef@Date#1{\svnkwdef@{Date}{#1}}
582 \def\svnkwdef@URL#1{\svnkwdef@{HeadURL}{#1}}
 The long keywords are defined then as aliases of the short,
 first for writing
583 \let\svnkwdef@Revision=\svnkwdef@Rev
584 \let\svnkwdef@LastChangedRevision=\svnkwdef@Rev
585 \let\svnkwdef@LastChangedBy=\svnkwdef@Author
586 \let\svnkwdef@LastChangedAt=\svnkwdef@Date
 and then for reading.
587 \def\svnkwRevision{\svnkwRev}
588 \def\svnkwLastChangedRevision{\svnkwRev}
589 \def\svnkwLastChangedBy{\svnkwAuthor}
590 \def\svnkwLastChangedAt{\svnkwDate}
591 \def\svnkwURL{\svnkwHeadURL}
 So e.g. \svnkw{LastChangedRevision} is always be the same as \svnkw{Rev}.
     We define default values for normal keywords. Keyword Filename is the name
 given by Id and not a real keyword.
592 \svnkwdef{Rev}{0}
593 \svnkwdef{Date}{}
594 \svnkwdef{Author}{}
595 \svnkwdef{Filename}{}
596 \svnkwdef{HeadURL}{}
```

#### \svnkw

### #1: keyword name

Macro to get keyword value. Just calls  $\svnkw(ARGUMENT)$  where the argument interpreted as text. So e.g.  $\svnkw[Date]$  is the same as  $\svnkwDate$  but this could be changed later so always use this interface to get the keyword values.

```
597 \newcommand{\svnkw}[1]{%
598 \@ifundefined{svnkw#1}%
599 {\PackageWarning{svn-multi}{SVN keyword '#1' not defined (typo?)}}%
600 {\csname svnkw#1\endcsname}%
601 }%
```

### 7.9 Keyword check and strip macros

The following macros are used to test whether the given keywords are fully expanded or not. Subversion supports unexpanded keywords as input with or without colon and with or without trailing space(s), i.e. a: \$KW\$, b: \$KW:\$ or c: \$KW: \$. To avoid IATEX syntax errors in this pre-commit state the keyword is checked by the following macros. Unexpanded keywords result in an empty value. Also leading and trailing spaces are removed.

#### \svn@checkcolon

```
#1: key
```

#2: potential value, might be empty

Checks if the keyword contains a colon. It is called by \svnkwsave@read with a trailing :\relax so that #2 will be empty if there is no earlier colon or will hold the value with this trailing colon otherwise. The first case means that the keyword is unexpanded without colon (case a) which leads to an empty value. In the second case \svn@stripcolon is called to strip the colon and surrounding spaces. The final value is returned by \svn@value.

```
602 \def\svn@checkcolon#1:#2\relax{%

603 \svn@ifempty{#2}%

604 {\svnkwdef{#1}{}}%

605 {\svn@stripcolon#2\relax\svnkwdef{#1}{\svn@value}}%

606 }
```

#### \svn@stripcolon

### #1: potential value

Strips the previous added colon (for \svn@checkcolon). The remaining argument is checked if it's empty (case b) or only a space (case c). Otherwise the keyword is expanded and \svn@stripspace is called to strip the spaces.

```
607 \def\svn@stripcolon#1:\relax{%
608 \svn@ifempty{#1}%
609 {\gdef\svn@value{}}%
610 {\svn@ifequal{#1}{}}%
611 {\gdef\svn@value{}}%
612 {\svn@stripspace#1\relax\relax}%
```

```
613
                                                                 }%
                         614 }
\svn@stripspace
                       #1: first character
                       #2: rest of string
                                    Strips leading space if present and calls \svn@striptrailingspace to strip the
                                    trailing space.
                         615 \def\svn@stripspace#1#2\relax{%
                         616 \svn@ifequal{#1}{ }%
                                                                   {\gdef\svn@value{\#2}}\%
                         617
                                                                    {\svn@striptrailingspace#1#2\relax}%
                         618
                         619 }
\svn@striptrailingspace
                       #1: string
                                   Strips trailing space using the macros parameter text. Must be called with \relax
                                   as end marker.
                         620 \def\svn@striptrailingspace#1 \relax{%
                                                       \gdef\svn@value{#1}%
                         621
                         622 }
\svn@gdefverb
                       #1: macro
                         623 \ensuremath{\mbox{def}\mbox{\sc syn}\mbox{\sc gdef}\mbox{\sc verb#1}\mbox{\sc %}
                         624 \begingroup
                         625
                                                                    \def\svn@temp{#1}%
                         626
                                                                   \begingroup
                         627
                                                                              \if@svnmulti@verbatim
                                                                                          \svn@catcodes
                         628
                         629
                                                                              \fi
                                                                              \svn@gdefverb@
                         630
                         631 }
\svn@defverb@
                       #1: verbatim stuff
                         632 \ensuremath{\mbox{def}\mbox{\sc syn}\mbox{\sc gdef}\mbox{\sc verb}\mbox{\sc $\mbox{\sc h}\mbox{\sc h}\mbox{\
                                                                    \endgroup
                         633
                                                                   \expandafter\gdef\svn@temp{#1}%
                         634
                         635
                                                       \endgroup
                         636 }
\svn@namegdefverb
                       #1: macro name
                         637 \ensuremath{\mbox{def}\mbox{\sc numegdef}\mbox{\sc vn@namegdef}\mbox{\sc numegdef}\mbox{\sc numegdef}\
                         638 \begingroup
```

```
639
       \expandafter\def
640
       \expandafter\svn@temp
       \expandafter{\csname #1\endcsname}%
641
       \begingroup
642
         \if@svnmulti@verbatim
643
644
            \svn@catcodes
645
         \fi
         \svn@gdefverb@
646
647 }
```

### 7.10 Date Macros

#### \@svn@scandate

```
#1: date
```

Scans data information in Id keyword and saves them in macros.

```
648 \ensuremath{\tt 648 \ensuremath{\tt 648 \ensuremath{\tt 0svn0scandate0\#1\ensuremath{\tt 1}}}
649
650 \def\@svn@scandate@#1-#2-#3 #4:#5:#6#7#8\relax{%
     \gdef\svnfileyear{#1}%
     \gdef\svnfilemonth{#2}%
652
     \gdef\svnfileday{#3}%
653
     \gdef\svnfilehour{#4}%
654
      \gdef\svnfileminute{#5}%
655
656
      \gdef\svnfilesecond{#6#7}%
657
      \gdef\svnfiletimezonehour{+00}%
      \gdef\svnfiletimezoneminute{00}% #8 always 'Z' for Zulu-time (UTC)
658
659 }
```

### \@svn@scanlongdate

```
#1: Year
#2: Month
#3: Day
#4: Hour
#5: Minute
#6: Second
#7: Timezone
#8: Date description string (ignored)
```

Scans date information in Date keyword and saves them in macros.

```
660 \def\@svn@scanlongdate#1{\expandafter\@svn@scanlongdate@#1\relax}
661 %
662 \def\@svn@scanlongdate@#1-#2-#3 #4:#5:#6 #7 #8\relax{%
663 \gdef\svnfileyear{#1}%
664 \gdef\svnfilemonth{#2}%
665 \gdef\svnfileday{#3}%
666 \gdef\svnfilehour{#4}%
667 \gdef\svnfileminute{#5}%
668 \gdef\svnfilesecond{#6}%
```

```
\@svn@parsetimezone#7\relax%
    670 }
\@svn@parsetimezone
    #1: sign (+/-)
    #2: hour first digit
    #3: hour second digit
    #4: minute first digit
    #5: minute second digit
      Scans timezone and splits hour and minute part.
    671 \def\@svn@parsetimezone#1#2#3#4#5\relax{%
         \gdef\svnfiletimezonehour{#1#2#3}%
         \gdef\svnfiletimezoneminute{#4#5}%
    674 }
\svnpdfdate
      Returns date in a format needed for \pdfinfo.
    675 \def\svnpdfdate{%
         \svnyear\svnmonth\svnday
         \svnhour\svnminute\svnsecond\svntimezonehour'\svntimezoneminute'%
    677
```

### 7.11 Mainfile Makros

### \svnsetmainfile

678 }

Saves the current HeadURL and Filename keywords to macros. Will be called automatically in the preamble.

```
679 \newcommand{\svnsetmainfile}{%
680 \xdef\svnmainurl{\svnfileurl}%
681 \xdef\svnmainfilename{\svnfilefname}%
682 }
683 \AtBeginDocument{\svnsetmainfile}
```

### 7.12 Register and FullName Macros

### \svnRegisterAuthor

```
#1: author username
#2: Full Name
    Saves the author's name by defining svn@author@(username) to it.
684 \newcommand{\svnRegisterAuthor}[2]{%
685 \expandafter\def\csname svn@author@#1\endcsname{#2}%
686}
```

#### \svnFullAuthor

#### \svnFullAuthor\*

We test if the starred or the normal version is used and call the appropriate submacro svnFullAuthor@star or svnFullAuthor@normal.

```
687 \newcommand{\svnFullAuthor}{%
688 \@ifnextchar{*}%
689 {\svnFullAuthor@star}%
690 {\svnFullAuthor@normal}%
691 }%
```

#### \svnFullAuthor@star

#### #1: username

Both submacros are calling svnFullAuthor@ but with different arguments. The star macro also removes the star of course.

```
692 \def\svnFullAuthor@star*#1{%
693 \edef\svn@temp{#1}%
694 \svnFullAuthor@{\svn@temp}{~(\svn@temp)}%
695 }%
```

#### \svnFullAuthor@normal

```
#1: username
696 \def\svnFullAuthor@normal#1{%
697 \edef\svn@temp{#1}%
698 \svnFullAuthor@{\svn@temp}{}%
699 }%
```

#### \svnFullAuthor@

```
#1: username
```

#2: previous defined trailing string

svnFullAuthor@ now sets the author's full name. Note that #2 is empty when the normal version is called.

```
700 \def\svnFullAuthor@#1#2{%

701 \@ifundefined{svn@author@#1}%

702 {#1}%

703 {\csname svn@author@#1\endcsname #2}%

704 }
```

### \svnRegisterRevision

```
#1: revision number
#2: tag name
Saves the revision's name or tag by defining svn@revision@(revisionnumber) to
it.
705 \newcommand{\svnRegisterRevision}[2]{%
706 \expandafter\def\csname svn@revision@#1\endcsname{#2}%
707}
```

#### \svnFullRevision

#### \svnFullRevision\*

We test if the starred or the normal version is used and call the appropriate submacro svnFullRevision@star or svnFullRevision@normal.

```
708 \newcommand{\svnFullRevision}{%
709 \@ifnextchar{*}%
710 {\svnFullRevision@star}%
711 {\svnFullRevision@normal}%
712 }
```

#### \svnFullRevision@star

#1: revision number

Both submacros are calling svnFullRevision@ but with different arguments. The star macro also removes the star of course.

```
713 \def\svnFullRevision@star*#1{%

714 \edef\svn@temp{#1}%

715 \svnFullRevision@{\svn@temp}{~(r\svn@temp)}%

716}
```

#### \svnFullRevision@normal

```
#1: revision number
717 \def\svnFullRevision@normal#1{%
718 \edef\svn@temp{#1}%
719 \svnFullRevision@{\svn@temp}{}%
720 }
```

#### \svnFullRevision@

```
#1: revision number#2: previous defined trailing string
```

synFullRevision@ now sets the revision name Note the

svnFullRevision@ now sets the revision name. Note that #2 is empty when the normal version is called.

```
721 \def\svnFullRevision@#1#2{%

722 \@ifundefined{svn@revision@#1}%

723 {Revision #1}%

724 {\csname svn@revision@#1\endcsname #2}%

725}
```

### 7.13 Input File Name

The fink package is used to get the input file names. AtBegin/AtEnd hooks are installed which will be used later.

```
726 \if@svnmulti@filehooks
```

Load fink package and check if all needed macros are provided.

```
727 \RequirePackage{fink}[2008/02/27]
728 \begingroup
```

```
729 \def\svn@finkerror{%
730 \PackageError{svn-multi}{Your installed version of the 'fink' package does not
731 provide the needed macros. It is either too old or too new.
732 Try a different version, e.g. v2.1.1 from 2008/02/27}{}%
733 \let\svn@finkerror\relax
734 }
735 \@ifundefined{finkpath}{\svn@finkerror}{}%
736 \@ifundefined{finkdir}{\svn@finkerror}{}%
737 \@ifundefined{finkbase}{\svn@finkerror}{}%
738 \@ifundefined{fink@prepare}{\svn@finkerror}{}%
739 \@ifundefined{fink@restore}{\svn@finkerror}{}%
740 \@ifundefined{fnk@maindir}{\svn@finkerror}{}%
741 \@ifundefined{fnk@mainext}{\svn@finkerror}{}%
742 \endgroup
```

#### \svn@removedotslash

#1: string (e.g. file path) which might start with ./

Removes leading './' from given macro (holding a directory path). Awaits a macro as argument which is redefined inside the current group!

```
743 \def\svn@removedotslash#1{%
    \def\svn@removedotslash@##1##2##3\relax{%
744
745
      \svn@ifequal{./}{##1##2}%
        746
747
        {\xdef#1{##1##2##3}\let\next\relax}%
748
      \next
749
    \expandafter\svn@removedotslash@#1\empty\empty\relax
750
751 }
    Init values for file name macros.
752 \let\svn@mainext\fnk@mainext
753 \let\svn@maindir\fnk@maindir
754 \svn@removedotslash\svn@maindir
755 \edef\svn@filebase{\jobname}%
756 \edef\svn@fileext{\svn@mainext}%
757 \edef\svn@filedir{\svn@maindir}%
```

Filename and -path are build using the other macros:

758 \def\svn@filename{\fink@file\svn@filebase\svn@fileext}%

759 \def\svn@filepath{\svn@filedir\svn@filename}%

### \svnmulti@begininputfilehook

This hook is installed in the \fink@prepare macro from the fink package which will be executed at the begin of a input file. The file name and path are not yet in \finkpath etc. but in \fink@nextpath.

```
760 \def\svnmulti@begininputfilehook{}
761 \message{Package svn-multi: patching macro '\string\fink@prepare' from the
762 'fink' package!}%
763 \let\svnmulti@fink@prepare\fink@prepare
```

```
764 \renewcommand*{\fink@prepare}[1]{%
765
    \svnmulti@fink@prepare{#1}%
    \svn@pushfilestack
766
    \if@svnmulti@groups
767
       \svn@ifequal{\svn@filepath}{\jobname.\svn@mainext}%
768
769
         {\xdef\svn@pg{\svn@g}}%
770
         {\xdef\svn@pg{\svn@filedir\svn@filebase}}%
771
     \xdef\svn@filebase{\fink@nextbase}%
772
     \xdef\svn@fileext{\fink@nextext}%
773
     \xdef\svn@filedir{\fink@nextdir}%
774
     \svn@removedotslash\svn@filedir
     \svnmulti@begininputfilehook
777 }%
```

### \svnmulti@endinputfilehook

This hook is installed in the \fink@restore macro from the fink package which will be executed at the end of a input file. The file path \finkpath etc. is still valid.

```
778 \def\svnmulti@endinputfilehook{}
779 \message{Package svn-multi: patching macro '\string\fink@restore' from the
780 'fink' package!}%
781 \let\svnmulti@fink@restore\fink@restore
782 \def\fink@restore#1{%
783 \svnmulti@endinputfilehook
784 \svnmulti@fink@restore{#1}%
785 \svn@popfilestack
786 \xdef\svn@filebase{\finkbase}%
787 \xdef\svn@fileext{\finkext}%
788 \xdef\svn@filedir{\finkdir}%
789 \svn@removedotslash\svn@filedir
790 }%
```

### \svnmulti@atbegininputfile

This macro adds the argument to the end of the \svnmulti@begininputfilehook.

```
791 \def\svnmulti@atbegininputfile{%
792 \g@addto@macro\svnmulti@begininputfilehook
793 }
```

### \svnmulti@atendinputfile

This macro adds the argument to the <code>begin</code> of the \svnmulti@endinputfilehook. This ensures that code added first is more at the end than code added later. The code below was adapted from the definition of the LATEX2e macro \g@addto@macro which was used above.

```
794 \long\def\svnmulti@atendinputfile#1{%
795 \begingroup
796 \@temptokena\expandafter{\svnmulti@endinputfilehook}%
797 \toks@{#1}%
```

```
798
       \xdef\svnmulti@endinputfilehook{\the\toks@\the\@temptokena}%
799
     \endgroup
800 }
801 \def\svn@filestack{{}}
802
803 \ensuremath{\mbox{def}\sc n@pushfilestack}{\%}
     \xdef\svn@filestack{{%
       {\svnfilerev}%
805
806
       {\svnfiledate}%
807
       {\svnfileauthor}%
       {\svnfileyear}%
808
       {\svnfilemonth}%
809
       {\svnfileday}%
810
       {\svnfilehour}%
811
       {\svnfileminute}%
812
       {\svnfilesecond}%
813
       {\svnfiletimezonehour}%
814
       {\tt \{\svnfiletimezoneminute\}\%}
815
       {\svnfileurl}%
816
817
       {\svnfilefname}%
       {\svn@g}%
818
819
       {\svn@pg}%
820
     }\svn@filestack}%
821 }
822
823 \def\svn@restorefilekws#1#2\relax{%
824
     \svn@restorefilekws@#1\empty
825
     \empty \empty \empty
826
     \empty \empty \empty
827
     \empty \empty \empty
828
     \svn@ifempty{#2}%
       {\gdef\svn@filestack{{}}}%
829
830
       {\gdef\svn@filestack{#2}}%
831 }
832 \def\svn@restorefilekws@#1#2#3#4#5#6#7#8#9{%
833
     \gdef\svnfilerev{#1}%
834
     \gdef\svnfiledate{#2}%
835
     \gdef\svnfileauthor{#3}%
836
     \gdef\svnfileyear{#4}%
837
     \gdef\svnfilemonth{#5}%
838
     \gdef\svnfileday{#6}%
     \gdef\svnfilehour{#7}%
839
     \gdef\svnfileminute{#8}%
840
841
     \gdef\svnfilesecond{#9}%
842
     \svn@restorefilekws@@
843 }
844
845 \def\svn@restorefilekws@@#1#2#3#4#5#6{%
     \gdef\svnfiletimezonehour{#1}%
```

```
\gdef\svnfiletimezoneminute{#2}%
847
     \gdef\svnfileurl{#3}%
848
     \gdef\svnfilefname{#4}%
849
     \gdef\svn@g{#5}%
850
     \gdef\svn@pg{#6}%
851
852 }
853
854 \def\svn@popfilestack{%
     \ifx\svn@filestack\empty
855
       \PackageWarning{svn-multi}{Underflow of file keyword stack!}%
856
857
     \else
       \svn@ifequal{\svn@filestack}{{}}%
858
         {\PackageWarning{svn-multi}{Underflow of file keyword stack!}}%
859
         {\expandafter\svn@restorefilekws\svn@filestack\relax}%
860
861
     \fi
862 }
863
864 %
865 \fi
```

## 7.14 Keyword Group Macros

These macros implement the user interface for the keyword group functionality introduced with v2.0.

The list of keyword groups \svn@glist is initial set empty and will be filled by \svngroup.

```
866 \if@svnmulti@groups
867 \let\svn@glist=\empty
```

### \svngroup

### #1: group name

Saves the group to  $\sum \sqrt{\sqrt{group \ name}}$  and  $\sqrt{\sqrt{group \ name}}$  and  $\sqrt{\sqrt{group \ name}}$  if this is the first time the group got used.

The current group symbol '\*' is invalid here because there is no way to change to a current group.

```
868 \def\svngroup#1{%
     \svn@ifequal{#1}{*}%
869
       {\PackageError{svn-multi}%
870
         {The group name '*' is invalid for '\string\svngroup'}{}}}%
871
872
     \xdef\svn@g{#1}%
873
     \let\svn@pg\svn@g
874
     \ifx\svn@g\empty\else%
 Only initialise the group at first usage:
876
       \expandafter
       \ifx\csname @svng@\svn@g @rev\endcsname\relax%
877
         \svn@initgroup{\svn@g}%
878
```

Now save new group to list. The list is checked if its empty to avoid an unwanted leading comma.

```
879 \ifx\svn@glist\empty

880 \xdef\svn@glist{#1}%

881 \else

882 \xdef\svn@glist{\svn@glist,#1}%

883 \fi

884 \fi

885 \fi

886}
```

### \thesvngroup

Returns the current group name to the user.

```
887 \def\thesvngroup{\svn@g}
```

#### \svnsetcg

#1: group name

Defines \svn@cg to the given argument or to \svn@g if the argument was '\*'.

```
888 \def\svnsetcg#1{%

889 \svn@ifequal{#1}{*}%

890 {\def\svn@cg{\svn@g}}%

891 {\def\svn@cg{#1}}%

892 }
```

### \svncg@def

```
#1: key name, e.g. 'rev', 'date'
```

Defines a \svncgXXX macro, e.g. svncgrev, which returns the requested keyword values of the current keyword group.

```
893 \def\svncg@def#1{%
894 \expandafter
895 \def\csname svncg#1\endcsname{%
896 \@ifundefined{svng@\svn@cg @#1}{??}{%
897 \csname svng@\svn@cg @#1\endcsname}%
898 }%
899 }
```

\svncgrev

\svncgdate

\svncgauthor

\svncgyear

\svncgmonth

\svncgday

\svncghour

\svncgminute

```
\svncgsecond
```

\svncgtimezonehour

\svncgtimezoneminute

### \svncgurl

### \svncgfname

Define all \svncgXXX macros by calling \svncg@def in a for loop.

```
900 \@for\@tempa:=%
901 rev,author,date,year,month,day,hour,minute,second,%
902 timezonehour,timezoneminute,url,fname%
903 \do{%
904 \expandafter\svncg@def\expandafter{\@tempa}%
905 }
```

### \thesvncg

Simply return the internal macro.

906 \def\thesvncg{\svn@cg}

### \svng

```
#1: group name#2: keyword name
```

Simply returns svng@#1@#2 if defined, '??' otherwise.

```
907 \def\svng#1#2{%

908 \@ifundefined{svng@\svn@temp @#2}%

909 {??}%

910 {\csname svng@\svn@temp @#2\endcsname}%

911 }
```

#### \svn@addfiletogroup

#1: file name#2: group name

Adds the given file to the given group. If the group list doesn't exist yet it is initialised. A extra macro for each file is used to remember that the file is already in the group. This could be avoided using a list search.

This is an internal macro so no '\*' substitution for the group name.

```
912 \def\svn@addfiletogroup#1#2{%
     \expandafter
     \ifx\csname @svng@#2@files@#1\endcsname\relax%
914
       \expandafter\gdef\csname @svng@#2@files@#1\endcsname{1}%
915
916
917
       \@ifundefined{@svng@#2@files}%
         {\expandafter\xdef\csname @svng@#2@files\endcsname{#1}}%
918
         {\expandafter\xdef\csname @svng@#2@files\endcsname{%
919
           \csname @svng@#2@files\endcsname,#1%
920
          }%
921
         }%
922
```

```
923 \fi
924 }
```

The input files are added to the list of the current group at their begin to have them before the included graphics and other external files. Special care is taken to not re-initialise the main file which could happen in some special cases (e.g. \lstinputlisting{\jobname .tex}).

```
925 \svnmulti@atbegininputfile{%
     \svn@ifequal{\svn@filepath}{\svn@maindir\jobname.\svn@mainext}%
927
928
       {\svn@initfile}%
929
     \svn@ifequal{\svn@fileext}{\svn@mainext}%
       {\svn@addfiletogroup{\svn@filedir\svn@filebase}{\svn@pg}}{}%
930
931
     \svn@ifequal{\svn@fileext}{sty}%
932
       {\svn@addfiletogroup{\svn@filedir\svn@filebase}{\svn@pg}}{}%
933
     \svn@ifequal{\svn@fileext}{cls}%
934
       {\svn@addfiletogroup{\svn@filedir\svn@filebase}{\svn@pg}}{}%
935
     \svn@addfiletogroup{\svn@filepath}{\svn@filedir\svn@filebase}%
936 }
```

### \svn@writegroup

```
#1: group name
```

```
Writes group to \svn@write file.
```

```
937 \def\svn@writegroup#1{%
     \def\svn@writekw##1{%
938
939
      \immediate\write\svn@write{%
        \noexpand\@namedef{svng@#1@##1}{\csname @svng@#1@##1\endcsname}%
940
      }%
941
942
     }%
     \svn@writekw{rev}%
943
     \svn@writekw{date}%
944
     \svn@writekw{author}%
945
     \svn@writekw{year}%
     \svn@writekw{month}%
948
     \svn@writekw{day}%
     \svn@writekw{hour}%
949
     \svn@writekw{minute}%
950
     \svn@writekw{second}%
951
     \svn@writekw{timezonehour}%
952
     \svn@writekw{timezoneminute}%
953
     \@ifundefined{@svng@#1@files}{}{%
954
       \immediate\write\svn@write{%
955
956
         \noexpand
         \svn@namegdefverb{svng@#1@files}{\csname @svng@#1@files\endcsname}%
957
       }%
958
959
     }%
960
     \immediate\write\svn@write{%
961
       \noexpand
       \svn@namegdefverb{svng@#1@url}{\csname @svng@#1@url\endcsname}^^J%
962
```

```
963
            \noexpand
            \svn@namegdefverb{svng@#1@fname}{\csname @svng@#1@fname\endcsname}^^J%
    964
    965
          }%
    966 }
\svn@writeallgroups
    #1: macro holding a list of groups
    967 \def\svn@writeallgroups#1{%
          \begingroup
    968
            \ifx\relax#1\relax\else
    969
    970
              \ensuremath{\texttt{Qfor}\svnQtemp:=\#1\do{\%}}
                \svn@ifvalidrev{@svng@\svn@temp @rev}%
    971
    972
                   {%
                     \expandafter
    973
                    \svn@cleanfilelist\csname @svng@\svn@temp @files\endcsname
    974
                    \svn@writegroup{\svn@temp}%
    975
                    \@ifundefined{@svng@\svn@temp @files}{}%
    976
                       {\expandafter\svn@writeallgroups
    977
    978
                        \csname @svng@\svn@temp @files\endcsname
    979
    980
                  }{}%
              }%
    981
            \fi
    982
          \endgroup
    983
    984 }
\svn@updategroup
    #1: group name
      Updates group with \svnfile... macro values.
    985 \def\svn@updategroup#1{%
          \@ifundefined{@svng@#1@rev}%
            {\svn@initgroup{#1}}%
    987
    988
            {}%
          \expandafter
    989
          \ifnum\csname @svng@#1@rev\endcsname<\svnfilerev
    990
            \svn@gkwset{#1}{rev}{\svnfilerev}%
    991
    992
            \svn@gkwset{#1}{date}{\svnfiledate}%
    993
            \svn@gkwset{#1}{author}{\svnfileauthor}%
    994
            \svn@gkwset{#1}{year}{\svnfileyear}%
            \svn@gkwset{#1}{month}{\svnfilemonth}%
    995
            \svn@gkwset{#1}{day}{\svnfileday}%
    996
            \svn@gkwset{#1}{hour}{\svnfilehour}%
    997
    998
            \svn@gkwset{#1}{minute}{\svnfileminute}%
            \svn@gkwset{#1}{second}{\svnfilesecond}%
    999
    1000
            \svn@gkwset{#1}{timezonehour}{\svnfiletimezonehour}%
    1001
            \svn@gkwset{#1}{timezoneminute}{\svnfiletimezoneminute}%
            \svn@gkwset{#1}{url}{\svnfileurl}%
    1002
            \svn@gkwset{#1}{fname}{\svnfilefname}%
   1003
```

```
1004
     \fi
1005 }
```

### \svn@definegroup

#1: group name

Defines group value so that they are available for the user, e.g. instead of the internal @svng@... macros it sets the svng@... macros. This is done by calling \svn@updategroup with a modified version of \svn@gkwset.

```
1006 \def\svn@definegroup#1{%
          \svn@gkwdef{#1}{rev}%
   1007
          \svn@gkwdef{#1}{date}%
   1008
          \svn@gkwdef{#1}{author}%
   1009
          \svn@gkwdef{#1}{year}%
   1010
   1011
          \svn@gkwdef{#1}{month}%
   1012
          \svn@gkwdef{#1}{day}%
          \svn@gkwdef{#1}{hour}%
   1013
          \svn@gkwdef{#1}{minute}%
   1014
   1015
          \svn@gkwdef{#1}{second}%
          \svn@gkwdef{#1}{timezonehour}%
   1016
    1017
          \svn@gkwdef{#1}{timezoneminute}%
    1018
          \svn@gkwdef{#1}{url}%
          \svn@gkwdef{#1}{fname}%
    1019
   1020 }
\svn@initgroup
    #1: group name
      Initialises group.
```

```
1021 \def\svn@initgroup#1{%
      \svn@gkwset{#1}{rev}{-1}%
      \svn@gkwset{#1}{date}{}%
1023
      \svn@gkwset{#1}{author}{}%
1024
      \svn@gkwset{#1}{year}{0000}%
1025
1026
      \svn@gkwset{#1}{month}{00}%
1027
      \svn@gkwset{#1}{day}{00}%
      \svn@gkwset{#1}{hour}{00}%
1028
1029
      \svn@gkwset{#1}{minute}{00}%
1030
      \svn@gkwset{#1}{second}{00}%
1031
      \svn@gkwset{#1}{timezonehour}{+00}%
1032
      \svn@gkwset{#1}{timezoneminute}{00}%
1033
      \svn@gkwset{#1}{url}{}%
1034
      \svn@gkwset{#1}{fname}{}%
1035 }
```

#### \svn@gkwset

```
#1: group name
#2: keyword name
#3: value
   Sets \langle value \rangle for \langle keyword \rangle in \langle group \rangle.
```

```
1036 \def\svn@gkwset#1#2#3{%

1037 \expandafter

1038 \xdef\csname @svng@#1@#2\endcsname{#3}%

1039 }
```

#### \svn@gkwdef

```
#1: group name#2: keyword name
```

Defines svng@... macros used by the user macros to the value of the internal @svng@... macros.

### \svn@cleanfilelist

#1: macro holing a file list

Takes a macro which holds a file list and removes all files from the list which don't have a valid revision number.

```
1044 \def\svn@cleanfilelist#1{
1045
      \begingroup
         \def\svn@tmplist{}%
1046
         \ifx\relax#1\relax\else
1047
           \ensuremath{\texttt{Qfor}\svnQtemp:=\#1\do\{\%\}
1048
             \expandafter\svn@ifvalidrev
1049
1050
             \expandafter{@svng@\svn@temp @rev}%
1051
                {\edef\svn@tmplist{\svn@tmplist,\svn@temp}}%
1052
1053
           \xdef#1{\expandafter\@gobble\svn@tmplist\empty}%
1054
1055
      \endgroup
1056
1057 }
1058 \fi
```

### 7.15 Files as extra groups

Macros which allow single files to be declared as extra groups so that their keywords can be accessed in the whole document like with normal groups. This special groups are not added to the list of groups.

A user-level switch is declared to enable or disable the automatic declaration of every file as own group. This causes \svnsubgroup to be called for all input files. The if macro is defined outside the \if@svnmulti@subgroups because \newif inside \if is not a good idea.

```
1059 \newif\ifsvnsubgroups
1060 \svnsubgroupsfalse
```

```
1061 \if@svnmulti@subgroups
1062 \svnsubgroupstrue
```

### \svnsubgroup

User level and internal macro to declare the current file as extra group. It produces the current file path and calls \svn@subgroup. Creates two groups one with and one without the file extension. The one without holds the latest revision of all files included in this file.

```
1063 \def\svnsubgroup{%
1064 \begingroup
1065 \svn@removedotslash\svn@filedir
1066 \svn@subgroup{\svn@filedir\svn@filebase}%
1067 \svn@subgroup{\svn@filepath}%
1068 \endgroup
1069 }
```

#### \svn@subgroup

#### #1: file name

Macro to write a file as group to .svn file. After checking if the filename was not already written, the .svn file is checked if it is open and then the file keyword information is written.

```
1070 \def\svn@subgroup#1{%
1071 \ifnum\svnfilerev>-1\relax
1072 \expandafter\ifx\csname svn@g@#1\endcsname\relax%
1073 \expandafter\gdef\csname svn@g@#1\endcsname{1}%
1074 \svn@updategroup{#1}%
1075 \fi
1076 \fi
1077 }
```

#### \svnignoreextensions

#1: A comma separated list of file name extensions (without leading dot) to ignore for automatic \svnsubgroup.

A special macro is defined for all extensions. The existents of this macro is then tested later to check if this extension should be ignored.

#### \svnconsiderextensions

#1: A comma separated list of file name extensions (without leading dot) to consider for automatic \svnsubgroup.

The special macro defined by \svnignoreextentions is deleted, i.e. \let to \relax.

```
1083 \def\svnconsiderextensions#1{%
1084 \@for\svn@temp:=#1\do{%
1085 \expandafter\let\csname svn@ignore@ext@\svn@temp\endcsname\relax%
1086 }%
1087 }
The following extensions are ignored by default.
```

1088 \svnignoreextensions{aux,bbl,fd,enc,fls,glo,idx,ilg,ind,ist,%

1089 lof,log,lot,out,svn,svt,svx,toc}

Check at the end of every input file if files should be extra groups and declare this file as group if its extension is not configured to be ignored.

```
1090 \svnmulti@atendinputfile{%
      \if@svnmulti@subgroups
1091
1092
        \ifsvnsubgroups
          \expandafter\ifx\csname svn@ignore@ext@\svn@fileext\endcsname\relax
1093
          \svnsubgroup
1094
1095
          \fi
1096
        \fi
1097
      \fi
1098 }
```

The main file is added to the main base name (\jobname) subgroup here. This subgroup is added as first element to the active group at begin of the document body.

```
1099 \if@svnmulti@subgroups
      \ifsvnsubgroups
1100
        \verb|\svn@addfiletogroup{\jobname .\svn@mainext}{\jobname}||
1101
1102
        \svnsubgroup
      \fi
1103
1104 \fi
1105 \AtBeginDocument{%
      \if@svnmulti@subgroups
1106
         \ifsvnsubgroups
1107
1108
         \@ifundefined{@svng@\svn@g @files@\jobname}%
1109
1110
           \@namedef{@svng@\svn@g @files@\jobname}{1}%
1111
           \@ifundefined{@svng@\svn@g @files}%
1112
               \expandafter
1113
               \xdef\csname @svng@\svn@g @files\endcsname{\jobname}%
1114
             }%
1115
             {%
1116
               \expandafter
1117
               \xdef\csname @svng@\svn@g @files\endcsname
1118
                 {\jobname,\csname @svng@\svn@g @files\endcsname}%
1119
             }%
1120
1121
          }{}%
           \svnsubgroup
1122
1123
         \fi
1124
      \fi
```

```
1125 }
1126 \fi
```

### 7.16 External Files

Macros to declare external files and load the keywords from .svx files generated by svn-multi.pl.

1127 \if@svnmulti@external

1128 \if@svnmulti@groups
1129 \def\svnexternalgroup#1{%

### \svnexternalgroup

### #1: group name

Defines the default group of external files. The default is to always use the current group. An empty argument puts the external files in no group. A '\*' switches back to always use the current group.

```
1130
                                     \svn@ifequal{#1}{*}%
                                              {\def\svn@externalgroup{\svn@pg}}%
              1131
                                              {\def\svn@externalgroup{#1}}%
              1132
              1133 }
              1134 \def\svn@externalgroup{\svn@pg}
              1135 \else
              1136 \def\svn@externalgroup{}
              1137 \fi
\svnexternal
                #1: group name
                #2: list of filenames in \{\ \}
              1138 \if@svnmulti@autokw
              1139 \newcommand*\svnexternal[2][]{%
              1140
                                     \svn@pushfilestack
                                       \svn@ifequal{#1}{*}%
              1141
              1142
                                               {\edef\svn@eg{\svn@pg}}%
              1143
                                              {\svn@ifempty{#1}%
                                                      {\edef\svn@eg{\svn@externalgroup}}%
              1144
                                                      {\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\en
              1145
                                              }%
              1146
              1147
                                      \svne@@external#2\relax
                                       \svn@popfilestack
              1148
              1149 }
              1150
              1151 \def\svne@@external#1{%
                                      \ifx\relax#1\empty\else
              1152
              1153
                                               \svnegetfile{#1}%
              1154
                                               \begingroup\svn@externalfile{\svn@eg}{#1}%
              1155
                                              \expandafter\svne@@external
                                     \fi
              1156
```

```
1157 }
1158 \else
```

Writes the current input file path and its argument as arguments of \@svnexternal into the .svn file.

```
1159 \newcommand*\svnexternal[2][]{%
1160
     \if@filesw
1161
        \svn@checkwrite
1162
        \begingroup
          \svn@ifequal{#1}{*}%
1163
1164
             {\def\svn@temp{\svn@pg}}%
            {\svn@ifempty{#1}%
1165
               {\def\svn@temp{\svn@externalgroup}}%
1166
               {\def\svn@temp{#1}}%
1167
            }%
1168
          \immediate\write\svn@write{%
1169
1170
             \noexpand\@svnexternal[\svn@temp]{\svn@filepath}{#2}%
1171
        \endgroup
1172
1173
      \fi
      \svn@inputsvx{\svn@filedir\svn@filebase}%
1174
1175 }
1176 \fi
```

### \svnexternalpath

**#1:** list of paths in { }

Writes its argument as argument of \@svnexternalpath into the .svn file.

```
1177 \def\svnexternalpath#1{%
1178 \if@filesw
1179 \svn@checkwrite
1180 \immediate\write\svn@write{%
1181 \noexpand\@svnexternalpath{#1}%
1182 }%
1183 \fi
1184 }
```

### \@svnexternal

### \@svnexternalpath

Discards the argument(s). These macros and their arguments are only used by the external svn-multi.pl script.

```
1185 \newcommand*\@svnexternal[3][]{}
1186 \def\@svnexternalpath#1{}
```

#### \svnexternalfile

This macro is generated by svn-multi.pl and should not be used by the user. If files-as-group is enabled some special characters are disabled and the

\svn@externalfile is called to read the file name. Otherwise the argument is simply removed.

```
1187 \newcommand*\svnexternalfile[1][\svn@filedir\svn@filebase]{%
   1188
          \begingroup % TODO: maybe use \svn@catcodes
   1189
            \colored{catcode'}_=12
   1190
            \catcode'\&=12
   1191
            \colored{catcode'}^=12
            \catcode'\$=12
   1192
            \colored{} \catcode '\#=12
   1193
   1194
            \svn@externalfile{#1}%
   1195 }
\svn@externalfile
    #1: group name
    #2: file name
      Ends group which began in \svnexternalfile and calls the appropriate macros.
   1196 \def\svn@externalfile#1#2{%
          \endgroup
   1197
          \if@svnmulti@subgroups
   1198
   1199
            \ifsvnsubgroups
              \svn@ifequal{#1}{\svn@rg}%
   1200
                 {\svn@addfiletogroup{#2}{\svn@filedir\svn@filebase}}%
   1201
   1202
                 {\svn@addfiletogroup{#2}{#1}}%
   1203
              \svn@subgroup{#2}%
            \fi
   1204
   1205
          \fi
   1206 }
```

If **external** option is not enabled a placeholder macro is defined which simply ignores its argument.

```
1207 \else
1208 \def\svnexternalfile#1{}%
1209 \fi
```

### 7.17 Auto loading of .svx files

Auto loading of .svx files at the begin of \input or \include files using the \svnmulti@atbegininputfile macro. The macros \svn@addfiletogroup and \svnsubgroup are used to do the actual work.

```
1210 \if@svnmulti@autoload

1211

1212 \svnmulti@atbegininputfile{%

1213 \svn@ifequal{\svn@fileext}{tex}%

1214 {\svn@inputsvx{\svn@filedir\svn@filebase}}%

1215 {}%

1216 }

The main .svx is loaded at the end of the package.

1217 %%\AtEndOfPackage{%
```

```
1218 \AtBeginDocument{%
1219 \svn@inputsvx{\jobname}%
1220 }
```

### 7.18 Support for Graphic Packages

### 7.18.1 Common Code

1222 \if@svnmulti@anygraphic

### \svngraphicsgroup

#1: graphic group name

Defines the default group of graphics files. The default is empty which means the current group.

```
1223 \def\svngraphicsgroup#1{%
1224 \svn@ifequal{#1}{*}%
1225 {\def\svn@graphicsgroup{\svn@pg}}%
1226 {\def\svn@graphicsgroup{#1}}%
1227 }
1228 \def\svn@graphicsgroup{\svn@externalgroup}
```

### \svnignoregraphic

#1: file name/path

```
Ignores the given graphic file by defining a special macro.

1229 \def\svnignoregraphic#1{%

1230 \expandafter\def\csname svn@ignoregraphic@#1\endcsname{}%

1231 }
```

### \svnconsidergraphic

#1: file name/path

Deletes the special ignore macro to consider the graphic again.

```
1232 \def\svnconsidergraphic#1{%
1233 \expandafter\let\csname svn@ignoregraphic@#1\endcsname\relax%
1234 }
1235 \fi
```

### 7.18.2 Package graphics

Automatic declaration of all images included by \includegraphics from the graphics package as external files. We use the \Gin@setfile macro from that package which receives the image file name as third argument.

```
1236 \if@svnmulti@graphics
1237 \RequirePackage{graphics}[2006/02/20]
```

### \Gin@setfile

#1: ??, not used

```
#2: ??, not used
#3: graphic file name/path

1238 \message{Package svn-multi: patching macro '\string\Gin@setfile' from the
1239 'graphics' package!}%

1240 \let\svnmulti@Gin@setfile\Gin@setfile
1241 \renewcommand*{\Gin@setfile}[3] {%
1242 \expandafter\ifx\csname svn@ignoregraphic@#3\endcsname\relax%
1243 \svnexternal[\svn@graphicsgroup] {{#3}}%
1244 \fi
1245 \svnmulti@Gin@setfile{#1}{#2}{#3}%
1246 }
```

### 7.18.3 Package pgf

The pgf macro \pgf@declareimage which is called by the user macro \pgfdeclareimage is used.

```
1248 \if@svnmulti@pgfimages
1249 \RequirePackage{pgf}[2008/01/15]
```

### \pgf@declareimage

```
#1: ??, not used
#2: image label
#3: ??, not used

1250 \message{Package svn-multi: patching macro '\string\pgf@declareimage' and will
1251 patch generated macros '\string\pgf@image@<name>!' from the 'pgf' package!}%
1252 \let\svnmulti@pgf@declareimage\pgf@declareimage
1253 \renewcommand*{\pgf@declareimage}[3][]{%
1254 \svnmulti@pgf@declareimage[#1]{#2}{#3}%
```

At this point the used image filename is defined by \pgf@filename and the image itself is defined by \pgf@image@#2! which is a \let copy of temporary \pgf@image. An own copy of this is created and the old name \pgf@image@#2! is used to execute \svnexternal every time the image is included using \pgfuseimage.

```
\ifx\pgf@filename\empty\else
1255
1256
        \expandafter\ifx\csname svn@ignoregraphic@\pgf@filename\endcsname\relax%
          \expandafter\global\expandafter%
1257
1258
          \let\csname svnmulti@pgf@image@#2!\endcsname=\pgf@image%
1259
          \expandafter\xdef\csname pgf@image@#2!\endcsname{%
            \noexpand\svnexternal[\noexpand\svn@graphicsgroup]{{\pgf@filename}}%
1260
            \csname svnmulti@pgf@image@#2!\endcsname
1261
          }%
1262
1263
        \fi
1264
      \fi
1265 }
1266 \fi
```

### 7.19 Table of Revisions

```
1267 \if@svnmulti@table
1268 \ifx\tableofcontents\relax\else
```

#### \svnrevisionsname

Simple definition for now. Language support over 'babel's \languagename possible.

1269 \def\svnrevisionsname{Table of Revisions}%

#### \svn@svt

File ending for table of revision auxiliary file. A macro is used to allow redefinition by the user if another package is uses the same ending.

1270 \def\svn@svt{svt}

#### \tableofrevisions

1299

\fi

The \tableofcontents macro from standard LATEX is adapted for this macro. Classes which provide chapters will get a different table then one which not.

The external (i.e. non-svn-multi) if-switches are masked using \ifx and \csname to avoid TeX if-parsing errors when they are not defined.

```
1271 \AtBeginDocument {%
1272 \ifx\chapter\@undefined
1273
1274 %% Adapted from the \tableofcontents macro, LaTeX 'article' class [2005/09/16]
1275 \newcommand\tableofrevisions{%
      \section*{\svnrevisionsname
      \@mkboth{\MakeUppercase\svnrevisionsname}{\MakeUppercase\svnrevisionsname}}%
      \svn@input{\jobname .\svn@svt}%
1278
1279 }
1280
1281 \else
1282
1283 %% Adapted from the \tableofcontents macro, LaTeX 'book' class [2005/09/16]
1284 \newcommand\tableofrevisions{%
      \expandafter\ifx
1285
      \csname if@twocolumn\expandafter\endcsname
1286
      \csname iftrue\endcsname
1287
        \@restonecoltrue\onecolumn
1288
      \else
1289
1290
        \@restonecolfalse
      \fi
1291
1292
      \chapter*{\svnrevisionsname
        \@mkboth{\MakeUppercase\svnrevisionsname}{\MakeUppercase\svnrevisionsname}}%
1293
      \svn@input{\jobname .\svn@svt}%
1294
1295
      \expandafter\ifx
1296
      \csname if@restonecol\expandafter\endcsname
1297
      \csname iftrue\endcsname
        \twocolumn
1298
```

```
1300 }
   1301
   1302 \fi
   1303 }
   1304 \fi % defined \tableofcontents
\svn@writerow
    #1: row type ('group', 'file', 'global', ...)
    #2: row type specific argument
    #3: row type specific argument
      Writes a table row by using \svn@tabcell and \svn@tabcellarg defined by the
      \svn@writeXXXrow macro below.
   1305 \def\svn@writerow#1#2#3{%
          \immediate\write\svn@svtwrite{%
   1307
            \expandafter\noexpand\csname svn#1row\endcsname
            \expandafter\noexpand\csname svntab#1\endcsname{#2}{#3}\space
   1308
   1309
            \@ampersamchar\space
            \svn@tabcell{rev}\space\@ampersamchar\space
   1310
            \svn@tabcell{author}\space\@ampersamchar\space
   1311
            \noexpand\svntabdate%
   1312
   1313
            \svn@tabcellarg{year}%
            \svn@tabcellarg{month}%
   1314
   1315
            \svn@tabcellarg{day}%
   1316
            \svn@tabcellarg{hour}%
            \svn@tabcellarg{minute}%
   1317
   1318
            \svn@tabcellarg{second}%
            \svn@tabcellarg{timezonehour}%
   1319
   1320
            \svn@tabcellarg{timezoneminute}%
            \space\@backslashchar\@backslashchar
   1321
   1322
            \expandafter\noexpand\csname endsvn#1row\endcsname
   1323
         }%
   1324 }
\svn@writegrouprow
    #1: current group
    1325 \def\svn@writegrouprow#1{%
   1326
          \begingroup
   1327
            \def\svn@tabcellarg##1{{\csname @svng@#1@##1\endcsname}}%
   1328
            \def\svn@tabcell##1{\expandafter\noexpand\csname svntab##1\endcsname%
              \svn@tabcellarg{##1}%
   1329
   1330
            }%
   1331
            \svn@writerow{group}{#1}{}%
   1332
          \endgroup
   1333 }
\svn@writesubgrouprow
    #1: grouping level
    #2: subgroup name
```

```
1334 \def\svn@writesubgrouprow#1#2{%
          \begingroup
   1335
            \def\svn@tabcellarg##1{{\csname @svng@#2@##1\endcsname}}%
   1336
            \def\svn@tabcell##1{\expandafter\noexpand\csname svntab##1\endcsname%
   1337
              \svn@tabcellarg{##1}%
   1338
   1339
            }%
   1340
            \svn@writerow{subgroup}{#1}{#2}%
   1341
          \endgroup
   1342 }
\svn@writefilerow
    #1: grouping level
    #2: file name
    1343 \def\svn@writefilerow#1#2{%
   1344
         \begingroup
            \def\svn@tabcellarg##1{{\csname @svng@#2@##1\endcsname}}%
   1345
            \def\svn@tabcell##1{\expandafter\noexpand\csname svntab##1\endcsname%
   1346
              \svn@tabcellarg{##1}%
   1347
   1348
            }%
            \svn@writerow{file}{#1}{#2}%
   1349
   1350
          \endgroup
   1351 }
\svn@writeglobalrow
   1352 \def\svn@writeglobalrow{%
   1353
          \begingroup
          \def\svn@tabcellarg##1{{\csname @svn@##1\endcsname}}%
   1354
          \def\svn@tabcell##1{\expandafter\noexpand\csname svntab##1\endcsname%
   1355
           \svn@tabcellarg{##1}%
   1356
   1357
   1358
          \svn@writerow{global}{}{}%
   1359
          \endgroup
   1360 }
      7.19.1 Table Format Macros
      Generic format macro used in the .svt file. Can be redefined by the user to change
      table format. TODO: More documentation needed!
\svntable
   1361 \def\svntable{%
   1362
          \begin{tabular}{p{0.425\textwidth}rll}%
   1363
            \hline
   1364 }
\endsvntable
```

1365 \def\endsvntable{\hline\end{tabular}}

\svntablehead

1366 \def\svntablehead{%

```
Name & Rev & Last Author & Last Changed At \\\hline
    1367
    1368 }
\svntablefoot
    1369 \def\svntablefoot{}
\svnbeforetable
    1370 \def\svnbeforetable{}
\svnaftertable
    1371 \ensuremath{\mbox{\sc learpage}}\xspace \ensuremath{\mbox{\sc learpage}}\xspace
\svnglobalrow
    1372 \ensuremath{\mbox{def}\svnglobalrow{}}
\endsvnglobalrow
    1373 \endsynglobalrow{} \\
\svngrouprow
    1374 \def\svngrouprow{}
\endsvngrouprow
    1375 \def\endsvngrouprow{}
\svnsubgrouprow
    1376 \def\svnsubgrouprow{}
\endsvnsubgrouprow
    1377 \def\endsvnsubgrouprow{}
\svnsubgrouprow
    1378 \def\svnfilerow{}
\endsvnfilerow
    1379 \def\endsvnfilerow{}
\svntabglobal
    1380 \def\svntabglobal{Document}
\svntabgroup
    1381 \def\svntabgroup#1{Group '#1'}
```

```
1382 \def\svntabsubgroup#1{%
                                  \raggedright
                                  \addtolength{\leftskip}{#1\medskipamount}%
             1384
             1385
                                   \begingroup
                                   \colored{catcode'}_=12
             1386
             1387
                                   \c \catcode '\&=12
             1388
                                  \colored{catcode'}^=12
                                  \catcode'\$=12
             1389
                                 \catcode'\#=12
             1390
                               \svn@tabsubgroup
             1391
             1392 }
             1393 \def\svn@tabsubgroup#1{\endgroup Subgroup '\texttt{\small #1}'}
\svntabfile
             1394 \def\svntabfile#1{%
                                  \raggedright
             1395
                                  \addtolength{\leftskip}{#1\medskipamount}%
             1396
             1397
                                \begingroup
                                  \c \catcode '\_=12
             1398
                                   1399
             1400
                                   \colored{catcode'}^=12
             1401
                                   \c \catcode '\$=12
                                  \catcode'\#=12
             1402
                                 \svn@tabfile
             1403
             1404 }
             1405 \def\svn@tabfile#1{\endgroup File '\texttt{\small #1}'}
\svntabrev
             1406 \def\svntabrev{}
\svntabauthor
             1407 \ensuremath{\tt 1407} \ensuremath{\tt 1407}
\svntabdate
             1408 \def\svntabdate#1#2#3#4#5#6#7#8{%
             1409
                                         #1-#2-#3 #4:#5:#6% #7#8%
             1410 }
             1411 \fi
                                                   Other macros
                      7.20
                      This section contains macros which don't fit in any other section.
\svn
\svn*
```

\svntabfile

After \*-testing, the intermediate macros \svn@s and \svn@n are called to strip

the  $\{ \}$  from  $\sum[*]{\{\dots,\$\}}$  and to remove the \*. Then the actual macros are called to strip the dollars with or without the space before the last dollar.

```
1412 \end{svn}{\end}{\end}{1413 \end{svn}} $$1413 \end{svn}{\end}{1414 \end{svn}} $$1414 \end{svn}{\end{svn}} $$1415 \end{svn}{\end{svn}} $$1415 \end{svn}{\end{svn}} $$1416 \end{svn}{\end{svn}} $$1416 \end{svn}{\end{svn}}
```

#### \svnnolinkurl

#### #1: URL

This code is taken from the hyperref package and is the definition of \url just without the part which creates the actual hyperlink. This needs of course the hyperref package. A warning is given if it isn't loaded.

```
1417 %% Adapted from the \url macro of the 'hyperref' package.

1418 \DeclareRobustCommand*{\svnnolinkurl}{%}

1419 \@ifundefined{hyper@normalise}%

1420 {\PackageWarning{svn-multi}{Package hyperref is needed for \noexpand

1421 \svnnolinkurl.}}%

1422 {\hyper@normalise\svnnolinkurl@}%

1423 }%

1424 \def\svnnolinkurl@#1{\Hurl{#1}}%
```

### \svn@getfilename

### #1: URL

This macro expands the content using the temporary macro and sets it in front of the \svn@getfilename sub-macro together with /{} to make sure the macro does not break at values without directories. A \relax is used as end marker.

```
1425 \def\svn@getfilename#1{%

1426 \begingroup

1427 \gdef\svnfiledir{}%

1428 \edef\svn@temp{#1}%

1429 \expandafter\@svn@getfilename\svn@temp/{}\relax

1430 }%
```

### \@svn@getfilename

```
#1: URL part before first slash#2: URL part after first slash
```

Splits the content at the first slash (/) and checks if the remainder is empty. If so the end marker got reached and the part before the slash is the filename which is returned. Otherwise the macro recursively calls itself to split the remainder.

```
1431 \def\@svn@getfilename#1/#2\relax{%

1432 \svn@ifempty{#2}%

1433 {%

1434 \endgroup

1435 \gdef\svnfilefname{#1}%

1436 }%

1437 {%
```

```
1438 \xdef\svnfiledir{\svnfiledir#1/}%

1439 \@svn@getfilename#2\relax

1440 }%

1441}%
```

### 7.21 Auxiliary file generation and read-back

Reread output from last compile run if it exists.

```
1442 \ensuremath{\mbox{\sc 0input{\jobname .svn}}}
```

#### \svn@checkwrite

Checks if .svn file is already open and if not opens it. This makes sure that the file is only created if really needed. The macro is only needed once, so it's redefines itself to \relax at the end.

```
1443 \def\svn@checkwrite{%
1444 \@ifundefined{svn@write}{%
1445 \newwrite\svn@write
1446 \immediate\openout\svn@write=\jobname.svn\relax%
1447 \immediate\write\svn@write{\@percentchar\space SVN Keyword cache}%
1448 \%\immediate\write\svn@write{\noexpand\makeatletter}%
1449 \}{}%
1450 \let\svn@checkwrite=\relax
1451 }
```

#### \svn@writesvn

This macro writes the .svn auxiliary file and is called from a \AtEndDocument macro later on.

```
1452 \ccite{212} 1453 \ccite{31453} Qdef\@ampersamchar{&} 1454 } 1455 \def\svn@writesvn{%
```

Remove all files which do not have a revision number from list:

```
1456 \if@svnmulti@groups
1457 \fi
```

Write document global values:

```
1458
      \svn@checkwrite
      \immediate\write\svn@write{^^J%
1459
1460
       \@percentchar\space Global values:^^J%
1461
       \noexpand\def\noexpand\svnrev{\@svn@rev}^^J%
       1462
       1463
1464
       \noexpand\def\noexpand\svnyear{\@svn@year}^^J%
1465
       \noexpand\def\noexpand\svnmonth{\@svn@month}^^J%
1466
       \noexpand\def\noexpand\svnday{\converged}^{J}^{J}
1467
       \noexpand\def\noexpand\svnhour{\@svn@hour}^^J%
       \noexpand\def\noexpand\svnminute{\@svn@minute}^^J%
1468
       1469
```

```
1470
      \noexpand\def\noexpand\svntimezonehour{\@svn@timezonehour}^^J%
1471
      \noexpand\def\noexpand\svntimezoneminute{\@svn@timezoneminute}^^J%
      1472
      1473
    }%
1474
```

Write group keyword macro definitions. Remove all files which do not have a revision number from list:

```
1475
        \if@svnmulti@groups
          \svn@cleanfilelist\@svng@@files
1476
          \immediate\write\svn@write{%
1477
            \noexpand\def\noexpand\svng@@files{\@svng@@files}^^J%
1478
          }%
1479
          \svn@writeallgroups\@svng@@files
1480
```

Write keyword group values if groups were specified:

```
\ifx\svn@glist\empty\else
1481
1482
             \begingroup
               \immediate\write\svn@write{^^J%
1483
1484
                 \@percentchar\space SVN File Groups: \svn@glist
1485
               }%
               \svn@writeallgroups\svn@glist
1486
             \endgroup
1487
          \fi
1488
1489
        \else
          \immediate\write\svn@write{^^J}%
1490
1491
```

Finally close output file:

\immediate\closeout\svn@write% 1493 }

### \svn@writegroupfiles

#### #1: group name

Writes all files of a group to the .svt file. If the file is actually a subgroup it calls itself recursively.

```
1494 \def\svn@writegroupfiles#1{%
1495
      \begingroup
        \advance\svn@grouplevel by 1\relax
1496
1497
        \expandafter\let
        \expandafter\svn@files\csname @svng@#1@files\endcsname
1498
  Stop if no files in list.
1499
        \ifx\svn@files\relax\else
```

\svn@cleanfilelist\svn@files 1500 1501 \@for\svn@file:=\svn@files\do{%

Check if VC data is set and then if it is a (sub)group or not by looking at the file list.

```
1502
            \svn@ifvalidrev{@svng@\svn@file @rev}%
1503
              {%
```

```
1504 \@ifundefined{@svng@\svn@file @files}%
1505 {\svn@writefilerow{\the\svn@grouplevel}{\svn@file}}%
```

If subgroup only contains out of a TeX file with the same name print it as file and only as subgroup otherwise. If the subgroup file list is empty the subgroup was generated in error and is not printed at all.

```
{\svn@ifonlyone{\svn@file}%
1506
                     {\svn@writefilerow{\the\svn@grouplevel}%
1507
                       {\csname @svng@\svn@file @files\endcsname}}%
1508
                     {\svn@ifempty{\csname @svng@\svn@file @files\endcsname}%
1509
1510
                       {}%
1511
                       {%
                          \svn@writesubgrouprow{\the\svn@grouplevel}{\svn@file}%
1512
                         \svn@writegroupfiles{\svn@file}%
1513
                       }%
1514
                     }%
1515
                   }%
1516
              }{}%
1517
          }%
1518
1519
1520
      \endgroup
1521 }%
```

### \svn@writesvt

This macro writes the .svt auxiliary file and is called from a \AtEndDocument macro later on.

```
1522 \def\svn@writesvt{%
```

Write table of revisions if enabled.

```
1523 \if@svnmulti@table
```

Open .svt file and write table header:

```
\newwrite\svn@svtwrite
1524
1525
        \immediate\openout\svn@svtwrite=\jobname.\svn@svt\relax
1526
        \@onelevel@sanitize\svntable%
1527
        \immediate\write\svn@svtwrite{%
1528
          \noexpand\svnbeforetable^^J%
1529
          \svntable
1530
          \noexpand\svntablehead^^J%
        }%
1531
```

### Group rows:

```
\let\svn@grouplevel\@tempcnta
1532
        \svn@grouplevel=0\relax
1533
        \svn@writeglobalrow{}%
1534
        \svn@writegroupfiles{}%
1535
1536 %
1537
        \@for\svn@g:=\svn@glist\do{%
          \@ifundefined{@svng@\svn@g @rev}{}%
1538
1539
          {%
1540
            \expandafter
```

```
1541
             \ifnum\csname @svng@\svn@g @rev\endcsname>0\relax
1542
               \svn@writegrouprow{\svn@g}%
               \svn@writegroupfiles{\svn@g}%
1543
             \fi
1544
          }%
1545
1546
        }%
1547
  Write table footer and close file:
        \@onelevel@sanitize\endsvntable%
1548
        \immediate\write\svn@svtwrite{%
1549
          \noexpand\svntablefoot^^J%
1550
          \endsvntable^^J%
1551
          \noexpand\svnaftertable
1552
1553
        }%
1554
        \immediate\closeout\svn@svtwrite%
1555
1556 }
```

Load the keywords of every subfile if the **autokw** option is enabled and the extension is not on the ignore list.

This code is placed here because it has to come after the at-begin-input-file code.

```
1557 \if@svnmulti@autokwall
1558
1559 \svnmulti@atbegininputfile{%
1560 \expandafter
1561 \ifx\csname svn@ignore@ext@\svn@fileext\endcsname\relax
1562 \svnegetfile{\svn@filepath}%
1563 \fi
1564 }
1565
1566 \fi
```

At the end of document the values are written to the auxiliary file.

```
1567 \AtEndDocument{%
      \if@filesw
1568
        \ifx\@svn@rev\empty\else
1569
          \ifnum\@svn@rev<1\else
1570
             \svn@writesvn
1571
             \svn@writesvt
1572
1573
          \fi
1574
        \fi
      \fi
1575
1576 }
```

## 7.22 Backward compatibility wrapper svnkw.sty

For backward compatibility a wrapper file with the old package name svnkw is provided. Newer documents should use the name svn-multi.

```
1 \NeedsTeXFormat{LaTeX2e}[1999/12/01]
2 \ProvidesPackage{svnkw}
3   [2009/03/27 v2.1 Backward compatibility wrapper for svn-multi]
4 \PackageWarning{svnkw}{The package 'svnkw' got renamed to 'svn-multi' and is now 5 only a backward compatibility wrapper which loads 'svn-multi'. Please adjust 6 your document preamble to use the new name.}
7 \RequirePackage{svn-multi}
```

# **Change History**

v1.0	e.g. when used in a file which
General: Initial version 1	is included with \input 1
v1.1	v1.3b
General: Added macros to extract and typeset date/time informa- tion. Added macros to set and typeset main URL or filename. 1 v1.2	General: Changed the way catcodes are modified to be compatible with the french option of the ba- bel package or other packages which modify the list of special
General: Added star version. Nor-	characters. $\dots \dots 1$
mal version was not changed	v1.4
to not break existing documents with user defined keywords without leading space. 68  Added warning when a wrong, maybe misspelled, keyword is given. 40  Macro now returns the username if the full name was not registered. 44  New macro 43–45, 68  Renamed package from STAN	General: Added support for timezones with non-zero minute part, e.g. +0530
to svn-multi to match CTAN directory. Wrapper file svnkw.sty is provided for backward compatibility	General: New features: keyword groups, external file support, auto-include of images, files as subgroups and table of revi-
General: Added verbatim support.	sions 1
Keywords can now contain special character like _ ^ \$ % & \. Rewrote keyword check macros to work with verbatim code. \nofiles is now obeyed 1	v2.1  General: Added automatic extraction of keywords from Subversion 'entries' file: 'autokw' option
v1.3a	v2.1a
General: Fixed issue with unwanted spaces generated by \svnid,	General: Bugfix for macros which external if switches which might not be defined by all classes.

# 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	\@svn@timezoneminute	\@svnmulti@graphicstrue
<b>\#</b> 1193, 1390, 1402	$\dots 215, 465, 1471$	30
<b>\\$</b> 555, 562,	\@svn@updateid	\@svnmulti@groupsfalse
1192, 1389, 1401	. 377, 441, 447, 532	$\dots \dots 17$
<b>\&amp;</b> 1190, 1387, 1399, 1452	\@svn@url 466, 1472	\@svnmulti@groupstrue
\ 252, 315	\@svn@year 208, 458, 1464	28
\ 252, 317	\@svncg@save 483	\@svnmulti@pgfimagesfalse
\: 252, 316	\@svnexternal 1170, 1185	20
\@@input 195	\@svnexternalpath .	\@svnmulti@pgfimagestrue
\@input 1442	1181, 1186	
\@onelevel@sanitize	\@svng@@files . 221,	\@svnmulti@subgroupsfalse
343,	1476, 1478, 1480	
359, 385, 1526, 1548	\@svnidswfalse 438,548	\@svnmulti@subgroupstrue
\@svn@author	\@svnidswtrue 434	35
207, 457, 1463	\@svnmulti@anygraphictrue	\@svnmulti@tablefalse
\@svn@date 206, 456, 1462	129, 132	\@svnmulti@tabletrue 33
\@svn@day 210, 460, 1466	\@svnmulti@autokw .	\@svnmulti@verbatimtrue
\@svn@fname 467, 1473	. 107, 113, 119, 124	
\@svn@getfilename .	\@svnmulti@autokwallfalse	
1429, 1431, 1439	121, 126	406, 408, 900, 904
\@svn@hour 211, 461, 1467	\@svnmulti@autokwalltrue	\@tempb 404
\@svn@minute	109, 115	\@tempcnta 1532
212, 462, 1468	\@svnmulti@autokwfalse	\@temptokena
\@svn@month		\{ 495, 508, 516
209, 459, 1465	\@svnmulti@autokwtrue	\} 496, 509, 516
\@svn@n 1413, 1415	108, 114, 120	\^ 241, 252, 506,
\@svn@parsetimezone	\@svnmulti@autoload	1191, 1388, 1400
669, 671	85, 87, 90, 96, 103	\ 1189, 1386, 1398
\@svn@rev	\@svnmulti@autoloadfalse	_ , ,
. 205, 454, 455,		
1461, 1569, 1570	\@svnmulti@autoloadtrue	\□
\@svn@s 1414, 1416		
\@svn@scandate 440,648	\@svnmulti@externalfalse	${f C}$
\@svn@scandate@ 648, 650		\closein $275, 283, 293$
\@svn@scanlongdate .	\@svnmulti@externaltrue	T.
530, 660		E
\@svn@scanlongdate@	\@svnmulti@filehooksfalse	\endlinechar 250 \endsynfilerow 1379
660, 662		(Chabvilliciow 1010
\@svn@second	\@svnmulti@filehookstrue	\endsvnglobalrow . 1373 \endsvngrouprow 1375
213, 463, 1469		\endsvngrouprow 1375 \endsvnsubgrouprow 1377
\@svn@timezonehour .	\@svnmulti@graphicsfalse	\endsvnsubgrouprow 1577
214, 464, 1470		1365, 1548, 1551
214, 404, 1470	19	1505, 1546, 1551

${f F}$	\ifoof 178	\svn@depoption 50, 58,
\fink@file 758	\ifeof 178,	
\fink@nextbase 772	255, 262, 281, 286 \IfFileExists 195	61, 64, 65, 68, 69, 70, 73, 74,
\fink@nextdir 774	\ifsvnsubgroups	75, 78, 79, 82,
\fink@nextext 773	475, 1059, 1092,	83, 92, 93, 110, 116
\fink@prepare	1100, 1107, 1199	,
761, 763, 764	$\mathbf{M}$	1144, 1145, 1154
\fink@restore	\message 52,	\svn@externalfile .
779, 781, 782	•	1154, 1194, 1196
\finkbase 786	761, 779, 1238, 1250	\svn@externalgroup .
\finkdir 788	N	1131, 1132,
\finkext 787	\newread 247	1134, 1136,
\fnk@maindir 753	\next . 263, 267, 269,	1144,  1166,  1228
\fnk@mainext $752$		\svn@file $1501, 1502,$
	272, 279, 290,	1504,   1505,
$\mathbf{G}$	298, 746, 747, 748	1506, 1508,
\Gin@setfile	O	1509,  1512,  1513
1238, 1240, 1241	\openin 280, 285	\svn@filebase
	(openin 200, 200	. 476, 755, 758,
I	P	770, 772, 786,
\if@svnidsw 437, 544	\pgf@declareimage .	930, 932, 934,
\if@svnmulti@anygraphic	1250, 1252, 1253	935, 1066, 1174,
$\dots \dots 10, 1222$	\pgf@filename	1187, 1201, 1214
\if@svnmulti@autokw	1255, 1256, 1260	\svn@filedir 476,
. 12, 242, 246, 1138	\pgf@image 1258	757, 759, 770,
\if@svnmulti@autokwall	\pgf@image@ 1250	774, 775, 788,
$\dots$ 13, 390, 1557	(pgreimagee 1201	789, 930, 932,
\if@svnmulti@autoload	${f R}$	934, 935, 1065,
11, 77, 97, 1210	\read 258, 265	1066,   1174,
\if@svnmulti@external	,	1187, 1201, 1214
	$\mathbf{S}$	\svn@fileext $756$ ,
\if@svnmulti@filehooks	\svn 1412	758, 773, 787,
	\svn@@ifonlyone $186, 189$	929, 931, 933,
\if@svnmulti@graphics	\svn@addfiletogroup	1093, 1213, 1561
$\dots$ 67, 128, 1236	$\dots$ 912, 930,	\svn@filename . $758,759$
\if@svnmulti@groups	932, 934, 935,	\svn@filepath . $759,$
$\dots \dots 57,$	1101, 1201, 1202	768, 926, 935,
470, 767, 866,	\svn@catcodes	1067, 1170, 1562
1128, 1456, 1475	. 494, 503, 512,	$\svn@files \dots 1498,$
\if@svnmulti@pgfimages	538, 628, 644, 1188	1499, 1500, 1501
$\dots$ 72, 131, 1248	\svn@cg 220, 426, 890,	\svn@filestack 801,
\if@svnmulti@subgroups	891, 896, 897, 906	804, 820, 829,
63,	\svn@checkcolon 558, 602	830, 855, 858, 860
474, 1061, 1091,	\svn@checkwrite	\svn@finkerror
1099, 1106, 1198	1161, 1179,	729, 733,
\if@svnmulti@table .	1443, 1450, 1458	735, 736, 737,
81, 1267, 1523	\svn@cleanfilelist .	738, 739, 740, 741
\if@svnmulti@verbatim	$\dots \dots 974,$	\svn@g 194, 196, 220,
493, 502,	1044, 1476, 1500	471, 472, 484,
514, 554, 627, 643	\svn@definegroup . 1006	769, 818, 850,
, , , , ,	5 1	, , , ,

```
873, 874, 875,
                            \svn@ifequal .. 147,
                                                        \svn@s .... 1412, 1414
       877, 878, 887,
                                  305, 348,
                                              370.
                                                        \svn@scanId . . . 439, 547
      890, 1108, 1110,
                                  610, 616, 745,
                                                        \svn@stringa . . 149, 151
                                  768, 858, 869,
       1111,
                 1114,
                                                        \sl vn@stringb ... 150, 151
                 1119,
                                  889, 926, 929,
       1118,
                                                        \svn@stripcolon 605, 607
       1537,
                 1538,
                                  931, 933, 1130,
                                                        \svn@stripspace 612, 615
       1541, 1542, 1543
                                  1141,
                                             1163,
                                                        \svn@striptrailingspace
                                  1200, 1213, 1224
\svn@gdefverb ....
                                                              . . . . . . . 618, 620
                                                        \svn@subgroup . 1066,
      . . 623, 1472, 1473
                            \svn@ifonlyone 184, 1506
\svn@gdefverb@ ....
                                                              1067, 1070, 1203
                            \svn@ifvalidrev ...
      . . . . 630, 632, 646
                                   161, 971, 1049, 1502
                                                        \svn@svt .... 1270,
                                                              1278, 1294, 1525
\svn@getfilename ..
                            \svn@initfile .....
      ... 383, 452, 1425
                                   .... 223, 239, 928
                                                        \svn@svtwrite . 1306,
\svn@gkwdef ... 1007,
                            \svn@initgroup ....
                                                               1524,
                                                                         1525,
      1008,
                 1009,
                                  ... 878, 987, 1021
                                                               1527,
                                                                     1549, 1554
       1010,
                            \svn@input .....
                 1011,
                                                        \svn@tabcell .. 1310,
                                   192, 201, 1278, 1294
       1012,
                 1013,
                                                               1311,
                                                                         1328,
       1014,
                 1015,
                            \svn@inputsvx . 199,
                                                               1337, 1346, 1355
       1016,
                 1017,
                                  1174, 1214, 1219
                                                        \svn@tabcellarg 1313,
       1018,
              1019, 1040
                            \svn@maindir .....
                                                               1314.
                                                                         1315.
\svn@gkwset ...
                  991,
                                   . 753, 754, 757, 926
                                                               1316,
                                                                         1317,
      992, 993, 994,
                            \svn@mainext .....
                                                               1318,
                                                                         1319,
      995, 996,
                                   . 392, 752, 756,
                 997,
                                                               1320,
                                                                         1327,
       998, 999, 1000,
                                  768, 926, 929, 1101
                                                               1329,
                                                                         1336,
                            \svn@n .... 1412, 1413
       1001,
                 1002.
                                                               1338,
                                                                         1345,
       1003,
                 1022,
                            \svn@namegdefverb .
                                                               1347,
                                                                      1354, 1356
       1023,
                 1024,
                                   . 637, 957, 962, 964
                                                        \svn@tabfile
                                                                      1403, 1405
       1025,
                            \svn@nextchar . 400, 405
                 1026,
                                                       \svn@tabsubgroup ..
                            \svin@pg ... 220, 769,
       1027,
                 1028,
                                                               . . . . . . 1391, 1393
       1029,
                 1030,
                                  770, 819, 851,
                                                        \svn@temp ... 89, 90,
       1031,
                 1032,
                                  874, 930, 932,
                                                              95, 96, 106, 107,
       1033,
              1034, 1036
                                  934, 1131, 1134,
                                                               112, 113, 118,
\svn@glist
              867, 879,
                                  1142, 1164, 1225
                                                               119, 123,
                                                                          124,
      880, 882, 1481,
                            \svn@popfilestack .
                                                               136, 137,
                                                                          164,
      1484, 1486, 1537
                                   202, 785, 854, 1148
                                                               166,
                                                                    167,
                                                                          218,
\svn@gobblezeros ..
                            \svn@pushfilestack .
                                                               265,
                                                                    266,
                                                                          307,
       .... 396, 397, 399
                                   200, 766, 803, 1140
                                                               350,
                                                                    351,
                                                                          352,
\svn@gobblezeros@ .
                            \svn@removedotslash
                                                               353,
                                                                    354,
                                                                          355,
      . . . . . . . . 400, 402
                                   ... 743,
                                                               625, 634,
                                                                          640.
                                   754, 775, 789, 1065
\svn@graphicsgroup .
                                                               693, 694,
                                                                          697,
       ... 1225, 1226,
                            \svn@removedotslash@
                                                              698, 714,
                                                                         715,
       1228, 1243, 1260
                                   .... 744, 746, 750
                                                               718, 719, 908,
\svn@grouplevel 1496,
                            \svn@restorefilekws
                                                              910, 970, 971,
      1505,
                 1507.
                                   . . . . . . . . 823, 860
                                                              974, 975, 976,
       1512, 1532, 1533
                            \svn@restorefilekws@
                                                               978, 1048, 1050,
\svn@ifempty 134, 190,
                                   . . . . . . . . 824, 832
                                                               1051.
                                                                         1079.
                            \svn@restorefilekws@@
      304, 576, 603,
                                                               1080,
                                                                         1084,
       608, 828, 1143,
                                   ... 842, 845
                                                               1085,
                                                                         1164,
       1165, 1432, 1509
                            \svn@rg .....
                                                               1166,
                                                                         1167,
\svn@ifeof 177, 339, 344
                                   194, 196, 220, 1200
                                                               1170,
                                                                      1428, 1429
```

\svn@tmplist	\svncgtimezoneminute	\svne@scandate@ 320, 324
1046, 1051, 1054	398	\svne@url . 361, 376, 377
\svn@updategroup	\svncgtoday $425$	\svne@version
472, 476, 985, 1074	\svncgyear 428	. 282, 284, 288, 289
\svn@value $605$ ,	\svnconsiderextensions	\svnegetfile
609, 611, 617, 621	1083	381, 392, 1153, 1562
$\verb \svn@write  939, 955,$	$\slash$ svnconsidergraphic	\svnexternal 1139,
960, 1169, 1180,	1232	1159, 1243, 1260
1445,   1446,	\svndate 206, 1462	\svnexternalfile
1447,   1448,	\svnday	1187, 1208
1459,   1477,	210, 415, 676, 1466	\svnexternalgroup 1129
1483, 1490, 1492	\svne@@external	\svnexternalpath . 1177
$\sl vn@writeallgroups$	1147, 1151, 1155	\svnfileauthor
967, 977, 1480, 1486	\svne@author	$\dots 226, 450,$
$\svn@writefilerow$ .	358, 375, 377	457, 807, 835, 993
1343, 1505, 1507	\svne@baseurl . 308, 361	\svnfiledate
$\sl vn@writeglobalrow$	\svne@catcodes 248, 287	. 225, 333, 449,
1352, 1534	\svne@date 334, 356,	456, 806, 834, 992
$\svn@writegroup 937, 975$	359, 360, 373, 377	\svnfileday 229, 327,
\svn@writegroupfiles	\svne@endread . 274, 378	421, 460, 653,
$\dots 1494,$	\svne@ff 243, 266	665, 810, 838, 996
1513, 1535, 1543	\svne@gobblerest	\svnfiledir 237,
$\strut_{ ext{syn@writegrouprow}}$ .	. 261, 269, 309, 364	386, 387, 1427, 1438
1325, 1542	\svne@handleentry .	\svnfilefname
$\verb \svn@writekw  938, 943,$		. 236, 370, 384,
944, 945, 946,	\svne@kind	385, 467, 681,
947, 948, 949,	. 303, 305, 347, 348 \svne@name	817, 849, 1003, 1435
950, 951, 952, 953		\svnfilehour 230, 328,
\svn@writerow	. 302, 304, 342, 343, 361, 370, 372	411, 461, 654,
1305, 1331,	\svne@parsedirentry	666, 811, 839, 997
1340,  1349,  1358	290, 301	\svnfileminute
\svn@writesubgrouprow	\svne@parseentries .	$\dots 231, 329,$
$\dots 1334, 1512$	291, 338, 365	411, 462, 655,
$\verb \svn@writesvn  1455, 1571 $	\svne@parseentriesfile	667, 812, 840, 998
\svn@writesvt $1522, 1572$	277, 386, 387	\svnfilemonth
\svnaftertable	\svne@read 247,	$\dots 228, 326,$
$\dots 1371, 1552$	255, 258, 262,	421, 459, 652,
\synauthor $207, 1463$	265, 275, 280,	664, 809, 837, 995
\svnbeforetable	281, 283, 285,	\svnfilerev
1370, 1528	286. 293. 339. 344	. 224, 448, 453,
\svncg@def 893, 904	\svne@readline	454, 455, 805,
\svncgday 428	254, 282,	833, 990, 991, 1071
\svncghour 412	288, 302, 303,	\svnfilerow 1378
\svncgminute $\dots$ 412	307, 308, 342,	\svnfilesecond
\svncgmonth 428	347, 350, 351,	$\dots 232, 330,$
\svncgsecond $412$	352, 353, 354,	411, 463, 656,
\svncgtime $\dots 412$	355, 356, 357, 358	668, 813, 841, 999
\svncgtimezone 398	\svne@rev . 357, 374, 377	\svnfiletime $411$
\svncgtimezonehour . $398$	\svne@scandate 319, 360	\svnfiletimezone 397

\svnfiletimezonehour	\svnkwdef . $372, 373,$	$\strut_{ ext{synmulti@atendinputfile}}$
$\dots 233, 331,$	374, 375, 376,	
397, 464, 657,	442, 443, 444,	\svnmulti@begininputfilehook
672, 814, 846, 1000	445, 488, 489,	$\dots$ 760, 776, 792
\svnfiletimezoneminute	490, 491, 567,	\svnmulti@endinputfilehook
234, 332,	592, 593, 594,	. 778, 783, 796, 798
397, 465, 658,	595, 596, 604, 605	
		\svnmulti@fink@prepare
673, 815, 847, 1001	\svnkwdef@	
\svnfiletoday 419	. 569, 572, 577,	\svnmulti@fink@restore
\svnfileurl 235,	578, 580, 581, 582	
451,  452,  466,	\svnkwdef@Author	\svnmulti@Gin@setfile
680, 816, 848, 1002		$\dots 1240, 1245$
\svnfileyear $227, 325,$	\svnkwdef@Date 581, 586	\svnmulti@pgf@declareimage
421, 458, 651,	\svnkwdef@LastChangedAt	1252, 1254
663, 808, 836, 994	586	\svnnolinkurl 1418, 1421
\svnfname 217, 1473	\svnkwdef@LastChangedBy	\svnnolinkurl@
\svnFullAuthor 687, 1407	585	
\svnFullAuthor@		1422, 1424
•	\SVIIKWdel@Lastonangednevi	iston
694, 698, 700		\svnRegisterAuthor $.684$
\svnFullAuthor@normal	\svnkwdef@Rev	\svnRegisterRevision
690, 696	575, 583, 584	705
\svnFullAuthor@star	\svnkwdef@Revision . $583$	\svnrev 205, 1461
	\svnkwdef@URL 582	\svnrevisionsname .
\svnFullRevision $\dots 708$	\svnkwHeadURL 591	1269, 1276,
\svnFullRevision@ .	$\$ \svnkwId 545, 547	1277, 1292, 1293
$\dots$ 715, 719, 721	\svnkwLastChangedAt 590	· · · · · · · · · · · · · · · · · · ·
\svnFullRevision@normal	\svnkwLastChangedBy 589	\svnsecond
711, 717	\svnkwLastChangedDate	213, 410, 677, 1469
\svnFullRevision@star	529, 530	\svnsetcg 888
710, 713		\svnsetmainfile 679, 683
,	\svnkwLastChangedRevision	svnsubgroup 1063,
\svng 907		1094, 1102, 1122
\svng@@files 1478	\svnkwRev 587, 588	\svnsubgrouprow 1376
\svnglobalrow 1372	\svnkwRevision 587	\svnsubgroupsfalse 1060
\svngraphicsgroup 1223	\svnkwsave $435, 536$	
\svngroup 868, 871	$\space{2mm} synkwsave@parse 563$	\svnsubgroupstrue 1062
\svngrouprow 1374	\svnkwsave@read	\svntabauthor 1407
\svnhour	524, 525,	\svntabdate . 1312, 1408
211, 410, 677, 1467	526, 527, 542, 557	\svntabfile $1394$
\svnid 433	\svnkwsave@readargs	\svntabglobal 1380
\svnidlong 487	539, 541	\svntabgroup 1381
\svnidlong@readargs	\svnkwURL 591	\svntable
		1361, 1526, 1529
498, 519, 523	\svnmainfilename	\svntablefoot 1369, 1550
\svnidlong@readargsfull	216, 681	
498, 500, 518	\svnmainurl 216, 680	\svntablehead 1366, 1530
\svnignoreextensions	\svnminute	\svntabrev 1406
$\dots 1078, 1088$	212, 410, 677, 1468	\svntabsubgroup 1382
\svnignoregraphic 1229	\svnmonth	\svntime $\dots \dots 410$
\svnkw 532, 533, 597	209, 415, 676, 1465	\svntimezone 396
\svnkwAuthor 589	\svnmulti@atbegininputfil	le\svntimezonehour
\svnkwDate 590	791, 925, 1212, 1559	214, 396, 677, 1470
	, , , ,	,,,

\svntimezoneminute .	\svnurl 217, 1472	${f T}$
215, 396, 677, 1471	\svnyear	\thesvncg 906
\svntodav 413	208, 415, 676, 1464	\thesyngroup 887