LaTeX 2ε for people in associations Minutes.sty*

Version V1.8c from 2009/05/17

Knut Lickert knut@lickert.net

http://tex.lickert.net/packages/minutes/index.html

May 19, 2009

Abstract

With ${\sf minutes.sty}$ you can write minutes for associations or similar organizations.

Special features:

- you can choose different header
- Support of tasks (who, schedule, what, date of finishing), possibility of creating a list of open tasks
- Support of attachments
- Support of schedule dates (support of calendar.sty)
- Different versions ('secret parts')
- Macros for votes and decisions (list of decisions)

Contents

1	Son	Some hints for minutes.sty	•
	1.1	Options	•
	1.2	Commands	4
	1.3	Bugs and wishes	ļ

 $^{{\}rm ^*Download\ possible\ from\ CTAN\ ftp. dante. de/macros/latex/contrib/supported/minutes/}$

2	San	nples	6
	2.1	Start a collection of minutes	6
	2.2	How to write a minutes	7
		2.2.1 Minutes with english macros	7
	2.3	Minutes with german commands	9
	2.4	Minutes with dutch commands	11
	2.5	Finish the collection of minutes	12
3	Sty	le Guide	13
4	Star	rting the package	15
	4.1	Needed Packages	15
	4.2	Default Settings	16
	4.3	Definition for table of contents	17
	4.4	Configuration File	18
5	Def	ining a Minutes	19
	5.1	The different Title-Styles	19
		5.1.1 List-like title	19
		5.1.2 Table-like title	20
	5.2	The decision for a title	21
	5.3	The Minutes-Environment	22
		5.3.1 Start of the environment	22
		5.3.2 End of the environment	23
	5.4	The title of a minutes	23
	5.5	Signature	24
	5.6	Compatibility with old version	24
	5.7	Load a minutes	24
6	Top	pics and Subtopics	25
	6.1	Finish and start the columns	27
7	Diff	Gerent versions of minutes (secret parts)	27
	7.1	Secret parts	28
	7.2	Postscripts	28
8	Nor	n-IATEX $2_{arepsilon}$ documents	29
	8.1	Foreign Minutes	29
	8.2	Attachements	29
	8.3	Compatibility with old version	31
9	Son	ne Macros for Votes	31
		9.0.1 Old environment/macros	34

10	Dec	isions																									34
	10.1	Declar	re	dec	cisi	ons	s .																				34
	10.2	Outpu	ıt (of t	$th\epsilon$	e lis	st c	of o	de	cis	ioi	ns															35
	10.3	Argum	nei	nta	tic	ns																					36
11	Tasl																										36
	11.1	Outpu	ıt (of t	$th\epsilon$	e lis	st c	of t	tas	ks			•						•								37
12	Scho	edule																									39
	12.1	Comm	ıaı	ds	to) pi	rep	ar	e c	:10	l-I	Ŧi.	le														40
13	Mul	tilingu	ıa	l te	ex	ts,	Sι	ıp	pc	rt	. c	of	В	\mathbf{a}	be	el.	.st	ty									41
	13.1	Germa	an	co	mr	naı	ds																				41
	13.2	Dutch	c	om:	ma	and	s.																				42
	13.3	The te	ext	S	of r	nir	ut	es	. s	ty	τ.																43
		13.3.1	F	Ing	lis	h t	ext	\mathbf{s}																			44
		13.3.2	Ι	Out	ch	te	xts																				44
		13.3.3	F	rer	ach	ı te	exts	3.																			45
		13.3.4	(Зer	ma	an 1	tex	t																			46
14	Exe	cute tl	he	0	pt	ioi	ns																				47

1 Some hints for minutes.sty

- There is no English description of the package up to now. Please refer the samples and the Style Guide.
- \bullet The file ${\tt Protokol.tex}$ contains a German description of the package.
- \bullet Try the difference of using scrartcl and scrreprt.

1.1 Options

Option	description	Beschreibung	-
ListTitle	List-like header	Listartiger Titel	_
Table Title	Table-like header	Tabellenartiger Titel	
OneColumn	One column output	Einspaltige Ausgabe	
TwoColumn	Two column output	Zweispaltige Ausgabe	
CreateCld	create cld-File	Erzeugung einer cld-Datei	Op-
8+3	filenames 8+3	8+3 Dateinamen	
Fileinfo	information in lists	Ausgabe von Dateiinformationen	
Secret	Print secret parts	Ausgabe geheimer Teile	
ASCII	Prepared for ASCII	Ausgabe für reines ASCII	
Other	Option from minutes.cfg	Option aus minutes.cfg	_

tions for \inutesstyle:

columns 1,2,3...

 $\mathbf{header} \ \, \mathbf{list}, \, \mathbf{table}$

contents true, false: Print list of topics

 ${f vote}\ {f list},\,{f table}$

1.2 Commands

english command	deutsches Kommando	Parameter						
Minutes	Protokoll							
\begin{Minutes}	\begin{Protokoll}	{Title/Titel}						
\maketitle	\protokollKopf							
\foreignMinutes	\fremdProtokoll							
\end{Minutes}	\end{Protokoll}							
Header data	Kopfdaten							
\subtitle	\untertitel	{text}						
\moderation	\moderation	{Name}						
\minutetaker	\protokollant	{Name}						
\participant	\teilnehmer	{Name, Name}						
\guest	\gaeste	{Name, Name}						
\minutesdate	\sitzungsdatum	{Date/Datum}						
\starttime	\sitzungsbeginn	{time/Zeit}						
\endtime	\sitzungsende	{time/Zeit}						
\location	\sitzungsort	{location/Ort}						
\cc	\verteiler	{Name, Name}						
\missing	\fehlend	[Name] {Name, Name}						
\missingExcused	\fehlendEntschuldigt	{Name, Name}						
\missingNoExcuse	\fill fehlendUnentschuldigt	{Name, Name}						
sectioning	Gliederung							
\topic	\topic	[short]{Title}						
\addtopic	\zusatztopic	[short]{Title}						
\subtopic	\subtopic	[short]{Title}						
\subsubtopic	\subsubtopic	[short]{Title}						
\minitopic	\minitopic	{Title}						
\newcols	\neueSpalte	[Title][1]						
Tasks	Aufgaben							
\task	\aufgabe	[done] {*who} [when] {what}						
\listoftasks	\aufgabenliste	[file]						
Dates	Termine							
\schedule	\termin	<pre>[cal]{when}[time]{what}[long]</pre>						
· ·								
Voting	Abstimmungen							

<pre>english command \begin{Vote}</pre>	<pre>deutsches Kommando \begin{Abstimmung}</pre>	Parameter
\vote	\abstimmung	{text}{yes}{no}{-}[text]
\end{Vote}	\end{Abstimmung}	
Decisions	Entscheidungen	
\decisionTheme	\beschlussThema	{ref}{Title}
\decision	\beschluss	{*ref}{Text}[longText]
\listofdecisions	\beschlussliste	
Argumentations	Argumentationen	
\begin{Argumentation}	\begin{Argumentation}	
\pro	\pro	
\Pro	\Pro	
\contra	\contra	
\Contra	\Contra	
\result	\ergebnis	
\end{Argumentation}	\end{Argumentation}	
\begin{Opinions}	\begin{Meinungen}	
\end{Opinions}	\end{Meinungen}	
\opinion	\meinung	{who}{what}
Versions	Versionen	
\begin{Secret}	\begin{Geheim}	
\end{Secret}	\end{Geheim}	
\secret	\geheim	{text}
Attachments	Anhänge	
\attachment	\anhang	<pre>[ref]{Title}{pages}</pre>
\listofattachments	\anhangsliste	
\postscript	\nachtrag	{text}
Other commands	Sonstige Kommandos	
\inputminutes		{file}
[]=optional {}=	must be filled/Mussfeld	$\{*\}=\{\} \text{ or } */\{\} \text{ oder } *$

1.3 Bugs and wishes

Known bugs:

- Error with TwoColumn and Secret (V1.4)
- Dates get two :: (refrep)
- Long numbers in the list of topics create bad output (V1.4). With \addtopic it happen often (long roman Numbers)
- Calender calendar.sty breaks easily (V1.4).
- List of task with dates are printed bad (1.3)

• \task[\protect\url{xx}] is wrong, \task[ok \protect\url{xx}] is ok. (V1.7)

Issues for the future:

- \bullet Attachments with LaTeX-Documents should be possible
- List of Attachments also for each minutes.
- The Macro \schedule allows no long text
- List of decisions are not complete. Decisions should be arranged in groups (\decisiontheme), but the grouping must be done manual. (makeglossary?)
- \task and \schedule contain both dates, but have different inputs. (\schedule need input like yyyy/mm/dd, \task is free. There should be one behaviour of both commands.

2 Samples

This samples contain all features of minutes.sty. Can be used as a torture test for cooperation with classes and other packages. If you are using the calendar option you must test it with calendar.sty.

2.1 Start a collection of minutes

You can use minutes with report.cls or article.cls (or similar packets like scrarctl). With article each minutes is a \part*, with book a \chapter.

```
1 \documentclass{report}
2 %%\documentclass{article}
3 %%\documentclass{scrreprt}
4 %%\documentclass{scrarctl}
5 \usepackage[english,dutch,german]{babel}
6 \usepackage{minutes}
8 %%\usepackage{Evntlist}%\usepackage{Calendar}
9 \title{Collection of minutes\\Protokollsammlung\\[1cm]
10 minutes.sty}
11 \author{\LaTeXe}
12 \minutesstyle{
      columns = \{1\},
13 %
      header = {list}, %or {table},
14
               = {list}, %or {table},
15
      vote
16
      contents = {true}, %or {false}
18 \begin{document}
```

You can create your own title and make a table of contents for the main topics of the minutes.

```
19 \maketitle
20 \tableofcontents
Here we load three samples. You can insert your minutes here.
21 \selectlanguage{english}
22 \inputminutes{SampleEN}%A english minutes
23 \selectlanguage{german}
24 \inputminutes{SampleDE}%Ein deutsches Protokoll
25 \selectlanguage{dutch}
26 \inputminutes{SampleNL}%Nederlandse notulen
```

2.2 How to write a minutes

Here an example of the look of a minutes with all features of minutes.sty.

2.2.1 Minutes with english macros

```
1 \begin{Minutes}{Title of the english minutes}
 2 %%\subtitle{}
 3 %%\moderation{}
 4 %%\minutetaker{}
 5 \participant{list of participants}
 6 \missing[with excuse] {no excuse}
 7 %%\missingExcused{}
 8 %%\missingNoExcuse{}
 9 \guest{guests}
10 \minutesdate{24. December 2000}
11 %%\starttime{}
12 %%\endtime{}
13 \location{Esslingen}
14 %%\cc{}
15 \maketitle
17 \topic{Topic one}%<-- insert title of topic
18 \subtopic{Sub Topic to Topic one}
19 Text for the topic.
21 \topic{Dates}
22 \schedule{2000/12/24}{Christmas eve}
23 \schedule{2000/12/24}[20:00]{distribution of presents}
24 \schedule*{2000/12/25}{Christmas day (without entry in calendar)}
26 \topic{Tasks}
27 \task{Who}{Action}
28 \task*{Somebody has to do it}
29 \task*[today]{Somebody do it}
30 \task[done]{responsible}[yesterday]{Somebody did it}
32 \newcols[][1]%because of a Bug
33 \begin{Secret}
```

```
34 \topic{Secret Topic}
35 \; \mathrm{This} \; \mathrm{topic} \; \mathrm{is} \; \mathrm{secret} \; \mathrm{and} \; \mathrm{is} \; \mathrm{printed} \; \mathrm{with} \; \mathrm{the} \; \mathrm{option}
36 \texttt{Secret}.
37 \end{Secret}
38 \subtopic{After secret topic}
39 \secret{small secret}
40 If this section is printed outside the section "secret", some
41 secret stuff is not printed. Check the option \texttt{Secret}.
42 \newcols
44 \addtopic{Additional Topic}
45 \subtopic{subtopic}
47 \topic{Attachments}
48 \attachment{Attachment with two pages}{2}
50 \topic{Decisions and votes}
51 \subtopic{Opinions and Argumentations}
52 \opinion{Herder}{Different Opinion}
54 A discussion to the theme:
55 \begin{Opinions}
56 \setminus item[Goethe] One opinion
57 \item[Schiller] Another opinion
58 \end{Opinions}
60 Arguments can be discussed with pro and contra
61 \begin{Argumentation}
62 \pro reason for it
63 \Pro important reason for it
64 \setminus contra reason against it
65 \Contra important reason against it
66 \item a comment
67 \result result
68 \end{Argumentation}
70 \subtopic{A single vote}
71 \text{ vote{Short voting}{1}{2}{3}
73 And a single vote with decision:\par
74 \vote{Short voting}{1}{2}{3}[Decision]
76 \subtopic{A couple of votes}
77 \begin{Vote}
78 \text{ vote{Vote one}{1}{2}{3}}
79 \vote{Vote two}{1}{2}{3}[decision]
80 \vote{Vote three}{1}{2}{3}
81 \end{Vote}
82
83 \subtopic{Decisions}
```

```
84 \decisiontheme{Theme}{Theme for a decision}
85 \decision{Theme}{Decision}
86 \decision*{Decision without theme}[Long text for the decision]
87 \end{Minutes}
```

2.3 Minutes with german commands

Some of my german friends complaint about all the english commands they have to learn. They do not want to write \task, they want to use the german word \aufgabe for this. So here an example for this, a translation table is in section 1.2. There is no difference between the german and the english commands, they can be mixed as you want.¹

```
1 \begin{Protokoll}{Titel des deutschen Protokolls}
2 \untertitel{Untertitel}
3 \moderation{Moderator, Sitzungsleiter}
4 \protokollant{Protokollant}
5 \teilnehmer{Teilnehmer}
6 \gaeste{G\"aste}
7\sitzungsdatum{25.\ Dezember 1999}
8 \sitzungsbeginn{10:00}
9 \sitzungsende{20:00}
10 \sitzungsort{Esslingen}
11 \verteiler{Vereinsmitglieder}
12 \fehlend[entschuldigt]{abwesend}
13 %%\fehlendEntschuldigt{}
14 %%\fehlendUnentschuldigt{}
15 \protokollKopf
17 \topic{Top eins}%<-- hier Tagesordnungspunkt einfuegen
18 \subtopic{Unterpunkt zu Top eins}%<-- Unterpunkt
19 Text zum Tagesordnungspunkt.
20 %%
21 \topic{Termine und Aufgaben}
22 \subtopic{Termine}
23 \termin{2000/12/24}[10:00]{Heiliger Vormittag}
24 \termin{2000/12/24}{Heiligabend}
25 \text{ } \text{min}{2000/12/24}[20:00] \text{ Bescherung}[0b meine W\"unsche erf\"ullt werden?]
26 \termin*{2000/12/25}{Weihnachten (ohne Kalendereintrag)}
27
28 \topic{Aufgaben}
29 \aufgabe{Wer}{Was}
30 \aufgabe*{Jemand macht was}
31 \aufgabe*[Heute] {Jemand soll heute was machen}
32 \aufgabe[Erledigt]{Zust{\"a}ndig}[Gestern]{Jemand macht was}
34 \newcols[][1]%notwendig wegen einem Fehler
35 \begin{Geheim}
36 \topic{Geheimer Punkt}
```

¹Please check the remarks for secret

```
37 Dieser Text ist geheim und kann mit der Option \texttt{Secret}
38 ausgegeben werden.
39 \end{Geheim}
41 \subtopic{Nach Geheimen Text}
42 Wenn dieser Abschnitt nicht im Hauptabschnitt "'Geheim"' liegt,
43 dann wurde die Ausgabe des geheimen Textes unterdr{\"u}ckt.
44 \geheim{Jetzt noch ein kleines Geheimnis}
45 \newcols
47 \ \texttt{\colored} \ Au\{\s\} erordentlicher \ \texttt{\colored} \ agesordnungspunkt\}
48 \subtopic{Unterpunkt}
50 \topic{Anh{\"a}nge}
51 \anhang{Anhang mit zwei Seiten}{2}
53 \topic{Abstimmungen und Entscheidungen}
54 \subtopic{Meinungen und Argumentationen}
55 \meinung{Herder}{Abweichende Meinung zum Protokoll}
57 Eine Diskussionsfolge:
58 \begin{Meinungen}
59 \item[Goethe] Eine Meinung
60 \item[Schiller] Eine andere Meinung
61 \end{Meinungen}
63 Argumente k"onnen mit Pro und Contra gefhrt werden:
64 \begin{Argumentation}
65 \pro Grund daf"ur
66 \Pro wichtiger Grund daf"ur
67 \contra Grund dagegen
68 \Contra wichtiger Grund dagegen
69 \item Kommentar dazu
70 \ergebnis Ergebnis
71 \end{Argumentation}
73 \subtopic{Einzelne Abstimmungen}
74 \abstimmung{Kurze Abstimmung}{1}{2}{3}
76 Und noch eine Abstimmung mit Ergebnis:\par
77 \abstimmung{Kurze Abstimmung}{1}{2}{3}[Ergebnis]
78
79 %
80 \subtopic{Mehrere Abstimmungen in Folge}
81 \begin{Abstimmung}
82 \abstimmung{Abstimmung eins}{1}{2}{3}
83 \abstimmung{Abstimmung zwei}{1}{2}{3}[Entscheidung]
84 \abstimmung{Abstimmung drei}{1}{2}{3}
85 \end{Abstimmung}
86
```

```
87 \subtopic{Beschl{\"u}sse}

88 \beschlussthema{Thema}{Titel des Themas}

89 \beschluss{Thema}{Entscheidung gefallen}

90 \beschluss*{Entscheidung ohne Thema}[Langtext zur Entscheidung]

91 \end{Protokoll}
```

2.4 Minutes with dutch commands

Johan Henselmans send me a dutch translation of minutes, including dutch macros. Here is an example of such a dutch minutes. There is no difference if you use the english, german or dutch macros, you can also mix them².

```
27 \begin{Notulen}{Titel van Nederlandse Notulen}
28 \ondertitel{Ondertitel}
29 \voorzitter{Voorzitter}
30 \notulist{Notulist}
31 \deelnemer{Deelnemer}
32 \gast{Gasten}
33 \bijeenkomstdatum{25.\ Dezember 1999}
34 \beginbijeenkomst{10:00}
35 \eindbijeenkomst{20:00}
36 \locatie{Amsterdam}
37 \cc{Verenigingsleden}
38 \afwezig[Afwezig met bericht]{afwezig zonder bericht}
39 %%\afwezigBericht{}
40 %%\afwezigZonderBericht{}
41 \notulenkop
42
43 \topic{Onderwerp een}%<-- hier Tagesordnungspunkt einfuegen
44 \subtopic{Deelonderwerp bij onderwerp een}%<-- Unterpunkt
45 Tekst bij punt van orde.
46 %%
47 \topic{Termijnen en Taken}
48 \subtopic{Tijdsschema}
49 \termijn{2000/12/24}[10:00]{Kerst voordag}
50 \termijn{2000/12/24}{Kerstavond}
51 \termijn{2000/12/24}[20:00]{Bescherung}[Zal mijn wens vervuld worden?]
52 \termijn*{2000/12/25}{Kerstmis (zonder kalender invoer)}
54 \topic{Taken}
55 \aktie{Wie}{Wat}
56 \aktie*{Iemand doet iets}
57 \aktie*[Vandaag]{Iemand zal vandaag iets doen}
58 \aktie[Voldaan]{Huidige toestand}[Gisteren]{Iemand doet iets}
60 \nieuweKolom[][1]%nodig vanwege een fout
61 \begin{Geheim}
62 \topic{Geheim Onderwerp}
```

²Please check the remarks for secret

```
63 Deze tekst is geheim en kan met de optie \texttt{Secret} afgedrukt
64 worden.
65 \end{Geheim}
66
67 \subtopic{Na geheime tekst}
68 Als een onderwerp niet in het hoofdonderwerp "'Geheim"' ligt, dan
69 word het afdrukken van de aeheime tekst onderdrukt.
70 \geheim{Een klein geheimpje}
71 \newcols
73 \extrapunt{Notulen buiten standaard notulen}
74 \subtopic{Deelonderwerp}
76 \topic{Bijlage}
77 \bijlage{Bijlage met twee bladzijden}{2}
79 \topic{Afspraken en Stemmingen }
80 \subtopic{Enkele stemmingen}
81 \stemming{Korte stemming}{1}{2}{3}
83 Stemming met resultaat:\par
84 \stemming{Korte stemming}{1}{2}{3}[Resultaat]
85
86 %
87 \subtopic{Meerdere stemmingen in volgorde}
88 \begin{Stemming}
89 \stemming{Stemming een}{1}{2}{3}
90 \stemming {Stemming twee}{1}{2}{3}[Beslissing]
91 \setminus stemming \{Stemming drie\} \{1\} \{2\} \{3\}
92 \setminus \{Stemming\}
93
94 \subtopic{Besluiten}
95 \besluitonderwerp{Thema}{Titel van het onderwerp}
96 \besluit{Thema}{Besluit genomen}
97 \besluit*{Besluit zonderThema}[Lange tekst over het besluit]
98 \end{Notulen}
```

2.5 Finish the collection of minutes

When you finish your minutes, you want to print

- All decisions
- All open tasks
- A list of attachments
- A calendar with scheduled dates (event list...)

```
27 %%------
28 \appendix
```

```
29 \selectlanguage{english}
30 \chapter{Appendix}
31 \section{List of decisions in sample.tex}\listofdecisions
32 \section{List of open tasks from sample.tex}\listoftasks
33 \section{list of attachments in sample.tex}\listofattachments
34 %%\selectlanguage{german}
35 %%\chapter{Anhang}
36 %%\section{Liste der Beschl{\"u}sse}\beschlussliste
37 %%\section{Liste offener Aufgaben}\aufgabenliste
38\ \%\ ction{Liste der Anh{\"a}nge}\anhangsliste
39 %%\selectlanguage{dutch}
40 %%\chapter{Aanhangsel}
41 %%\section{Lijst van besluiten in sample.tex}\besluitenlijst
42 %%\section{Lijst van openstaande akties in sample.tex}\aktielijst
43 %%\section{Lijst van bijlagen in sample.tex}\bijlagenlijst
44 \section{Calendar}
45 \prepareCal
46 %%\begin{eventlist}{}{Sample}
47 %%1 dec 2000 to 31 dec 2000
48 %%\end{eventlist}
49 \end{document}
```

3 Style Guide

This part creates a file MinStyGd.tex to see the look of the different options. To check another class, just modify the class in header.

```
1 \documentclass[10pt,german]{report}
2 %%\documentclass[10pt,german]{scrreprt}
3 %%\documentclass[10pt,german]{refrep}
4 %% This document can be used to check the look of different
5 %% minutes-styles.
6 %% To see the effects of other classes and the cooperation with
7 %% different classes and styles, just add them to this document.
9 %% Dieses Dokument kann genutzt werden einen Ueberblick ueber
10 %% die verschiedenen Protokollstile zu bekommen.
12 \usepackage{babel}%blindtext mag kein german.sty
13 \usepackage{minutes}
14 \usepackage{blindtext}
15 \newcommand{\Lpack}[1]{\texttt{#1}}
16 \newcommand{\minutes}{\Lpack{minutes.sty}}
17
18 \makeatletter
19 \newcommand{\minexample}[1]{
20 \begin{Protokoll}{Beispiel eines Protokolls mit #1}
21 \untertitel{Dieses Protokoll ist mit \minutes\ erzeugt}
22 \moderation{Knut Lickert}
```

```
23 \protokollant{Knut Lickert}
24 \teilnehmer{Alle Anwesenden}
25 \gaeste{G\"aste}
26 \sitzungsdatum{\today}
27 \sitzungsbeginn{20:00}
28 \sitzungsende{23:00}
29 \sitzungsort{Vereinsgastst{\"a}tte}
30 \verteiler{alle Interessierten}
31 \fehlend[alle Analphabeten] {Vereinsm{\"u}ller}
32 \protokollKopf
33 \topic{Tagesordnung 1}
34 \subtopic{Unterpunkt zu Tagesordnung 1}\blindtext
35 \subtopic{Noch ein Unterpunkt zu Tagesordnung 1}\blindtext
36 \addtopic{Einschub in die Tagesordnung}\blindtext
37 \topic{Tagesordnung 2}\blindtext
38 \end{Protokoll}
39 }%\minexample
40 % %\makeatother %no/needed for different maketitle
42 \begin{document}
43 \title{Styleguide \minutes:\\~\\
44 Test for the different options \\ Test der verschiedenen Optionen}
45 \author{\minutes}
46 \maketitle
47
48 \tableofcontents
49
50 \minutesstyle{header={list},columns={1}}
51 \minexample{Listenkopf}
52
53 \minutesstyle{header={table},columns={1}}
54 \minexample{Tabellenkopf}
56 \minutesstyle{header={list},columns={1},contents={false}}
57 \minexample{Listenkopf ohne Topicliste}
59 \minutesstyle{header={table},columns={1},contents={false}}
60 \minexample{Tabellenkopf ohne Topicliste}
62 \minutesstyle{header={list},columns={2},contents={true}}
63 \minexample{Listenkopf/zweispaltig}
65 \minutesstyle{header={table},columns={2}}
66 \minexample{Tabellenkopf/zweispaltig}
68 \minutesstyle{header={list},columns={3}}
69 \minexample{Listenkopf/dreispaltig}
71 \minutesstyle{header={table},columns={3}}
72 \minexample{Tabellenkopf/dreispaltig}
```

```
74 \end{document}
```

Implementation

4 Starting the package

4.1 Needed Packages

What do we need and expect:

If hyperref is loaded, we must set some special flags. minitoc(2000/08/08 V32) is patched by Heiko Oberdiek for use with and without hyperref. So forget minitoc_href and minitoc-hyper. When the levels for the hyperlinks in the lists are undefined we get a lot of warnings.

```
9 \newif\ifhyperloaded
10 \@ifpackageloaded{hyperref}{
11 \global\hyperloadedtrue
12 \def\theHattachment{\theattachment}%?
13 %\def\theHdecision{\thedecision}%
14 %\def\theHschedule{\theschedule}%
15 %\def\theHtask{\thetask}%
16 \def\toclevel@attachment{1}%like section
17 \def\toclevel@decisiontheme{0}% like section
18 \def\toclevel@decisionf1}% like section
19 \def\toclevel@schedule{1}% like section
20 \def\toclevel@task{1}% like section
21 \{}
```

If hyperref is loaded after minutes, minutes is not able to work correct (up to now). So here we check if the sequence is correct.

```
22 \AtBeginDocument{
23 \@ifpackageloaded{hyperref}{
24 \ifhyperloaded\else
25 \PackageError{minutes.sty}{load hyperref.sty before minutes.sty}{
26 minutes.sty:\MessageBreak
27 You try to use minutes.sty with hyperref.sty\MessageBreak
28 minutes.sty must adapt some feature for it,\MessageBreak
29 so please load hyperref.sty first.}%
```

```
30 \fi
31 }{}
32 }
```

4.2 Default Settings

\minustesstyle

With the ${\sf keyval}$ package you can select parameters better then with options. For the options see 3

```
33 \newcommand{\minutesstyle}[1]{%
34
      \setkeys{min@style}{#1}%
35 }
36 \newif\ifmin@listoftopics
37 \min@listoftopicstrue
38 \define@key{min@style}{contents}[true]{%
39
       \def\min@xx{#1}
       \def\min@yy{true}
40
41
      \ifx\min@xx\min@yy
           \min@listoftopicstrue
42
43
      \else
44
           \min@listoftopicsfalse
45
      \fi
46 }
```

First some settings for pages, columns for multicol Standard is one column for each (\topic). In case of two columns, the title of the topic is written on both columns. The Option OneColumn set one column, TwoColumn set two column.

There are two counters. \columns is a local counter for internal changes. \min@columns is a global value for reseting \columns each start of a new minutes.

```
47 \newcounter{columns}\setcounter{columns}{1}
48 \newcounter{min@columns}\setcounter{min@columns}{1}
49 \define@key{min@style}{columns}[1]{
50  \setcounter{min@columns}{#1}
51 }
52 \DeclareOption{OneColumn}{
53 \minutesstyle{columns = {1}}
54 }
55 \DeclareOption{TwoColumn}{
56 \minutesstyle{columns = {2}}
57 }
58 \pagestyle{headings}
```

With the flag \ifmin@fileinfo you can influence if you want a paper with or without information of the file and line number, where some parts occurs. With the option Fileinfo the file name (loaded with \inputminutes) and the line number of a task will be printed in the list of tasks.

```
59 \newif\ifmin@fileinfo
60 \min@fileinfofalse
61 \DeclareOption{Fileinfo}{
```

```
62 \min@fileinfotrue
63 }
```

If you prepare your minutes with dvi2tty for direct ASCII-output in a mail program the option ASCII will be helpful to suppress some special characters and the page numbers.

```
64 \DeclareOption{ASCII}{
65 \renewcommand\result{\item [-->]}
66 \renewcommand\contra{\item [-]}
67 \renewcommand\pro{\item [+]}
68 \renewcommand\to{->}
69 \renewcommand\hookrightarrow{->}\%used in in task
70 \renewcommand\@dotsep{1000}\%no dots at \tableofcontents
71 \renewcommand\thepage{}\%no pages in ASCII-lists
72 \pagestyle{empty}
73 \setcounter{columns}{1}
74 \%\textwidth=80ex
75 }
```

There was a report, that this package doesn't work with the new MikTEX release (2.5). The nobug-option was a quick and dirty solution.

Now the problem is found, there was an incompatibility with changes.sty. If you use \min@toptext please check yourself for spaces.

4.3 Definition for table of contents

If \chapter is defined, a collection of minutes is built. Each minutes get a table of contents (minitoc). With the macro \tableofcontents you get a table of contents with the main topics of the minutes.

If \chapter is not defined, each minutes get a table of contents with \tableofcontents.

```
76 \@ifundefined{chapter}{
77     \newcounter{min@savesecnumdepth}
78     \doparttoc
79     }{
80     \setcounter{tocdepth}{1}
81     \setcounter{minitocdepth}{4}
82     \dominitoc
83    }
```

With \faketableofcontents the minitor is possible without a \tableofcontents. When you insert it in the top of the document, a table of contents remain empty. In the end of the document it works.

```
84 \AtEndDocument{\faketableofcontents}

If \section is undefined give an error.

85 \@ifundefined{section}%

86 {\PackageError{minutes.sty}{section not defined}{

87 minutes.sty:\MessageBreak
```

```
which does not support the section command\MessageBreak
     Please check your class.}%
 91 }{\relax}
    minutes creates file with an extension, longer than 3 letters. The option 8+3
 creates shorter file names.
 92 \newcommand{\min@file@Att}{minAtt}
 93 \newcommand{\min@file@Cld}{minCld}
 94 \newcommand{\min@file@Dec}{minDec}
 95 \newcommand{\min@file@task}{minTsk}
 96 \DeclareOption{8+3}{
 97 \renewcommand{\min@file@Att}{miA}
 98 \renewcommand{\min@file@Cld}{miC}
 99 \renewcommand{\min@file@Dec}{miD}
100 \renewcommand{\min@file@task}{miT}
101 \PackageWarningNoLine{minutes.sty}{
     You selected the option 8+3\MessageBreak
     Check for a correct installation of minitoc.sty.
103
104 }
105 }
```

4.4 Configuration File

For the re-use of address data, you can define your local address in the file minutes.cfg.

The option Dante gives you an example.

```
106 \InputIfFileExists{minutes.cfg}{
107 \typeout{Using the configuration file minutes.cfg}}{}
```

The option Dante gives you an example how to define some data in the configuration file.

```
108 \DeclareOption{Dante}{
109 \newcommand\name{Deutschsprachige Anwendungsvereinigung
                                                                                                               von \TeX-Anwendern e.V.}
110
111 \newcommand\address{Postfach 101640, 69008 Heidelberg}
112 \newcommand\phone{06221/29766}
113 \newcommand\eMail{dante@dante.de}
114 % ^^A Additional constants
115 }
116 \DeclareOption{KoKi}{
117 \newcommand\name{Kommunales Kino Esslingen}
118 \newcommand\address{Maille 5, 73728 Esslingen}
119 \newcommand\phone{0711/356 799}
120 \newcommand\eMail{info@koki-es.de}
121 \mbox{ } \mbox{
122 % ^^A Additional constants
123 }
```

Defining a Minutes 5

The different Title-Styles 5.1

With \maketitle you create the title of a minutes. By Option you can choose different styles for the title of a minutes. Standard is a list-like title. An Option set the macro \min@maketitle to the value of the wanted title.

All values are stored in the macros \minQ..., the texts are in \minQtext....

5.1.1 List-like title

This title creates a list of all filled values for the title. If you are using many parameters, it will look long and awful. In this case, choose a more compact version or a tabular-like version.

\min@maketitleList

First we write the title. Here we use the functionality of the sectioning command of LATEX and minitoc.sty.

```
124 \def\min@maketitleList{
125 \minutes@titlesettrue
126 \@ifundefined{chapter}{%
       \setcounter{min@savesecnumdepth}{\value{secnumdepth}}
127
128
       \setcounter{secnumdepth}{-1}%no numbering for minutes
       \part[\min@titleshort]{\min@title}
129
       \setcounter{section}{0}
130
       \setcounter{secnumdepth}{\value{min@savesecnumdepth}}
131
132 }{
       \chapter[\min@titleshort]{\min@title}}
```

\min@writeNotRelax A small macro to print a \item[], if the according first value is not \relax.

```
133 \def\min@writeNotRelax##1##2{
134 \ifx\relax##1\else
135 \item[##2] ##1
136 \fi}
```

Here we start the output of the header data using the functionality of \min@writeNotRelax.

```
137 \begin{quote}
138 \ifx\relax\min@subtitle\else\min@subtitle\fi
139 \begin{description}
140 %\settowidth{\leftmargin}{\min@textPresent}
141 \settowidth{\leftmargin}{10cm}
142 \min@writeNotRelax{\min@information}{$\Rightarrow$}
143 \min@writeNotRelax{\min@moderation}{\min@textModerator}
144 \min@writeNotRelax{\min@minutetaker}{\min@textMinutesTaker}
145 \min@writeNotRelax{\min@participiant}{\min@textPresent}
146 \min@writeNotRelax{\min@missing}{\min@textAbsent}
147 \verb|\min@writeNotRelax{\min@missingExc}{\min@textAbsentExcused}|
148 \verb|\min@writeNotRelax{\min@missingNoExc}{\min@textAbsentNoExcuse}| \\
149 \min@writeNotRelax{\min@guest}{\min@textGuest}
150 %\min@writeNotRelax{\min@date}{\min@textDate}
```

```
151 %\min@writeNotRelax{\min@starttime}{\min@textStarttime}
152 %\min@writeNotRelax{\min@endtime}{\min@textEndtime}
153 \min@writeNotRelax{\min@location}{\min@textLocation}
154 \ifx\relax\min@date\else
155 \item [\min@textDate] \min@date\
156
       \min@starttime
157
       \ifx\relax\min@endtime\else--\min@endtime\fi
158 \fi
159 \min@writeNotRelax{\min@cc}{\min@textCc}
160 %\secret{\item[!] \min@textSecret}
161 \end{description}
162 \end{quote}
Insert the list of topics.
163 \ifmin@listoftopics
164
       \vspace{1ex}
165
       \@ifundefined{chapter}{\parttoc}{\minitoc}%
166 \fi%
Start the multicols-environment if required.
167 \ifnum\value{columns} > 1
168 \begin{multicols}{\value{columns}}[][1cm]
169 \fi
170 }%
```

5.1.2 Table-like title

This title creates a table with all values for the title.

\min@maketitleTable Fi

First we write the title. Here we use the functionality of the sectioning command of LAT_FX and minitoc.sty.

```
171 \def\min@maketitleTable{
172 \minutes@titlesettrue
173 \@ifundefined{chapter}{
174 \setcounter{min@savesecnumdepth}{\value{secnumdepth}}}
175 \setcounter{secnumdepth}{-1}%no numbering for minutes
176 \part[\min@titleshort]{\min@title}
177 \setcounter{section}{0}
178 \setcounter{secnumdepth}{\value{min@savesecnumdepth}}}
179 }{ \chapter[\min@titleshort]{\min@title}}
```

Here we start the output of the header data using the tabular-environment.

```
180 \begin{tabular}{|*{2}{p{0.45\linewidth}|}}\hline
181 %% \min@location is missing
182 %% \min@guest is missing
183 \ifx\relax\min@subtitle\else
184 \multicolumn{2}{|p{0.9\linewidth}|}{\min@subtitle}\\hline\fi
185 \ifx\relax\min@date\else
186 \multicolumn{2}{|p{0.9\linewidth}|}{
187 \min@textDate: \min@date\ \min@starttime
188 \ifx\relax\min@endtime\else--\min@endtime\fi
```

```
}\\\hline
189
     \fi%\min@date
190
     \min@textModerator: \min@moderation
191
     &\min@textMinutesTaker: \min@minutetaker\\\hline
192
     \min@textPresent:\newline \min@participiant
193
194
     &\min@textCc:\newline \min@cc\\\hline
195
     \ifx\relax\min@missingExc1
           \min@textAbsent:\newline \min@missing&\\\hline
196
197
       \else
           \min@textAbsentExcused:\newline \min@missingExc
198
           &\min@textAbsentNoExcuse:\newline \min@missingNoExc\\\hline
199
       \fi
200
201 \end{tabular}
 And the contents of this minutes.
202 \ifmin@listoftopics%
       \@ifundefined{chapter}{\tableofcontents}{\minitoc}%
204 \fi%
Start the multicols-environment if required.
205 \ifnum\value{columns} > 1
206 \begin{multicols}{\value{columns}}[][1cm]
207\fi
208 }%
```

5.2 The decision for a title

Standard is a list-like header.

```
209 \let\min@maketitle\min@maketitleList
210 \DeclareOption{ListTitle}{
211 \minutesstyle{header = {list}}
212 }
213 \DeclareOption{TableTitle}{
214 \minutesstyle{header = {table}}
215 }
```

\minustesstyle/header

With the command \minutesstyle you can define different parameters of a minutes. Here the definitions for headers. There are two possibilities:

- \minutesstyle{header={list}
- \minutesstyle{header={table}

```
\let\min@maketitle\min@maketitleTable
224
225
            \else
                 \def\min@yy{\relax}
226 %
                 \ifcat\min@xx\min@yy??
227 %
                 Wie prfen, ob Kommando vorliegt?
228 %
229 %
                      \let\min@maketitle#1
230 %
                 \else
                    \PackageError{minutes.sty}{Unknown Header-Style}{
231
232
                        minutes.sty:\MessageBreak
                    }
233
                 \fi
234 %
            \fi
235
236
       \fi
237 }
```

5.3 The Minutes-Environment

Minutes

Minutes are defined with the environment Minutes. Each minute must contain a \maketitle. The flag \ifminutes@titleset controls this.

238 \newif\ifminutes@titleset

5.3.1 Start of the environment

Minutes

The environment has one parameter: the title of the minutes. In an optional parameter you can set a short title for the list of contents.

```
239 \newenvironment{Minutes}[2][\relax]{%[short title]{Titel}
```

Set \ifminutes@titleset to false. The flag \ifminutes@titleset is used at \end{Minutes} to check, if \maketitle was used. The language specific macro for \maketitle should be defined in another section. But the style could change, so we have to do it here.

```
240 \minutes@titlesetfalse
241 \setcounter{columns}{\value{\min@columns}}
242 \setcounter{\min@section}{0}
243 \let\maketitle\min@maketitle
244 \let\protokollKopf\maketitle
245 \let\notulenkop\maketitle
```

Define the title for use in \maketitle and clear the other texts. All this macros are defined local inside the minutes environment.

```
246 \def\min@title{#2}
247 \ifx#1\relax
248 \def\min@titleshort{#2}
249 \else
250 \def\min@titleshort{#1}
251 \fi
252 \let\min@information\relax
253 \let\min@subtitle\relax
254 \let\min@moderation\relax
```

```
255 \let\min@minutetaker\relax
256 \let\min@participiant\relax
257 \let\min@missing\relax
258 \let\min@missingExc\relax
259 \let\min@missingNoExc\relax
260 \let\min@guest\relax
261 \let\min@date\relax
262 \let\min@starttime\relax
263 \let\min@endtime\relax
264 \let\min@location\relax
265 \let\min@cc\relax
266 }%
```

5.3.2 End of the environment

```
If there is a TwoColumn version, we must close the multicols environment.
```

```
267 {
268 \ifnum\value{columns} > 1
269 \end{multicols}
270 \fi
```

If the command \addtopic is used, \thesection was modified. Here we built the standard.

271 $\global\let \the section = \min @ the section$

Reset the date of minutes (If it is used outside the minutes environment).

272 \let\min@date\relax

Close the environment.

273 }

5.4 The title of a minutes

Here we give the minutes taker the possibility to define author etc.

```
\subtitle

274 \def\subtitle#1{\def\min@subtitle{#1}}

\moderation

\minutetaker 275 \def\moderation#1{\def\min@moderation{#1}}

\cc 276 \def\minutetaker#1{\def\min@minutetaker{#1}}

277 \def\cc#1{\def\min@cc{#1}}

\minutesdate

\starttime 278 \def\minutesdate#1{\gdef\min@date{#1}}%use in \task \endtime 279 \def\starttime#1{\def\min@starttime{#1}}

\location 280 \def\endtime#1{\def\min@endtime{#1}}

281 \def\location#1{\def\min@location{#1}}

\participant

\guest 282 \def\participant#1{\def\min@participiant{#1}}
```

283 \def\guest#1{\def\min@guest{#1}}

\missing
\missingExcused
\missingNoExcuse

The declaration of missing people is divided into people with an excuse and people without. If you define only \missing without an optional parameter, there is no difference taken.

```
284 \newcommand{\missing}[2][\min@empty] {
285 \ifx#1\min@empty\def\min@missing{#2}
286 \else
287 \missingExcused{#1}
288 \missingNoExcuse{#2}
289 \fi
290 }
291 \def\missingExcused#1{\def\min@missingExc{#1}}
292 \def\missingNoExcuse#1{\def\min@missingNoExc{#1}}
```

5.5 Signature

\signature

If you must sign a minutes, add this before \end{Minutes}.

```
293 \newcommand{\signature}[1]{
294 \begin{tabular}{p{4cm}}
295 \vspace{2em}\\ \hline
296 \footnotesize #1
297 \end{tabular}
298 }
```

5.6 Compatibility with old version

Protocoll

The Protocoll-environment is needed for compatibility with an old version (I don't want to modify all my old minutes). There are five parameters: the title, the moderator, the minutes taker, the participants and the people you are missing. Do not mix up with \begin{Protokoll} with 'k' instead of the 'c'.

Protocoll

```
299 \newenvironment{Protocoll}[5]{
300 \PackageWarning{minutes.sty}{Old environment protocoll, do not use!}
301 \begin{Minutes}{#1}
302 \ifx\empty#2\else\moderation{#2}\fi
303 \ifx\empty#3\else\minutetaker{#3}\fi
304 \ifx\empty#4\else\participant{#4}\fi
305 \ifx\empty#5\else\missing{#5}\fi
306 \maketitle
307 }{\end{Minutes}}
```

5.7 Load a minutes

\inputminutes

If you have a master file for all minutes and the minutes in special files, you can load the fields with \inputminutes. As an advantage the filename is stored and can be used for the list of tasks. So you can easily find the file, where you have to mark the finishing of a task.

```
308 \newcommand{\min@file}{\relax}
309 %\newcommand{\min@file}{\jobname}%Bad, wenn _ in name
310 \newcommand*{\inputminutes}[1]{
311 \renewcommand{\min@file}{\protect\path{#1}}
312 \input{#1}
313 \renewcommand{\min@file}{\relax}
314 }
```

6 Topics and Subtopics

\topic The topics of a minutes are defined with \topic, \subtopic and \subsubtopic.

The check for an existing \maketitle requires a special definition of \topic

\addtopic change \thesection, so we save it here. For the \subtopic after a \addtopic we need a counter.

```
315 \let\min@thesection=\thesection
316 \@ifundefined{chapter}{
317 \newcounter{min@section}[part]
318 }{
319 \newcounter{min@section}[chapter]
320 }
```

\topic check for \maketitle and call \section.

```
321 \newcommand*{\topic}[2][\minxx]{
322 \min@checktitle
```

In Germany the text "Top" is written in front of the topics. The macro \min@toptext contains this text.³. If you do so, the table of topics will become ugly, because of the long numbers. If you fill \min@toptext, please get attention of a separator space. The usage of \xspace may produce errors.

```
323 \immediate\gdef\thesection{\min@toptext\min@thesection} 324 \ifx\minxx#1\min@newcoltopic{\section}{#2}{#2}% 325 \else\min@newcoltopic{\section}{#1}{#2}\fi% 326 %%\let\thesection=\min@thesection %subtopic without "TOP" 327 }
```

\addtopic

With \addtopic you can insert a topic without a number, but within the list of topics. Here you can administrate the difference between topics which where in an invitation and the real topics.

A following \subtopic will get a number in roman numbers. For this we define the counter min@section and we reset all subsidiary counters.

```
328 \newcommand*{\addtopic}[2][\minxx]{
329 \min@checktitle
330 \refstepcounter{min@section}
331 \@ifundefined{chapter}{
332 \immediate\gdef\thesection{(\min@toptext\@Roman\c@min@section)}
333 }{
334 \immediate\gdef\thesection{(\min@toptext\thechapter.\@Roman\c@min@section)}
```

³Thanks to Peter Tillmann for this hint

```
336 \ifx\minxx#1\min@newcoltopic{\section}{#2}{#2}%
                 337 \else\min@newcoltopic{\section}{#1}{#2}\fi%
                 338 \global\addtocounter{section}{-1}
                 339 %%/If you do not like the roman number
                 340 %%\section*{#2}
                 341 %%\ifx\minxx#1\addcontentsline{toc}{section}{#2}
                 342 %%\else\addcontentsline{toc}{section}{#1}\fi%
                 343 }
\min@checktitle
                      Here we check with \ifminutes@titleset, if the title is printed. If not we
                  make an error message.
                      After the first error message in a minutes, there is no other error message in
                  this minutes.
                 344 \newcommand{\min@checktitle}{
                 345 \ifminutes@titleset\else
                 346 \minutes@titlesettrue
                 347 \PackageError{minutes.sty}{no output of title}{
                 348 \; \mathtt{minutes.sty:} \\ \mathsf{MessageBreak}
                 349 You called the environment minutes,\MessageBreak
                      but you forgot to call the 'maketitle'.\MessageBreak
                      If you do not use twocolumn, you can continue.\MessageBreak
                 352 With twocolumn, you will become trouble later
                 353 }%
                 354 \fi}
                      Because we are using multicols the definition of \min@newcoltopic must con-
\min@newcoltopic
                  tain a \end{multicols} and the start of a new multicols-environment. Param-
                  eter one contains \section or \section*.
                 355 \newcommand{\min@newcoltopic}[3]{
                 356 \ifnum\value{columns} > 1
                 357 \end{multicols}
                 358 \hrulefill
                 359 \begin{multicols}{\value{columns}}[{#1[#2]{#3}}]
                 360 \ensuremath{\setminus} else
                 361 #1[#2]{#3}
                 362 \fi
                 363 }
       \subtopic
   \subsubtopic _{364} \le _{50}
                 365 \let\subsubtopic=\subsubsection
                      Copy of \minisec from scrrept.cls. There is no \let, because of the freedom
      \minitopic
                  of the choice of the class.
                 366 \newcommand\minitopic[1]{\@afterindentfalse \vskip 1.5ex
                       368
                       \@afterheading}
```

335 }

6.1 Finish and start the columns

\newcols If you want to finish the actual multicols and restart it, you can use \newcols. The macro has two optional parameters: a title and a new number of columns.

> With \newcols[][1] you can change the number of columns. This number will be used until a new minutes starts or another \newcols reset the value. Store the first optional parameter in \min@newcolsTitle and start \min@newcols.

```
369 \newcommand{\newcols}[1][\relax]{
370 \global\def\min@newcolsTitle{#1}
371 \min@newcols
372 }
```

\min@newcols

Close and open the minutes environment. In between modify the counter columns. The first optional parameter for the new columns block is going on all columns.

```
373 \newcommand{\min@newcols}[1][\value{min@columns}]{
374 \ifnum\value{columns} > 1
375 \end{multicols}
376 \fi
377 \setcounter{columns}{#1}
378 \ifnum\value{columns} > 1
379 \begin{multicols}{\value{columns}}[\min@newcolsTitle][2cm]
380 \else
381 \min@newcolsTitle
382 \fi
383 }
```

Different versions of minutes (secret parts)

With \includeversion{Env} and \excludeversion{Env} you can prepare different versions of the minutes.

Parts for special people can be between \begin{Env} and \end{Env}. By default the minutes.sty contains an environment for Secret parts.

This coding is based on coding from version.sty of Stephen Bellantoni 1990, loosely based on "annotation.sty" by Tom Hofmann. The command \includeversion must be adapted for minutes.sty. See this example:

```
\begin{Secret}
\topic{xxx}
\end{Secret}
```

This will create an error, because \topic will closing the multicolumns, but the last opened environment was Secret. So we have to manipulate a little bit the actual name of the current environment. When we close Secret again, we must also close first our opened multicols.

```
\includeversion
\excludeversion
```

```
384 \begingroup
385 \catcode'@=11\relax%
386 \catcode'{=12\relax\catcode'}=12\relax%
```

```
387 \catcode'(=1\relax \catcode')=2\relax%
388 \gdef\includeversion#1(%
     \expandafter\gdef\csname #1\endcsname%
389
           \ifnum\value(columns) > 1
390
           \def\@currenvir(multicols)
391
392
           \fi
393
       )%
     \expandafter\gdef\csname end#1\endcsname%
394
           \ifnum\value(columns) > 1
395
           \def\@currenvir(#1)
396
           \fi
397
       )%
398
399)%
400 \gdef\excludeversion#1(%
     \expandafter\gdef\csname #1\endcsname%
401
       (\@bsphack\catcode'{=12\relax\catcode'}=12\relax\csname #1@NOTE\endcsname)%
402
     \long\expandafter\gdef\csname #1@NOTE\endcsname ##1\end{#1}%
403
       (\csname #1END@NOTE\endcsname)%
404
405
     \expandafter\gdef\csname #1END@NOTE\endcsname%
406
       (\@esphack\end(#1))%
407)%
408 \endgroup
```

7.1 Secret parts

There is a possibility to mark secret parts of minutes. Short secret parts can be defined with \secret, longer secret parts can be between \begin{Secret} and \end{Secret}.

```
\secret
Secret 409 \excludeversion{Secret}
410 \excludeversion{Geheim}
411 \newcommand{\secret}[1]{}
412 \newcommand{\geheim}[1]{}
413 \DeclareOption{Secret}{
414 \includeversion{Secret}
415 \includeversion{Geheim}
416 \renewcommand{\secret}[1]{#1}
417 \renewcommand{\geheim}[1]{#1}
418 }
```

7.2 Postscripts

postscript The environment Postscript is defined for additional information, which belong Postscript not to the original minutes, but they should inserted here.

```
419 \newcommand{\postscript}[1]{[\emph{#1}]}
420 \newenvironment{Postscript}{
421 \begin{description}
422 \item[\min@textPostscript:]~\\ \em}{
423 \em\end{description}}
```

8 Non-LATEX 2_{ε} documents

8.1 Foreign Minutes

\ForeignMinutes

If you have minutes from a foreign system (e.g. from a M\$-Product), you can start a Minutes-environment. Instead a \maketitle you give the information, where you find the foreign minutes.

Using the optional parameter, you can define free pages for the printouts of the minutes, you want to insert. Default is one page.

In addition you can use all parameters of the Minutes-Environment.

```
424 \newcounter{@pagecount}%
425 \newcommand{\foreignMinutes}[2][1]{%[pages]{Description}}
426 \ifnum #1 > 0
427 \def\min@information{\min@textforeignMinutes: #2}
428 \fi
429 \maketitle
430 \setcounter{@pagecount}{#1}\addtocounter{@pagecount}{-1}%
431 \addtocounter{page}{\value{@pagecount}}%
432 }
```

8.2 Attachements

Data for the appendix with foreign documents are saved in a *.min-File. The *.min-File is filled via the *.aux-file.

\theminutes@attachment

First we need some counter and their outputs. Attachments are counted with roman numbers.

A comment of a friend of mine according small roman numbers: Aufzählungen/Numerierungen mit Kleinbuchstaben "'gibt es nicht"'!!! Das ist eine amerikanische Unsitte, weil die dort nicht verstanden haben, das es lateinische Ziffern nur als Versalbuchstaben gibt!!! Bitte abgewöhnen!

```
433 \newcounter{minutes@page}
434 \@ifundefined{chapter}{
435 \newcounter{minutes@attachment}}
436 \renewcommand{\theminutes@attachment}{\Roman{minutes@attachment}}
437 }{
438 \newcounter{minutes@attachment}[chapter]
439 \renewcommand{\theminutes@attachment}{
440 \thechapter.\roman{minutes@attachment}}
441 }
```

\attachment

With \attachment you are able to define an attachment. There are three parameters:

- 1. a label [optional]. This value can be used for references with \ref With this parameter, you get also a reference to the page, where you have to insert the attachment.
- 2. A title

3. Number of pages.

At the location, where you placed the **\attachment** you get a text 'enclosure:', the title and with an defined label a reference to the page, where you should insert the attachment.

First write the text "enclosure".

```
442 \newcommand{\attachment}[3] [\relax]{%[label]{titel}{Seiten}}
443 \stepcounter{minutes@attachment}
444 \par
445 \min@textEnclosure\ \theminutes@attachment: #2
446 \ifx\relax#1\else\min@textPage~\pageref{#1}\fi[#3]%
```

Now we add the information to the *.aux-file. The value of the second parameter of \contentsline contains four parts. These parts will be analyzed by \l@attachment.

\listofattachments

Bugs:

- empty list is not suppressed!!!!
- If the list is longer then two pages, the next numbering will be wrong.

```
450 \newcommand{\listofattachments}{
451 \iffyperloaded
452 \renewcommand{\contentsline}[4]{
453 \csname l@##1\endcsname{##2}{##3}
454 }
455 \fi
456 \renewcommand\@pnumwidth{2em}%Original: 1.55em
457 \setcounter{minutes@page}{\value{page}}\stepcounter{minutes@page}
458 {\@starttoc{\min@file@Att}}
459 \clearpage
460 \setcounter{page}{\value{minutes@page}}%
461 }
```

\1@attachment

\lambda l@attachment is called by \contentsline.

Parameter two contains the page, where the attachment is inserted. This value is not used (do we need a back reference?)

Parameter one contains the four variables from **\attachment**. To parse this, we expand them, before we call **\min@l@attachment**

Hyperref modify the parameters for \lambdaloattachment.

```
462 \newcommand{\l@attachment}[2]{%
463 \expandafter\min@l@attachment#1
464 }%^^A \listofAttachments
```

\min@l@attachment

The command \min@l@attachment prepares a line for the list of the attachments and it makes an entry to the aux-file for the table of contents and the label.

First the output. Here we use the macro \contentsline.

The entry to the aux-file should be done normally with \addcontentsline and \label, but this commands give the actual number of the page. We want to give our own numbering. So we need to create the toc-entry and labels on our own

Prepare the label information.

```
469 \ifx\relax#1\else
470 \ifhyperloaded
471 \protected@write\@auxout{}%
472 {\string\newlabel%
473 {#1}%Label
474 {%
475 {#2}%number of section
476 {\arabic{minutes@page}}%pagenumber
477 {#2\relax }%title+\relax
478 {section.\thesection}%"section"+sectionnumber
479 {}%
480 }%closenewlabel
481 }%close \protected@write
482 \else% hyperref is not used
483 \protected@write\@auxout{}%
484 {\string\newlabel{#1}{{#2}{\arabic{minutes@page}}}}%
485 \fi%\ifhyperloaded
486 \left| i\%\right| 
 Increase the internal pagenumber for the list.
487 \addtocounter{minutes@page}{#4}%
488 }%\def\min@l@attachment
```

8.3 Compatibility with old version

\enclosure The macro \enclosure is used for compatibility with an old version. It is the same behaviour as attachment, the sequence of parameters is modified.

```
489 \newcommand{\enclosure}[3][1]{%[pages]{label}{titel}
490 \attachment[#2]{#3}{#1}
491 }%^^A \enclosure
492 \let\listofenclosure\listofattachments
```

9 Some Macros for Votes

\text{\text}{\perpsilon}{\no vote}[\decision]. Each number (\perpsilon){\no vote} can get a text on its own. For better understanding, look to the samples.

```
First the title is written to \min@voteT, then we call \min@voteI to parse the
              optional texts for "yes".
             493 \newcommand{\vote}[1]{
             494 \gdef\min@voteT{#1}
             495 \min@voteI}
  \min@voteI Read the text and number of yes-votes and save them. The next macros do the
              same for no...
 \min@voteTI
  \min@voteVI 496 \newcommand{\min@voteI}[2][\min@textYes]{
             497 \gdef\min@voteTI{#1}
             498 \gdef\min@voteVI{#2}
             499 \min@voteII
             500 }
 \min@voteII Now we fill the values for "no".
 \min@voteVII 502 \gdef\min@voteTII{#1}
             503 \gdef\min@voteVII{#2}
             504 \min@voteIII
             505 }
\min@voteIII And now the values for "no vote".
\min@voteTIII 506 \newcommand{\min@voteIII}[2][\min@textNoVote]{
\min@voteVIII 507 \gdef\min@voteTIII{#1}
             508 \gdef\min@voteVIII{#2}
             509 \min@voteIV
             510 }
 \min@voteIV \min@voteIV calls \min@voteV. There is the final preparation of a vote.
             511 \newcommand{\min@voteIV}[1][\min@empty]{
             512 \min@voteV{#1}
             513 }
  \min@voteV
```

\min@voteV is a dummy for the final preparation of a vote. The real macro is defined by an option. Default is \min@voteIVlist. If you want to change the look, add a new macro and replace it here. There are the following parameters:

- \min@voteT The text of the decision.
- min@voteVI and \min@voteTI Number of "yes" (and Text "yes".
- min@voteVII and \min@voteTII Number of "no" (and Text)
- min@voteVIII and \min@voteTIII Number of "no vote" (and Text)

514 \newcommand{\min@voteV}{\min@voteIVlist}

\minustesstyle/vote With the command \minutesstyle you can define different parameters of a minutes. Here the definitions for votes. There are two possibilities:

- \minutesstyle{vote={list}
- \minutesstyle{vote={table}

```
515 \define@key{min@style}{vote}{
       \newif\ifmin@nofound
516
517
        \min@nofoundtrue
518
       \def\min@xx{#1}
        \def\min@yy{list}
519
        \ifx\min@xx\min@yy
520
            \renewcommand{\min@voteV}{\min@voteIVlist}
521
            \min@nofoundfalse
522
523
       \fi
524
        \def\min@yy{table}
        \ifx\min@xx\min@yy
525
            \renewcommand{\min@voteV}{\min@voteIVtable}
526
            \min@nofoundfalse
527
       \fi
528
       \ifmin@nofound
529
           \PackageError{minutes.sty}{Unknown Vote-Style}{
530
                minutes.sty:\MessageBreak
531
                You try to use the style #1 for votes.\MessageBreak
532
533
                This style is unknown}%
534
       \fi
535 }
```

\min@voteIVtable

\min@voteIVtable close and open a tabular-environment. This allows a page break between two votes. longtab.sty would allow the same behavior, but I want to keep the number of needed packages low.

First we define the length for the width of an vote-box. The width will a quarter of the total place, but not more than 2 cm. The total place is the \linewidth.

```
536 \newlength{\votelength}
                537 \newcommand{\min@voteIVtable}[1]{
                        \setlength{\votelength}{0.25\linewidth}
                538
                539
                        \ifdim\votelength > 2cm \setlength{\votelength}{2cm} \fi
                540
                        \par\noindent
                        \begin{tabular}{*{3}{p{\votelength}}}% \hline
                541
                        \multicolumn{3}{p{3\votelength}}{\min@voteT}\\\hline
                542
                        \tiny \min@voteTI & \tiny \min@voteTIII & \tiny \min@voteTIII \\
                543
                        \hfill \min@voteVI & \hfill \min@voteVII
                544
                545
                                & \hfill \min@voteVIII\\\hline
                        \ifx\min@empty#1\else%
                546
                            \multicolumn{3}{p{3\votelength}}{\decision{-}{#1}}%
                547
                        \fi
                548
                549
                        \end{tabular}\par
                550 }
\min@voteIVlist \min@voteIVlist shows the result in a list with "yes, "no"...
                551 \newcommand{\min@voteIVlist}[1]{
                552
                        \par
```

```
\begin{tabular}{11}
553
      \multicolumn{2}{p{0.9\textwidth}}{\min@voteT}\\
554
      \min@voteTI:
                    & \min@voteVI\\
555
      \min@voteTII:
                    & \min@voteVII\\
556
      \min@voteTIII: &\min@voteVIII\\
557
558
      \ifx\min@empty#1\else%
559
         560
561
      \end{tabular}\par
562 }
```

9.0.1 Old environment/macros

Vote If you want to hold some votes together, use a Vote-Environment. There was a sense for it before Version V1.6c.

```
563 \newenvironment{Vote}{
564 \setlength{\parindent}{0mm}
565 }{}
```

\Onevote \Onevote was defined in version less V1.6c. For compatibility it is remained.

```
566 \newcommand{\Onevote}{%
567 \PackageWarningNoLine{minutes.sty}{%
568 The use of the macro Onevote is obsolete since V1.6
569 }%
570 \vote%
571 }
```

10 Decisions

You can insert the list of decisions with the command \listofdecisions

10.1 Declare decisions

Decisions are taken down in the command \decision. Each decision will be put to an overview of all decisions (glossary). So decisions must belong to a decision theme.

\decisiontheme

The command \decisiontheme has two parameter: A classifier and a Title. All decisions must be assigned to one of these classified decisions.

```
572 \newcommand{\decisiontheme}[2]{
573 \@ifundefined{chapter}{
574 \addcontentsline{\min@file@Dec}{decisiontheme}{{#1}{#2}{\thepart}}
575 }{
576 \addcontentsline{\min@file@Dec}{decisiontheme}{{#1}{#2}{\thechapter}}
577 }%
578 }
```

```
\decision Called with: \decision{Theme}{Short descr}[long] or \decision*{....
                         The asterisk-version will not produce an entry in the list of all decisions.
                         Here we check the asterisk.
                     579 \newcommand{\decision}[2]{%
                     580 \def\min@decisionTheme{#1}%
                     581 \def\min@decisionShorttext{#2}%
                     582 \min@decision%
                     583 }
       \min@decision
                     584 \newcommand{\min@decision}[1][\min@xx]{%
                     585 \if*\min@decisionTheme\else%
                     586 \@ifundefined{chapter}{%
                     587 \addcontentsline{\min@file@Dec}{decision}{%
                            {\min@decisionTheme}{\min@decisionShorttext}{\thepart}}%
                     589 }{%
                     590 \addcontentsline{\min@file@Dec}{decision}{%
                     591
                            592 }%
                     593 \fi%
                     594 \par\noindent\textbf{\min@textDecision\ifx*\min@decisionTheme$^*$\fi: }%
                     595 \min@decisionShorttext\par%
                     596 \ifx#1\min@xx\else%
                     597 \begin{quote}\small #1\end{quote}%
                     598 \fi%
                     599 }
                              Output of the list of decisions
                      10.2
    \listofdecisions If hyperref is loaded, \contentsline must be modified.
                     600 \newcommand{\listofdecisions}{
                     602 \renewcommand{\contentsline}[4]{
                     603 \simeq 10##1\endcsname{##2}{##3}
                     604 }
                     605 \fi
                     606 \@starttoc{\min@file@Dec}
                     607 }% \listofdecisions
    \l@decisiontheme
                     Here it is defined how one line for the theme looks like.
\verb|\min@l@decisiontheme|| 608 \verb|\newcommand{l@decisiontheme}| [2] \{ \end{center}
                     609 \expandafter\min@l@decisiontheme#1
                     611 \newcommand{\min@l@decisiontheme} [3] {\%Theme}{Decision}{Chapter}
                     612 \noindent\textbf{#2}\par
                     613 }
         \lambda l@decision Here it is defined how one line for the decision looks like.
```

\min@l@decision

```
614 \newcommand{\l@decision} [2] {
615 \noindent\expandafter\min@l@decision#1{#2}
616 }
617 \newcommand{\min@l@decision} [4] {%{Theme}{Decision}{Chapter}{page}
618 \@dottedtocline{1}{0mm}{0mm}{#2}{#4}
619 }
```

10.3 Argumentations

Argumentation Before you make a decision you want to discuss the problem. A comparison of arguments can be done with Argumentation.

620 \newenvironment{Argumentation}{\begin{itemize}}{\end{itemize}}

\pro The macros \pro and \contra (respective the big alternatives) define argument \Pro for and against the discussed point. \result gives a result.

```
\label{lem:contraction} $$\operatorname{621 \newcommand{\pro}_{item[\text{textcircled}_{+}]}}$
```

\Contra 622 \newcommand{\Pro}{\item[\textbf{\textcircled{+}}]}

\result 623 \newcommand{\contra}{\item[\textcircled{-}]}

 $624 \end{\contra} {\contra} {\cont$

625 \newcommand{\result}{\item[\$\Rightarrow\$]}

Opinions When there are discussions, different people has different opinions. Here you can built a discussion with different participants.

 $626 \newenvironment \{0pinions\} \{\begin \{description\}\} \{\newenvironment \{0pinions\}\} \}$

\opinion

627 \newcommand{\opinion}[2]{\textsc{#1:} #2}

11 Tasks

\task Tasks are defined with the macro \task. There are following parameters:

- [optional] Date of completion.
 - If this parameter is not set, the task will be listed in the list of all open tasks. If it is filled a footnote is printed with the information.
- Responsible person. An Asterisk means 'anybody' and nothing is printed.
- [optional] Date to to it
- What to do.

If \task is used outside the minutes environment, we need the macro \min@date.

```
628 \left| \text{min@date} \right|
```

```
629 \label{lambda} $$ 19 \label{lambda} $$ 629 \label{lambda} $$ 629 \label{lambda} $$ 19 \label{lambda} $$ 629 \label{lambda} $$ 19 \label{lambda} $$ 629 \label{lambda} $$ 19 \label{lambda} $$ 19
```

630 \def\min@taskDone{#1}

 $631 \def\min@taskWho{#2}$

632 \min@task

633 }

```
\min@task
             634 \newcommand{\min@task}[2][\relax]{
             635 \def\min@taskWhen{#1}
             636 \def\min@taskWhat{#2}
             637 \ifx\relax\min@file
                     \def\min@fileinfo{}
             639 \else
                     \def\min@fileinfo{\min@file/\the\inputlineno}
             640
             641 \fi
             642 \def\min@space{}
             643 \par\noindent\textbf{\min@textTask}%
             644 \if\relax\min@taskWhen\else\ (\min@taskWhen)\fi%
             645 \if\relax\min@taskDone{%
             646 \@ifundefined{chapter}{%
             647 \addcontentsline\{minTsk\}\{task\}\{protect\minutestask\%\}
                    {\min@taskWhat}{\thepart}{\min@taskWhen}%
             648
                    {\min@taskWho}{\min@date}{\min@fileinfo}}%
             649
             650 }{%
             651 \addcontentsline{minTsk}{task}{\protect\minutestask%
                    {\min@taskWhat}{\thechapter}{\min@taskWhen}%
                    {\min@taskWho}{\min@date}{\min@fileinfo}}%
             654 }%chapter defined
             655 }\else%\relax\min@taskDone
             656 \ifx \min@space \min@taskDone \else \footnote{\min@taskDone} \fi\%
             657 \fi%\relax\min@taskDone
             658 :
             659 \min@taskWhat\
             660 \if*\min@taskWho\else (\min@taskWho)\fi
             661 }
              11.1
                       Output of the list of tasks
\listoftasks
             662 \verb|\newcommand{\listoftasks}[1][\relax]{|}
             663 \bgroup
             664 \ifhyperloaded
             665 \renewcommand{\contentsline}[4]{
             666 \csname 10##1\endcsname{##2}{##3}
             667 }
             668 \fi
             669 \ifx\relax#1
             670 \@starttoc{minTsk}
             671 \text{ } \text{lse}
             672 \PackageWarning{minutes.sty}{
                     foreign minTsk -> Check Hyper\MessageBreak
                     You are using the list of tasks with tasks from a foreign
             674
             675
                     document\MessageBreak
```

676

677 }%

This document must use the hyperref-package like this document.

```
678 {\InputIfFileExists{#1.minTsk}{}}}
679 \fi
680 \egroup
681 }% \listoftasks
```

To write one task, we must define the width for the responsible persons. If somebody want's to modify it, just set another value for \min@responsiblelength. This value reduce the place for the tasks itself.

```
682 \newlength{\responsiblelength}
683 \setlength{\responsiblelength}{0.15\linewidth}
```

\local \minutestask from task-file with the page information.

```
684 \newcommand{\l@task}[2]{#1{#2}}
```

\minutestask Write one task in the list of all tasks. There are a lot of data, and it is a problem who to print them in a nice way.

\minutestask contains following information:

- 1. Text of the task
- 2. Minutes where the task is defined
- 3. When the task should be done
- 4. Who should do the task. Asterisk is for anybody.
- 5. Date of the minutes (defined by \minutesdate)
- 6. Page in the document, where the task is defined.

```
685 \newcommand{\minutestask}[7]{%
            {What}{section}{When}{Who}{date}{file}{page}
686 %
687 \if*#4
688 \def\min@l@taskWho{\min@textAnybody}
689 \ensuremath{\setminus} else
690 \def\min@l@taskWho{#4}
691\fi
692 \def\numberline##1{\parbox[t]{\responsiblelength}{##1\hfil}~}
693 \@dottedtocline{1}{0mm}{\responsiblelength}{
694 \numberline{\min@l@taskWho}
695 \if\relax#3\else$\hookrightarrow$ #3\\\fi%date to do
696 #1 \if\relax#5\else (#5)\fi%Text (date of minutes)
697 \ifmin@fileinfo\footnotesize\relax~[#6]\fi}%File/linenumber
698 {#2\ifx#2\empty\else/\fi#7}%sec/page,
699 }
```

12 Schedule

\schedule Called as \schedule*[File]{yyyy/mm/dd}[xx:xx]{What}. The first optional parameter defines the filename of the cld-File. Default is \jobname.

There are only pseudo parameters. There is a sequence of actions:

- \schedule checks for an asteriks and after it, it calls \min@scheduleStar or \min@scheduleNoStar.
- \min@scheduleStar or \min@scheduleNoStar set a flag and then they call \min@scheduleI.
- 3. \min@scheduleI saves the optional job name and the date. After this \min@scheduleII is called.
- 4. \min@scheduleII read the rest of the data and do the work.

```
Better: \appointment, \event?

700 \newcommand*{\schedule}{\@ifstar\min@scheduleStar\min@scheduleNoStar}

701 \newif{\ifmin@scheduleStar}

702 \newcommand{\min@scheduleNoStar}{\global\min@scheduleStarfalse\min@scheduleI}

703 \newcommand{\min@scheduleStar}{\global\min@scheduleStartrue\min@scheduleI}
```

\min@scheduleI

```
704 \newcommand*{\min@scheduleI}[2][\jobname]{%[file]{yyyy/mm/dd}} 705 \def\min@sch@file{#1} 706 \def\min@sch@date{#2} 707 \min@scheduleII 708 }
```

\min@scheduleII

```
709 \newcommand*{\min@scheduleII}[2][]{%[time]{schedule text}
710 \def\min@sch@time{#1}
711 \def\min@sch@text{#2}
712 \min@scheduleIII
713 }
```

\min@scheduleIII

Write the schedule line. The date is bold, rest normal. The date is built by the defined format for a date.

In addition an entry to the aux-File is created with all parameters. This entry can be used to create a cld-File for calendar.sty

```
714 \newcommand{\min@scheduleIII}[1][\min@xx]{%[long text]
715 \par\noindent\emph{\expandafter\min@writedate \min@sch@date/%
716 \ifx\@empty\min@sch@time\else\\min@sch@time\fi:}
717 \min@sch@text
718 \ifx#1\min@xx\else\nobreak%
719 \begin{list}{{\setlength{\leftmargin}{1em}\setlength{\partopsep}{\parsep}}}
720 \item #1
721 \end{list}
```

```
\fi\par%
                722
                723
                      \ifmin@scheduleStar\else
                       \ifx#1\min@xx%
                724
                        \addcontentsline{\min@file@Cld}{schedule}{\protect\min@l@schedule{\min@sch@file}%
                725
                                        {\min@sch@date}{\min@sch@time}{\min@sch@text}{}}
                726
                727
                       \else
                728
                        \addcontentsline{\min@file@Cld}{schedule}{\protect\min@l@schedule{\min@sch@file}%
                                         {\min@sch@date}{\min@sch@time}{\min@sch@text}{#1}}
                729
                       \fi
                730
                      \fi
                731
                732 }
\min@writedate Fill \day...and call \today for a language specific printout of the date. The
                 modification of <table-cell> are local.
                733 \def\min@writedate#1/#2/#3/{
                734 \day=#3
                735 \month=#2
                736 \year=#1
                737 \today
                738 }
                 12.1
                          Commands to prepare cld-File
                 Preparation can be called by an option CreateCld.
                739 \DeclareOption{CreateCld}{\prepareCal}
    \prepareCal Extract data from aux and fill cld. The target file is in the optional parameter.
                740 \newcommand{\prepareCal}[1][\jobname]{
                741 \ifhyperloaded
                742 \renewcommand{\contentsline}[4]{
                743 \csname 10##1\endcsname{##2}{##3}
                744 }
                745 \fi
                746 \newwrite\cld
                747 \gdef\min@calfilename{#1}
                748 \immediate\openout\cld=#1.cld
                749 \@starttoc{\min@file@Cld}
                750 \immediate\closeout\cld %
                751 }
    \l@schedule
                 This macro is called from \@starttoc. The first parameter contains the data in
                 the macro \min@l@schedule.
                752 \mbox{newcommand}(\loschedule)[2]{#1}
\min@l@schedule Writes one entry to the cld-File. If #4 or #5 is complex, there is an overflow.
                753 \newcommand{\min@l@schedule}[5]{%{file}{date}{time}{what}{longtext}
                754 \let\"\relax%no expansion for "Umlaute"
                755 \let\ss\relax%no expansion for sz
                756 \catcode'\"12\relax%"is normal
```

```
757 \def\min@xx{#5}
758 %\def\min@temp{#1}
759 %\if\jobname\min@calfilename--> output to other file.cld
760 \ifx\min@xx\@empty
761 \immediate\write\cld{\expandafter\min@writecal#2/ #3 {#4}}
762 \ensuremath{\setminus} else
763 %%This is not robust
764 %%\immediate\write\cld{\expandafter\min@writecal#2/ #3 {#4}[#4:\noexpand\\ #5]}
765 %%This is robust, but not the expected behaviour.
766 \immediate\write\cld{\expandafter\min@writecal#2/ #3 {#4}}
767\fi
768 }
```

\min@writecal Write the date in a version, understood by calendar.sty. Without the dot after the month there is no space between month and year. A \ is not extracted and can not be interpreted by calendar.sty.

```
769 \def\min@writecal#1/#2/#3/{
770 #3
771 \ifcase#2 \or jan\or feb\or mar\or apr\or may\or
772 jun\or jul\or aug\or sep\or oct\or nov\or dec\fi.
773 #1
774 }
```

Multilingual texts, Support of Babel.sty 13

13.1German commands

German Alias

German minutetaker can use German macros. There is no difference in the look or the handling of the parameters, the German macros are only alias.

German header macros

```
775 \let\Protokoll\Minutes
776 \let\endProtokoll\endMinutes
777 \let\untertitel\subtitle
778 \let\moderation\moderation
779 \let\protokollant\minutetaker
780 \let\teilnehmer\participant
781 \label{lem:minutesdate}
782 \left| \text{let} \right| 
783 \let\sitzungsende\endtime
784 \let\sitzungsort\location
785 \let\gaeste\guest
786 \let\verteiler\cc
787 \let\fehlend\missing
788 \let\fehlendEntschuldigt\missingExcused
789 \let\fehlendUnentschuldigt\missingNoExcuse
790 %\let\protokollKopf\min@maketitle%->in \begin{Minutes}
791 \let\fremdProtokoll\foreignMinutes
```

German topic macros \topic is also ok for German.

```
792 \let\neueSpalte\newcols
                          793 \let\zusatztopic\addtopic
    German voting macros
                          794 \newenvironment{Abstimmung}{\begin{Vote}}{\end{Vote}}}
                          795 \let\abstimmung\vote
                          796 \let\Einzelabstimmung\Onevote%obsolete since V1.6
                           \pro, \contra etc. is fine for German.
   German argumentations
                          797 \let\ergebnis\result
                          798 \newenvironment{Meinungen}{\begin{Opinions}}{\end{Opinions}}
                          799 \let\meinung\opinion
  German decision macros
                          800 \let\beschluss\decision
                          801 \let\beschlussthema\decisiontheme
                          802 \let\beschlussliste\listofdecisions
      German task macros
                          803 \let\aufgabe\task
                          804 \left| \text{aufgabenliste} \right|
  German schedule macros
                          805 \let\termin\schedule
German attachment macros
                          806 \let\anhang\attachment
                          807 \let\anhangsliste\listofattachments
     other german macros
                          808 \let\nachtrag\postscript
```

13.2 Dutch commands

Thanks to Johan Henselmans for all the hard work to put Dutch commands into minutes.sty.

Dutch Alias Dutch minutetaker can use Dutch macros. There is no difference in the look or the handling of the parameters, the Dutch macros are only alias.

809 \newenvironment{Nachtrag}{\begin{Postscript}}{\end{Postscript}}

Dutch header macros

```
810 \let\Notulen\Minutes
811 \let\endNotulen\endMinutes
812 \let\ondertitel\subtitle
813 \let\voorzitter\moderation
814 \let\notulist\minutetaker
815 \let\deelnemer\participant
816 \let\bijeenkomstdatum\minutesdate
817 \let\beginbijeenkomst\starttime
818 \let\eindbijeenkomst\endtime
819 \let\locatie\location
820 \let\gast\guest
```

```
821 \left| \text{cc} \right|
                          822 \let\afwezig\missing
                          823 \verb|\lambda fwezigBericht\missingExcused|
                          824 \verb|\lambda| fwezigZonderBericht\mbox{\sc missingNoExcuse}|
                          825 %\let\notulenkop\min@maketitle%->in \begin{Minutes}
                          826 \let\extranotulen\foreignMinutes
     Dutch topic macros
                           \topic is also ok for Dutch.
                          827 \let\nieuweKolom\newcols
                          828 \let\extrapunt\addtopic
    Dutch voting macros
                          829 \newenvironment{Stemming}{\begin{Vote}}{\end{Vote}}
                          830 \let\stemming\vote
                          831 %%\let\Eenstemming\Onevote%obsolete since V1.6
   Dutch argumentations
                          832 \let\resultaat\result
                          833 %\newenvironment{Meinung}{\begin{Opinions}}{\end{Opinions}} ??
                          834 %\let\meinung\opinion
  Dutch decision macros
                          835 \let\besluit\decision
                          836 \let\besluitonderwerp\decisiontheme
                          837 \let\besluitenlijst\listofdecisions
      Dutch task macros
                          838 \left| \text{let}\right|
                          839 \let\aktielijst\listoftasks
  Dutch schedule macros
                          840 \let\termijn\schedule
Dutch attachment macros
                          841 \let\bijlage\attachment
                          842 \let\bijlagenlijst\listofattachments
     other Dutch macros
                          843 \let\naschrift\postscript
                          844 \newenvironment{Naschrift}{\begin{Postscript}}{\end{Postscript}}
```

13.3 The texts of minutes.sty

For multilingual use, the packet expect the use of babel.sty. If babel.sty is not used, the last defined language will be used (up to now German).

If you want to add another language, copy the part \extrasenglish and replace the English words with the new one of your language. Please send me your addition (knut@lickert.net), so I can add it in the next version.

\addto

845 $\ensuremath{$

13.3.1 English texts

\extrasenglisch

```
846 \addto\extrasenglish{
847 \def\min@textModerator{Moderation}
848 \def\min@textMinutesTaker{Minutes taker}
849 \def\min@textPresent{Those present} %Participiant:
850 \def\min@textAbsent{Absent}
851 \def\min@textAbsentExcused{\min@textAbsent (excused)}
852 \def\min@textAbsentNoExcuse{\min@textAbsent (not excused)}
853 \def\min@textGuest{Guest}
854 \def\min@textDate{Date}
855 \def\min@textStarttime{Begin of the meeting}
856 \def\min@textEndtime{End of the meeting}
857 \def\min@textLocation{Location of the meeting}
858 \def\min@textCc{Distribution}
859 \def\min@textPostscript{Postscript}
860 \def\min@textEnclosure{Enclosure}
861 \def\min@textforeignMinutes{Foreign minutes}
862 \def\min@textSecret{including non-public informations}
863 \def\min@textPage{page}
864 \def\min@toptext{}%Text before Topic
865 \def\min@textForeign{(no \LaTeXe -minute)}
866 \def\min@textYes{Yes}
867 \def\min@textNo{No}
868 \def\min@textNoVote{no vote}
869 \def\min@textDecision{Decision}
870 \def\min@textTask{Task}
871 \def\min@textResponsible{Responsible}
872 \def\min@textAnybody{Anybody}
873 \@ifundefined{chapter}{
874
       \renewcommand{\partname}{Minutes}
       \renewcommand{\ptctitle}{Overview of topics}
875
876
       }{
877
       \renewcommand{\chaptername}{Minutes}
       \def\mtctitle{List of topics}
878
879
       }
880 }
```

13.3.2 Dutch texts

Thanks again to Johan Henselmans for all the hard work to put Dutch texts into minutes.sty.

\extrasdutch

```
881 \addto\extrasdutch{
882 \def\min@textModerator{Voorzitter}
883 \def\min@textMinutesTaker{Notulist}
884 \def\min@textPresent{Aanwezig} %Participiant:
885 \def\min@textAbsent{Afwezig}
```

```
886 \def\min@textAbsentExcused{\min@textAbsent (met bericht)}
887 \def\min@textAbsentNoExcuse{\min@textAbsent (zonder bericht)}
888 \def\min@textGuest{Gasten}
889 \def\min@textDate{Datum}
890 \def\min@textStarttime{Begin van de bijeenkomst}
891 \def\min@textEndtime{Eind van de bijeenkomst}
892 \def\min@textLocation{Locatie van de bijeenkomst}
893 \def\min@textCc{Distributie}
894 \def\min@textPostscript{Naschrift}
895 \def\min@textEnclosure{Bijlagen}
896 \def\min@textforeignMinutes{Externe notulen}
897 \def\min@textSecret{inclusief niet openbare informatie}
898 \def\min@textPage{pagina}
899 \def\min@toptext{}%Text before Topic
900 \def\min@textForeign{(no \LaTeXe -minute)}
901 \def\min@textYes{Ja}
902 \def\min@textNo{Nee}
903 \def\min@textNoVote{Geen Mening}
904 \def\min@textDecision{Besluit}
905 \def\min@textTask{Aktie}
906 \def\min@textResponsible{Verantwoordelijk}
907 \def\min@textAnybody{Iedereen}
908 \@ifundefined{chapter}{
       \renewcommand{\partname}{Notulen}
909
       \renewcommand{\ptctitle}{Onderwerpen}
910
911
       \renewcommand{\chaptername}{Notulen}
912
       \def\mtctitle{Onderwerpen}
913
       }
914
915 }
```

13.3.3 French texts

\extrasfrench

Ok, I learned French in school, so I decided to add the French words. But since my schooldays I forgot a lot, and I am not familiar with French minutes. Please send me your corrections.

```
916 \addto\extrasfrench{
917 \def\min@textModerator{Direction proc\grave{e}s--verbal}
918 \def\min@textMinutesTaker{R\acute{e}dacteur du proc\grave{e}s--verbal}
919 \def\min@textPresent{Participant}
920 \def\min@textAbsent{Absent}
921 \def\min@textAbsentExcused{\min@textAbsent (annonc\acute{e})}
922 \def\min@textAbsentNoExcuse{\min@textAbsent (pas annonc\acute{e})}
923 \def\min@textGuest{Visiteur}
924 \def\min@textDate{Date}
925 \def\min@textStarttime{Commencement}
926 \def\min@textLocation{Lieu}
928 \def\min@textCc{Distribution}
```

```
929 \def\min@textPostscript{Suppl\acute{e}ment}
930 \def\min@textEnclosure{Appendice}
931 \def\min@textforeignMinutes{proc\grave{e}s--verbal \acute{e}trang\grave{e}re}
932 \label{lem:secret} $932 \le informations secret }
933 \def\min@textPage{page}
934 \def\min@toptext{}%Text before Topic
935 \def\min@textForeign{proc\grave{e}s--verbal sans \LaTeX}
936 \def\min@textYes{Oui}
937 \def\min@textNo{Non}
938 \def\min@textNoVote{Sans d\acute{e}cision}
939 \def\min@textDecision{D\acute{e}cision}
940 \def\min@textTask{Devoir}
941 \def\min@textResponsible{R\acute{e}sponsible}
942 \def\min@textAnybody{Quelqu'un}
943 \@ifundefined{chapter}{
       \renewcommand{\partname}{Proc\grave{e}s--verbal}
944
       \renewcommand{\ptctitle}{Table des proc\grave{e}s--verbal}
945
946
947
       \renewcommand{\chaptername}{Proc\grave{e}s--verbal}
948
       \def\mtctitle{Table des proc\grave{e}s--verbal}
949
       }
950 }
```

13.3.4 German text

\min@germanText

And the German texts. German got a new spelling, so we have to define it for German and ngerman. The texts in this packet are written in the same manner for both spellings.

```
951 \def\min@germanText{
952 \def\min@textModerator{Moderation}
953 \def\min@textMinutesTaker{Protokollant}
954 \def\min@textPresent{Anwesend}
955 \def\min@textAbsent{Abwesend}
956 \def\min@textAbsentExcused{\min@textAbsent (entschuldigt)}
957 \def\min@textAbsentNoExcuse{\min@textAbsent (unentschuldigt)}
958 \def\min@textGuest{G\"aste}
959 \def\min@textDate{Datum}
960 \def\min@textStarttime{Beginn der Sitzung}
961 \def\min@textEndtime{Ende der Sitzung}
962 \def\min@textLocation{Sitzungsort}
963 \def\min@textCc{Verteiler}
964 \texttt{\def}\texttt{\mbox{min@textPostscript{Nachtrag}}}
965 \verb|\def\min@textEnclosure{Anhang}|
966 \label{lem:minQtextforeignMinutes} Fremdes \ Protokoll\}
967 \def\min@textSecret{mit nicht\"offentlichen Informationen}
968 \def\min@textPage{Seite}
969 \def\min@textForeign{(kein \LaTeXe -Protokoll)}
970 \def\min@textYes{Ja}
971 \def\min@textNo{Nein}
```

```
972 \def\min@textNoVote{Enthaltung}
                973 %%\def\min@textDecision{Beschlu{\ss}}% diff new/old spelling
                974 \texttt{\def}\texttt{\min@textTask{Aufgabe}}
                975 \def\min@textResponsible{Verantwortlich}
                976 \def\min@textAnybody{Irgendwer}
                977 \def\min@toptext{}%Top} %-> ugly table of contents
                978 \@ifundefined{chapter}{
                        \renewcommand{\partname}{Protokoll}
                979
                        \renewcommand{\ptctitle}{Tagesordnung}
                980
                981
                        \renewcommand{\chaptername}{Protokoll}
                982
                        \renewcommand{\mtctitle}{Tagesordnung}
                983
                        }
                984
                985 }
 \extrasgerman
                986 \addto\extrasgerman{
                987
                        \min@germanText
                        \def\min@textDecision{Beschlu{\ss}}
                988
                        }
                989
\extrasngerman
                990 \addto\extrasngerman{
                        \min@germanText
                991
                        \def\min@textDecision{Beschluss}
                992
                993
```

14 Execute the Options

994 \ProcessOptions\relax

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.

\mathbf{A}	D	Opinions <u>626</u>
\addto 845	\decision $\dots \dots 579$	Postscript 419
Argumentation (envi-	\decisiontheme \dots 572	Protocoll <u>299</u>
ronment) \dots <u>620</u>	\Dutch \sqcup Alias 810	Vote $\dots $ $\overline{563}$
$\verb \attachment \dots \dots \underline{442}$	${f E}$	\extrasdutch 881
	\enclosure 489	\extrasenglisch $\underline{846}$
${f C}$	environments:	\extrasfrench 916
$\verb \Contra \underline{621} $	Argumentation 620	\extrasgerman 986
\contra 621	Minutes $\dots 239$	\extrasngerman 990

${f F}$	\min@scheduleII $\underline{709}$	O
\ForeignMinutes $\underline{424}$	\min@scheduleIII $\underline{714}$	\Onevote <u>566</u>
	\min@task <u>634</u>	\opinion $\underline{627}$
\mathbf{G}	\min@voteI $\underline{496}$	Opinions (environ-
\German $_{\sqcup}$ Alias $\underline{775}$	\min@voteII 501	ment) $\dots \underline{626}$
I	\min@voteIII $\overline{506}$	D
\inputminutes 308	\min@voteIV <u>511</u>	P
(inputminutes <u>500</u>	\min@voteIVlist 551	Postscript (environ-
${f L}$	$\mbox{min@voteIVtable}$ 536	ment) \dots $\underline{419}$ \postscript \dots $\underline{419}$
\1@attachment 462	$\verb \min@voteTI 496 $	\prepareCal \frac{419}{740}
\lambda 10decision $\dots \dots \overline{614}$	\min@voteTII <u>501</u>	\Pro <u>621</u>
\lambda \lambda \lambda \lambda \frac{10}{608}	\min@voteTIII $\overline{506}$	\pro 621
\left\(1\)@schedule \(\cdot\) $\overline{752}$	\min@voteV $\dots \dots 514$	Protocoll (environ-
\lambda \lambda \text{10task} \\ \cdots \cdots \cdot \frac{684}{\cdot}	\min@voteVI ${496}$	ment) <u>299</u>
\listofdecisions $\overline{600}$	\min@voteVII 501	mene) <u>255</u>
\listoftasks $\dots \dots \underline{662}$	\min@voteVIII 506	${f R}$
	\min@writecal 769	\result 621
${f M}$	\min@writedate 733	
\min@decision $\underline{584}$	\min@writeNotRelax . 133	${f s}$
\min@germanText 951	\minustesstyle \dots 33	\schedule $\dots \dots \underline{700}$
\min@l@attachment . $\underline{465}$	\minustesstyle/header	
\min@l@decision $\dots 614$	216	${f T}$
\min@l@decisiontheme	\minustesstyle/vote $\frac{210}{515}$	\task <u>628</u>
	Minutes (environment) $\underline{239}$	\theminutes@attachment
\min@l@schedule $\dots 753$	\minutes (environment) $\frac{259}{685}$	$\underline{433}$
\min@maketitleList . 124	\minutestask 000	T 7
\min@maketitleTable 171	NT	V
\min@newcols 373	N	Vote (environment) $\underline{563}$
\min@scheduleI 704	\newcols $\underline{369}$	\vote $\underline{493}$
Change History		
V1.3	and co	ontra 36
General: Support of calen	-	
V1.4b		Bug: \addtopic and
General: Adaption for	<i>3</i> 1	d 25
2000/05/08 v6.70f		
date and fileinfo of th		\guest added 23
in task list		
filenames in length 8+3 18 Add \faketableofcontents 17		
list of known bugs 5 For article: Use \parttoc instead		
Option ASCII added 17 \tableofcontents 17		
require minitor $2000/0$	8/08 v32 15 Separa	tion of package and Ger-
\inputminutes: Add com	mands for man o	lescription 1
loading minutes in file	e 24 write	TOP before sectioning
${\tt Argumentation: Added\ th}$	e environ- (Gern	nan)
ment Argumentation	with pro \min@mak	etitleTable: Fehler be-

hoben bei Datumsausgabe 20	\theminutes@attachment: Counter
\min@scheduleIII: Modified look	for attachment not with small
for dates	roman letters 29
\vote: reconstruction Vote-	V1.7c
environment 31	\extrasdutch: Add Dutch texts . 44
V1.6b	Minutes: Add \notulenkop 22
General: task possible outside min-	\Onevote: Warning, when
utes environment 36	\Onevote is used 34
Minutes: reset date for task outside	Dutch Alias: Add Dutch com-
a minutes environment 23	mands 42
\minutestask: Hint from Albert	V1.7d
Sill: with scrartcl in unneeded	German⊔Alias: Added the environ-
/ in listoftasks 38	ment Meinung 42
V1.6c	\opinion: Added \opinion 36
General: Add flag for printing list of	Opinions: Added the environment
topics 16	Opinions
new layout/version 31	V1.8
\min@voteIVtable: add decisions	General: Option nobug added 17
to list of decisions 33	V1.8b
$\mbox{\tt minustesstyle: add }\mbox{\tt minutesstyle}$	General: No xspace after TOP 25
	Option nobug deleted 17
V1.7b	V1.8c
\extrasfrench: Support of French	\min@maketitleList: No space at -
minutes 45	in time 19
Minutes: reset min@section-counter	\min@maketitleTable: No space at
(addtopic) 22	- in time 20