The songs package*

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Abstract

The **songs** package produces songbooks that contain lyrics and chords (but not full sheet music). It allows lyric books, chord books, overhead slides, and digital projector slides to all be maintained and generated from a single LATEX source document. Automatic transposition, guitar tablature diagrams, handouts, and a variety of specialized song indexes are supported.

1 Introduction

The songs LATEX package produces books of songs that contain lyrics and (optionally) chords. A single source document yields a lyric book for singers, a chord book for musicians, and overhead or digital projector slides for corporate singing.

The software is especially well suited for churches and religious fellowships desiring to create their own books of worship songs. Rather than purchasing a fixed hymnal of songs, the songs package allows worship coordinators to maintain a constantly evolving repertoire of music to which they can add and remove songs over time. As the book content changes, the indexes, spacing, and other formatting details automatically adjust to stay consistent. Songs can also be quickly selected and arranged for specific events or services through the use of scripture indexes, automatic transposition, and handout and slide set creation features.

2 Terms of Use

The **songs** package is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version. A copy of the license can be found in §15.

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http://songs.sourceforge.net

3 Sample Document

For those who would like to start making song books quickly, the following is a sample document that yields a simple song book with one song and one title index. Starting from this template, you can begin to add songs and customizations to create a larger book. Instructions for compiling this sample song book follow the listing.

```
\documentclass{article}
\usepackage[chorded]{songs}
\newindex{titleidx}{titleidx}
\noversenumbers
\begin{document}
\showindex{Complete Index of Songs}{titleidx}
\songsection{Worship Songs}
\begin{songs}{titleidx}
\beginsong{Doxology}[by={Louis Bourgeois and Thomas Ken},
                     sr={Revelation 5:13},
                     cr={Public domain.},
                     index={Praise God, from Whom all blessings flow}]
\beginverse
\[G]Praise God, \[D]from \[Em]Whom \[Bm]all \[Em]bless\[D]ings \[G]flow;
\[G]Praise Him, all \[D]crea\[Em]tures \[C]here \[G]be\[D]low;
\Em] Praise \D] Him \G] a \D] bove, \G] ye \C] heav'n \D] ly \Em] host;
\[G] Praise Fa\[Em]ther, \[D]Son, \[Am]and \[G/B G/C]Ho\[D]ly \[G]Ghost.
\[C]A\[G]men.
\endverse
\endsong
\end{songs}
\end{document}
```

To compile this book, execute three commands. First, use LATEX (pdflatex is recommended) to compile the document:

```
pdflatex mybook.tex
```

(where mybook.tex is the name of the source document above). Next, use the songidx program provided with this distribution to generate the indexes:

```
songidx titleidx.sxd titleidx.sbx
```

Finally, regenerate the document using LATEX so that the newly generated index data will be included:

```
pdflatex mybook.tex
```

The final document is named mybook.pdf if you use pdflatex or mybook.dvi if you use regular latex.

A copy of the first page of a sample song section is shown in Figure 1. The page shown in that figure is from a chorded version of the book. When generating a lyric version, the chords are omitted. See §4 for information on how to generate different versions of the same book.

4 Initialization and Options

Each LATEX document that uses the **songs** package should contain a line like the following near the top of the document:

```
\usepackage[\langle options \rangle] \{songs\}
```

Supported $\langle options \rangle$ include the following:

lyric chorded slides rawtext Output Type. The songs package can produce four kinds of books: lyric books, chord books, books of overhead slides, and raw text output. You can specify which kind of book is to be produced by specifying one of lyric, chorded, slides, or rawtext as an option. If none of these are specified, chorded is the default.

Lyric books omit all chords, whereas chord books include chords and additional information for musicians (specified using \musicnote). Books of overhead slides omit all chords and typeset one song per page in a large font, centered.

Raw text output yields an ascii text file named $\langle jobname \rangle$.txt (where $\langle jobname \rangle$ is the root filename) containing lyrics without chords. This can be useful for importing song books into another program, such as a spell-checker.

\chordson \chordsoff \slides Chords can be turned on or off in the middle of the document by using the \chordson or \chordsoff macros.

Slides mode can be activated in the middle of the document by using the \slides macro. For best results, this should typically only be done in the document preamble or at the beginning of a fresh page.

nomeasures
showmeasures
\measureson
\measuresoff

Measure Bars. The songs package includes a facility for placing measure bars in chord books (see §7.7). To omit these measure bars, use the nomeasures option; to display them, use the showmeasures option (the default). Measure bars can also be turned on or off in the middle of the document by using the \measureson or \measuresoff macros.

Worship Songs

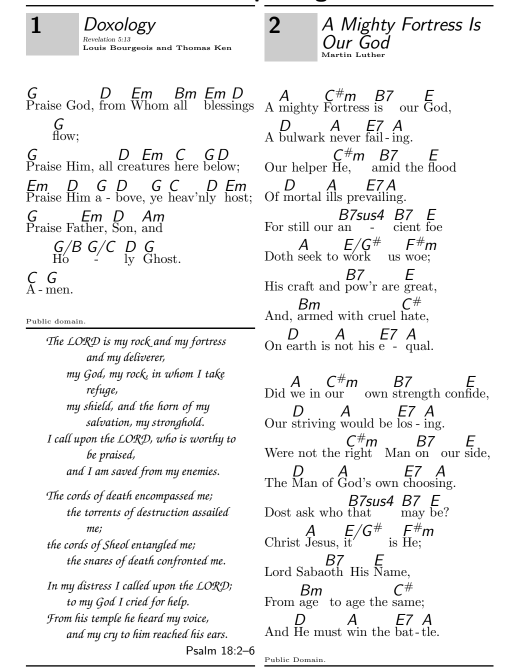


Figure 1: Sample page from a chord book

transposecapos

Transposition. The transposecapos option changes the effect of the \capo macro. Normally, using \capo{ $\langle n \rangle$ } within a song environment produces a textual note in chord books that suggests the use of a guitar capo on fret $\langle n \rangle$. However, when the transposecapos option is active, these textual notes are omitted and instead the effect of \capo{ $\langle n \rangle$ } is the same as for \transpose{ $\langle n \rangle$ }. That is, chords between the \capo macro and the end of the song are automatically transposed up by $\langle n \rangle$ half-steps. This can be useful for adapting a chord book for guitarists to one that can be used by pianists, who don't have the luxury of capos. See §7.8 and §10 for more information on the \capo and \transpose macros.

noindexes
\indexeson
\indexesoff
nopdfindex

Indexes. The noindexes option suppresses the typesetting of any in-document indexes. Display of indexes can also be turned on or off using the \indexeson and \indexesoff macros.

PDF bookmark entries and hyperlinks can be suppressed with the nopdfindex option. For finer control of PDF indexes, see §11.6.

noscripture \scriptureon \scriptureoff

Scripture Quotations. The noscripture option omits scripture quotations (see §8.2) from the output. You can also turn scripture quotations on or off in the middle of the document by using \scriptureon or \scriptureoff, respectively.

noshading

Shaded Boxes. The noshading option causes all shaded boxes, such as those that surround song numbers and textual notes, to be omitted. You might want to use this option if printing such shaded boxes causes problems for your printer or uses too much ink.

\includeonlysongs

Partial Song Sets. Often it is useful to be able to extract a subset of songs from the master document—e.g. to create a handout or set of overhead slides for a specific worship service. To do this, you can type $\includeonlysongs{\langle songlist\rangle}$ in the document preamble (i.e., before the $\begin{document}$ document} line), where $\langle songlist\rangle$ is a comma-separated list of the song numbers to include. For example,

\includeonlysongs{37,50,2}

creates a document consisting only of songs 37, 50, and 2, in that order.

Partial books generated with \includeonlysongs omit all scripture quotations (§8.2), and ignore uses of \nextcol, \brk, \sclearpage, and \scleardpage between songs unless they are followed by a star (e.g., \nextcol*). To force a column- or page-break at a specific point in a partial book, add the word nextcol, brk, sclearpage, or scleardpage at the corresponding point in the \(\songlist \).

The \includeonlysongs macro only reorders songs within each songs environment (see §7), not between different songs environments. It also cannot be used in conjunction with the rawtext option.

5 Book Sections

\songsection \songchapter

Section Titles. Section titles in a song book can be produced with

```
\songsection\{\langle title \rangle\}
```

which acts like LATEX's \section command except that it centers the $\langle title \rangle$ text in sans serif font and omits the section number. When using the book document class, use \songchapter instead of \songsection.

\newindex \newauthorindex \newscripindex Indexes. The songs package supports three kinds of indexes: indexes by title and/or notable lyrics, indexes by author, and indexes by scripture reference. To generate an index, first declare the index in the document preamble (i.e., before the \begin{document} line) with one of the following:

```
\label{eq:local_local_local_local_local_local} $$\operatorname{did}_{(id)}_{(filename)}$$ \operatorname{did}_{(id)}_{(filename)}$$
```

The $\langle id \rangle$ should be an alphabetic identifier that will be used to identify the index in other macros that reference it. The $\langle filename \rangle$ should be a string that, when appended with an extension, constitutes a valid filename on the system. Auxiliary files named $\langle filename \rangle$.sxd and $\langle filename \rangle$.sbx are generated during the automatic index generation process. For example:

```
\newindex{mainindex}{idxfile}
```

creates a title index named "mainindex" whose data is stored in files named idxfile.sxd and idxfile.sbx.

\showindex

To display the index in the document, use:

where $\langle id \rangle$ is the same identifier used in the \newindex, \newauthorindex, or \newscripindex command, and where the $\langle title \rangle$ is the title of the index, which should consist only of simple text (no font or formatting macros, since those cannot be used in pdf bookmark indexes). The $[\langle columns \rangle]$ part is optional; if specified it dictates the number of columns if the index can't fit in a single column. For example, for a 2-column title index, write:

\showindex[2]{Index of Song Titles}{mainindex}

6 Compiling

As with a typical LATEX document, compiling a song book document requires three steps. First, use LATEX (pdflatex is recommended) to generate auxiliary files from the .tex file:

```
pdflatex mybook.tex
```

Second, use the songidx program to generate an index for each index that you declared with \newindex, \newauthorindex, or \newscripindex. The syntax of the songidx command is:

```
songidx [-b \langle canon \rangle.can] \langle filename \rangle.sxd \langle filename \rangle.sbx
```

where $\langle \mathit{filename} \rangle$ is the same $\langle \mathit{filename} \rangle$ that was used in the \newindex, \newauthorindex, or \newscripindex macro. If the index was declared with \newscripindex, then the -b option is used to specify which version of the bible you wish to use as a basis for sorting your scripture index. The $\langle \mathit{canon} \rangle$ part can be any of the .can files provided with the songidx distribution. If you are using a Protestant, Catholic, or Greek Orthodox Christian bible with book names in English, then the bible.can canon file should work well. For other bibles, you should create your own .can file by copying and modifying one of the existing .can files.

For example, if your song book .tex file contains the lines

```
\newindex{titleidx}{titlfile}
\newauthorindex{authidx}{authfile}
\newscripindex{scripidx}{scrpfile}
```

then the commands to generate indexes sorted according to a Christian English bible are:

```
songidx titlfile.sxd titlfile.sbx
songidx authfile.sxd authfile.sbx
songidx -b bible.can scrpfile.sxd scrpfile.sbx
```

Once the indexes are generated, generate the final book by invoking LATEX one more time:

```
pdflatex mybook.tex
```

7 Songs

7.1 Beginning a Song

songs Song Sets. Songs are contained within songs environments. Each songs environment begins and ends with:

```
\begin{songs}{\langle indexes \rangle} \\ \vdots \\ \begin{songs}\\
```

 $\langle indexes \rangle$ is a comma-separated list of index identifiers (the $\langle id \rangle$'s specified with $\mbox{\tt newindex}$)—one identifier for each index that is to include songs in this song set. Between the $\mbox{\tt begin{songs}}$ and $\mbox{\tt end{songs}}$ lines of a song section can appear only songs (see below) or inter-song environments (see §8). No text in a songs environment may lie outside of these environments.

\beginsong \endsong

Songs. A song begins and ends with:

```
\beginsong{\langle titles\rangle}[\langle otherinfo\rangle] \\ \vdots \\ \beginsong
```

Songs should appear only within **songs** environments (see above) unless you are supplying your own page-builder (see §11.5).

In the \backslash beginsong line, $\langle titles \rangle$ is one or more song titles separated by $\backslash \backslash$. If multiple titles are provided, the first is typeset normally atop the song and the rest are each typeset in parentheses on separate lines.

The $[\langle otherinfo \rangle]$ part is an optional comma-separated list of key-value pairs (keyvals) of the form $\langle key \rangle = \langle value \rangle$. The possible keys and their values are:

```
\begin{array}{lll} \text{by=}\{\langle authors\rangle\} & authors,\ composers,\ and\ other\ contributors\\ \text{cr=}\{\langle copyright\rangle\} & copyright\ information\\ \text{licensing}\ information\\ \text{sr=}\{\langle license\rangle\} & related\ scripture\ references\\ \text{index=}\{\langle lyrics\rangle\} & an\ extra\ index\ entry\ for\ a\ line\ of\ lyrics\\ \text{ititle=}\{\langle title\rangle\} & an\ extra\ index\ entry\ for\ a\ hidden\ title\\ \end{array}
```

For example, a song that begins and ends with

```
\beginsong{Title1 \\ Title2}[by={Joe Smith}, sr={Job 3},
    cr={\copyright~2015 XYZ.}, li={Used with permission.}]
\endsong
```

looks like



© 2015 XYZ. Used with permission.

The four keyvals used in the above example are described in detail in the remainder of this section; the final two are documented in §7.9. You can also create your own keyvals (see §11.8).

by= **Song Authors.** The by={\(\lambda uthors\)\} keyval lists one or more authors, composers, translators, etc. An entry is added to each author index associated with the current songs environment for each contributor listed. Contributors are expected to be separated by commas, semicolons, or the word and. For example:

```
by={Fred Smith, John Doe, and Billy Bob}
```

Words separated by a macro-space (\u) or tie (~) instead of a regular space are treated as single words by the indexer. For example, The_Vienna_Boys'_Choir is indexed as "Choir, The Vienna Boys'" but The_Vienna\uBoys'\uChoir is indexed as "Vienna Boys' Choir, The".

cr= Copyright Info. The cr= $\{\langle copyright \rangle\}$ keyval specifies the copyright-holder of the song, if any. For example:

```
cr={\copyright~2000 ABC Songs, Inc.}
```

Copyright information is typeset in fine print at the bottom of the song.

li=

Licensing Info. Licensing information is provided by $li=\{\langle license \rangle\}$, where $\langle license \rangle$ is any text. Licensing information is displayed in fine print under the song just after the copyright information (if any). Alternatively, writing $setlicense\{\langle license \rangle\}$ anywhere between the setlicense and setlicense in the setlicense.

When many songs in a book are covered by a common license, it is usually convenient to create a macro to abbreviate the licensing information. For example, if your organization has a music license from Christian Copyright Licensing International with license number 1234567, you might define a macro like

```
\mbox{\ccli}{(CCLI){(CCLI){(CCLI)}}}
```

Then you could write li=\CCLI in the \beginsong line of each song covered by CCLI.

Scripture References. The songs package has extensive support for scripture citations and indexes of scripture citations. To cite scripture references for the song, use the keyval $sr=\{\langle refs\rangle\}$, where $\langle refs\rangle$ is a list of scripture references. Index entries are added to all scripture indexes associated with the current songs environment for each such reference. The songidx index generation program expects $\langle refs\rangle$ to be a list of references in which semicolons are used to separate references to different books, and commas are used to separate references to to different chapters and verses within the same book. For example, one valid scripture citation is

```
sr={John 3:16,17, 4:1-5; Jude 3}
```

The full formal syntax of a valid $\langle refs \rangle$ argument is given in Figure 2. In those syntax rules, $\langle chapter \rangle$ and $\langle verse \rangle$ stand for arabic numbers denoting a valid chapter number for the given book, and a valid verse number for the given chapter, respectively. Note that when referencing a book that has only one chapter, one should list only its verses after the book name (rather than $1:\langle verses \rangle$).

7.2 Verses and Choruses

\beginverse \endverse \beginchorus \endchorus **Starting A Verse Or Chorus.** Between the \beginsong and \endsong lines of a song can appear any number of verses and choruses. A verse begins and ends with:

```
\beginverse
:
\endverse
```

```
 \langle refs \rangle \longrightarrow \langle nothing \rangle \ | \ \langle ref \rangle ; \ldots ; \sqcup \langle ref \rangle \\ \langle ref \rangle \longrightarrow \langle many\text{-}chptr\text{-}book \rangle \sqcup \langle chapters \rangle \ | \ \langle one\text{-}chptr\text{-}book \rangle \sqcup \langle verses \rangle \\ \langle many\text{-}chptr\text{-}book \rangle \longrightarrow \mathsf{Genesis} \ | \ \mathsf{Exodus} \ | \ \mathsf{Leviticus} \ | \ \mathsf{Numbers} \ | \ \ldots \\ \langle one\text{-}chptr\text{-}book \rangle \longrightarrow \mathsf{Obadiah} \ | \ \mathsf{Philemon} \ | \ \mathsf{2} \ \mathsf{John} \ | \ \mathsf{3} \ \mathsf{John} \ | \ \mathsf{Jude} \\ \langle chapters \rangle \longrightarrow \langle chref \rangle , \sqcup \langle chref \rangle , \ldots, \sqcup \langle chref \rangle \\ \langle chapter \rangle \longrightarrow \langle chapter \rangle \ | \ \langle chapter \rangle - \langle chapter \rangle \ | \ \langle chapter \rangle : \langle verse \rangle \ | \\ \langle verses \rangle \longrightarrow \langle vref \rangle , \langle vref \rangle , \ldots, \langle vref \rangle \\ \langle vref \rangle \longrightarrow \langle verse \rangle \ | \ \langle verse \rangle - \langle verse \rangle
```

Figure 2: Formal syntax rules for song scripture references

and a chorus begins and ends with:

```
\beginchorus
:
\endchorus
```

Verses are numbered (unless \noversenumbers has been used to suppress verse numbering) whereas choruses have a vertical line placed to their left.

To create an unnumbered verse, begin the verse with \beginverse* instead. This can be used for things that aren't really verses but should be typeset like a verse (e.g. intros, endings, and the like). A verse that starts with \beginverse* should still end with \endverse (not \endverse*).

Within a verse or chorus you should enter one line of text for each line of lyrics. Each line of the source document produces a separate line in the resulting document (like LATEX's \obeylines macro). Lines that are too long to fit are wrapped with hanging indentation of width \parindent.

\repchoruses

Repeating Choruses. When making overhead slides, it is often convenient to repeat the song's chorus after the first verse on each page, so that the projector-operator need not flip back to the first slide each time the chorus is to be sung. You can say \repchoruses to automate this process. This causes the first chorus in each song to be automatically repeated after the first verse on each subsequent page of the song (unless that verse is already immediately followed by a chorus). If the first chorus is part of a set of two or more consecutive choruses, then the whole set of choruses is repeated. (A set of choruses is assumed to consist of things like pre-choruses that should always be repeated along with the chorus.) Choruses are not automatically inserted immediately after unnumbered verses (i.e., verses that begin with \beginverse*). Unnumbered verses are assumed to be bridges or endings that aren't followed by a chorus.

\norepchoruses

The above covers the common cases, but some songs have more complex forms that demand a manual approach. Before a song with irregular form, say \norepchoruses to turn automatic chorus-repeating off. Then, at points within

the song where you want a chorus to be repeated on the overhead slides, type a construction like,

```
\ifslides
\beginchorus
:
\endchorus
\fi
```

and copy and paste the desired chorus into the middle. This inserts a repeated chorus at that point when generating slides, but not when generating a lyric book or chord book. After the song is concluded, type

\ifslides\repchoruses\fi

to turn automatic chorus-repeating back on, if desired.

7.3 Chords

- \[Between the \beginverse and \endverse lines, or between the \beginchorus
- # and \endchorus lines, chords can be produced using the macro \[(chordname)].
- & Chords only appear in chord books; they are omitted from lyric books. The \(\chinordname \)\) may consist of arbitrary text. To produce sharp and flat symbols, use # and & respectively.

Any text that immediately follows the \[] macro with no intervening whitespace is assumed to be the word or syllable that is to be sung as the chord is struck, and is therefore typeset directly under the chord. For example:

If whitespace (a space or $\langle return \rangle$) immediately follows, then the chord name be typeset without any lyric text below it, indicating that the chord is to be struck between any surrounding words. For example:

\[E&]\[peace\] and \[Am]\[joy\]
$$produces$$
\[peace\] and \[joy\] $produces$ \[peace\] and \[joy\]

If the lyric text that immediately follows the chord contains another chord, and if the width of the chord name exceeds the width of the lyric text, then hyphenation is added automatically. For example:

Sequences of chords that sit above a single word can be written back-to-back with no intervening space, or as a single chord:

The only difference between the two examples above is that the chords in the first example can later be replayed separately (see §7.4) whereas the chords in the second example can only be replayed as a group.

You can explicitly dictate how much of the text following a chord macro is to appear under the chord name by using braces. To exclude text that would normally be drawn under the chord, use a pair of braces that includes the chord macro. For example:

(Without the braces, the syllables "ternal" would not be pushed out away from the chord.) This might be used to indicate that the chord transition occurs on the first syllable rather than as the second syllable is sung.

Contrastingly, braces that do not include the chord itself can be used to include text under a chord that would otherwise be excluded. For example:

Without the braces, the word "eternal" would be pushed out away from the chord so that the chord would appear only over the partial word "th'".

\nolyrics Chords Without Lyrics. Sometimes you may want to write a line of chords with no lyrics in it at all, such as for an instrumental intro or solo. To make the chords in such a line sit on the baseline instead of raised above it, use the \nolyrics macro. For example:

```
{\text{nolyrics Intro: } [G] \ [D]} produces Intro: G \ A \ D
```

Note the enclosing braces that determine how long the effect should last. Multiple lines can be included in the braces. Instrumental solos should typically not appear in lyric books, so such lines should usually also be surrounded by \ifchorded and \fi (see §11.4).

\DeclareLyricChar

Symbols Under Chords. If you are typesetting songs in a language whose alphabet contains symbols that LATEX treats as punctuation, you can use the \DeclareLyricChar macro to instruct the songs package to treat the symbol as non-chord-ending, so that it is included under chords by default just like an alphabetic character.

```
\DeclareLyricChar\{\langle token \rangle\}
```

Here, $\langle token \rangle$ must be a single TEX macro control sequence, active character, letter (something TEX assigns catcode 11), or punctuation symbol (something TEX assigns catcode 12). For example, by default,

because \dag is not recognized as an alphabetic symbol; but if you first type,

\DeclareLyricChar{\dag}

then instead you will get:

\[Fmaj7]s\dag range

produces Fmaj7 s†range

\DeclareNonLyric

Likewise, you can type

 $\DeclareNonLyric{\langle token \rangle}$

to reverse the above effect and force a token to be lyric-ending. Such tokens are pushed out away from long chord names so that they never fall under a chord, and hyphenation is added to the resulting gap.

\DeclareNoHyphen

To declare a token to be lyric-ending but without the added hyphenation, use $\DeclareNoHyphen{\langle token \rangle}$ instead. Such tokens are pushed out away from long chord names so that they never fall under the chord, but hyphenation is not added to the resulting gap.

\MultiwordChords

Extending Chords Over Adjacent Words. The \MultiwordChords macro forces multiple words to be squeezed under one chord by default. Normally a long chord atop a short lyric pushes subsequent lyrics away to make room for the chord:

\[Gmaj7sus4]my life

produces my life

But if you first type \MultiwordChords, then instead you get the more compact:

\[Gmaj7sus4]my life

produces Gmaj7sus4
my life

Authors should exercise caution when using \MultiwordChords because including many words under a single chord can often produce output that is ambiguous or misleading to musicians. For example,

\[F G Am]me free

produces F G Am me free

This might be misleading to musicians if all three chords are intended to be played while singing the word "me." Liberal use of braces is therefore required to make \MultiwordChords produce good results, which is why it isn't the default.

\shrp \flt Accidentals Outside Chords. Sharp and flat symbols can be produced with # and & when they appear in chord macros, but if you wish to produce those symbols in other parts of the document, you must use the \sl_{π} and \sl_{π} macros. For example, to define a macro that produces a $C^{\#}$ chord, use:

\newcommand{\Csharp}{C\shrp}

7.4 Replaying Chords

Many songs consist of multiple verses that use the same chords. The **songs** package simplifies this common case by providing a means to replay the chord sequence of a previous verse without having to retype all the chords. To replay a chord from a previous verse, type a hat symbol (^) anywhere you would otherwise use a chord macro (\[]). For example,

```
\beginverse
\[G]This is the \[C]first \[G]verse.
\endverse
\beginverse
The ^second verse ^ has the same ^chords.
\endverse

produces

\[ \begin{align*} C & G \\ This is the first verse. \\ G \\ The second verse & has the same chords. \]
```

Normal chords can appear amidst replayed chords without disrupting the sequence of chords being replayed. Thus, a third verse could say,

```
\beginverse
The ^third verse ^has a \[Cm]new ^chord.
\endverse
```

to produce

Replaying can be used in combination with automatic transposition to produce modulated verses. See §10 for an example.

\memorize

By default, chords are replayed from the current song's first verse, but you can replay the chords of a different verse or chorus by saying \memorize at the beginning of any verse or chorus whose chords you want to later replay. Subsequent verses or choruses that use ^ replay chords from the most recently memorized verse or chorus.

Selective Memorization. It is also possible to inject unmemorized chords into a memorized verse so that they are not later replayed. To suppress memorization of a chord, begin the chord's name with a hat symbol. For example,

```
\beginverse\memorize
The \[G]third \[C]chord will \[^Cm]not be re\[G]played.
\endverse
\beginverse
When ^replaying, the ^unmemorized chord is ^skipped.
\endverse
```

produces

G When replaying, the unmemorized chord is skipped.

This is useful when the first verse of a song has something unique, like an intro that won't be repeated in subsequent verses, but has other chords that you wish to replay.

Memorizing Multiple Chord Sequences. By default, the songs package only memorizes one sequence of chords at a time and ^ replays chords from that most recently memorized sequence. However, you can memorize and replay multiple independent sequences using the macros described in the following paragraphs.

\newchords

Memorized or replayed chord sequences are stored in chord-replay registers. To declare a new chord-replay register, type

```
\newchords{\langle regname \rangle}
```

where $\langle regname \rangle$ is any unique alphabetic name.

Once you've declared a register, you can memorize into that register by providing the $\langle regname \rangle$ as an optional argument to \memorize:

```
\mbox{\em memorize} [\langle regname \rangle]
```

Memorizing into a non-empty register replaces the contents of that register with the new chord sequence.

\replay

To replay chord from a particular register, type

```
\lceil \langle regname \rangle \rceil
```

Subsequent uses of $\hat{}$ reproduce chords from the sequence stored in register $\langle reqname \rangle$.

Register contents are global, so you can memorize a chord sequence from one song and replay it in others. You can also use \replay multiple times in the same verse or chorus to replay a sequence more than once.

7.5 Line and Column Breaks

\brk Line Breaking. To cause a long line of lyrics to be broken in a particular place, put the \brk macro at that point in the line. This does not affect lines short enough to fit without breaking. For example,

\beginverse

This is a \brk short line.

But this is a particularly long line of lyrics \brk that will need to be wrapped.

\endverse

produces

This is a short line.

But this is a particularly long line of lyrics that will need to be wrapped.

Column Breaks Within Songs. To suggest a column break within a verse or chorus too long to fit in a single column, use \brk on a line by itself. If there are no \brk lines in a long verse, it is broken somewhere that a line does not wrap. (A wrapped line is never divided by a column break.) If there are no \brk lines in a long chorus, it overflows the column, yielding an overfull vbox warning.

\nextcol \sclearpage \scleardpage Column Breaks Between Songs. To force a column break between songs, use \nextcol, \brk, \sclearpage, or \scleardpage between songs. The \nextcol macro ends the column by leaving blank space at the bottom. The \brk macro ends the current column in lyric books by stretching the preceding text so that the column ends flush with the bottom of the page. (In non-lyric books \brk is identical to \nextcol.) The \sclearpage macro is like \nextcol except that it shifts to the next blank page if the current page is nonempty. The \scleardpage macro is like \sclearpage except that it shifts to the next blank even-numbered page in two-sided documents. Column breaks usually need to be in different places in different book types. To achieve this, use a conditional block from §11.4. For example,

\ifchorded\else\ifslides\else\brk\fi\fi

forces a column break only in lyric books but does not affect chord books or books of overhead slides.

When a partial list of songs is being extracted with \includeonlysongs, \brk, \nextcol, \clearpage, and \cleardpage macros between songs must be followed by a star to have any effect. To force a column-break at a specific point in a partial book, add the word nextcol, brk, clearpage, or cleardpage at the corresponding point in the argument to \includeonlysongs.

7.6 Echoes and Repeats

Echo Parts. To typeset an echo part, use $\operatorname{\colored}(\operatorname{\colored})$. Echo parts are parenthesized and italicized. For example,

Repeated Lines. To indicate that a line should be sung multiple times by all singers, put $rep{\langle n \rangle}$ at the end of the line. For example,

\lrep To indicate exactly where repeated parts begin and end, use \lrep and \rrep \rrep to create begin- and end-repeat signs. For example,

\lrep \[G]Alleluia!\rrep \rep{4}

produces $:G:Alleluia:(\times 4)$

7.7 Measure Bars

\measurebar

Measure bars can be added to chord books in order to help musicians keep time when playing unfamiliar songs. To insert a measure bar, type either \measurebar or type the vertical pipe symbol ("|"). For example,

Alle|\[G]luia

produces Alleluia

In order for measure bars to be displayed, the **showmeasures** option must be enabled. Measure bars are only displayed by default in chord books.

\meter

The first measure bar in a song has meter numbers placed above it to indicate the time signature of the piece. By default, these numbers are 4/4, denoting four quarter notes per measure. To change the default, type $\mbox{meter}\{\langle n\rangle\}\{\langle d\rangle\}$ somewhere after the $\mbox{beginsong}$ line of the song but before the first measure bar, to declare a time signature of $\langle n\rangle$ $\langle d\rangle$ th notes per measure.

\mbar

You can also change meters mid-song either by using \meter in the middle of the song or by typing \mbar{ $\langle n \rangle$ }{ $\langle d \rangle$ } to produce a measure bar with a time signature of $\langle n \rangle / \langle d \rangle$. For example,

```
\meter{6}{8}
\beginverse
|Sing to the |heavens, ye \mbar{4}{4}saints of |old!
\endverse
```

produces

Sing to the heavens, ye saints of old!

7.8 Textual Notes

\textnote \musicnote

Aside from verses and choruses, songs can also contain textual notes that provide instructions to singers and musicians. To create a textual note that is displayed in both lyric books and chord books, use:

```
\text{textnote}\{\langle text \rangle\}
```

To create a textual note that is displayed only in chord books, use:

```
\mbox{\mbox{\tt musicnote}}\{\langle text \rangle\}
```

Both of these create a shaded box containing $\langle text \rangle$. For example,

\textnote{Sing as a two-part round.}

produces

Sing as a two-part round.

Textual notes can be placed anywhere within a song, either within verses and choruses or between them.

\capo Guitar Capos. One special kind of textual note suggests to guitarists a fret on which they should put their capos. Macro \capo{ $\langle n \rangle$ } should be used for this purpose. It normally has the same effect as \musicnote{capo $\langle n \rangle$ }; however, if the transposecapos option is active then it instead has the effect of \transpose{ $\langle n \rangle$ }. See §10 for more information on automatic chord transposition.

7.9 Index Entries

Every song automatically gets entries in the current section's title index(es). However, you can also add extra index entries for a song to any index.

index= Indexing Lyrics. For example, title indexes often have entries for memorable lines of lyrics in a song in addition to the song's title. You can add an index entry for the current song to the section's title index(es) by adding index={\langle lyrics \rangle} to the song's \beginsong line. For example,

causes the song to be indexed both as "Doxology" and as "Praise God from Whom all blessings flow" in the section's title index(es). You can use index= multiple times in a **\beginsong** line to produce multiple additional index entries. Index entries produced with index= $\{\langle lyrics \rangle\}$ are typeset in an upright font instead of in italics to distinguish them from song titles.

ititle= Indexing Extra Song Titles. To add a regular index entry typeset in italics to the title index(es), use:

```
ititle=\{\langle title \rangle\}
```

in the \beginsong line instead. Like index= keyvals, ititle= can be used multiple times to produce multiple additional index entries.

\indexentry \indextitleentry

You can also create index entries by saying $\displaystyle \frac{(indexes)}{(indexes)}$ (which creates an entry like index=) or $\displaystyle \frac{(indexes)}{(indexes)}$ (which creates an entry like ititle=). These two macros can be used anywhere between the song's $\displaystyle \frac{(indexes)}{(indexes)}$ is a comma-separated list of the identifiers of indexes to which the entry should be added. Otherwise the new entry is added to all of the title indexes for the current songs environment.

7.10 Chords in Ligatures

\ch

\mch

This subsection covers an advanced topic and can probably be skipped by those creating song books for non-professional use.

The $\[\]$ macro is the normal means by which chords should be inserted into a song; however, a special case occurs when a chord falls within a ligature. Ligatures are combinations of letters or symbols that T_EX normally typesets as a single font character so as to produce cleaner-looking output. The only ligatures in English are: ff, fi, fl, ffi, and ffl. Other languages have additional ligatures like α and α . Notice that in each of these cases, the letters are "squished" together to form a single composite symbol.

When a chord macro falls inside a ligature, LATEX fails to compact the ligature into a single font character even in non-chorded versions of the book. To avoid this minor typographical error, use the \ch macro to typeset the chord:

$$\ch{\langle chord \rangle} {\langle pre \rangle} {\langle post \rangle} {\langle full \rangle}$$

where $\langle chord \rangle$ is the chord text, $\langle pre \rangle$ is the text to appear before the hyphen if the ligature is broken by auto-hyphenation, $\langle post \rangle$ is the text to appear after the hyphen if the ligature is broken by auto-hyphenation, and $\langle full \rangle$ is the full ligature if it is not broken by hyphenation. For example, to correctly typeset \[Gsus4]dif\[G]ficult, in which the G chord falls in the middle of the "ffi" ligature, one should use:

This causes the "ffi" ligature to appear intact yet still correctly places the G chord over the second f. To use the $\$ macro with a replayed chord name (see $\S7.4$), use $\$ as the $\langle chord \rangle$.

The \mch macro is exactly like the \ch macro except that it also places a measure bar into the ligature along with the chord. For example,

places both a measure bar and a G chord after the first "f" in "difficult", yet correctly produces an unbroken "ffi" ligature in copies of the book in which measure bars are not displayed.

In the unusual case that a meter change is required within a ligature, this can be achieved with a construction like:

$$\label{lem:continuity} $$\operatorname{dist}(G)_{fi}^{fi}\left(\operatorname{dist}(G) \right) $$$$

The \meter macro sets the new time signature, which appears above the next measure bar—in this case the measure bar produced by the \mch macro.

Chords and measure bars produced with ^ or | are safe to use in ligatures. Thus, dif|^ficult requires no special treatment; it leaves the "ffi" ligature intact when measure bars are not being displayed.

8 Between Songs

Never put any material directly into the top level of a **songs** environment. Doing so will disrupt the page-builder, usually producing strange page breaks and blank pages. To safely put material between songs, use one of the environments described in this section.

8.1 Intersong Displays

intersong

To put column-width material between the songs in a songs environment, use an intersong environment:

```
\begin{intersong}
:
\end{intersong}
```

Material contributed in an intersong environment is subject to the same column-breaking rules as songs (see §11.5), but all other formatting is up to you. By default, LATEX inserts interline glue below the last line of an intersong environment. To suppress this, end the intersong content with \par\nointerlineskip.

intersong*

To instead put page-width material above a song, use an ${\tt intersong*}$ environment:

```
\begin{intersong*}
:
\end{intersong*}
```

This starts a new page if the current page already has column-width material in it.

songgroup

By default, all intersong displays are omitted when generating a partial book with \includeonlysongs. You can force them to be included whenever a particular song is included by using a songgroup environment:

```
\begin{songgroup}
:
\end{songgroup}
```

Each songgroup environment may include any number of intersong, intersong*, or scripture quotations (see §8.2), but must include exactly one song. When using \includeonlysongs, the entire group is included in the book if the enclosed song is included; otherwise the entire group is omitted.

8.2 Scripture Quotations

\beginscripture \endscripture

Starting a Scripture Quotation. A special form of intersong block typesets a scripture quotation. Scripture quotations begin and end with

```
\label{eq:continuous} $$ \operatorname{cripture} \{\langle \operatorname{ref} \rangle \} $$ : $$ \\ \operatorname{endscripture} $$
```

where $\langle ref \rangle$ is a scripture reference that is typeset at the end of the quotation. The $\langle ref \rangle$ argument should conform to the same syntax rules as for the $\langle ref \rangle$ arguments passed to \beginsong macros (see §7).

The text of the scripture quotation between the **\beginscripture** and **\endscripture** lines are parsed in normal paragraph mode. For example:

```
\beginscripture{James 5:13}
Is any one of you in trouble? He should pray. Is anyone happy?
Let him sing songs of praise.
\endscripture
```

produces

Is any one of you in trouble? He should pray. Is anyone happy? Let him sing songs of praise.

James 5:13

\Acolon \Bcolon

Tuplets. To typeset biblical poetry the way it appears in most bibles, begin each line with either \Acolon or \Bcolon. A-colons are typeset flush with the left margin, while B-colons are indented. Any lines too long to fit are wrapped with double-width hanging indentation. For example,

```
\beginscripture{Psalm 1:1}
\Acolon Blessed is the man
\Bcolon who does not walk in the counsel of the wicked
\Acolon or stand in the way of sinners
\Bcolon or sit in the seat of mockers.
\endscripture
```

produces

Blessed is the man
who does not walk in the counsel
of the wicked
or stand in the way of sinners
or sit in the seat of mockers.

Psalm 1:1

\strophe Stanzas. Biblical poetry is often grouped into stanzas or "strophes", each of which is separated from the next by a small vertical space. You can create that vertical space by typing \strophe. For example,

\beginscripture{Psalm 88:2-3} \Acolon May my prayer come before you; \Bcolon turn your ear to my cry. \strophe \Acolon For my soul is full of trouble \Bcolon and my life draws near the grave. \endscripture

produces

May my prayer come before you; turn your ear to my cry. For my soul is full of trouble and my life draws near the grave. Psalm 88:2-3

\scripindent \scripoutdent **Indented Blocks.** Some bible passages, such as those that mix prose and poetry, contain indented blocks of text. You can increase the indentation level within a scripture quotation by using \scripindent and decrease it by using \scripoutdent. For example,

\beginscripture{Hebrews 10:17-18} Then he adds: \scripindent \Acolon ''Their sins and lawless acts \Bcolon I will remember no more.'' \scripoutdent And where these have been forgiven, there is no longer any sacrifice for sin. \endscripture

produces

Then he adds:

"Their sins and lawless acts I will remember no more." And where these have been forgiven, there is no longer any sacrifice for sin. Hebrews 10:17-18

Guitar Tablatures 9

Guitar tablature diagrams can be created by using the construct

 $\gtab{\langle chord \rangle}{\langle fret \rangle}: \langle strings \rangle: \langle fingering \rangle}$

where the $\langle fret \rangle$ and $\langle fingering \rangle$ parts are both optional (and you may omit any colon that borders an omitted argument).

 $\langle chord \rangle$ is a chord name to be placed above the diagram.

 $\langle fret \rangle$ is an optional digit (any number from 2 to 9) placed to the left of the diagram.

\(\strings\) should be a series of symbols, one for each string of the guitar from lowest pitch to highest. Each symbol should be one of: X if that string is not to be played, O (zero or the letter O) if that string is to be played open, or one of 1 through 9 if that string is to be played on the given numbered fret.

\(\sigma \) is an optional series of digits, one for each string of the guitar from lowest pitch to highest. Each digit should be one of: 0 if no fingering information is to be displayed for that string (e.g., if the string is not being played or is being played open), or one of 1 through 4 to indicate that the given numbered finger is to be used to hold down that string.

Here are some examples to illustrate:



\minfrets

By default, tablature diagrams always consist of at least 4 fret rows (more if the $\langle strings \rangle$ argument contains a number larger than 4). To change the minimum number of fret rows, change the value of \minfrets. For example, typing

\minfrets=1

causes tablature diagrams to have only as many rows are required to accommodate the largest digit appearing in the $\langle strings \rangle$ argument.

10 Automatic Transposition

\transpose

You can automatically transpose some or all of the chords in a song up by $\langle n \rangle$ half-steps by adding the line

 $\transpose{\langle n \rangle}$

somewhere between the song's \beginsong line and the first chord to be transposed. For example, if a song's first chord is \[D], and the line \transpose{2} appears before it, then the chord appears as an E in the resulting document. Specifying a negative number for $\langle n \rangle$ transposes subsequent chords down instead of up.

The \transpose macro affects all chords appearing after it until the \endsong line. If two \transpose macros appear in the same song, their effects are cumulative.

When the transposecapos option is active, the \capo macro acts like \transpose. See §7.8 for more information.

\preferflats \prefersharps

Enharmonics. When using \transpose to automatically transpose the chords of a song, the songs package code chooses between enharmonically equivalent names for "black key" notes based on the first chord of the song. For example, if \transpose{1} is used, and if the first chord of the song is an E, then all A chords that appear in the song are transcribed as B^{\flat} chords rather than $A^{\#}$ chords, since the key of F-major (E transposed up by one half-step) has a flatted key signature. Usually this guess produces correct results, but if not, you can use either \preferflats or \prefersharps after the \transpose line to force all transcription to use flatted names or sharped names respectively, when resolving enharmonic equivalents.

Modulated Verses. Automatic transposition can be used in conjunction with chord-replaying (see §7.3) to produce modulated verses. For example,

```
\beginverse\memorize
\[F#]This is a \[B/F#]memorized \[F#]verse. \[E&7]\\endverse
\transpose{2}\\beginverse
^This verse is ^modulated up two ^half-steps.\\endverse

produces

\[F# \ B/F# \ F# \ E^7 \]
This is a memorized verse.
```

 A^{\flat} D^{\flat}/A^{\flat} A^{\flat} This verse is modulated up two half-steps.

\trchordformat

Both Keys. By default, when chords are automatically transposed using \transpose, only the transposed chords are printed. However, in some cases you may wish to print the old chords and the transposed chords together so that musicians playing transposing and non-transposing instruments can play from the same piece of music. This can be achieved by redefining the \trchordformat

macro, which receives two arguments—the original chord name and the transposed chord name, respectively. For example, to print the old chord above the new chord above each lyric, define

\solfedge \alphascale

Changing Note Names. In many countries it is common to use the solfedge names for the notes of the scale (*LA*, *SI*, *DO*, *RE*, *MI*, *FA*, *SOL*) instead of the alphabetic names (*A*, *B*, *C*, *D*, *E*, *F*, *G*). By default, the transposition logic only understands alphabetic names, but you can tell it to look for solfedge names by typing \solfedge. To return to alphabetic names, type \alphabcale.

\notenames

You can use other note names as well. To define your own note names, type

```
\notenames{\langle nameA\rangle}{\langle nameB\rangle}...{\langle nameG\rangle}
```

where each of $\langle nameA \rangle$ through $\langle nameG \rangle$ must consist entirely of a sequence of one or more *uppercase* letters. For example, some solfedge musicians use TI instead of SI for the second note of the scale. To automatically transpose such music, use:

```
\notenames{LA}{TI}{DO}{RE}{MI}{FA}{SOL}
```

\notenamesin \notenamesout

The songs package can also automatically convert one set of note names to another. For example, suppose you have a large song book in which chords have been typed using alphabetic note names, but you wish to produce a book that uses the equivalent solfedge names. You could achieve this by using the \notenamesin macro to tell the songs package which note names you typed in the input file, and then using \notenamesout to tell the songs package how you want it to typeset each note name in the output file. The final code looks like this:

```
\label{local-continuity} $$ \operatorname{E}_{G} \to \operatorname{LA}_{SI}_{D0}_{RE}_{MI}_{FA}_{SOL} $$
```

The syntaxes of \notenamesin and \notenamesout are identical to that of \notenames (see above), except that the arguments of \notenamesout can consist of any IATEX code that is legal in horizontal mode, not just uppercase letters.

To stop converting between note names, use \alphascale, \solfedge, or \notenames to reset all note names back to identical input and output scales.

\transposehere

Transposing Chords In Macros. The automatic transposition logic won't find chord names that are hidden inside macro bodies. For example, if you abbreviate a chord by typing,

```
\newcommand{\mychord}{F\shrp sus4/C\shrp}
\transpose{4}
\[\mychord]
```

then the \transpose macro fails to transpose it; the resulting chord is still an $F^{\#}sus4/C^{\#}$ chord. To fix the problem, you can use \transposehere in your macros to explicitly invoke the transposition logic on chord names embedded in macro bodies. The above example could be corrected by instead defining:

\newcommand{\mychord}{\transposehere{F\shrp sus4/C\shrp}}

\notrans

Transposition can be suppressed within material that would otherwise be transposed by using the \notrans macro. For example, writing

\transposehere{G = \notrans{G}}}

would typeset a transposed G followed by a non-transposed G chord. This does not suppress note name conversion (see \notenames). To suppress both transposition and note name conversion, just use braces (e.g., $\{G\}$ instead of $\notenames\{G\}$).

\gtabtrans

Transposing Guitar Tablatures. The songs package cannot automatically transpose tablature diagrams (see §9). Therefore, when automatic transposition is taking place, only the chord names of \gtab macros are displayed (and transposed); the diagrams are omitted. To change this default, redefine the \gtabtrans macro, whose two arguments are the two arguments to \gtab. For example, to display original tablatures without transposing them even when transposition has been turned on, write

To transpose the chord name but not the diagram under it, replace \notrans{#1} with simply #1 in the above. To restore the default behavior, write

\renewcommand{\gtabtrans}[2]{\transposehere{#1}}

11 Customizing the Book

11.1 Song and Verse Numbering

songnum

Song Numbering. The songnum counter defines the next song's number. It is set to 1 at the beginning of a songs environment and is increased by 1 after each \endsong. It can be redefined anywhere except within a song. For example,

\setcounter{songnum}{3}

sets the next song's number to be 3.

\thesongnum

You can change the song numbering style for a song section by redefining \thesongnum. For example, to cause songs to be numbered A1, A2, etc., in the current song section, type

\renewcommand{\thesongnum}{A\arabic{songnum}}

The expansion of \thesongnum must always produce plain text with no font formatting or unexpandable macro tokens, since its text is exported to auxiliary index generation files where it is sorted.

\printsongnum

To change the formatting of song numbers as they appear at the beginning of each song, redefine the \printsongnum macro, which expects the text yielded by \thesongnum as its only argument. For example, to typeset song numbers in italics atop each song, define

\renewcommand{\printsongnum}[1]{\it\LARGE#1}

\songnumwidth

The \songnumwidth length defines the width of the shaded boxes that contain song numbers at the beginning of each song. For example, to make each such box 2 centimeters wide, you could define

\setlength{\songnumwidth}{2cm}

If \songnumwidth is set to zero, song numbers are not shown at all.

\nosongnumbers

To turn off song numbering entirely, type \nosongnumbers. This inhibits the display of the song number atop each song (but song numbers are still be displayed elsewhere, such as in indexes). The same effect can be achieved by setting \songnumwidth to zero.

versenum

Verse Numbering. The versenum counter defines the next verse's number. It is set to 1 after each \beginsong line and is increased by 1 after each \endverse (except if the verse begins with \beginverse*). The versenum counter can be redefined anywhere within a song. For example,

\setcounter{versenum}{3}

sets the next verse's number to be 3.

\theversenum

You can change the verse numbering style by redefining \theversenum. For example, to cause verses to be numbered in uppercase roman numerals, define

\renewcommand{\theversenum}{\Roman{versenum}}

\printversenum

To change the formatting of verse numbers as they appear at the beginning of each verse, redefine the \printversenum macro, which expects the text yielded by \theversenum as its only argument. For example, to typeset verse numbers in italics, define

\renewcommand{\printversenum}[1]{\it\LARGE#1.\ }

\versenumwidth

The \versenumwidth length defines the horizontal space reserved for verse numbers to the left of each verse text. Verse text is shifted right by this amount. For example, to reserve half a centimeter of space for verse numbers, define

\setlength{\versenumwidth}{0.5cm}

Verse numbers whose widths exceed \versenumwidth indent the first line of the verse an additional amount to make room, but subsequent lines of the verse are only indented by \versenumwidth.

\noversenumbers

To turn off verse numbering entirely, use \noversenumbers. This is equivalent to saving

\renewcommand{\printversenum}[1]{}
\setlength{\versenumwidth}{0pt}

\placeversenum

The horizontal placement of verse numbers within the first line of each verse is controlled by the \placeversenum macro. By default, each verse number is placed flush-left. Authors interested in changing the placement of verse numbers should consult §16.2 of the implementation section for more information on this macro.

11.2 Song Appearance

\lyricfont

Font Selection. By default, lyrics are typeset using the document-default font (\normalfont) and with the document-default point size (\normalsize). You can change these defaults by redefining \lyricfont. For example, to cause lyrics to be typeset in small sans serif font, you could define

\renewcommand{\lyricfont}{\sffamily\small}

\stitlefont

Song titles are typeset in a sans-serif, slanted font by default (sans-serif, upright if producing slides). You can change this default by redefining \stitlefont. For example, to cause titles to be typeset in a roman font, you could define

\renewcommand{\stitlefont}{\rmfont\Large}

\versefont \chorusfont \notefont You can apply additional font changes to verses, choruses, and textual notes produced with \textnote and \musicnote by redefining \versefont, \chorusfont, and \notefont, respectively. For example, to typeset choruses in italics, you could define

\renewcommand{\chorusfont}{\it}

\notebgcolor \snumbgcolor

The colors of shaded boxes containing textual notes and song numbers can be changed by redefining the \notebgcolor and \snumbgcolor macros. For example:

\renewcommand{\notebgcolor}{red}

\printchord

By default, chords are typeset in sans serif oblique (slanted) font. You can customize chord appearance by redefining \printchord, which accepts the chord text as its argument. For example, to cause chords to be printed in roman boldface font, you could define

\renewcommand{\printchord}[1]{\rmfamily\bf#1}

\sharpsymbol \flatsymbol

Accidental Symbols. By default, sharp and flat symbols are typeset using IATEX's \# (#) and \flat (b) macros. Users can change this by redefining \sharpsymbol and \flatsymbol. For example, to use \sharp (#) instead of #, one could redefine \sharpsymbol as follows.

\renewcommand{\sharpsymbol}{\ensuremath{^\sharp}}

\everyverse \everychorus Verse and Chorus Titles. The \everyverse macro is executed at the beginning of each verse, and \everychorus is executed at the beginning of each chorus. Thus, to begin each chorus with the word "Chorus:" one could type,

\renewcommand{\everychorus}{\textnote{Chorus:}}

\versesep

Spacing Options. The vertical distance between song verses and song choruses is defined by the skip register \versesp. For example, to put 12 points of space between each pair of verses and choruses, with a flexibility of plus or minus 2 points, you could define

\versesep=12pt plus 2pt minus 2pt

\afterpreludeskip \beforepostludeskip The vertical distance between the song's body and its prelude and postlude material is controlled by skips \afterpreludeskip and \beforepostludeskip. This glue can be made stretchable for centering effects. For example, to cause each song body to be centered on the page with one song per page, you could write:

```
\songcolumns{1}
\spenalty=-10000
\afterpreludeskip=2pt plus 1fil
\beforepostludeskip=2pt plus 1fil
```

\baselineadj

The vertical distance between the baselines of consecutive lines of lyrics is computed by the songs package based on several factors including the lyric font size, the chord font size (if in chorded mode), and whether slides mode is currently active. You can adjust the results of this computation by redefining skip register \baselineadj. For example, to reduce the natural distance between baselines by 1 point but allow an additional 1 point of stretching when attempting to balance columns, you could define

```
\baselineadj=-1pt plus 1pt minus 0pt
```

\clineparams

To change the vertical distance between chords and the lyrics below them, redefine the \clineparams macro with a definition that adjusts the IATEX parameters \baselineskip, \lineskiplimit, and \lineskip. For example, to cause the baselines of chords and their lyrics to be 12 points apart with at least 1 point of space between the bottom of the chord and the top of the lyric, you could write:

```
\renewcommand{\clineparams}{
  \baselineskip=12pt
  \lineskiplimit=1pt
  \lineskip=1pt
}
```

\cbarwidth

The width of the vertical line that appears to the left of choruses is controlled by the \cbarwidth length. To eliminate the line entirely (and the spacing around it), you can set \cbarwidth to Opt:

```
\setlength{\cbarwidth}{0pt}
```

\sbarheight

The height of the horizontal line that appears between each pair of songs is controlled by the \sbarheight length. To eliminate the line entirely (and the spacing around it), you can set \sbarheight to Opt:

```
\setlength{\sbarheight}{Opt}
```

Song Top and Bottom Material. You can adjust the header and footer material that precedes and concludes each song by redefining **\extendprelude** and **\extendpostlude**.

\extendprelude \showauthors \showrefs By default, \extendprelude displays the song's authors and scripture references using the macros \showauthors and \showrefs. The following definition changes it to also print copyright info:

```
\renewcommand{\extendprelude}{
  \showrefs\showauthors
  {\bfseries\songcopyright\par}
}
```

\extendpostlude

By default, \extendpostlude prints the song's copyright and licensing information as a single paragraph using \songcopyright and \songlicense. The following definition changes it to also print the words "Used with permission" at the end of every song's footer information:

```
\renewcommand{\extendpostlude}{
  \songcopyright\ \songlicense\unskip
  \ Used with permission.
}
```

In general, any macro documented in §12 can be used in \extendprelude and \extendpostlude to print song information, such as \songauthors, \songrefs, \songcopyright, and \songlicense. For convenience, the \showauthors and \showrefs macros display author and scripture reference information as a preformatted paragraph the way it appears in the default song header blocks.

See $\S11.8$ for how to define new \beginsong keyvals and use them in \extendprelude.

\makeprelude \makepostlude

For complete control over the appearance of the header and footer material that precedes and concludes each song, you can redefine the macros \makeprelude and \makepostlude. When typesetting a song, the songs package code invokes both of these macros once (after processing all the material between the \beginsong and \endsong lines), placing the results within vboxes. The resulting vboxes are placed atop and below the song content. By default, \makeprelude displays the song's titles, authors, and scripture references to the right of a shaded box containing the song's number; and \makepostlude displays the song's copyright and licensing information in fine print.

\vvpenalty
\ccpenalty
\vcpenalty
\cvpenalty
\brkpenalty

Page- and Column-breaking. Page-breaking and column-breaking within songs that are too large to fit in a single column/page is influenced by the values of several penalties. Penalties of value \interlinepenalty are inserted between consecutive lines of each verse and chorus; penalties of value \interlinepenalty, \ccpenalty, \ccpenalty, \ccpenalty, and \cvpenalty are inserted into each song between consecutive verses, between consecutive choruses, after a verse followed by a chorus, and after a chorus followed by a verse, respectively; and penalties of value \brkpenalty are inserted wherever \brk is used on a line by itself. The higher the penalty, the less likely TeX is to place a page- or column-break at that site. If any are set to

-10000 or lower, breaks are forced there. By default, \interlinepenalty is set to 1000 and the rest are set to 200 so that breaks between verses and choruses are preferred over breaks within choruses and verses, but are not forced.

\sepverses

Saying \sepverses sets all of the above penalties to -10000 except for \ccpenalty which is set to 100. This is useful in slides mode because it forces each verse and chorus to be typeset on a separate slide, except for consecutive choruses, which remain together when possible. (This default reflects an expectation that consecutive choruses typically consist of a pre-chorus and chorus that are always sung together.)

These defaults can be changed by changing the relevant penalty register directly. For example, to force a page- or column-break between consecutive choruses, type

\ccpenalty=-10000

\versejustify \chorusjustify \justifyleft \justifycenter **Text Justification.** To cause verse or chorus text to be justified flush-left or centered, set \versejustify or \chorusjustify to \justifyleft or \justifycenter, respectively. For example, to cause choruses to be centered, one could type:

\renewcommand{\chorusjustify}{\justifycenter}

\notejustify

Justification of textual notes too long to fit on a single line is controlled by the \notejustify macro. By default, it sets up an environment that fully justifies the note (i.e., all but the last line of each paragraph extends all the way from the left to the right margin). Authors interested in changing this behavior should consult \{\}16.2 of the implementation section for more information about this macro.

\placenote

A textual note that is shorter than a single line is placed flush-left by default, or is centered when in slides mode. This placement of textual notes is controlled by **\placenote**. Authors interested in changing this behavior should consult §16.2 of the implementation section for more information about this macro.

11.3 Scripture Appearance

\scripturefont

By default, scripture quotations are typeset in Zaph Chancery font with the document-default point size (\normalsize). You can change these defaults by redefining \scripturefont. For example, to cause scripture quotations to be typeset in sans serif italics, define:

\renewcommand{\scripturefont}{\sffamily\it}

\printscrcite

By default, the citation at the end of a scripture quotation is typeset in sans serif font at the document-default point size (\normalsize). You can customize the appearance of the citation by redefining \printscrcite, which accepts the citation text as its argument. For example, to cause citations to be printed in roman italics font, define:

\renewcommand{\printscrcite}[1]{\rmfamily\it#1}

Type	Processed only if
chorded	the chorded option is active
lyric	the chorded option is not active
slides	the slides option is active
partiallist	the \includeonlysongs macro is being used to extract a
	partial list of songs
songindexes	the noindexes option is not active
measures	the nomeasures option is not active
rawtext	the rawtext option is active
transcapos	the transposecapos option is active
nolyrics	the \nolyrics macro is in effect
pagepreludes	the \pagepreludes macro is in effect
vnumbered	the current verse is numbered (i.e., it was started with
	\beginverse instead of \beginverse*)

Table 1: Conditional macros

11.4 Conditional Blocks

Conditional macros allow certain material to be included in some books but not others. For example, a musician's chord book might include extra verses with alternate chordings.

\if... A conditional block begins with a macro named $\if\langle type \rangle$, where $\langle type \rangle$ is one of the types listed in the first column of Table 1. The conditional block concludes with the macro \fi. Between the $\if\langle type \rangle$ and the \fi may also appear an \else. For example, in the construction

```
\begin{array}{c} \texttt{\ \ } \\ \langle A \rangle \\ \texttt{\ \ } \\ \texttt{\ \ } \\ \langle B \rangle \\ \texttt{\ \ } \\ \texttt{\ \ } \\ \texttt{\ \ } \\ \texttt{\ \ } \\ \end{aligned}
```

material $\langle A \rangle$ is only included if the **chorded** option is active, and material $\langle B \rangle$ is only included if the **chorded** option is not active.

11.5 Page Layout

\songcolumns

The number of columns per page can be set with \songcolumns. For example, to create 3 columns per page, write

```
\songcolumns{3}
```

The number of columns should only be changed outside of songs environments.

Setting the number of columns to zero disables the page-building algorithm entirely. This can be useful if you want to use an external package, such as multicol or IATEX's built-in \twocolumn macro, to build pages. For example, the following sets up an environment that is suitable for a lyric book that uses \twocolumn:

```
\songcolumns{0}
\flushbottom
\twocolumn[\LARGE\centering My Songs]
\begin{songs}{}
:
\end{songs}
```

When disabling the page-builder, please note the following potential issues:

- The \repchoruses feature does not work when the page-builder is disabled because the page-builder is responsible for inserting repeated choruses as new columns are formed.
- External page-building packages tend to allow column- and page-breaks within songs because they have no mechanism for moving an entire song to the next column or page to avoid such a break (see \songpos below).
- Indexes produced with \showindex are typeset to the width of the enclosing environment. Thus, you should be sure to reset IATEX back to one column (via \onecolumn) before executing \showindex.

\pagepreludes

Song preludes (i.e., the material atop each song, including the title) are typeset by default at column width. Writing \pagepreludes typesets subsequent preludes at page width atop fresh pages, with the rest of the song in multiple columns beneath its title. (To prohibit separation of songs from their preludes, it also sets \songpos to 0.)

\columnsep

The horizontal distance between consecutive columns is controlled by the \columnsep dimension. For example, to separate columns by 1 centimeter of space, write

\columnsep=1cm

\colbotglue

When LATEX ends each column it inserts glue equal to \colbotglue. In lyric books this macro is set to Opt so that each column ends flush with the bottom of the page. In other books that have ragged bottoms, it is set to stretchable glue so that columns end at whatever vertical position is convenient. The recommended setting for typsetting columns with ragged bottoms is:

\renewcommand{\colbotglue}{Opt plus .5\textheight minus Opt}

\lastcolglue

The last column in a songs environment gets \lastcolglue appended to it instead. By default it is infinitely stretchable so that the last column ends at its natural height. By setting it to Opt, you can force the last column to be flush with the bottom of the page:

\renewcommand{\lastcolglue}{0pt}

\songpos

The songs package uses a song-positioning algorithm that moves songs to the next column or page in order to avoid column- or page-breaks within songs. The algorithm has four levels of aggressiveness, numbered from 0 to 3. You can change the aggressiveness level by typing

 $\scalebox{songpos}\{\langle level \rangle\}$

The default level is 3, which avoids column-breaks, page-breaks, and page-turns within songs whenever possible. (Page-turns are page-breaks after odd-numbered pages in two-sided documents, or after all pages in one-sided documents.) Level 2 avoids page-breaks and page-turns but allows column-breaks within songs. Level 1 avoids only page-turns within songs. Level 0 turns off the song-positioning algorithm entirely. This causes songs to be positioned wherever TeX thinks is best based on penalty settings (see \vvpenalty and \spenalty).

\spenalty

The value of \spenalty controls the undesirability of column breaks at song boundaries. Usually it should be set to a value between 0 and \vvpenalty so that breaks between songs are preferable to breaks between verses within a song. By default it is set to 100. When it is -10000 or less, breaks between songs are required, so that each song always begins a fresh column.

11.6 Indexes

\indexsongsas

Index Appearance. By default, the right-hand side of each index entry contains a list of one or more song numbers. To instead list page numbers, use the \indexsongsas macro:

 $\indexsongsas{\langle id \rangle}{\thepage}$

where $\langle id \rangle$ is the same identifier used in the \newindex, \newauthorindex, or \newscripindex macro that created the index. The second argument must always be something that expands into raw text without any formatting, since this text gets output to auxiliary files that are lexographically sorted by the index-generation program. To go back to indexing songs by song number, use \thesongnum in place of \thepage in the above.

\sepindexestrue \sepindexesfalse

Indexes are by default typeset on separate pages, and when an index is sufficiently small, it is centered on the page in one column. To disable these defaults, write \sepindexesfalse. This causes indexes to avoid using unnecessary vertical space or starting unnecessary new pages. To re-enable the defaults, use \sepindexestrue.

\idxrefsfont

To control the formatting of the list of references on the right-hand side of index entries, redefine \idxrefsfont. For example, to typeset each list in boldface, write

\renewcommand{\idxrefsfont}{\bfseries}

\idxtitlefont \idxlyricfont Title indexes contain entries for song titles and also entries for notable lines of lyrics. The fonts for these entries are controlled by \idxtitlefont and \idxlyricfont, respectively. For example, to show title entries in boldface sansserif and lyric entries in regular roman font, one could define:

\renewcommand{\idxtitlefont}{\sffamily\bfseries}
\renewcommand{\idxlyricfont}{\rmfamily\mdseries}

\idxheadfont

To change the font used to typeset the capital letters that start each alphabetic section of a large title index, redefine \idxheadfont. For example, to typeset those letters in italics instead of boldface, type

\renewcommand{\idxheadfont}{\sffamily\it\LARGE}

\idxbgcolor

To change the background color of the shaded boxes that contain the capital letters that start each alphabetic section of a large title index, redefine \idxbgcolor. For example:

\renewcommand{\idxbgcolor}{red}

\idxheadwidth

The \idxheadwidth length defines the width of the shaded boxes that begin each alphabetic block of a large title index. Setting it to 0pt suppresses the boxes entirely. For example, to set the width of those boxes to 1 centimeter, you could define

\setlength{\idxheadwidth}{1cm}

\idxauthfont

The font used to typeset entries of an author index is controlled by \idxauthfont. For example, to typeset such entries in italics instead of boldface, type

\renewcommand{\idxauthfont}{\small\it}

\idxscripfont

The font used to typeset entries of a scripture index is controlled by \idxscripfont. For example, to typeset such entries in boldface instead of italics, type

\renewcommand{\idxscripfont}{\sffamily\small\bfseries}

\idxbook

To control the formatting of the lines that start each new book of the bible in a scripture index, redefine \idxbook, which accepts the book name as its single argument. For example, to typeset each book name in a box, one could define

\renewcommand{\idxbook}[1]{\framebox{\small\bfseries#1}}

\idxcont

In a scripture index, when a column break separates a block of entries devoted to a book of the bible, the new column is titled " $\langle bookname \rangle$ (continued)" by default. You can change this default by redefining the $\backslash idxcont$ macro, which receives the $\langle bookname \rangle$ as its single argument. For example, to typeset an index in German, one might define

\renewcommand{\idxcont}[1]{\small\textbf{#1} (fortgefahren)}

\songtarget \songlink

PDF bookmarks and links. Each song environment adds a PDF bookmark (if generating a PDF) and hyperlink target (if using the hyperref package) for the song by invoking \songtarget with two arguments: (1) a suggested PDF bookmark level, and (2) a link target name. Links in indexes to these targets are created by \songlink, which also gets two arguments: (1) the link target name (same as the second argument to \songtarget), and (2) the text to be linked.

Redefine these macros to customize or suppress these bookmarks and targets. For example, to enable both bookmarks and links (the default behavior) use:

```
\renewcommand{\songtarget}[2]
   {\pdfbookmark[#1]{\thesongnum. \songtitle}{#2}}
\renewcommand{\songlink}[2]{\hyperlink{#1}{#2}}
```

To enable links but not bookmarks, use:

```
\renewcommand{\songtarget}[2]{\hypertarget{#2}{\relax}}
\renewcommand{\songlink}[2]{\hyperlink{#1}{#2}}
```

To disable both bookmarks and links, use:

```
\renewcommand{\songtarget}[2]{}
\renewcommand{\songlink}[2]{#2}
```

\titleprefixword

Alphabetization Options. In English, when a title begins with "The" or "A", it is traditional to move these words to the end of the title and sort the entry by the following word. So for example, "The Song Title" is typically indexed as "Song Title, The". To change this default behavior, you can use \titleprefixword in the document preamble to identify each word to be moved to the end whenever it appears as the first word of a title index entry. For example, to cause the word "T" to be moved to the end of title index entries, one could say,

```
\titleprefixword{I}
```

The first use of \titleprefixword overrides the defaults, so if you also want to continue to move "The" and "A" to the end of entries, you must also say \titleprefixword{The} and \titleprefixword{A} explicitly. This macro may only be used in the document preamble but may be used multiple times to declare multiple prefix words.

\authsepword

Special Words In Song Info. When parsing author index entries, the word "and" is recognized by the **songidx** program as a conjunctive that separates author names. To override this default and specify a different conjunctive, use the **\authsepword** macro one or more times in the document preamble. For example, to instead treat "und" as a conjunctive, you could say,

\authsepword{und}

The first use of \authsepword and each of the following macros overrides the default, so if you also want to continue to treat "and" as a conjunctive, you must also say \authsepword{and} explicitly. The \authsepword macro and each of the following macros may only be used in the document preamble but may be used multiple times to declare multiple special words.

\authbyword

When parsing author index entries, the word "by" is recognized as a keyword signaling that the index entry should only include material in the current list item that follows the word "by". So for example, "Music by J.S. Bach" is indexed as "Bach, J.S." rather than "Bach, Music by J.S." To recognize a different word instead of "by", you can use \authbyword in the document preamble. For example, to recognize "durch" instead, you could say

\authbyword{durch}

\authignoreword

When parsing author index entries, if a list item contains the word "unknown", that item is ignored and is not indexed. This prevents items like "Composer unknown" from being indexed as names. To cause the indexer to recognize and ignore a different word, you can use the \authignoreword macro in the document preamble. For example, to ignore author index entries containing the word "unbekannt", you could say,

\authignoreword{unbekannt}

11.7 Page Headers and Footers

In LaTeX, page headers and footers are defined using a system of invisible marks that get inserted into the document at the beginning of each logical unit of the document (e.g., each section, song, verse, and chorus). The headers and footers are then defined so as to refer to the first and/or last invisible mark that ends up on each page once the document is divided into pages. This section describes the marks made available by the songs package. For more detailed information about the marks already provided by LaTeX and how to use them, consult any LaTeX user manual.

\songmark \versemark \chorusmark To add song information to page headings and footers, redefine \songmark, \versemark, or \chorusmark to add the necessary TeX marks to the current page whenever a new song, verse, or chorus begins. These macros expect no arguments; to access the current song's information including titles, use the macros documented in §12. To access the current song's number or the current verse's number, use \thesongnum or \theversenum (see §11.1). For example, to include the song number in the page headings produced by LATEX's \pagestyle{myheadings} feature, you could redefine \songmark as follows:

\renewcommand{\songmark}{\markboth{\thesongnum}}\

11.8 Defining New Beginsong Keyvals

\newsongkey

The \beginsong macro supports several optional keyval parameters for declaring song information, including by=, sr=, and cr=. Users can define their own additional keyvals as well. To do so, use the \newsongkey macro, which has the syntax

```
\verb|\newsongkey|{|\langle keyname\rangle|} {|\langle initcode\rangle|} [\langle default\rangle] {|\langle setcode\rangle|}
```

Here, $\langle keyname \rangle$ is the name of the new key for the keyval, $\langle initcode \rangle$ is LaTeX code that is executed at the start of each \beginsong line before the \beginsong arguments are processed, $\langle default \rangle$ (if specified) is the default value used for the keyval when $\langle keyname \rangle$ appears in \beginsong without a value, and $\langle setcode \rangle$ is macro code that is executed whenever $\langle key \rangle$ is parsed as part of the \beginsong keyval arguments. In $\langle setcode \rangle$, #1 expands to the value given by the user for the keyval (or to $\langle default \rangle$ if no value was given).

For example, to define a new song key called arr which stores its value in a macro called \arranger, one could write:

Then one could redefine **\extendprelude** to print the arranger below the other song header information:

```
\renewcommand{\extendprelude}{
  \showrefs\showauthors
  {\bfseries\arranger}
}
```

A \beginsong line could then specify the song's arranger as follows:

```
\beginsong{The Title}[arr={R. Ranger}]
:
\endsong
```

This produces



For more detailed information about keyvals and how they work, consult the documentation for David Carlisle's keyval package, which comes standard with most $\text{IATEX } 2_{\mathcal{E}}$ installations.

11.9 Font Kerning Corrections

Chord Overstriking. In order to conserve space and keep songs readable, the songs package pushes chords down very close to the lyrics with which they are paired. Unfortunately, this can sometimes cause low-hanging characters in chord names to overstrike the lyrics they sit above. For example,

```
[(Gsus4/D)]Overstrike produces (Gsus4/D)
```

Note that the parentheses and slash symbols in the chord name have invaded the lyric that sits beneath them.

\chordlocals

The best solution to this problem is to use a font for chord names that minimizes low-hanging symbols; but if you lack such a font, then the following trick works pretty well. Somewhere in the preamble of your document, you can write the following LATEX code:

```
\renewcommand{\chordlocals}{\catcode'(\active \catcode')\active \catcode'/\active}
\newcommand{\smraise}[1]{\raise2pt\hbox{\small#1}}
\newcommand{\myslash}{\smraise/}
\newcommand{\myopenparen}{\smraise(}
\newcommand{\mycloseparen}{\smraise)}
{\chordlocals
\global\let(\myopenparen
\global\let)\mycloseparen
\global\let/\myslash}
```

This sets the /, (, and) symbols as active characters whenever they appear within chord names. (See §16.2 for documentation of the \chordlocals hook.) Each active character is defined so that it produces a smaller, raised version of the original symbol. The result is as follows:

```
(Gsus4/D)]Overstrike (fixed) produces Overstrike (fixed)
```

As you can see, the low-hanging symbols have been elevated so that they sit above the baseline, correcting the overstrike problem.

\shiftdblquotes

Scripture Font Quotation Marks. The songs package compensates for a kerning problem in the Zaph Chancery font (used to typeset scripture quotations) by redefining the '' and '' token sequences to be active characters that yield double-quotes shifted 1.1 points and 2 points left, respectively, of their normal positions. If you use a different font size for scripture quotations, then you can use the \shiftdblquotes macro when redefining \scripturefont to change this kerning correction. For example,

```
\renewcommand{\scripturefont}{
  \usefont{OT1}{pzc}{mb}{it}
  \shiftdblquotes{-1pt}{-2pt}{-3pt}{-4pt}
}
```

removes 1 point of space to the left and 2 points of space to the right of leftdouble-quote characters, and 3 points to the left and 4 points to the right of right-double-quotes, within scripture quotations.

Informational Macros 12

The macros described in this section can be used to retrieve information about the current song. This can be used when redefining \extendprelude, \extendpostlude, \makeprelude, \makepostlude, \songmark, \versemark, or \chorusmark, or any other macros that might typeset this information.

\songauthors

To get the current song's list of authors (if any) use \songauthors. This yields the value of the by= key used in the \beginsong line.

\songrefs

To get the current song's list of scripture references (if any) use \songrefs. This yields the value of the sr= key used in the \beginsong line, but modified with hyphens changed to en-dashes and spaces falling within a list of verse numbers changed to thin spaces for better typesetting. In addition, various penalties have been added to inhibit line breaks in strange places and encourage line breaks in others.

\songcopyright

To get the current song's copyright info (if any), use \songcopyright. This yields the value of the cr= key used in the \beginsong line.

\songlicense

To get the current song's licensing information (if any), use \songlicense. This yields the value of the li= key used in the \beginsong line, or whatever text was declared with \setlicense.

\songtitle

The \songtitle macro yields the current song's title. By default this is the first title provided in the \beginsong line. The \nexttitle and \foreachtitle macros (see below) cause it to be set to the current song's other titles, if any.

\resettitles

To get the current song's primary title (i.e., the first title specified in the song's \beginsong line), execute \resettitles. This sets the \songtitle macro to be the song's primary title.

\nexttitle

To get the song's next title, execute \nexttitle, which sets \songtitle to be the next title in the song's list of titles (or sets \songtitle to \relax if there are no more titles).

\foreachtitle

The \foreachtitle macro accepts LATEX code as its single argument and executes it once for each (remaining) song title. Within the provided code, use \songtitle to get the current title. For example, the following code generates a comma-separated list of all of the current song's titles:

\resettitles \songtitle \nexttitle

\foreachtitle{, \songtitle}

\songlist

When \includeonlysongs is used to extract a partial list of songs, the \songlist macro expands to the comma-separated list of songs that is being extracted. Redefining \songlist within the document preamble alters the list of songs to be extracted. Redefining it after the preamble may have unpredictable results.

13 Index Generation

The material in this section describes macros provided by the **songs** package that are used during the automatic generation of the song book indexes. Since index generation is automatic, document authors should not normally need to use any of these macros directly. The documentation in this section is therefore provided purely for completeness and for informational purposes. For instructions on how to automatically generate indexes when compiling a song book, see §6. For info on how to customize the appearance of indexes, see §11.6.

Automatic generation of song book indexes is a three stage process:

- 1. Each time a song book LATEX file is compiled, an auxiliary file named \(\lambda filename \rangle .sxd \) is written out for each \(\lambda filename \rangle \) defined using \(\text{newindex}, \) \(\text{newauthorindex}, \) or \(\text{newscripindex}. \) These .sxd files are plain text files that can be viewed using any standard text editor. They begin with a line identifying the type of index (title, author, or scripture) and then contain triples of lines, one triple for each song to appear in the index. The first line of a triple has the information by which the song is to be indexed (a title, author, or scripture reference). The second line has the song's number in the book (yielded by \thesongnum). The third line is an identifying label for the song used in hyperlinking.
- 2. Once the .sxd files have been generated, an external program is used to transform each .sxd file into a .sbx file. Since the standard makeindex program provided with LATEX is not powerful enough to sort scripture references, distributions of songs package come with a specialized songidx program to do this.
- 3. The .sbx files produced by the songidx program are then read in by the \showindex macro next time the source document is compiled using LATEX. These .sbx files consist of the macros and environments described below.

idxblock

In indexes that are blocked off into sections, one for each letter of the alphabet, the $\langle filename \rangle$. sbx files generated for that index consist of a series of idxblock environments, one for each such section. An idxblock environment begins and ends with

each of which creates an index entry with $\langle leftside \rangle$ on the left, followed by a series of dots, followed by $\langle rightside \rangle$ on the right. The \indexentry macro is used for "normal" entries (e.g., titles in a title index), and \indexaltentry is used for "alternate" entries (e.g., lyric lines in a title index).

14 Other Resources

There are a number of other IATEX packages available for typesetting songs, tablature diagrams, or song books. Probably the best of these is the Songbook package by Christopher Rath (http://rath.ca/Misc/Songbook/). Most of the differences between other packages and this one are intentional; the following is a summary of where I've adopted various differing design decisions and why.

Ease of Song Entry. Much of the songs package programming is devoted to easing the burden of typing chords. With most LaTeX song book packages the user types chords using a standard LaTeX macro syntax like $\chord{\langle chord\rangle} {\langle lyric\rangle}$. The songs package uses a less conventional $\langle [\langle chord\rangle] \langle lyric\rangle$ syntax for several reasons detailed below.

First, macros in the standard L^AT_EX syntax require more key-presses than macros in the **songs** package's syntax. This can become become very taxing when typing up a large book. Chords often appear as frequently as one per syllable, especially in hymns, so keeping the syntax as brief as possible is desirable.

Second, the standard LATeX macro syntax requires the user to estimate how much of the $\langle lyric \rangle$ will lie below the chord (because the $\langle lyric \rangle$ part must be enclosed in braces) whereas the **songs** package's syntax does not. Estimating this accurately can be quite difficult, since in many cases the $\langle lyric \rangle$ part must include punctuation or multiple words to get proper results. The **songs** package automates this for the user, significantly easing the task of chord-entry.

Third, unlike the standard LATEX chord syntax, the songs package's syntax handles all hyphenation of chorded lyrics fully automatically. Extra hyphenation must be introduced in chord books wherever a chord is wider than the syllable it sits above. With the standard LATEX chord syntax such hyphenation must be introduced manually by the user (usually via a special hyphenation macro), but the songs package does this automatically.

Fourth and finally, some other packages allow the user to use "b" in a $\langle chord \rangle$ to produce a flat symbol, whereas the **songs** package requires an "&" instead. Using "b" is more intuitive but prevents the use of "b" for any other purpose within a $\langle chord \rangle$, such as to produce a literal "b" or to type another macro name like \hbox that contains a "b". Consequently, the **songs** package uses the less obvious "&" symbol to produce flat symbols.

Song Structure. The songs package provides a relatively small number of macros for typesetting high-level song structure, including verses, choruses, textual comments, and conditional macros that indicate that certain sections should go in chord books but not lyric books. These can be combined to typeset more sophisticated structures such as intros, bridges, brackets, endings, and the like. This is done in lieu of providing a specific macro for each of these structures since it results in greater flexibility and fewer macros for users to learn.

Multiple columns. The songs package was designed from the ground up to produce song books with many songs per page, arranged in multiple columns. As a result, it includes elaborate support for many features not found in most other packages, such as automatic column balancing, completely customizable song header and song footer blocks, and facilities for adding beautiful scripture quotations to fill in gaps between songs.

Indexes. Another major feature of the **songs** package is its support for a variety of different index types, most notably indexes arranged by scripture reference. Scripture indexes can be invaluable for planning services around particular sermons or topics. The **songs** package allows book authors to specify the names and preferred ordering of books of the bible, and automatically handles complex issues like overlapping verse ranges to produce an easy-to-read, compact, and well-ordered index. Other supported indexes include those sorted by author, by title, and by notable lines of lyrics.

Automatic Transposition. The **songs** package has a facility for automatically transposing songs, and even generating chord books that print the chords in multiple keys (e.g., so that a pianist and guitarist using a capo can play together from the same book).

The songs package was developed entirely independently of all other IATEX song book packages. I originally developed the set of IATEX macros that eventually became the songs package in order to typeset a song book for the Graduate Christian Fellowship (GCF) at Cornell University, and the Cornell International Christian Fellowship (CICF). Once I had fine-tuned my package to be sufficiently versatile, I decided to release it for public use. At that time I noticed the Songbook package and others, and wrote this summary of the most prominent differences.

For information on more song-typesetting resources for IATEX, I recommend consulting the documentation provided with the Songbook package. It includes an excellent list of other resources that might be of interest to creators of song books.

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16 Implementation

The following provides the verbatim implementation of the **songs** LATEX package, along with commentary on how it works. In general, macro names that contain a @ symbol are not intended to be directly accessible by the outside world; they are for purely internal use. All other macros are intended to be used or redefined by document authors.

Most of the macros likely to be of real interest to song book authors can be found in §16.2. To find the implementation of any particular macro, the index at the end of this document should prove helpful.

The unwary TEXer may wonder at the rather large size of the implementation. The volume and complexity of the code stems mainly from the following challenging features:

- Putting chords above lyrics fully automatically requires building an entire lyric-parser in IATEX (see §16.10).
- Avoiding page-turns within songs without prohibiting column-breaks requires building a completely new page-breaking algorithm (see §16.4).
- The package must be able to generate an astonishing number of document variants from a common source: lyric-only books, chorded books, digital slides, transparency slides, selected song subsets, transposed songs, and combinations of the above. This is like putting six or more packages into one.
- Song book indexes are far more complex than those for a prose book. See §16.15 for some of the difficulties involved.

16.1 Initialization

The code in this section detects any TEX versioning or configuration settings that are relevant to the rest of the song book code.

\ifSB@etex

7\fi

Numerous enhancements are possible when using an ε -TEX compatible version of LaTeX. We start by checking to see whether ε -TEX primitives are available.

```
1 \newif\ifSB@etex
2 \ifx\eTeXversion\undefined\else
3 \ifx\eTeXversion\relax\else
4 \SB@etextrue
5 \IfFileExists{etex.sty}{\RequirePackage{etex}}{}
6 \fi
```

\ifSB@pdf Detect whether we're generating a pdf file, since this affects the treatment of hyperlinks and bookmark indexes.

```
8 \newif\ifSB@pdf\SB@pdffalse
9 \ifx\pdfoutput\undefined\else
0 \ifx\pdfoutput\relax\else
```

```
\ifnum\pdfoutput<\@ne\else
                11
                12
                         \SB@pdftrue
                       \fi
                13
                     \fi
                14
                15 \fi
                Some macros have different effects depending on when they're used in the preamble
\ifSB@preamble
                or in the document body, so we need a conditional that remembers whether we're
                still in the preamble. It gets initialized to true and later changed to false once the
                body begins.
                16 \newif\ifSB@preamble
                17 \SB@preambletrue
    \ifSB@test
                Reserve some control sequence names for scratch use.
  \ifSB@testii
                18 \newif\ifSB@test
      \SB@temp
                19 \newif\ifSB@testii
    \SB@tempii
                20 \newcommand\SB@temp{}
                21 \newcommand\SB@tempii{}
   \SB@tempiii
                22 \newcommand\SB@tempiii{}
    \SB@tempiv
                23 \newcommand\SB@tempiv{}
     \SB@tempv
                24 \newcommand\SB@tempv{}
  \SB@newcount
                Create macros for safely allocating count, dimen, box, token, and write registers
                with detection for name-clashes. (Unfortunately, IATEX's failure to do this au-
  \SB@newdimen
                tomatically means that we can only protect against overwriting someone else's
    \SB@newbox
   \SB@newtoks
                registers, not against someone else overwriting ours.)
  \SB@newwrite
                25 \newcommand\SB@newcount[1]{\@ifdefinable#1{\newcount#1}}
                26 \newcommand\SB@newdimen[1]{\@ifdefinable#1{\newdimen#1}}
                27 \mbox{1] {\cifdefinable#1{\newbox#1}}}
                28 \newcommand\SB@newtoks[1]{\@ifdefinable#1{\newtoks#1}}
                29 \newcommand\SB@newwrite[1]{\@ifdefinable#1{\newwrite#1}}
     \SB@dimen
                Reserve some temp registers for various purposes.
   \SB@dimenii
                30 \SB@newdimen\SB@dimen
  \SB@dimeniii
                31 \SB@newdimen\SB@dimenii
   \SB@dimeniv
                32 \SB@newdimen\SB@dimeniii
       \SB@box 33 \SB@newdimen\SB@dimeniv
                34 \SB@newbox\SB@box
     \SB@boxii
                35 \SB@newbox\SB@boxii
    \SB@boxiii
                36 \SB@newbox\SB@boxiii
      \SB@toks
                37 \SB@newtoks\SB@toks
       \SB@cnt
                38 \SB@newcount\SB@cnt
     \SB@cntii
                39 \SB@newcount\SB@cntii
      \SB@skip
                40 \newlength\SB@skip
                Also reserve a slightly less volatile box register for per-environment use. In scrip-
    \SB@envbox
                ture environments it holds the scripture citation. In indexes it holds the index
                title text.
                41 \SB@newbox\SB@envbox
```

Load David Carlisle's keyval package for processing $\langle key \rangle = \langle value \rangle$ style macro arguments.

42 \RequirePackage{keyval}

16.2 Default Parameters

This section defines macros and lengths that will typically be executed or redefined by the user in the document preamble to initialize the document. (Not all of these are restricted to preamble usage, however. Many can be used throughout the document to switch styles for different sections or different songs.)

\lyricfont Define the font style to use for formatting song lyrics. 43 \newcommand\lyricfont{\normalfont\normalsize} \stitlefont Define the font style to use for formatting song titles. 44 \newcommand\stitlefont{% \sffamily\ifslides\Huge\else\slshape\Large\fi% 46 } \versefont By default, verses, choruses, and textual notes just allow the \lyricfont style to \chorusfont continue. \notefont 47 \newcommand\versefont{} 48 \newcommand\chorusfont{} 49 \newcommand\notefont{} \scripturefont Define the font style to use for formatting scripture quotations (defaults to Zapf Chancery). 50 \newcommand\scripturefont{% \usefont{OT1}{pzc}{mb}{it}% 51 $\left[-1.1\p0\right]\z0\left[-2\p0\right]\z0$ 53 } \printscrcite Define the printing style for the citation at the end of a scripture quotation. 54 \newcommand\printscrcite[1]{\sffamily\small#1} \snumbgcolor Define the background color used for shaded boxes containing song numbers, tex-\notebgcolor tual notes, and index section headers, respectively. To turn off all shading for a \idxbgcolor box type, use $\langle def \langle macroname \rangle \{\}$. 55 \newcommand\snumbgcolor{SongbookShade} 56 \newcommand\notebgcolor{SongbookShade} 57 \newcommand\idxbgcolor{SongbookShade} \versejustify Verses and choruses are both left-justified with hanging indentation equal to \chorusjustify \parindent, 58 \newcommand\versejustify{\justifyleft} 59 \newcommand\chorusjustify{\justifyleft}

```
60 \newcommand\notejustify{%
                     \advance\baselineskip\p@\relax%
                     \leftskip\z@skip\rightskip\z@skip%
                     \parfillskip\@flushglue\parindent\z@%
                64 }
                Textual notes are placed flush-left. The single argument to this macro is horizontal
    \placenote
                material that comprises the note. Usually it will consist of various hboxes and
                specials that were produced by \colorbox.
                65 \newcommand\placenote[1]{%
                     \leftskip\z@skip\rightskip\@flushglue\SB@cbarshift%
                     \noindent#1\par%
                67
                68 }
                    These counters define the current song number and verse number. They can
                be redefined by the user at any time.
                69 \newcounter{songnum}
                70 \newcounter{versenum}
   \thesongnum By default, the song numbering style will simply be an arabic number. Redefine
 \songnumstyle
                \thesongnum to change it. (The \songnumstyle macro is obsolete and exists only
                for backward compatibility.)
                71 \renewcommand\thesongnum{\songnumstyle{songnum}}
                72 \newcommand\songnumstyle{}
                73 \let\songnumstyle\arabic
  \theversenum
                By default, the verse numbering style will simply be an arabic number. Redefine
                \theversenum to change it. (The \versenumstyle macro is obsolete and exists
\versenumstyle
                only for backward compatibility.)
                74 \renewcommand\theversenum{\versenumstyle{versenum}}
                75 \newcommand\versenumstyle{}
                76 \let\versenumstyle\arabic
\printsongnum Define the printing style for the large, boxed song numbers starting each song.
                77 \newcommand\printsongnum[1]{\sffamily\bfseries\LARGE#1}
\printversenum Define the printing style for the verse numbers to the left of each verse.
                78 \newcommand\printversenum[1]{\lyricfont#1.\}
                Verse numbers are placed flush-left. This is achieved by inserting horizontal glue
\placeversenum
                that reverses both the \leftskip and the \parindent. The single argument to
                this macro is an hbox containing the verse number.
                79 \newcommand\placeversenum[1]{%
                     \hskip-\leftskip\hskip-\parindent\relax%
                81
                     \box#1%
                82 }
```

\note justify Textual notes are fully justified when they are too long to fit in a single line.

\everyverse \everychorus The following hooks allow users to insert material at the head of each verse or chorus.

83 \newcommand\everyverse{}

84 \newcommand\everychorus{}

\printchord

Define the printing style for chords.

85 \newcommand\printchord[1] {\sffamily\slshape\large#1}

\chordlocals

This hook is expanded at the start of the scoping group that surrounds every chord name. Thus, it can be used to set any catcodes or definitions that should be local to chord names.

86 \newcommand\chordlocals{}

\versesep

Specify the vertical distance between song verses. This gets set to a sentinel value by default; if the user doesn't redefine it by the end of the document preamble, it gets redefined to something sensible based on other settings.

87 \newlength\versesep

88 \versesep123456789sp\relax

\afterpreludeskip \beforepostludeskip Users can specify the amount of vertical space that separates song prelude and postlude material from the body of the song by adjusting the following two macros.

89 \newlength\afterpreludeskip

90 \afterpreludeskip=2\p@\@plus4\p@

91 \newlength\beforepostludeskip

92 \beforepostludeskip=2\p@\@plus4\p@

\baselineadj

Define an adjustment factor for the vertical distance between consecutive lyric baselines. Setting this to zero accepts the default baseline distance computed by the songs package.

93 \newlength\baselineadj

 $94 \baselineadj\z@skip$

\clineparams

The spacing between chords and the lyrics below them can be adjusted by changing the values of \baselineskip, \lineskiplimit, and \lineskip within the following macro. By default, \baselineskip is set to 2 points smaller than the height of the current (lyric) font, and \lineskiplimit and \lineskip are set so that chords intrude at most 2 points into the lyric below them. This helps to keep chords tight with lyrics.

95 \newcommand\clineparams{%

96 \baselineskip\f@size\p@%

97 \advance\baselineskip-2\p0%

98 \lineskiplimit-2\p0%

99 \lineskip-2\p@%

100

\parindent

The \parindent length controls how far broken lyric lines are indented from the left margin.

101 \parindent.25in

\idxheadwidth Specify the width of the head-boxes in a large index.

102 \newlength\idxheadwidth

103 \setlength\idxheadwidth{1.5cm}

\songnumwidth Set the width of the song number boxes that begin each song. We guess a suitable width by typesetting the text "999."

104 \newlength\songnumwidth

 $105 \verb|\scattowidth\songnumwidth{\printsongnum{999.}}|$

\versenumwidth Set the width that is reserved for normal-sized verse numbers. (Verse numbers wider than this will indent the first line of lyrics.)

106 \newlength\versenumwidth

107 \settowidth\versenumwidth{\printversenum{9\kern1em}}

\cbarwidth This dictates the width of the vertical line placed to the left of choruses. Setting it to Opt eliminates the line entirely.

108 \newlength\cbarwidth

109 \setlength\cbarwidth\p@

\sbarheight

This dictates the height of the horizontal line placed between each pair of songs. Setting it to Opt eliminates the line entirely.

110 \newlength\sbarheight

111 \setlength\sbarheight\p@

Column- and page-breaks should typically not occur within a verse or chorus unless they are unavoidable. Thus, we set the \interlinepenalty to a high number (1000).

112 \interlinepenalty\@m

\vvpenalty \ccpenalty \vcpenalty \cvpenalty

\brkpenalty

The following count registers define the line-breaking penalties inserted between verses, between choruses, after a verse followed by a chorus, after a chorus followed by a verse, and at \brk macros, respectively.

The default value of 200 was chosen based on the following logic: Chord books should not yield underfull vbox warnings no matter how short their columns are. However, we still want to put as much material in each column as possible while avoiding intra-song column-breaks when they can be avoided. Chorded mode therefore sets \colbotglue with glue whose stretchability is half of the \textheight. Such glue will stretch at most twice its stretchability, yielding a badness of 800 in the worst case. The default \vbadness setting starts issuing warnings at badness 1000, so we set the penalties below to 1000 - 800 = 200.

113 \SB@newcount\vvpenalty\vvpenalty200

114 \SB@newcount\ccpenalty\ccpenalty200

115 \SB@newcount\vcpenalty\vcpenalty200

116 \SB@newcount\cvpenalty\cvpenalty200

117 \SB@newcount\brkpenalty\brkpenalty200

The following penalty gets inserted between songs. Setting it to a proper value is a somewhat delicate balancing act. It should typically be something between 0 and the default penalties above, so for now it defaults to 100. To start each song on a fresh column/page, set it to -10000 or below.

118 \SB@newcount\spenalty\spenalty100

\chorusmark footers.

\songmark The user can redefine the following macros to add TFX marks for each song, each \versemark verse, or each chorus. Such marks are used by LATEX to define page headers and

- 119 \newcommand\songmark{}
- 120 \newcommand\versemark{}
- 121 \newcommand\chorusmark{}

\extendpostlude

\extendprelude To just add some fields to the existing \makeprelude or \makepostlude without having to redefine them entirely, users can redefine \extendprelude or \extendpostlude. By default, the prelude has the scripture references followed by the authors, and the postlude has the copyright info followed by the licensing info.

122 \newcommand\extendprelude{\showrefs\showauthors}

123 \newcommand\extendpostlude{\songcopyright\ \songlicense\unskip}

\idxheadfont

Users can redefine \idxheadfont to affect the font in which each capital letter that heads a section of a title index is rendered.

 $124 \mbox{ newcommand\idxheadfont{\sffamily\bfseries\LARGE}}$

\idxtitlefont Users can redefine \idxtitlefont to affect the font in which song title index entries are rendered.

125 \newcommand\idxtitlefont{\sffamily\slshape}

\idxlyricfont Users can redefine \idxlyricfont to affect the font in which notable lines of lyrics are rendered in a title index.

126 \newcommand\idxlyricfont{\rmfamily}

\idxscripfont Users can redefine \idxscripfont to affect the font in which scripture references are rendered in a scripture index.

127 $\mbox{\newcommand\idxscripfont{\sffamily\small\slshape}}$

\idxauthfont Users can redefine \idxauthfont to affect the font in which contributor names are rendered in an author index.

128 \newcommand\idxauthfont{\small\bfseries}

\idxrefsfont Users can redefine \idxrefsfont to affect the font in which the list of song references on the right-hand-side of an index entry is typeset.

129 \newcommand\idxrefsfont{\normalfont\normalsize}

\idxbook

Users can redefine \idxbook to dictate the book name header in a scripture index that begins each book of the bible.

130 \newcommand\idxbook[1]{\small\bfseries#1}

\idxcont Users can redefine \idxcont to dictate the column header in a scripture index after a column break falls within a book of the bible.

131 \newcommand\idxcont[1]{\small\textbf{#1} (continued)}

\colbotglue Glue of size \colbotglue is inserted at the bottom of each column. We use a macro instead of a glue register so that this can be redefined in terms of variable quantities such as \textheight.

132 \newcommand\colbotglue{}

133 \let\colbotglue\z@skip

\lastcolglue Glue of size \lastcolglue is inserted at the bottom of the last column.

134 \newcommand\lastcolglue{}

135 \let\lastcolglue\@flushglue

\minfrets Define the minimum number of fret rows that should appear in tablature diagrams.

136 \SB@newcount\minfrets\minfrets4

\SB@colwidth Define a length to store the computed width of each column in a multi-column song page. The user shouldn't set this one directly, but some users might want to refer to it in calculations.

137 \SB@newdimen\SB@colwidth

16.3Package Options

This section defines code associated with the various option settings that can be specified on the \usepackage line. Many of these options can also be turned on or off subsequent to the \usepackage line, so macros for doing that are also located here. The options are not actually processed until §16.17 because some of the macros defined here refer to macros that have not yet been defined.

slides \slides (Default: off) Turning this option on generates a book of overhead slides—one for each song. It really just amounts to changing various parameter settings. Elsewhere in the code we also consult \ifslides to determine a few default parameter settings and to use a different song preamble structure. All the parameter changes below are local to the current scope; so to undo slides mode, just put \slides within a group and end the group wherever you want the slides settings to end.

138 \DeclareOption{slides}{\slides}

139 \newcommand\slides{%

- \slidestrue% 140
- \def\lyricfont{\normalfont\huge}% 141
- \def\chorusfont{\slshape}% 142
- \def\versejustify{\justifycenter}% 143
- \let\chorusjustify\versejustify 144
- 145 \def\placenote##1{\justifycenter\noindent##1\par}%
- 146 \scriptureoff%
- \onesongcolumn% 147
- \ifSB@preamble\ifSB@chordedspec\else\SB@chordsoff\fi\fi\%

```
149 \spenalty-\@M%
150 \let\colbotglue\@flushglue%
151 \setlength\cbarwidth\z@%
152 \setlength\sbarheight\z@%
153 }
```

\justifyleft

The \justifyleft macro sets up an environment in which lyrics are left-justified with hanging indentation equal to \parindent. It reserves spaces for verse numbers if used in a verse, and reserves space for the vertical bar left of choruses if used in a chorus.

```
154 \newcommand\justifyleft{%
155 \leftskip\parindent%
156 \ifSB@inverse\advance\leftskip\versenumwidth\fi%
157 \SB@cbarshift%
158 \parindent-\parindent%
159 }
```

\justifycenter

The \justifycenter macro sets up an environment in which lyrics are centered on each line. Verse numbers continue to be placed flush-left, but \placeversenum is temporarily redefined to keep the rest of the line containing a verse number centered.

```
160 \newcommand\justifycenter{%
161 \centering\SB@cbarshift\rightskip\leftskip%
162 \def\placeversenum##1{%
163 \hskip-\leftskip\hskip-\parindent\relax%
164 \hangindent-\wd##1\hangafter\m@ne%
165 \box##1\hfil%
166 }%
```

unouter \SB@outer (Default: off) Several macros provided by the songs package are, by default, declared \outer to aid in debugging. However, unusual documents may need to use these macros within larger constructs. To do so, use the unouter option to prevent any of the macros supplied by this package from being declared \outer.

168 \newcommand\SB@outer{\outer}
169 \DeclareOption{unouter}{\let\SB@outer\relax}

rawtext

(Default: off) Instead of generating a document, this dumps a text version of the song book to a file. This option can only be set in the \usepackage line because it dictates many top-level macro definitions. Turning rawtext on turns off the indexes by default, but this can be overridden by explicitly setting index options. (Note: Using rawtext with indexes turned on doesn't actually work yet, but might be added in a future revision.)

170 \DeclareOption{rawtext}{\rawtexttrue\indexesoff}

```
noshading
                    (Default: off)
                                     Inhibit all shaded boxes (e.g., if the color package is unavailable).
                    This option can only be set in the \usepackage line because the color package
                    must be loaded in the preamble if at all. (Note: In a future release this might be
                    extended to be modifiable throughout the preamble.)
                   171 \DeclareOption{noshading}{\SB@colorboxesfalse}
        noindexes
                   (Default: off)
                                     Suppress generation of index files and displaying of in-document
       \indexeson indexes. The \indexeson and \indexesoff macros can be used elsewhere to
      \indexesoff toggle display of indexes. Index-regeneration will occur if indexes are turned on
                    by the end of the document.
                   172 \DeclareOption{noindexes}{\indexesoff}
                   173 \newcommand\indexeson{\songindexestrue}
                   174 \newcommand\indexesoff{\songindexesfalse}
                  (Default: off)
                                     Suppress creation of PDF bookmark entries and hyperlinks.
       nopdfindex
                   175 \DeclareOption{nopdfindex}{%
                        \let\songtarget\@gobbletwo%
                        \let\songlink\@secondoftwo%
                   178 }
\ifSB@measurespec
                   The showmeasures and chorded options interact in the sense that by default,
\ifSB@chordedspec
                   switching one of them on or off switches the other on or off as well. However,
                    if the user explicitly says that one should be on or off, then switching the other
                    shouldn't affect it. To produce this behavior, we need two extra conditionals to
                    remember whether each of these options has been explicitly specified by the user
                    or whether it is still in a default state.
                   179 \newif\ifSB@measurespec
                   180 \newif\ifSB@chordedspec
          chorded (Default: chorded)
                                          Determines whether chords should be shown. This option
                   can be set in the \usepackage line or toggled elsewhere with the \chordson and
                    \chordsoff macros. Chords cannot be turned on in conjunction with the rawtext
        \chordson
       \chordsoff
                    option. If chords are turned on by the end of the preamble, no attempt will be
     \SB@chordson made to balance columns on each page.
    \verb|\SB@chordsoff||_{181} \verb|\DeclareOption{chorded}{\chordson}|
                   182 \DeclareOption{lyric}{\chordsoff}
                   183 \newcommand\chordson{\SB@chordedspectrue\SB@chordson}
                   184 \verb|\newcommand\chordsoff{\SB@chordedspectrue\SB@chordsoff}|
                   185 \newcommand\SB@chordson{%
                        \ifrawtext%
                   186
                          \SB@errrtopt%
                   187
                   188
                           \chordedtrue\lyricfalse%
                   189
                           \let\SB@bracket\SB@chord%
                   190
                           \let\SB@rechord\SB@@rechord%
                   191
                           \let\SB@ch\SB@ch@on%
                   192
                   193
                           \ifSB@measurespec%
```

\ifmeasures\SB@measureson\else\SB@measuresoff\fi%

194

```
\else%
                195
                          \SB@measureson%
                196
                197
                        \ifSB@preamble\def\colbotglue{\z@\@plus.5\textheight}\fi%
                198
                        \SB@setbaselineskip%
                199
                200
                      \fi%
                201 }
                202 \newcommand\SB@chordsoff{%
                      \chordedfalse\lyrictrue%
                203
                      \def\SB@bracket##1]{\ignorespaces}%
                204
                      \let\SB@rechord\relax%
                205
                206
                      \let\SB@ch\SB@ch@off%
                      \ifSB@measurespec%
                207
                        \ifmeasures\SB@measureson\else\SB@measuresoff\fi%
                208
                      \else%
                209
                        \SB@measuresoff%
                210
                     \fi%
                211
                     \ifSB@preamble\let\colbotglue\z@skip\fi%
                212
                213
                      \SB@setbaselineskip%
                214 }
                 (Default: showmeasures if chorded, nomeasures otherwise)
                                                                            Determines whether
  showmeasures
                 measure bars and meter notes should be shown. Option can be set in the
    nomeasures
                 \usepackage line or toggled elsewhere with the \measureson and \measuresoff
   \measureson
   \measuresoff macros.
\SB@measureson 215 \DeclareOption{showmeasures}{\measureson}
\SB@measuresoff 216 \DeclareOption{nomeasures}{\measuresoff}
                217 \newcommand\measureson{\SB@measurespectrue\SB@measureson}
                218 \newcommand\measuresoff{\SB@measurespectrue\SB@measuresoff}
                219 \newcommand\SB@measureson{%
                      \measurestrue%
                220
                      \let\SB@mbar\SB@makembar%
                221
                      \ifchorded%
                222
                        \let\SB@mch\SB@mch@on%
                223
                      \else%
                224
                225
                        \let\SB@mch\SB@mch@m%
                226
                      \ifSB@inverse\SB@loadactives\fi%
                227
                      \ifSB@inchorus\SB@loadactives\fi%
                228
                229 }
                230 \newcommand\SB@measuresoff{%
                      \measuresfalse%
                231
                232
                     \let\SB@mbar\@gobbletwo%
                      \ifchorded%
                233
                        \let\SB@mch\SB@ch@on%
                234
                      \else%
                235
                        \let\SB@mch\SB@ch@off%
                236
                237
                238
                      \ifSB@inverse\SB@loadactives\fi%
                239
                     \ifSB@inchorus\SB@loadactives\fi%
```

240 }

transposecapos

(Default: off) If set, the \capo macro transposes the song instead of printing a note to use a capo. Use this option to generate a chord book for pianists who have trouble transposing or guitarists who don't have capos.

241 \DeclareOption{transposecapos}{\transcapostrue}

noscripture \scriptureon

Inhibits the display of scripture quotes. This option can also be (Default: off) toggled on and off anywhere with the \sciptureon and \scriptureoff macros.

 $\verb|\scripture| 242 \verb|\DeclareOption{noscripture}{\SB@omitscriptrue}| \\$

243 \newcommand\scriptureon{\SB@omitscripfalse}

244 \newcommand\scriptureoff{\SB@omitscriptrue}

onesongcolumn twosongcolumns \onesongcolumn \twosongcolumns \songcolumns (Default: onesongcolumn is the default if generating slides or rawtext, twosongcolumns otherwise) The number of columns per page is specified using the following package options and macros. In rawtext mode it must remain set to one column per page. The entire page-making system can be turned off by setting the number of columns to zero. This will cause each song to be contributed to the current vertical list without any attempt to form columns; the enclosing environment must handle the page layout. Probably this means that \repchoruses will not work, since an external package won't know to insert repeated choruses when building pages.

```
245 \DeclareOption{twosongcolumns}{\SB@numcols\tw@}
246 \DeclareOption{onesongcolumn}{\SB@numcols\@ne}
247 \newcommand\songcolumns[1]{%
248
     \SB@cnt#1\relax%
     \ifnum\SB@cnt=\SB@numcols\else%
249
       \ifSB@preamble\else{\SB@clearpage}\fi%
250
251
     \fi%
     \SB@numcols\SB@cnt%
252
     \ifnum\SB@numcols>\z@%
253
       \SB@colwidth-\columnsep%
254
       \multiply\SB@colwidth\SB@numcols%
255
       \advance\SB@colwidth\columnsep%
256
       \advance\SB@colwidth\textwidth%
257
       \divide\SB@colwidth\SB@numcols%
258
259
260
       \ifrepchorus\SB@warnrc\fi%
261
     \fi%
262 }
263 \newcommand\onesongcolumn{\songcolumns\@ne}
264 \newcommand\twosongcolumns{\songcolumns\tw0}
```

\includeonlysongs

Display only a select list of songs and ignore the rest.

```
\songlist
          265 \newcommand\songlist{}
          266 \newcommand\includeonlysongs[1]{%
          267
               \ifSB@songsenv\SB@errpl\else%
                  \partiallisttrue%
          268
```

```
\renewcommand\songlist{#1}%
                 269
                 270
                      \fi%
                 271 }
                 The user can turn off song numbering with the following macro.
\nosongnumbers
                 272 \newcommand \nosongnumbers {\setlength \songnum width \z0}
                 The user can turn off verse numbering with the following macro.
\noversenumbers
                 273 \newcommand\noversenumbers{%
                      \renewcommand\printversenum[1]{}%
                       \setlength\versenumwidth\z0%
                 275
                 276 }
                  Using \repchoruses causes choruses to be automatically repeated on subsequent
   \repchoruses
                  pages of the song. The feature requires \varepsilon-T<sub>F</sub>X because the supporting code needs
\norepchoruses
                  an extended mark register class.
                 277 \ifSB@etex
                       \newcommand\repchoruses{%
                 278
                         \ifnum\SB@numcols<\@ne\SB@warnrc\fi%
                 279
                 280
                         \repchorustrue%
                      }
                 281
                 282 \else
                       \newcommand\repchoruses{\SB@erretex}
                 283
                 284 \fi
                 285 \newcommand\norepchoruses{\repchorusfalse}
                  The following penalty settings cause verses and choruses to be separated onto dif-
     \sepverses
                  ferent slides when in slides mode, except that consecutive choruses remain together
                  when they fit.
                 286 \newcommand\sepverses{%
                       \vvpenalty-\@M%
                 287
                       \ccpenalty100 %
                 288
                       \vcpenalty\vvpenalty%
                 290
                       \cvpenalty\vvpenalty%
                 291
                       \let\colbotglue\@flushglue%
                 292 }
                      Some option settings, margins, and other lengths are finalized at the end of
                  the preamble. That code is below.
                 293 \AtBeginDocument{
                      If the user hasn't set the \versesep, set it to the default.
                      \SB@setversesep
                 294
                      Initialize page layout algorithm.
                      \songcolumns\SB@numcols
                 295
                      Macros used after this point occur outside the preamble.
                       \SB@preamblefalse
                 296
                 297 }
```

16.4 Page-builder

The following macros handle the building of pages that contain songs. They compute where best to place each song (e.g., whether to place it in the current column or move to the next column or page). The output routines for generating a partial list of songs in a specified order also can be found here.

\SB@songbox The most recently processed song (or scripture quotation) is stored in this box. 298 \SB@newbox\SB@songbox

\SB@numcols Reserve two count registers to hold the total number of columns and the current column number, respectively.

299 \SB@newcount\SB@numcols\SB@numcols\tw@ 300 \SB@newcount\SB@colnum

\SB@colbox Reserve a box register to hold the current column in progress.

301 \SB@newbox\SB@colbox

\SB@colbox Reserve a box register to hold the current page in progress.

302 \SB@newbox\SB@pgbox

\SB@mrkbox Reserve a box register to hold marks that migrate out of songs as they get split into columns and pages.

303 \SB@newbox\SB@mrkbox

\SB@maxmin The following helper macro takes the max or min of two dimensions. If $\langle arg2 \rangle = \text{``<''}$, it sets $\langle arg1 \rangle$ to the maximum of $\langle arg1 \rangle$ and $\langle arg3 \rangle$. If $\langle arg2 \rangle = \text{``>''}$, it sets $\langle arg1 \rangle$ to the minimum of $\langle arg1 \rangle$ and $\langle arg3 \rangle$.

304 \newcommand\SB@maxmin[3]{\ifdim#1#2#3#1#3\fi}

\SB@mkpage The following macro is the heart of the page-building engine. It splits the contents of a box into a page of columns. If \repchoruses is active, the contents of \SB@chorusbox are additionally inserted into fresh columns created during the spitting process. The macro arguments are:

- 1. an integer (positive or zero) indicating whether box b should be fully emptied and committed as columns (if positive), or whether its final less-than-column-height remainder should be reserved as an in-progress column (if zero);
- 2. the box b to split;
- 3. a count register i equaling the column index (zero or greater) where the content of b is to begin; and
- 4. the desired column height.

Box b is split and i is incremented until i reaches \SB@numcols or b is emptied. If b is emptied and the first argument is 0, the final column is not contributed; instead it is left in b and i is left equal to the index of the column that would have been added if b had been emptied. This allows the next call to reconsider whether to end the current column here or add some or all of the next contribution to it. Otherwise, if b is emptied and the first argument is positive, the final column is contributed and i is set to one greater than the index of that column. (If i reaches \SB@numcols before b is emptied, the first argument is ignored.)

Box b and count register i are globally modified. If \SB@updatepage is not redefined, boxes \SB@pgbox and \SB@mrkbox are also globally modified based on the results of the split.

The implementation takes two special steps to avoid pre-committing inprogress columns (when the first macro argument is zero): First, the final split that empties box b is "undone" by reverting to a backup copy made before each split. Second, any underfull box warnings for this final split are suppressed by temporarily adding infinite-stretch \vfil glue to the bottom of the box. This strategy preserves underfull and overfull box warnings for the columns that are actually committed, but suppresses faux warnings for the last split that is undone.

```
305 \newcommand\SB@mkpage[4]{%
     \ifvoid#2\else\begingroup%
306
        \edef\SB@temp{\ifnum#2=\SB@box\SB@boxii\else\SB@box\fi}%
307
        \edef\SB@tempii{\ifnum#2=\SB@boxiii\SB@boxii\else\SB@boxiii\fi}%
308
309
        \splitmaxdepth\maxdepth\splittopskip\z@skip%
310
        \ifnum#1=\z@\global\setbox#2\vbox{\unvbox#2\vfil}\fi%
311
        \loop\ifnum#3<\SB@numcols%
         \ifnum#1=\z@\setbox\SB@tempii\copy#2\fi%
312
         \setbox\SB@temp\vsplit#2to#4\relax%
313
         \ifvoid#2%
314
315
            \int \frac{1}{z} dx
              \global\setbox#2\vbox{\unvbox\SB@tempii\unskip}%
316
317
              \SB@updatepage%
318
              \global\advance#3\@ne%
319
            \fi%
320
            #3\SB@numcols%
321
322
          \else%
323
            \SB@updatepage%
            \global\advance#3\@ne%
324
            \ifrepchorus\ifvoid\SB@chorusbox\else%
325
              \SB@insertchorus#2%
326
            \fi\fi%
327
         \fi%
328
        \repeat%
329
     \endgroup\fi%
330
331 }
```

\SB@migrate Migrate a mark out of a recently split vertical list, but do not insert superfluous empty marks that may override previous marks.

```
332 \newcommand\SB@migrate[1]{%
333 \SB@toks\expandafter{#1}%
334 \edef\SB@temp{\the\SB@toks}%
335 \ifx\SB@temp\@empty\else\mark{\the\SB@toks}\fi%
336}
```

\SB@updatepage

Update boxes \SB@pgbox and \SB@mrkbox immediately after splitting the contents of \SB@colbox.

```
337 \newcommand\SB@updatepage{%
     \global\setbox\SB@mrkbox\vbox{%
338
        \unvbox\SB@mrkbox%
339
        \SB@migrate\splitfirstmark%
340
        \SB@migrate\splitbotmark%
341
     }%
342
343
     \global\setbox\SB@pgbox\hbox{%
        \SB@dimen\SB@colwidth%
344
        \advance\SB@dimen\columnsep%
345
        \multiply\SB@dimen\SB@colnum%
346
        \advance\SB@dimen-\wd\SB@pgbox%
347
348
        \unhbox\SB@pgbox%
        \ifdim\SB@dimen=\z@\else\hskip\SB@dimen\relax\fi%
349
        \box\SB@temp%
350
351
     }%
352 }
```

\SB@droppage

This alternate definition of \SB@updatepage drops the just-created page instead of contributing it. This allows \SB@mkpage to be called by the song-positioning algorithm as a trial run without outputting anything.

353 \newcommand\SB@droppage{\setbox\SB@temp\box\voidb@x}

\SB@output

This is the main output routine for the page-builder. It repeatedly calls \SB@mkpage, emitting pages as they are completed, until the remaining content of box \SB@colbox is not enough to fill a column. If the macro argument is 0, this final, in-progress column is left unfinished, pending future contributions. If the argument is positive, the final material is committed as a column. If the argument is two or greater, the entire in-progress page is also committed and the column number reset.

```
354 \newcommand\SB@output[1]{%
     \ifnum\SB@numcols>\z@\begingroup%
355
       \loop%
356
         \SB@dimen\textheight%
357
         \ifinner\else\advance\SB@dimen-\pagetotal\fi%
358
         \SB@mkpage#1\SB@colbox\SB@colnum\SB@dimen%
359
360
         \SB@testfalse\SB@testiitrue%
         \ifnum#1>\@ne\ifvoid\SB@colbox\ifnum\SB@colnum>\z@%
361
362
           \SB@testtrue\SB@testiifalse%
         \fi\fi\fi%
363
364
         \ifnum\SB@colnum<\SB@numcols\SB@testiifalse\else\SB@testtrue\fi%
365
         \ifSB@test%
```

```
\unvbox\SB@mrkbox%
366
            \ifinner\else\kern\z@\fi%
367
            \box\SB@pgbox%
368
            \ifinner\else\vfil\break\vskip\vsize\relax\fi%
369
            \global\SB@colnum\z@%
370
371
         \fi%
372
        \ifSB@testii\repeat%
373
     \endgroup\else%
        \unvbox\SB@colbox\unskip%
374
     \fi%
375
376 }
```

\SB@putboxes

Create a vertical list consisting of the already committed contents of the current column plus the most recently submitted song box. The LATEX primitive that should be used to contribute each box is specified in the first argument.

```
377 \newcommand\SB@putboxes[1]{%
378
     \SB@dimen\ifnum\SB@numcols>\z@\ht\SB@colbox\else\p@\fi%
     #1\SB@colbox%
379
     \ifdim\SB@dimen>\z@%
380
       \SB@breakpoint\spenalty%
381
382
       \ifdim\sbarheight>\z0%
383
         \vskip-\sbarheight\relax%
384
       \fi%
     \fi%
385
     #1\SB@songbox%
386
387 }
```

\SB@nextcol

Force n column breaks, where n is given by the first argument. The first created column is finished with the glue specified in the second argument. When the second argument is $\ensuremath{\mbox{\tt Qflushglue}}$, this forces a break that leaves whitespace at the bottom of the column. When it's $\ensuremath{\mbox{\tt Colbotglue}}$, it acts like a natural column break chosen by the page-breaker. However, if the current column is empty, $\ensuremath{\mbox{\tt Qflushglue}}$ is always used so that an empty column will result.

```
388 \newcommand\SB@nextcol[2]{%
389
     \ifnum#1>\z@%
        \ifnum\SB@numcols>\z@%
390
391
          \global\setbox\SB@colbox\vbox{%
392
            \SB@cnt#1\relax%
            \SB@dimen\ht\SB@colbox%
393
394
            \unvbox\SB@colbox%
            \unskip%
395
            \ifdim\SB@dimen>\z@%
396
              \vskip#2\relax%
397
398
              \break%
399
              \advance\SB@cnt\m@ne%
400
            \loop\ifnum\SB@cnt>\z@%
401
402
              \nointerlineskip%
403
              \null%
```

```
\vfil%
404
              \break%
405
               \advance\SB@cnt\m@ne%
406
            \repeat%
407
          }%
408
409
          \SB@output1%
410
        \else%
          \ifnum\lastpenalty=-\@M\null\fi%
411
          \break%
412
        \fi%
413
     \fi%
414
415 }
```

\SB@selectcol

This is the entrypoint to the song-positioning algorithm. It gets defined by \songpos to either \SB@@selectcol (below) or \relax (when song-positioning is turned off).

416 \newcommand\SB@selectcol{}

\SB@@selectcol

Songs should be squeezed in wherever they fit, but breaking a column or page within a song should be avoided. The following macro outputs zero or more column breaks to select a good place for \SB@songbox to be contributed to the current (or the next) page. The number of column breaks is determined by temporarily setting \SB@updatepage to \SB@droppage and then calling the \SB@mkpage algorithm under various conditions to see how many columns it would contribute if we start the current song at various positions.

```
417 \newcommand\SB@@selectcol{%
     \begingroup%
418
        \SB@cnt\z@%
419
420
        \vbadness\@M\vfuzz\maxdimen%
        \let\SB@updatepage\SB@droppage%
421
        \SB@dimen\textheight%
422
        \ifinner\else\advance\SB@dimen-\pagetotal\fi%
423
       \setbox\SB@boxii\vbox{\SB@putboxes\unvcopy}%
424
       \SB@cntii\SB@colnum%
425
426
        \SB@mkpage0\SB@boxii\SB@cntii\SB@dimen%
427
        \SB@spos%
        \global\SB@cnt\SB@cnt%
428
     \endgroup%
429
     \SB@nextcol\SB@cnt\colbotglue%
430
431 }
```

\SB@spbegnew Begin a trial typesetting of the current song on a fresh page to see if it fits within a page.

```
432 \newcommand\SB@spbegnew{%
433 \setbox\SB@boxiii\copy\SB@songbox%
434 \SB@cntii\z@%
435 \SB@mkpageO\SB@boxiii\SB@cntii\textheight%
436 }
```

\SB@spextold Tentatively extend the song previously typeset on the current even page to the next odd page to see whether it fits on a double-page. If the current page is odd-numbered, do nothing since extending the song to the next page would introduce a page-turn.

```
437 \newcommand\SB@spextold{%
438 \ifodd\c@page\else%
439 \SB@cntii\z@%
440 \SB@mkpage0\SB@boxii\SB@cntii\textheight%
441 \fi%
442 }
```

\SB@spextnew

Extend the trial typesetting started with \SB@spbegnew to a second page to see whether the song fits on a fresh double-page.

```
443 \newcommand\SB@spextnew{%

444 \SB@cntii\z@%

445 \SB@mkpage0\SB@boxiii\SB@cntii\textheight%

446}
```

\SB@spdblpg

Compute the number of column breaks required to shift the current song to the next double-page if the result of the last test run fits within its page (as indicated by counter \SB@cntii). Otherwise leave the requested number of column breaks set to zero.

```
447 \newcommand\SB@spdblpg{%
     \ifnum\SB@cntii<\SB@numcols%
448
       \SB@cnt\SB@numcols%
449
       \advance\SB@cnt-\SB@colnum%
450
       \if@twoside\ifodd\c@page\else%
451
         \advance\SB@cnt\SB@numcols%
452
       \fi\fi%
453
454
     \fi%
455 }
```

\SB@sposi

This is the level-1 song positioning algorithm. It moves songs to the next doublepage only if doing so would avoid a page-turn that would otherwise appear within the song.

```
456 \newcommand\SB@sposi{%
     \ifnum\SB@cntii<\SB@numcols\else\if@twoside%
457
        \SB@spextold%
458
     fi\fi
459
     \ifnum\SB@cntii<\SB@numcols\else%
460
        \SB@spbegnew%
461
462
        \ifnum\SB@cntii<\SB@numcols\else\if@twoside%
463
         \SB@spextnew%
       \fi\fi%
464
       \SB@spdblpg%
465
     \fi%
466
467 }
```

\SB@sposii This is the level-2 song-positioning algorithm. It moves songs to the next page or double-page if doing so avoids a page-break or page-turn that would otherwise appear within the song.

```
468 \newcommand\SB@sposii{%
     \ifnum\SB@cntii<\SB@numcols\else%
469
470
       \SB@spbegnew%
       \ifnum\SB@cntii<\SB@numcols%
471
          \SB@cnt\SB@numcols%
472
473
          \advance\SB@cnt-\SB@colnum%
        \else%
474
          \if@twoside%
475
            \SB@spextold%
476
            \ifnum\SB@cntii<\SB@numcols\else%
477
              \SB@spextnew%
478
              \SB@spdblpg%
479
            \fi%
480
          \fi%
481
       \fi%
482
     \fi%
483
484 }
```

\SB@sposiii This is the level-3 song-positioning algorithm. It moves songs to the next column, the next page, or the next double-page if doing so avoids a column-break, page-break, or page-turn that would otherwise appear within the song.

```
485 \newcommand\SB@sposiii{%
     \ifnum\SB@cntii>\SB@colnum%
486
        \SB@cnt\SB@colnum%
487
        \advance\SB@cnt\@ne%
488
        \ifnum\SB@cnt<\SB@numcols%
489
          \setbox\SB@boxiii\copy\SB@songbox%
490
          \SB@mkpage0\SB@boxiii\SB@cnt\SB@dimen%
491
          \advance\SB@cnt\m@ne%
492
        \fi%
493
       \ifnum\SB@cnt>\SB@colnum%
494
          \SB@cnt\z@%
495
          \SB@sposii%
496
497
        \else%
498
          \SB@cnt\@ne%
499
       \fi%
     \fi%
500
501 }
```

\songpos This is the macro by which the user adjusts the aggressiveness level of the songpositioning algorithm. See the macros above for what each level does.

```
502 \newcommand\songpos[1]{%
503 \ifcase#1%
504 \let\SB@selectcol\relax%
505 \let\SB@spos\relax%
506 \or%
```

```
\let\SB@selectcol\SB@@selectcol%
507
508
       \let\SB@spos\SB@sposi%
     \or%
509
       \let\SB@selectcol\SB@@selectcol%
510
        \let\SB@spos\SB@sposii%
511
512
513
        \let\SB@selectcol\SB@@selectcol%
       \let\SB@spos\SB@sposiii%
514
     \else%
515
       \SB@errspos%
516
517
     \fi%
518 }
```

\SB@spos

The \SB@spos macro gets redefined by \songpos above depending on the current song-positioning aggressiveness level. By default it is set to level 3.

```
519 \newcommand\SB@spos{} 520 \songpos\thr@@
```

\SB@clearpage

Output all contributed material as a new page unless there is no contributed material. In that case do nothing (i.e., don't produce a blank page). The \SB@colbox is tested for zero height and depth rather than voidness, since sometimes it contains zero-length \splittopskip glue.

```
521 \newcommand\SB@clearpage{%
     \SB@testtrue%
522
     \ifvoid\SB@pgbox%
523
       \ifdim\ht\SB@colbox=\z@\ifdim\dp\SB@colbox=\z@%
524
         \SB@testfalse%
525
526
       \fi\fi%
     \fi%
527
     \ifSB@test%
528
       \SB@cnt\SB@numcols%
529
        \advance\SB@cnt-\SB@colnum%
530
       \SB@nextcol\SB@cnt\lastcolglue%
531
532
       \SB@output2%
533
     \fi%
534 }
```

\SB@cleardpage

Like \SB@clearpage but shift to a fresh even-numbered page in two-sided documents. Note that this differs from IATEX's \cleardoublepage, which shifts to odd-numbered pages. Song books prefer starting things on even-numbered pages because this maximizes the distance until the next page-turn.

```
535 \newcommand\SB@cleardpage{%
536 \SB@clearpage%
537 \if@twoside\ifodd\c@page%
538 \SB@nextcol\SB@numcols\@flushglue%
539 \fi\fi%
540 }
```

\SB@stype

There are two song content submission types: column- and page-submissions. Page-submissions are page-width and go atop fresh pages unless the current page has only page-width material so far. Column-submissions are column-width and start a new page only when the current page is full. This macro gets set to the desired type for the current submission. Mostly it stays set to the default column-submission type.

541 \newcommand\SB@stype{\SB@stypcol}

\SB@stypcol

Column-submissions contribute the contents of \SB@songbox to either the current column or the next column or page, depending on where it best fits.

```
542 \newcommand\SB@stypcol{%
     \ifnum\SB@numcols>\z@%
543
        \SB@selectcol%
544
545
        \global\setbox\SB@colbox\vbox{\SB@putboxes\unvbox}%
       \SB@output0%
546
547
     \else%
        \unvbox\voidb@x%
548
549
        \SB@breakpoint\spenalty%
       \ifdim\sbarheight>\z0%
550
         \vskip-\sbarheight\relax%
551
552
        \fi%
553
        \unvbox\SB@songbox%
     \fi%
554
555 }
```

\SB@styppage

Page-submissions go directly to the top of the nearest fresh page unless the current page has all page-width material so far.

Implementation notes: The \null is needed because the page builder consults \pagetotal, which isn't updated by TEX until a box is contributed (\unvbox doesn't count). Both \nointerlineskips are needed because \unvbox fails to update \prevdepth, and it doesn't make sense to inherit its value from whatever preceded this contribution. Authors who want interline glue must therefore insert it explicitly at the bottom of their contributed text.

```
556 \newcommand\SB@styppage{%
     \ifnum\SB@numcols>\z@%
557
        \SB@clearpage%
558
        \unvbox\SB@songbox%
559
560
        \nointerlineskip\null%
561
     \else%
562
        \unvbox\SB@songbox%
563
     \fi%
564
     \nointerlineskip%
565 }
```

\SB@sgroup

This macro controls whether songs submitted to the page-builder are actually contributed to the final document when using \includeonlysongs to generate a partial list. If \SB@sgroup is empty, then the song is silently dropped. Otherwise it is contributed only if \SB@sgroup is a member of \songlist.

```
566 \newcommand\SB@sgroup{} 567 \let\SB@sgroup\@empty
```

\SB@groupcnt

This counter assigns a unique integer to each item of a group. Environments that come before the group's song are numbered decreasingly from -1. The song itself has number 0. Environments that come after the song are numbered increasingly from 1.

568 \SB@newcount\SB@groupcnt

\SB@submitpart

When a song completes and we're generating a partial list, save the song in a box so that it can be submitted at the end of the section in the order specified by \includeonlysongs.

```
569 \newcommand\SB@submitpart{\%
     \ifx\SB@sgroup\@empty\else%
       \@for\SB@temp:=\songlist\do{%
571
         \ifx\SB@temp\SB@sgroup%
572
           \edef\SB@tempii{\SB@sgroup @\the\SB@groupcnt}%
573
           \expandafter\SB@newbox\csname songbox@\SB@tempii\endcsname%
574
           \global\expandafter\setbox
575
576
              \csname songbox@\SB@tempii\endcsname\box\SB@songbox%
577
           \global\expandafter\let%
              \csname stype@\SB@tempii\endcsname\SB@stype%
578
           \ifrepchorus\ifvoid\SB@chorusbox\else%
579
              \expandafter\SB@newbox\csname chbox@\SB@tempii\endcsname%
580
              \global\expandafter\setbox%
581
                \csname chbox@\SB@tempii\endcsname\box\SB@chorusbox%
582
           \fi\fi%
583
         \fi%
584
       }%
585
586
       \global\advance\SB@groupcnt%
587
         \ifnum\SB@groupcnt<\z@\m@ne\else\@ne\fi%
588
589
     \setbox\SB@songbox\box\voidb@x%
     \setbox\SB@chorusbox\box\voidb@x%
590
591 }
```

\SB@submitsong

Submit the most recently finished song (or block of other vertical material) for output. If we're generating a partial list of songs, save it in a box instead of submitting it here. (The saved boxes will be submitted in the requested order at the end of the songs section.)

 $\verb|\SB@submitenv||$

Submit the \SB@envbox box as a page-width contribution.

```
595 \newcommand\SB@submitenv{%
596 \begingroup%
597 \let\SB@songbox\SB@envbox%
598 \SB@styppage%
```

```
599 \endgroup% 600 }
```

\SB@songlistbrk \SB@songlistnc \SB@songlistcp \SB@songlistcdp These macros define the words that, when placed in a \songlist, force a column break at that point. Using brk produces a soft break (like \brk) that won't leave whitespace at the bottom of the broken column in lyric books. Using nextcol produces a hard break (like \nextcol) that may insert whitespace to finish the column. Using sclearpage moves to the next page if the current page is nonempty. Using scleardpage moves to the next double-page if the current double-page is nonempty.

```
601 \newcommand\SB@songlistbrk{}
602 \def\SB@songlistbrk{brk}
603 \newcommand\SB@songlistnc{}
604 \def\SB@songlistnc{nextcol}
605 \newcommand\SB@songlistcp{}
606 \def\SB@songlistcp{sclearpage}
607 \newcommand\SB@songlistcdp{}
608 \def\SB@songlistcdp{scleardpage}
```

\commitsongs

If we're generating only a partial list, then wait until the end of the section and then output all the songs we saved in boxes in the order specified.

```
609 \newcommand\commitsongs{%
     \ifpartiallist%
610
611
       \ifnum\SB@numcols>\z@%
         \@for\SB@temp:=\songlist\do{%
612
           \ifx\SB@temp\SB@songlistnc\SB@nextcol\@ne\@flushglue\else%
613
           \ifx\SB@temp\SB@songlistbrk\SB@nextcol\@ne\colbotglue\else%
614
           \ifx\SB@temp\SB@songlistcp\SB@clearpage\else%
615
           \ifx\SB@temp\SB@songlistcdp\SB@cleardpage\else%
616
              \SB@groupcnt\m@ne\SB@finloop%
617
618
              \SB@groupcnt\z@\SB@finloop%
619
           \fi\fi\fi\fi%
         }%
620
       \else%
621
         \@for\SB@temp:=\songlist\do{%
622
           \ifx\SB@temp\SB@songlistnc\vfil\break\else%
623
           \ifx\SB@temp\SB@songlistbrk\break\else%
624
           \ifx\SB@temp\SB@songlistcp\clearpage\else%
625
           \ifx\SB@temp\SB@songlistcdp%
626
627
              \clearpage%
             \ifodd\c@page\null\newpage\fi%
628
           \else%
629
              \SB@groupcnt\m@ne\SB@finloop%
630
631
              \SB@groupcnt\z@\SB@finloop%
632
           \fi\fi\fi\fi%
633
         }%
634
       \fi%
     fi%
635
636
     \SB@clearpage%
```

637 }

\SB@finloop

While contributing saved material included by \includeonlysongs, this macro contributes each series of boxes grouped together as part of a songgroup environment.

```
638 \newcommand\SB@finloop{%
     \loop\edef\SB@tempii{\SB@temp @\the\SB@groupcnt}%
639
640
          \expandafter\ifx%
641
            \csname songbox@\SB@tempii\endcsname\relax\else%
       \setbox\SB@songbox\expandafter\box%
642
643
           \csname songbox@\SB@tempii\endcsname%
       \expandafter\ifx\csname chbox@\SB@tempii\endcsname\relax%
644
         \repchorusfalse%
645
       \else%
646
647
         \repchorustrue%
648
         \setbox\SB@chorusbox\expandafter\box%
649
            \csname chbox@\SB@tempii\endcsname%
650
       \fi%
       \csname stype@\SB@tempii\endcsname%
651
652
       \advance\SB@groupcnt\ifnum\SB@groupcnt<\z@\m@ne\else\@ne\fi%
653
     \repeat%
654 }
```

\SB@insertchorus

Insert a chorus into the first marked spot in the box given in the first argument. This is usually achieved by splitting the box at the first valid breakpoint after the first \SB@cmark in the box. The box is globally modified.

```
655 \newcommand\SB@insertchorus[1]{{%
     \vbadness\@M\vfuzz\maxdimen%
656
     \setbox\SB@box\copy#1%
657
     \setbox\SB@box\vsplit\SB@box to\maxdimen%
658
     \edef\SB@temp{\splitfirstmarks\SB@nocmarkclass}%
659
     \ifx\SB@temp\SB@nocmark\else%
660
       \edef\SB@temp{\splitfirstmarks\SB@cmarkclass}%
661
662
       \ifx\SB@temp\SB@cmark%
663
         \SB@dimen4096\p@%
         \SB@dimenii\maxdimen%
664
         \SB@dimeniii\SB@dimen%
665
666
         \loop%
           \SB@dimeniii.5\SB@dimeniii%
667
           \setbox\SB@box\copy#1%
668
           \setbox\SB@box\vsplit\SB@box to\SB@dimen%
669
           \edef\SB@temp{\splitfirstmarks\SB@cmarkclass}%
670
           \ifx\SB@temp\SB@cmark%
671
              \SB@dimenii\SB@dimen%
672
              \advance\SB@dimen-\SB@dimeniii%
673
           \else%
674
675
              \advance\SB@dimen\SB@dimeniii%
676
         \ifdim\SB@dimeniii>2\p@\repeat%
677
```

```
678 \setbox\SB@box\vsplit#1to\SB@dimenii%
679 \global\setbox#1\vbox{%
680 \unvbox\SB@box\unskip%
681 \SB@inversefalse\SB@prevversetrue\SB@stanzabreak%
682 \SB@putbox\unvcopy\SB@chorusbox%
683 \SB@inversetrue\SB@prevversefalse\SB@stanzabreak%
684 \unvbox#1%
685 }%
```

However, if the first mark is a \SB@lastcmark, it means that this chorus should go after the last verse in the song. There is no valid breakpoint there, so to get a chorus into that spot, we have to do a rather ugly hack: We pull the bottom material off the box with \unskip, \unpenalty, and \lastbox, then insert the chorus, then put the bottom material back on. This works because the high-level structure of the bottom material should be static. Even if the user redefines \makepostlude, the new definition gets put in a single box that can be manipulated with \lastbox. However, if we ever change the high-level structure, we need to remember to change this code accordingly.

```
\else\ifx\SB@temp\SB@lastcmark%
686
          \global\setbox#1\vbox{%
687
688
            \unvbox#1%
689
            \unskip%
690
            \ifdim\sbarheight>\z0%
              \setbox\SB@box\lastbox%
691
692
              \unskip\unpenalty%
            \fi%
693
            \setbox\SB@box\lastbox%
694
            \unskip\unskip%
695
            \SB@inversefalse\SB@prevversetrue\SB@stanzabreak%
696
            \marks\SB@nocmarkclass{\SB@nocmark}%
697
            \unvcopy\SB@chorusbox%
698
            \vskip\versesep\vskip\beforepostludeskip\relax%
699
            \nointerlineskip\box\SB@box%
700
            \ifdim\sbarheight>\z0%
701
702
              \nobreak\vskip2\p@\@plus\p@%
703
              \hrule\@height\sbarheight\@width\SB@colwidth%
704
            \fi%
         }%
705
       \fi\fi%
706
     \fi%
707
708 }}
```

nextcol End the current column (inserting vertical space as needed). This differs from column breaks produced with \brk, which does not introduce any empty vertical space.

```
709 \newcommand\nextcol{%
710 \@ifstar{\SB@nextcol\@ne\@flushglue}%
711 {\ifpartiallist\else\SB@nextcol\@ne\@flushglue\fi}%
712 }
```

```
\sclearpage Move to the next page if the current page is nonempty.
               713 \newcommand\sclearpage{%
               714 \@ifstar\SB@clearpage{\ifpartiallist\else\SB@clearpage\fi}%
               715 }
 \scleardpage Move to the next even-numbered page if the current page is odd or nonempty.
               716 \newcommand\scleardpage{%
                    \@ifstar\SB@cleardpage{\ifpartiallist\else\SB@cleardpage\fi}%
               718 }
                16.5
                        Songs
                The following macros handle the parsing and formatting of the material that begins
                and ends each song.
      \SB@lop The following macros were adapted from Donald Knuth's The TFXbook, for ma-
     \SB@@lop nipulating lists of the form \in 1 \leq 2 \leq \dots \leq N.
\verb|\SB@emptylist|_{719} \verb|\newcommand\SB@lop[1]{\expandafter\SB@@lop\the#1\SB@@lop#1}|
  \SB@ifempty 720 \newcommand\SB@@lop{}
               721 \ef\SB@@lop\#1\#2\SB@@lop#3#4{\global#3{\w2}\global#4{#1}}
               722 \verb|\newcommand\SB@emptylist{}|
               723 \def\SB@emptylist{\\}
               724 \newcommand\SB@ifempty[3]{%
                    \edef\SB@temp{\the#1}%
                    \ifx\SB@temp\SB@emptylist#2\else#3\fi%
               726
\SB@titlelist These registers hold the full list of titles for the current song and the tail list of
\SB@titletail titles that has not yet been iterated over.
               728 \SB@newtoks\SB@titlelist
               729 \SB@newtoks\SB@titletail
   \songtitle The \songtitle macro will initially hold the primary title of the current song.
                The user can iterate over titles using \nexttitle or \foreachtitle.
               730 \mbox{ newcommand\songtitle{}}
 \resettitles Initialize the title list iterator.
               731 \newcommand\resettitles{%
                    \global\SB@titletail\SB@titlelist%
                    \nexttitle%
               733
```

734 }

```
735 \newcommand\nexttitle{%
                      \SB@ifempty\SB@titletail{%
                 736
                         \global\let\songtitle\relax%
                 737
                 738
                         \SB@lop\SB@titletail\SB@toks%
                 739
                         \edef\songtitle{\the\SB@toks}%
                 740
                      }%
                 741
                 742 }
  \foreachtitle Execute a block of code for each remaining title in the title list.
                 743 \newcommand\foreachtitle[1]{%
                      \ifx\songtitle\relax\else%
                         \loop#1\nexttitle\ifx\songtitle\relax\else\repeat%
                 746
                      \fi%
                 747 }
   \ifSB@insong To help the user locate errors, keep track of which environments we're inside and
\ifSB@intersong immediately signal an error if someone tries to use a song command inside a
  \ifSB@inverse scripture quotation, etc.
 \ifSB@inchorus _{748} \rightarrow 1000 \inverse \inverse \SB@songsenvfalse
                 749 \newif\ifSB@insong\SB@insongfalse
                 750 \newif\ifSB@intersong\SB@intersongfalse
                 751 \newif\ifSB@inverse\SB@inversefalse
                 752 \newif\ifSB@inchorus\SB@inchorusfalse
   \SB@closeall If an error is detected using one of the above, the following macro will contain
                  a macro sequence sufficient to end the unclosed environment, hopefully allowing
                  processing to continue.
                 753 \newcommand\SB@closeall{}
    \SB@rawrefs
                  The current song's scripture references, authors, copyright info, and copyright
   \songauthors
                  license information are stored in these macros.
 \verb|\songcopyright||_{754} \verb|\newcommand\SB@rawrefs{}|
   \songlicense 755 \newcommand\songauthors{}
                 756 \newcommand\songcopyright{}
                 757 \newcommand\songlicense{}
      \songrefs When the user asks for the song's scripture references, rather than give them the
                  raw token list that the author entered, we return a prettier version in which spaces,
                  dashes, and penalties have been adjusted. The prettier version is stored in the
                  following control sequence.
                 758 \newcommand\songrefs{}
                 The user sets the licensing info for the current song with this command.
    \setlicense
                 759 \newcommand\setlicense{\gdef\songlicense}
```

\nexttitle Advance the title list iterator to the next title.

\newsongkey \SB@clearbskeys Defining a new key for \beginsong is just like the keyval package's \define@key macro except that we must also define some initializer code for each key. This provides an opportunity to clear registers before each song. (Otherwise when a key wasn't specified, we'd inherit the old values from the previous song.)

```
760 \newcommand\SB@clearbskeys{}
761 \newcommand\newsongkey[2]{%
     \expandafter\gdef\expandafter\SB@clearbskeys\expandafter%
       {\SB@clearbskevs#2}%
763
     \define@key{beginsong}{#1}%
764
765 }
```

Define keys sr, by, cr, li, index, and ititle for scripture references, authors, copyright info, licensing info, lyric index entries, and alternate title index entries, respectively.

```
766 \newsongkey{sr}{\def\SB@rawrefs{}\gdef\songrefs{}}
                  {\def\SB@rawrefs{#1}\SB@parsesrefs{#1}}
768 \newsongkey{by}{\def\songauthors{}}{\def\songauthors{#1}}
769 \newsongkey{cr}{\def\songcopyright{}}{\def\songcopyright{#1}}
770 \newsongkey{li}{\setlicense{}}{\setlicense{#1}}
771 \newsongkey{index}{}{\indexentry{#1}}
772 \newsongkey{ititle}{}{\indextitleentry{#1}}
```

song Parse the arguments of a \beginsong macro. The \beginsong macro supports beginsong two syntaxes. The preferred syntax takes the song title(s) as its first argument \SB@@beginsong and an optional keyval list in brackets as its second argument. A legacy syntax \SB@bsoldfmt supports four arguments, all enclosed in braces, which are: the title(s), scripture \SB@@bskvfmt references, authors, and copyright info.

```
773 \newenvironment{song}{\beginsong}{\SB@endsong}
774 \newcommand\beginsong[1]{%
     \ifSB@insong\SB@errboo\SB@closeall\fi%
775
     \ifSB@intersong\SB@errbor\SB@closeall\fi%
776
     \SB@insongtrue%
777
     \def\SB@closeall{\endsong}%
778
     \SB@parsetitles{#1}%
779
     \global\setbox\SB@songwrites\box\voidb@x%
780
781
     \SB@clearbskeys%
     \@ifnextchar[\SB@bskvfmt\SB@@beginsong%
782
783 }
784 \newcommand\SB@@beginsong{%
     \@ifnextchar\bgroup\SB@bsoldfmt\SB@@@beginsong%
785
786 }
787 \newcommand\SB@bsoldfmt[3]{%
     SB@bskvfmt[sr={#1},by={#2},cr={#3}]%
788
789 }
790 \newcommand\SB@bskvfmt{}
791 \def\SB@bskvfmt[#1]{%
     \setkeys{beginsong}{#1}%
792
793
     \SB@@@beginsong%
794 }
```

\SB@@@beginsong

Begin typesetting a song. Beginning a song involves typesetting the title and other info, adding entries to the indexes, and setting up the environment in which verses and choruses reside.

```
795 \newcommand\SB@@@beginsong{%
     \global\SB@stanzafalse%
796
     \setbox\SB@chorusbox\box\voidb@x%
797
798
     \SB@gotchorusfalse%
     \setbox\SB@songbox\vbox\bgroup\begingroup%
799
800
       \ifnum\SB@numcols>\z@\hsize\SB@colwidth\fi%
801
       \leftskip\z@skip\rightskip\z@skip%
       \parfillskip\@flushglue\parskip\z@skip%
802
803
       \SB@raggedright%
       \global\SB@transposefactor\z@%
804
       \global\SB@cr@{\\}%
805
       \protected@edef\@currentlabel{\p@songnum\thesongnum}%
806
807
       \setcounter{versenum}{1}%
       \SB@prevversetrue%
808
       \meter44%
809
       \resettitles%
810
       \SB@addtoindexes\songtitle\SB@rawrefs\songauthors%
811
812
813
       \foreachtitle{\expandafter\SB@addtotitles\expandafter{\songtitle}}%
814
       \resettitles%
815
       \lyricfont%
816
       \SB@setbaselineskip%
817 }
```

\SB@endsong

Ending a song involves creating the song header (with \makeprelude), creating the song footer (with \makepostlude), and then assembling everything together into the \SB@songbox. The box is then submitted to the page-builder via \SB@submitsong. We do things this way instead of just contributing material directly to the main vertical list because submitting material song by song allows for a more sophisticated page-breaking algorithm than is possible with TEX's built-in algorithm.

```
818 \newcommand\SB@endsong{%
819
     \ifSB@insong%
         \ifSB@inverse\SB@erreov\endverse\fi%
820
         \ifSB@inchorus\SB@erreoc\endchorus\fi%
821
         \global\SB@skip\versesep%
822
         \unskip%
823
         \ifrepchorus\ifvoid\SB@chorusbox\else%
824
825
           \ifSB@prevverse\ifvnumbered%
             \marks\SB@cmarkclass{\SB@lastcmark}%
826
           \fi\fi%
827
         \fi\fi%
828
       \endgroup\egroup%
829
       \begingroup%
830
831
         \ifnum\SB@numcols>\z@%
832
            \hsize\ifpagepreludes\textwidth\else\SB@colwidth\fi%
```

```
\fi%
                     833
                              \leftskip\z@skip\rightskip\z@skip%
                     834
                              \parfillskip\@flushglue\parskip\z@skip\parindent\z@%
                     835
                               \global\setbox\SB@envbox\vbox{%
                     836
                                 \songmark%
                     837
                     838
                                 \unvbox\SB@songwrites%
                     839
                                 \ifpagepreludes\else\ifdim\sbarheight>\z@%
                                   \hrule\@height\sbarheight\@width\hsize%
                     840
                                   \nobreak\vskip5\p@\relax%
                     841
                                 \fi\fi%
                     842
                                 \begingroup%
                     843
                                   \resettitles%
                     844
                                   \songtarget{\ifnum\c@section=\z@1\else2\fi}%
                     845
                                              {song\theSB@songsnum-\thesongnum}%
                     846
                                 \endgroup%
                     847
                                 \vbox{\makeprelude}%
                     848
                                 \nobreak\vskip\SB@skip%
                     849
                                 \vskip\afterpreludeskip\relax%
                     850
                     851
                     852
                              \ifnum\SB@numcols>\z@\hsize\SB@colwidth\fi%
                               \global\setbox\SB@songbox\vbox{%
                     853
                                 \ifpagepreludes\else\unvbox\SB@envbox\fi%
                     854
                                 \unvbox\SB@songbox%
                     855
                                 \nobreak\vskip\SB@skip%
                     856
                                 \vskip\beforepostludeskip\relax%
                     857
                     858
                                 \nointerlineskip%
                                 \vbox{\makepostlude}%
                     859
                                 \ifdim\sbarheight>\z0%
                     860
                                   \nobreak\vskip2\p@\@plus\p@%
                     861
                                   \nointerlineskip%
                     862
                                   \hbox{\vrule\@height\sbarheight\@width\hsize}%
                     863
                     864
                                \fi%
                     865
                              }%
                            \endgroup%
                     866
                            \SB@insongfalse%
                     867
                            \edef\SB@sgroup{\thesongnum}%
                     868
                            \global\SB@groupcnt\z@%
                     869
                            \ifpagepreludes\SB@submitenv\fi%
                     870
                            \SB@submitsong%
                            \ifnum\SB@grouplvl=\z@\let\SB@sgroup\@empty\fi%
                     873
                            \stepcounter{songnum}%
                          \else%
                     874
                            \ifSB@intersong\SB@erreor\SB@closeall%
                     875
                            \else\SB@erreot\fi%
                     876
                     877
                          \fi%
                     878 }
\SB@setbaselineskip Set the \baselineskip to an appropriate line height.
                     879 \newcommand\SB@setbaselineskip{%
                          \SB@dimen\f@size\p@%
```

```
\baselineskip\SB@dimen\relax%
                881
                     \ifchorded%
                882
                       883
                       \advance\baselineskip\ht\SB@box%
                884
                       \advance\baselineskip2\p@%
                885
                886
                     \fi%
                887
                     \ifslides%
                       \advance\baselineskip.2\SB@dimen\@plus.5\SB@dimen%
                888
                         \@minus.2\SB@dimen%
                889
                     \else%
                890
                       \advance\baselineskip\z@\@plus.1\SB@dimen\relax%
                891
                892
                     \fi%
                893
                     \advance\baselineskip\baselineadj%
                894 }
\SB@setversesep
                Set the \versesep to an appropriate amount if has not already been explicitly set
                 by the user.
                895 \newcommand\SB@setversesep{%
                     \SB@dimen123456789sp%
                     \edef\SB@temp{\the\SB@dimen}%
                897
                     \edef\SB@tempii{\the\versesep}%
                898
                     \ifx\SB@temp\SB@tempii%
                899
                       \begingroup%
                900
                         \lyricfont%
                901
                         \SB@dimen\f@size\p@%
                902
                         \ifchorded%
                903
                           \setbox\SB@box\hbox{{\printchord{ABCDEFG\shrp\flt/j7}}}%
                904
                905
                           \advance\SB@dimen\ht\SB@box%
                         \fi%
                906
                         \ifslides%
                907
                908
                           \global\versesep1.2\SB@dimen\@plus.3\SB@dimen%
                           \@minus.3\SB@dimen%
                909
                910
                           \global\versesep.75\SB@dimen\@plus.25\SB@dimen%
                911
                           \@minus.13\SB@dimen%
                912
                         \fi%
                913
                       \endgroup%
                914
                915
                     \fi%
                916 }
                 Generate the material that begins each song. This macro is invoked at \endsong
                 so that its code can access song info defined throughout the song.
                917 \newcommand\makeprelude{%
                     \resettitles%
                918
                919
                     \ifslides%
                920
                       \hbox to\hsize{{%
```

\hfil\stitlefont\songtitle\hfil%

921

922

923

}}%

 $\wedge \vert_p5\p0%$

```
924
       \hbox to\hsize{%
          \hfil%
925
          \vbox{%
926
            \divide\hsize\tw@\parskip\p@\relax%
927
            \centering\small\extendprelude%
928
929
         }%
930
          \hfil%
       }%
931
     \else%
932
       \ifdim\songnumwidth>\z0%
933
          \verb|\setbox\SB@boxii\hbox{{\SB@colorbox\snumbgcolor{%}}| }
934
935
            \hbox to\songnumwidth{%
936
              \printsongnum{\thesongnum}\hfil%
937
         }}}%
938
       \fi%
939
       \setbox\SB@box\vbox{%
940
          \ifdim\songnumwidth>\z0%
941
942
            \SB@dimen\wd\SB@boxii%
943
            \advance\SB@dimen3\p@%
            \ifpagepreludes\multiply\SB@dimen\tw@\fi%
944
            \advance\hsize-\SB@dimen%
945
946
          \ifpagepreludes\centering\else\SB@raggedright\fi%
947
          \offinterlineskip\lineskip\p0%
948
949
          {\stitlefont%
950
           \songtitle\par%
           \nexttitle%
951
           \foreachtitle{(\songtitle)\par}}%
952
          \ifdim\prevdepth=\z@\kern\p@\fi%
953
          \parskip\p@\relax\tiny%
954
955
          \extendprelude%
956
          \kern\z0%
       }%
957
958
       \ifdim\songnumwidth>\z0%
959
          \hbox{%
            \ifdim\ht\SB@boxii>\ht\SB@box%
960
              \box\SB@boxii%
961
962
              \mbox{kern3}p0%
963
              \vtop{\box\SB@box}%
964
            \else%
965
              \SB@colorbox\snumbgcolor{\vbox to\ht\SB@box{{%
                \hbox to\songnumwidth{%
966
                  \printsongnum{\thesongnum}\hfil%
967
968
                }\vfil%
969
              }}}%
970
              \kern3\p@%
              \box\SB@box%
971
972
            \fi%
         }%
973
```

```
\unvbox\SB@box%
              975
                      \fi%
              976
                    \fi%
              977
              978 }
\makepostlude Generate the material that ends each song.
              979 \newcommand\makepostlude{%
                    \SB@raggedright\baselineskip\z@skip\parskip\z@skip\parindent\z@%
              981
                    \tiny\extendpostlude%
              982 }
              Display the author line in the prelude.
 \showauthors
              983 \newcommand\showauthors{%
                    \setbox\SB@box\hbox{\bfseries\sfcode'.\@m\songauthors}%
              985
                    \ifdim\wd\SB@box>\z@\unhbox\SB@box\par\fi%
               986 }
    \showrefs Display the scripture references in the prelude.
              987 \newcommand\showrefs{%
                    \setbox\SB@box\hbox{\slshape\songrefs\vphantom,}%
                    \ifdim\wd\SB@box>\z@\unhbox\SB@box\par\fi%
              989
              990 }
     \SB@next Several macros use \futurelet to look ahead in the input stream, and then take
   \SB@donext
               various actions depending on what is seen. In these macros, \SBCnext is assigned
               the token seen, \SB@dothis is assigned the action to be taken on this loop iteration,
   \SB@dothis
               and \SB@donext is assigned the action to be taken to continue (or terminate) the
               loop.
              991 \newcommand\SB@next{}
               992 \newcommand\SB@donext{}
              993 \newcommand\SB@dothis{}
```

\SB@nextname

Sometimes when scanning ahead we \stringify the name of the next token. When that happens, the name is stored in this macro for safekeeping.

994 \newcommand\SB@nextname{}

\else%

974

\SB@appendsp

Append an explicit space token (catcode 10) to a token register. This is a useful macro to have around because inlining this code directly into a larger macro is harder than it seems: If you write the following code but with an explicit control sequence instead of #1, then the space immediately following the name will get stripped by the TeX parser. But invoking the following macro with a control sequence as an argument works fine, because in that case the explicit space has already been tokenized when this macro was first defined and won't be stripped as it is expanded.

995 \newcommand\SB@appendsp[1]{#1\expandafter{\the#1 $_{\sqcup}$ }}

\SB@parsetitles Parse a list of song titles. This just involves removing leading and trailing spaces from around each title in the $\$ -separated list.

```
996 \newcommand\SB@parsetitles[1]{\%
             997
                   \begingroup%
             998
                      \global\SB@titlelist{\\}%
             999
                      \SB@toks{}%
                      \left\langle SB@titlesep\% \right\rangle
             1000
             1001
                      \SB@pthead#1\SB@endparse%
             1002
                   \endgroup%
             1003 }
 \SB@pthead While processing tokens at the head of a title, we skip over all spaces until we
\SB@@pthead reach a non-space token.
```

 $\verb|\SB@@pthead| 1004 \verb|\newcommand\SB@pthead| \{ \texttt{SB@next} \\ \texttt{SB@opthead} \}|$

```
1005 \newcommand\SB@@pthead{%
      \ifcat\noexpand\SB@next\@sptoken%
1007
        \expandafter\SB@@@pthead%
1008
      \else%
        \expandafter\SB@ptmain%
1009
      \fi%
1010
1011 }
1012 \newcommand\SB@@@pthead{%
      \afterassignment\SB@pthead%
      \let\SB@next= }
```

\SB@ptloop The iterator of the title parser loop just scans the next token.

1015 \newcommand\SB@ptloop{\futurelet\SB@next\SB@ptmain}

Once we've reached a non-space token in the title, we consume the remainder of the title as-is, except that space tokens should be trimmed from the end of each title.

```
1016 \newcommand\SB@ptmain{%
      \ifcat\noexpand\SB@next\@sptoken%
1017
1018
        \let\SB@donext\SB@ptsp%
      \else\ifcat\noexpand\SB@next\bgroup%
1019
        \let\SB@donext\SB@ptbg%
1020
      \else\ifx\SB@next\SB@endparse%
1021
        \global\SB@titlelist\expandafter{\the\SB@titlelist\\}%
1022
1023
        \let\SB@donext\@gobble%
1024
      \left( SB@next \right)
        \SB@toks{}%
1025
        \def\SB@donext{\SB@ptstep\SB@pthead}%
1026
1027
        \def\SB@donext{\SB@ptstep\SB@ptloop}%
1028
      \fi\fi\fi\fi%
1029
      \SB@donext}
1030
```

\SB@ptstep Consume a non-space, non-left-brace token and add it to the current song title. If any spaces preceded it, add those too.

```
1031 \newcommand\SB@ptstep[2]{%
1032 \global\SB@titlelist\expandafter\expandafter\expandafter\%
1033 \expandafter\the\expandafter\SB@titlelist\the\SB@toks#2}%
1034 \SB@toks{}%
1035 #1}
```

\SB@ptbg The next title token is a left-brace. It should be balanced, so consume the entire group and add it (along with its surrounding braces) as-is to the current title.

1036 \newcommand\SB@ptbg[1] $\{SB@ptstep\SB@ptloop\{\#1\}\}\}$

\SB@ptsp The next title token is a space. We won't know whether to include it in the title until we see what follows it. Strings of spaces followed by the \\ title-delimiter token, or that conclude a title argument, should be stripped. So rather than add the space token to the title, we remember it in a token register for possible later inclusion.

```
1037 \newcommand\SB@ptsp{
1038 \SB@appendsp\SB@toks%
1039 \afterassignment\SB@ptloop%
1040 \let\SB@next= }
```

\SB@titlesep While parsing song titles, we temporarily assign \\ a non-trivial top-level expansion (\SB@titlesep) in order to distinguish it from other macros.

1041 \newcommand\SB@titlesep{SB@titlesep}

\SB@endparse The \SB@endparse token marks the end of a token sequence being parsed. If parsing works as intended, the macro should never be expanded, so produce an error if it is.

Assign the \songrefs macro a processed version of a scripture reference in which the following adjustments have been made: (1) Spaces not preceded by a comma or semicolon are made non-breaking. For example, 2 John 1:1 and Song of Solomon 1:1 become 2~John~1:1 and Song~of~Solomon~1:1, respectively. (2) Spaces between a semicolon and a book name are lengthened to en-spaces. (3) Single hyphens are lengthened to en-dashes (--). (4) Non-breaking, thin spaces are appended to commas not followed by a space. For example John 3:16,17 becomes John~3:16,\nobreak\thinspace17. (5) Everything within an explicit group is left unchanged, allowing the user to suppress all of the above as desired.

To achieve this, we must change all commas, hyphens, and spaces in the scripture reference into active characters. Unfortunately, the catcodes of everything in the text were set back when the full keyval list was digested as an argument to beginsong, so we must unset and reset the catcodes. One obvious solution is to use scantokens from ε -TEX to do this, but that doesn't allow us to suppress the re-catcoding process within groups, and we'd like to avoid intoducing features that require ε -TEX anyway for compatibility reasons. Therefore, we build the following small scanner instead.

The scanner walks through the text token by token, replacing each important token by its active equivalent. No character codes are modified during this process and no tokens are inserted because some of these tokens might end up being arguments to multi-byte unicode character macros rather than being expanded directly. The inputenc package only cares about the character codes, not the category codes, so modifying only the category codes should be safe.

```
1045 \newcommand\SB@parsesrefs[1]{%
1046 \begingroup%
1047 \SB@toks{\begingroup\SB@sractives}%
1048 \SB@prloop#1\SB@endparse%
1049 \xdef\songrefs{\the\SB@toks\endgroup}%
1050 \endgroup%
1051}
```

\SB@prloop The main loop of the scripture reference scanner identifies each space, hyphen, \SB@prstep and comma for special treatment.

```
\verb|\SB@0prstep|_{1052} \rightarrow \SB@prloop{\futurelet\SB@prstep}|
            1053 \newcommand\SB@prstep{%
                  \ifcat\noexpand\SB@next A%
            1054
                     \expandafter\SB@prcpy%
            1055
                  \else%
            1056
                     \expandafter\SB@@prstep%
            1057
                  \fi%
            1058
            1059 }
            1060 \newcommand\SB@@prstep{%
                  \ifcat\noexpand\SB@next\@sptoken%
            1061
                     \let\SB@donext\SB@prspace%
            1062
                  \else\ifx\SB@next-%
            1063
                     \let\SB@donext\SB@prhyphen%
            1064
                  \else\ifx\SB@next,%
            1065
                     \let\SB@donext\SB@prcomma%
            1066
                  \else\ifx\SB@next\SB@endparse
            1067
                     \let\SB@donext\@gobble%
            1068
                  \else\ifcat\noexpand\SB@next\bgroup%
            1069
                    \let\SB@donext\SB@prgr%
            1070
            1071
                  \else%
                    \let\SB@donext\SB@prcpy%
            1072
            1073
                  \fi\fi\fi\fi\fi%
            1074
                  \SB@donext%
            1075 }
```

```
\SB@prgr copied without modification.
              1076 \newcommand\SB@prcpy[1]{\SB@toks\expandafter{\the\SB@toks#1}\SB@prloop}
              1077 \newcommand\SB@prgr[1] {\SB@toks\expandafter{\the\SB@toks{#1}}\SB@prloop}
  \SB@prcomma Commas and hyphens are replaced with active equivalents.
 \verb|\SB@prhyphen|_{1078} \verb|\newcommand\SB@prcomma[1]{}|
              1079 {\catcode',\active
              1080 \ \gdef\SB@prcomma\#1{\SB@toks\expandafter{\the\SB@toks,}\SB@prloop}}
              1081 \newcommand\SB@prhyphen[1]{}
              1082 {\catcode'-\active
              1083 \gdef\SB@prhyphen#1{\SB@toks\expandafter{\the\SB@toks-}\SB@prloop}}
  \SB@prspace Spaces are made active as well, but doing so requires some specialized code since
 \SB@@prspace they cannot be consumed as implicit macro arguments.
              1084 \newcommand\SB@prspace[1]{}
              1085 {\obeyspaces
              1086 \gdef\SB@prspace{\SB@toks\expandafter{\the\SB@toks_i}\SB@@prspace}}
              1087 \newcommand\SB@@prspace{\afterassignment\SB@prloop\let\SB@temp= }
\SB@sractives Assign macro definitions to active commas, hyphens, spaces, and returns when the
               token list generated by \SB@parsesrefs is used to typeset a scripture reference
               list.
              1088 \newcommand\SB@sractives{}
              1089 {\catcode',\active\catcode'-\active\obeyspaces%
              1090 \gdef\SB@sractives{%
              1091 \let,\SB@srcomma\let-\SB@srhyphen\let_\SB@srspace%
              1092 \SB@srspacing}%
              1093 }
               The space factors of semicolons and commas are what the active spaces within a
\SB@srspacing
               scripture reference text use to decide what came before. The following sets them
               to their default values in case they have been changed, but sets all other space
               factors to 1000.
              1094 \newcommand\SB@srspacing{%
                   \nonfrenchspacing\sfcode'\;=1500\sfcode'\,=1250\relax%
              1096 }
  \SB@srcomma Commas not already followed by whitespace are appended with a thin, non-
 \SB@@srcomma breaking space.
              1097 \newcommand\SB@srcomma{,\futurelet\SB@next\SB@@srcomma}
              1098 \newcommand\SB@@srcomma{%
              1099
                   \ifx\SB@next\SB@srspace\else%
             1100
                      \nobreak\thinspace%
             1101
                  \fi%
```

\SB@prcpy Anything that isn't one of the special tokens above, and anything in a group, is

1102 }

\SB@srhyphen Hyphens that are not already part of a ligature (an en- or em-dash) become en-\SB@srhyphen dashes.

```
\label{thm:command} $$B@srdash_{1103} \end{SB@srhyphen} \end{SB@srhyphen} $$B@@srdash_{1104} \end{SB@srhyphen} $$1105 \ \ifx\SB@next\SB@srhyphen\expandafter\SB@srdash\else--\fi% 1106} $$1107 \end{SB@srdash} $$1107 \end{SB@srdash} $$1108 \end{SB@srdash} $$1108 \end{SB@srdash} $$1109 \ \ifx\SB@next\SB@srhyphen---\expandafter\Ggobble\else--\fi% 1110} $$$
```

\SB@srspace \SB@@srspace To compress consecutive whitespace, we ignore spaces immediately followed by more whitespace. Spaces not preceded by a semicolon or comma become non-breaking. Most spaces following a semicolon become en-spaces with favorable breakpoints, but a special case arises for spaces between a semicolon and a digit (see \SB@srcso below).

```
1111 \newcommand\SB@srspace{\futurelet\SB@next\SB@@srspace}
1112 \newcommand\SB@@srspace{%
      \let\SB@donext\relax%
1113
1114
      \ifx\SB@next\SB@srspace\else%
1115
        \ifnum\spacefactor>\@m%
1116
          \ifnum\spacefactor>1499 %
1117
             \ifcat\noexpand\SB@next0%
               \let\SB@donext\SB@srcso%
1118
             \else%
1119
1120
               \penalty-5\enskip%
1121
             \fi%
1122
           \else%
1123
             \space%
1124
          \fi%
1125
         \else%
           \nobreak\space%
1126
1127
         \fi%
1128
      \fi%
      \SB@donext%
1129
1130 }
```

\SB@srcso

A space between a semicolon and a digit could be within a list of verse references for a common book (e.g., Job 1:1; 2:2); or it could separate the previous book from a new book whose name starts with a number (e.g., Job 1:1; 1 John 1:1). In the former case, we should just use a regular space; but in the latter case we should be using an en-space with a favorable breakpoint. To distinguish between the two, we peek ahead at the next two tokens. If the second one is a space, assume the latter; otherwise assume the former.

```
1131 \newcommand\SB@srcso[1]{\futurelet\SB@temp\SB@srcso}
1132 \newcommand\SB@srcso{%
1133 \ifx\SB@temp\SB@srspace%
1134 \penalty-5\enskip%
```

```
1135 \else%
1136 \space%
1137 \fi%
1138 \SB@next%
1139 }
```

16.6 Verses and Choruses

The following programming typesets song contents, including verses, choruses, and textual notes.

\ifSB@stanza The following conditional remembers if we've seen any stanzas yet in the current song.

1140 \newif\ifSB@stanza

\SB@stanzabreak End this song stanza and start a new one.

```
1141 \newcommand\SB@stanzabreak{%
1142
      \ifhmode\par\fi%
1143
      \ifSB@stanza%
        \SB@breakpoint{%
1144
1145
          \ifSB@inverse%
            \ifSB@prevverse\vvpenalty\else\cvpenalty\fi%
1146
          \else%
1147
            \ifSB@prevverse\vcpenalty\else\ccpenalty\fi%
1148
1149
          \fi%
1150
        }%
        \vskip\versesep%
1151
      \fi%
1152
1153 }
```

\SB@breakpoint Insert a valid breakpoint into the vertical list comprising a song.

```
1154 \newcommand\SB@breakpoint[1]{%
1155
      \begingroup%
1156
        \ifnum#1<\@M%
          \SB@skip\colbotglue\relax%
1157
          \SB@skip-\SB@skip%
1158
        \else%
1159
          \SB@skip\z@skip%
1160
1161
        \fi%
        \advance\SB@skip\lastskip%
1162
        \unskip%
1163
1164
        \nobreak%
1165
        \ifnum#1<\@M%
          \vskip\colbotglue\relax%
1166
1167
          \penalty#1%
        \fi%
1168
        \vskip\SB@skip%
1169
      \endgroup%
1170
1171 }
```

\SB@putbox Unbox a vbox and follow it by vertical glue if its depth is unusually shallow. This ensures that verses and choruses will look equally spaced even if one of them has a final line with no descenders.

```
1172 \newcommand\SB@putbox[2]{%
      \begingroup%
1173
         \SB@dimen\dp#2%
1174
        #1#2%
1175
        \setbox\SB@box\hbox{{\lyricfont p}}%
1176
1177
         \ifdim\SB@dimen<\dp\SB@box%
          \advance\SB@dimen-\dp\SB@box%
1178
          \vskip-\SB@dimen%
1179
1180
         \setbox\SB@box\box\voidb@x%
1181
      \endgroup%
1182
1183 }
```

\SB@obeylines

Within verses and choruses we would like to use \obeylines so that each \(\textit{return} \) in the source file ends a paragraph without having to say \par explicitly. The LATEX base code establishes the convention that short-term changes to \par will restore \par by setting it equal to \@par. Long-term (i.e., environment-long) changes to \par should therefore redefine \@par to restore the desired long-term definition. The following code starts a long-term redefinition of \par adhering to these conventions, and extends that definition to \(\textit{return} \) as well.

```
1184 \newcommand\SB@obeylines{%
1185 \let\par\SB@par%
1186 \obeylines%
1187 \let\@par\SB@@par%
1188 }
```

\SB@par

The following replacement definition of \par constructs paragraphs in which page-breaks are disallowed, since no wrapped line in a song should span a page- or column-break. It then inserts an interlinepenalty after the paragraph so that such penalties will appear between consecutive lines in each verse. (Note: The \endgraf macro must not be uttered within a local group since this prevents parameters like \hangindent from being reset at the conclusion of each paragraph.)

```
1189 \newcommand\SB@par{%
1190
      \ifhmode%
1191
         \SB@cnt\interlinepenalty%
         \interlinepenalty\@M%
1192
        \endgraf%
1193
         \interlinepenalty\SB@cnt%
1194
        \ifSB@inchorus%
1195
           \ifdim\cbarwidth>\z@\nobreak\else\SB@ilpenalty\fi%
1196
1197
         \else%
          \SB@ilpenalty%
1198
        \fi%
1199
      \fi%
1200
1201 }
```

\SB@ilpenalty By default, breaking a vertical list between paragraphs incurs a penalty of zero. Thus, we only insert an explicit penalty between lines if \interlinepenalty is non-zero. This avoids cluttering the vertical list with superfluous zero penalties.

```
1202 \newcommand\SB@ilpenalty{%
1203 \ifnum\interlinepenalty=\z@\else%
1204 \penalty\interlinepenalty%
1205 \fi%
1206 }
```

\SB@@par This replacement definition of \@par restores the \SB@par definition of \par and then ends the paragraph.

1207 \newcommand\SB@@par{\let\par\SB@par\par}

\SB@parindent Reserve a length to remember the current \parindent.

1208 \SB@newdimen\SB@parindent

\SB@everypar Reserve a control sequence to hold short-term changes to \everypar.

1209 \newcommand\SB@everypar{}

\SB@raggedright Perform \raggedright except don't nuke the \parindent.

```
1210 \newcommand\SB@raggedright{%

1211 \SB@parindent\parindent%

1212 \raggedright%

1213 \parindent\SB@parindent%

1214 }
```

\vnumbered The following conditional remembers whether this verse is being numbered or not (i.e., it distinguishes between \beginverse and \beginverse*).

1215 \newif\ifvnumbered

\ifSB@prevverse Reserve a conditional to remember if the previous block in this song was a verse.

 $1216 \neq 1216$

Before replacing the little-used verse environment with a new one, issue a warning if the current definition of \verse is not the LaTeX-default one. This may indicate a package clash.

```
1217 \CheckCommand\verse{%
      \let\\\@centercr%
1218
1219
      \left\{ \right\} 
        \star \
1220
1221
        \itemindent-1.5em%
        \listparindent\itemindent%
1222
        \rightmargin\leftmargin%
1223
1224
        \advance\leftmargin1.5em%
1225
      }%
      \item\relax%
1226
1227 }
```

verse
verse*

Begin a new verse. This can be done by beginning a verse environment or by using the \beginverse macro. The latter must check for a trailing star to determine whether this verse should be numbered. We use \@ifstar to scan ahead for the star, but this needs to be done carefully because while scanning we might encounter tokens that should be assigned different catcodes once the verse really begins. Thus, we temporarily invoke \SB@loadactives for the duration of \@ifstar so that everything gets the right catcode.

```
1228 \renewenvironment{verse}
1229
      {\vnumberedtrue\SB@beginverse}
1230
      {\SB@endverse}
1231 \newenvironment{verse*}
1232
      {\vnumberedfalse\SB@beginverse}
1233
      {\SB@endverse}
1234 \newcommand\beginverse{%
1235
      \begingroup%
1236
        \SB@loadactives%
        \@ifstar{\endgroup\vnumberedfalse\SB@beginverse}%
1237
                 {\endgroup\vnumberedtrue\SB@beginverse}%
1238
1239 }
```

\SB@beginverse

Start the body of a verse. We begin by inserting a mark if \repchoruses is active and this verse was preceded by a numbered verse (making this an eligible place to insert a chorus later).

Verse numbering is implemented using \everypar so that if there is any vertical material between the \beginverse and the first line of the verse, that material will come before the verse number. Intervening horizontal material (e.g., \textnote) can temporarily clear \everypar to defer the verse number until later.

```
1240 \newcommand\SB@beginverse{%
      \ifSB@insong%
1241
        \ifSB@inverse\SB@errbvv\endverse\fi%
1242
        \ifSB@inchorus\SB@errbvc\endchorus\fi%
1243
1244
        \SB@errbvt\beginsong{Unknown Song}%
1245
      \fi%
1246
      \ifrepchorus\ifvoid\SB@chorusbox\else%
1247
1248
        \SB@gotchorustrue%
        \ifSB@prevverse\ifvnumbered%
1249
1250
          \marks\SB@cmarkclass{\SB@cmark}%
1251
        \fi\fi%
      \fi\fi%
1252
1253
      \SB@inversetrue%
      \def\SB@closeall{\endverse\endsong}%
1254
      \SB@stanzabreak%
1255
      \versemark\nobreak%
1256
1257
      \global\SB@stanzatrue%
      \SB@ifempty\SB@cr@\memorize{\replay[]}%
1258
      \setbox\SB@box\vbox\bgroup\begingroup%
1259
        \ifvnumbered%
1260
```

```
\protected@edef\@currentlabel{\p@versenum\theversenum}%
1261
          \def\SB@everypar{%
1262
           1263
           \ifdim\wd\SB@box<\versenumwidth%
1264
              \setbox\SB@box%
1265
              \hbox to\versenumwidth{\unhbox\SB@box\hfil}%
1266
1267
           \fi%
           \ifchorded\vrule\@height\baselineskip\@width\z@\@depth\z@\fi%
1268
           \placeversenum\SB@box%
1269
           \gdef\SB@everypar{}%
1270
         }%
1271
1272
        \else%
1273
         \def\SB@everypar{%
           \ifchorded\vrule\@height\baselineskip\@width\z@\@depth\z@\fi%
1274
            \gdef\SB@everypar{}%
1275
         }%
1276
        \fi%
1277
        \everypar{\SB@everypar\everypar{}}%
1278
1279
        \versefont\versejustify%
1280
        \SB@loadactives%
        \SB@obeylines%
1281
1282
        \penalty12345 %
        \everyverse\relax%
1283
1284 }
```

\SB@endverse End a verse. This involves unboxing the verse material with \SB@putbox, which corrects for last lines that are unusually shallow.

```
1285 \newcommand\SB@endverse{%
1286
      \ifSB@insong%
        \ifSB@inverse%
1287
1288
             \unpenalty%
1289
           \endgroup\egroup%
          \SB@putbox\unvbox\SB@box%
1290
          \SB@inversefalse%
1291
          \def\SB@closeall{\endsong}%
1292
          \ifvnumbered\stepcounter{versenum}\fi%
1293
          \SB@prevversetrue%
1294
1295
        \else\ifSB@inchorus\SB@errevc\endchorus%
        \else\SB@errevo\fi\fi%
1296
1297
      \else%
1298
        \SB@errevt%
      \fi%
1299
1300 }
```

VifSB@chorustop When a chorus is broken in to several pieces by column-breaks (via \brk), the following conditional remembers whether the current piece is the topmost one for this chorus.

1301 \newif\ifSB@chorustop

\SB@chorusbox When \repchoruses is used, the first sequence of consecutive choruses is remembered in the following box register.

1302 \SB@newbox\SB@chorusbox

\ifSB@gotchorus

The following conditional remembers whether we've completed storing the first block of consecutive choruses.

1303 \newif\ifSB@gotchorus

\SB@cmarkclass \SB@nocmarkclass

The \repeatchoruses feature requires the use of two extended mark classes provided by ε -TeX. We use the \newmarks macro to allocate these classes, if it's available. If \newmarks doesn't exist, then that means the user has an ε -TeX compatible version of LATeX, but no etex style file to go with it; we just have to pick two mark classes and hope that nobody else is using them.

```
1304 \ifSB@etex
      \@ifundefined{newmarks}{
1305
1306
        \@ifundefined{newmark}{
           \mathchardef\SB@cmarkclass83
1307
           \mathchardef\SB@nocmarkclass84
1308
        }{
1309
           \newmark\SB@cmarkclass
1310
           \newmark\SB@nocmarkclass
1311
1312
      }{
1313
        \newmarks\SB@cmarkclass
1314
        \newmarks\SB@nocmarkclass
1315
1316
      }
1317 \fi
```

\SB@cmark \SB@lastcmark \SB@nocmark To determine where choruses should be inserted when \repchoruses is active, three kinds of marks are inserted into song boxes: \SB@cmark is used to mark places where a chorus might be inserted between verses, and \SB@lastcmark marks a place where a chorus might be inserted after the last verse of the song. Both marks are ε -TEX marks of class \SB@cmarkclass, to avoid disrupting the use of standard TEX marks. Each time a chorus is automatically inserted, \SB@nocmark is inserted with mark class \SB@nocmarkclass just above it (and at the top of each additional page it spans). This inhibits future chorus inserts until the already-inserted chorus has been fully committed to the output file. Otherwise some choruses could get auto-inserted multiple times at the same spot, possibly even leading to an infinite loop!

```
1318 \newcommand\SB@cmark{}
1319 \def\SB@cmark{SB@cmark}
1320 \newcommand\SB@lastcmark{}
1321 \def\SB@lastcmark{SB@lastcmark}
1322 \newcommand\SB@nocmark{}
1323 \def\SB@nocmark{SB@nocmark}
```

chorus Start a new chorus. If \repchoruses is active and this is part of the first set of consecutive choruses in the song, then include it and its preceding vertical material in the \SB@chorusbox for possible later duplication elsewhere.

```
1324 \newenvironment{chorus}{\beginchorus}{\SB@endchorus}
1325 \newcommand\beginchorus{%
      \ifSB@insong
1326
1327
        \ifSB@inverse\SB@errbcv\endverse\fi%
        \ifSB@inchorus\SB@errbcc\endchorus\fi%
1328
1329
1330
        \SB@errbct\beginsong{Unknown Song}%
      \fi%
1331
1332
      \SB@inchorustrue%
      \def\SB@closeall{\endchorus\endsong}%
1333
      \SB@chorustoptrue%
1334
      \vnumberedfalse%
1335
1336
      \SB@stanzabreak%
      \chorusmark%
1337
      \ifrepchorus%
1338
        \ifSB@gotchorus\else\ifSB@prevverse\else%
1339
1340
           \global\setbox\SB@chorusbox\vbox{%
             \unvbox\SB@chorusbox%
1341
1342
             \SB@stanzabreak%
1343
             \chorusmark%
          }%
1344
1345
        \fi\fi%
1346
      \fi%
1347
      \global\SB@stanzatrue%
1348
      \replay[]%
1349
      \SB@@beginchorus%
1350
      \everychorus\relax%
1351 }
```

\SB@@beginchorus

Begin the body of a chorus, or continue the body of a chorus after \brk has paused it to insert a valid breakpoint. We insert an empty class-\SB@cmarkclass mark here so that this chorus will not be duplicated elsewhere on the same page(s) where it initially appears.

```
1352 \newcommand\SB@@beginchorus{%
      \ifrepchorus\marks\SB@cmarkclass{}\fi%
1353
      \setbox\SB@box\vbox\bgroup\begingroup%
1354
1355
        \ifchorded%
          \def\SB@everypar{%
1356
1357
             \vrule\@height\baselineskip\@width\z@\@depth\z@%
             \gdef\SB@everypar{}%
1358
          }%
1359
          \everypar{\SB@everypar\everypar{}}%
1360
1361
        \chorusfont\chorusjustify%
1362
        \SB@loadactives%
1363
        \SB@obevlines%
1364
```

```
1365 \penalty12345 % 1366 }
```

\SB@endchorus End a chorus. This involves creating the vertical line to the left of the chorus and then unboxing the chorus material that was previously accumulated.

```
1367 \newcommand\SB@endchorus{%
      \ifSB@insong%
1368
         \ifSB@inchorus%
1369
             \unpenalty%
1370
          \endgroup\egroup%
1371
          \SB@inchorusfalse%
1372
          \def\SB@closeall{\endsong}%
1373
          \setbox\SB@box\vbox{%
1374
             \SB@chorusbar\SB@box%
1375
             \SB@putbox\unvbox\SB@box%
1376
          }
1377
          \ifrepchorus\ifSB@gotchorus\else%
1378
1379
             \global\setbox\SB@chorusbox\vbox{%
1380
               \unvbox\SB@chorusbox%
               \unvcopy\SB@box%
1381
             }%
1382
          \fi\fi%
1383
          \unvbox\SB@box%
1384
          \SB@prevversefalse%
1385
1386
         \else\ifSB@inverse\SB@errecv\endverse%
        \else\SB@erreco\fi\fi%
1387
1388
      \else%
1389
         \SB@errect%
      \fi%
1390
1391 }
```

\SB@cbarshift Increase \leftskip to accommodate the chorus bar, if any.

```
1392 \newcommand\SB@cbarshift{%
1393 \ifSB@inchorus\ifdim\cbarwidth>\z@%
1394 \advance\leftskip\cbarwidth%
1395 \advance\leftskip5\p@\relax%
1396 \fi\fi%
1397 }
```

\SB@chorusbar

Create the vertical bar that goes to the left of a chorus. Rather than boxing up the chorus in order to put the bar to the left, the bar is introduced as leaders directly into the vertical list of the main song box. This allows it to stretch and shrink when a column is typeset by the page-builder.

```
1398 \newcommand\SB@chorusbar[1]{%
1399 \ifdim\cbarwidth>\z0%
1400 \SB@dimen\ht#1%
1401 \SB@dimenii\dp#1%
1402 \advance\SB@dimen%
1403 \ifSB@chorustop\ifchorded\else2\fi\fi\SB@dimenii%
```

```
\SB@skip\SB@dimen\relax%
1404
        \SB@computess\SB@skip1\@plus#1%
1405
        \SB@computess\SB@skip{-1}\@minus#1%
1406
        \nointerlineskip\null\nobreak%
1407
        \leaders\vrule\@width\cbarwidth\vskip\SB@skip%
1408
        \ifSB@chorustop\ifchorded\else%
1409
1410
           \advance\SB@skip-\SB@dimenii%
1411
        \fi\fi%
        \nobreak\vskip-\SB@skip%
1412
      \fi%
1413
1414 }
```

\SB@computess

This computes the stretchability or shrinkability of a vbox and stores the result in the skip register given by $\langle arg1 \rangle$. If $\langle arg2 \rangle = 1$ and $\langle arg3 \rangle$ is "plus", then the stretchability of box $\langle arg4 \rangle$ is added to the plus component of $\langle arg1 \rangle$. If $\langle arg2 \rangle = -1$ and $\langle arg3 \rangle$ is "minus", then the shrinkability of the box is added to the minus component of $\langle arg1 \rangle$. If the stretchability or shrinkability is infinite, then we guess 1fil for that component.

```
1415 \newcommand\SB@computess[4]{%
1416
      \begingroup%
        \vbadness\@M\vfuzz\maxdimen%
1417
        SB@dimen4096\p@%
1418
        \setbox\SB@box\vbox spread#2\SB@dimen{\unvcopy#4}%
1419
        \ifnum\badness=\z0%
1420
          \global\advance#1\z@#31fil\relax%
1421
        \else%
1422
          \SB@dimenii\SB@dimen%
1423
          \loop%
1424
             \SB@dimenii.5\SB@dimenii%
1425
1426
             \ifnum\badness<100 %
               \advance\SB@dimen\SB@dimenii%
1427
             \else
1428
               \advance\SB@dimen-\SB@dimenii%
1429
1430
             \setbox\SB@box\vbox spread#2\SB@dimen{\unvcopy#4}%
1431
             \ifnum\badness=100 \SB@dimenii\z@\fi%
1432
          \ifdim\SB@dimenii>.1\p@\repeat%
1433
          \ifdim\SB@dimen<.1\p@\SB@dimen\z@\fi%
1434
          \global\advance#1\z@#3\SB@dimen\relax%
1435
1436
        \fi%
1437
      \endgroup%
1438 }
```

\brk Placing \brk within a line in a verse or chorus tells TEX to break the line at that point (if it needs to be broken at all).

Placing \brk on a line by itself within a chorus stops the chorus (and its vertical bar), inserts a valid breakpoint, and then restarts the chorus with no intervening space so that if the breakpoint isn't used, there will be no visible effect. Placing it on a line by itself within a verse just inserts a breakpoint.

Placing \brk between songs forces a column- or page-break, but only if generating a non-partial list of songs. When generating a partial list, \brk between songs is ignored.

```
1439 \newcommand\brk{%
      \ifSB@insong%
1440
        \ifhmode\penalty-5 \else%
1441
1442
          \unpenalty%
          \ifSB@inchorus%
1443
1444
             \ifdim\cbarwidth=\z0%
               \ifrepchorus\marks\SB@cmarkclass{}\fi%
1445
               \SB@breakpoint\brkpenalty%
1446
1447
             \else%
1448
               \endgroup\egroup%
               \ifrepchorus\ifSB@gotchorus\else%
1449
                 \global\setbox\SB@chorusbox\vbox{%
1450
                   \unvbox\SB@chorusbox%
1451
                   \SB@chorusbar\SB@box%
1452
                   \unvcopy\SB@box%
1453
                   \SB@breakpoint\brkpenalty%
1454
1455
                 }%
               \fi\fi%
1456
1457
               \SB@chorusbar\SB@box%
               \unvbox\SB@box%
1458
               \SB@breakpoint\brkpenalty%
1459
1460
               \SB@chorustopfalse%
1461
               \SB@@beginchorus%
1462
            \fi%
1463
          \else%
            \SB@breakpoint\brkpenalty%
1464
          \fi%
1465
        \fi%
1466
1467
      \else%
1468
        \ifpartiallist\else\SB@nextcol\@ne\colbotglue\fi%
1469
      \fi%
1470 }
```

\SB@boxup Typeset a shaded box containing a textual note to singers or musicians. We first try typesetting the note on a single line. If it's too big, then we try again in paragraph mode with full justification.

```
1471 \newcommand\SB@boxup[1]{%
      \setbox\SB@box\hbox{{\notefont#1}}%
1472
      \SB@dimen\wd\SB@box%
1473
      \advance\SB@dimen6\p@%
1474
      \advance\SB@dimen\leftskip%
1475
      \advance\SB@dimen\rightskip%
1476
      \ifdim\SB@dimen>\hsize%
1477
        \vbox{{%
1478
          \advance\hsize-6\p0%
1479
          \advance\hsize-\leftskip%
1480
```

```
\advance\hsize-\rightskip%
1481
            \notejustify%
1482
            \unhbox\SB@box\par%
1483
            \ensuremath{\mbox{kern}\mbox{20}\%}
1484
1485
          }}%
1486
       \else%
1487
          \vbox{\box\SB@box\kern\z@}%
1488
       \fi%
1489 }
```

\textnote Create a textual note for singers and musicians. If the note begins a verse or chorus, it should not be preceded by any spacing. Verses and choruses begin with the sentinel penalty 12345, so we check \lastpenalty to identify this case. When typesetting the note, we must be sure to temporarily clear \everypar to inhibit any verse numbering that might be pending. We also readjust the \baselineskip as if we weren't doing chords, since no chords go above a textual note.

```
1490 \newcommand\textnote[1]{%
1491
      \ifhmode\par\fi%
      \ifnum\lastpenalty=12345\else%
1492
        \ifSB@inverse%
1493
          \vskip2\p@\relax%
1494
         \else\ifSB@inchorus%
1495
          \vskip2\p@\relax%
1496
         \else\ifSB@stanza%
1497
          \nobreak\vskip\versesep%
1498
        \fi\fi\fi%
1499
      fi%
1500
1501
      \begingroup%
        \everypar{}%
1502
1503
        \ifchorded\chordedfalse\SB@setbaselineskip\chordedtrue\fi%
1504
         \placenote{\SB@colorbox\notebgcolor{\SB@boxup{#1}}}%
1505
      \endgroup%
      \nobreak%
1506
      \ifSB@inverse%
1507
         \vskip2\p@\relax%
1508
      \else\ifSB@inchorus%
1509
1510
         \wedge \vert_2\p@\relax\%
      \else\ifSB@stanza\else%
1511
        \nobreak\vskip\versesep%
1512
      \fi\fi\fi%
1513
1514 }
```

\musicnote Create a textual note for musicians.

1515 \newcommand\musicnote[1]{\ifchorded\textnote{#1}\fi}

\cho Typeset an echo part in the lyrics. Echo parts will be oblique and parenthesized.

\SB@echo We toggle between oblique and upright shapes like \emph, but we use \slshape \SB@echo instead of \itshape because it tends to look nicer with the larger fonts used in slides mode.

The \echo macro must be able to accept chords in its argument. This complicates the implementation because chord macros should change catcodes, but if we grab \echo's argument in the usual way then all the catcodes will be set before the chord macros have a chance to change them. This would disallow chord name abbreviations like # and & within \echo parts.

If we're using ε -TeX then the solution is easy: we use \scantokens to rescan the argument and thereby re-assign the catcodes. (One subtlety: Whenever LaTeX consumes an argument to a macro, it changes # to ## so that when the argument text is substituted into the body of the macro, the replacement text will not contain unsubstituted parameters (such as #1). If \scantokens is used on the replacement text and the scanned tokens assign a new catcode to #, that causes #'s to be doubled in the *output*, which was not the intent. To avoid this problem, we use \@sanitize before consuming the argument to \echo, which sets the catcodes of most special tokens (including #) to 12, so that LaTeX will not recognize any of them as parameters and will therefore not double any of them.)

```
1516 \ifSB@etex
      \newcommand\echo{\begingroup\@sanitize\SB@echo}
1517
      \newcommand\SB@echo[1]{%
1518
        \endgroup%
1519
        \begingroup%
1520
          \ifdim\fontdimen\@ne\font>\z@\upshape\else\slshape\fi%
1521
          \endlinechar\m@ne%
1522
1523
          \scantokens{(#1)}%
        \endgroup%
1524
1525
      }
1526 \else
```

If we're not using ε -TeX, we must do something more complicated. We set up the appropriate font within a local group and finish with \hbox so that the argument to \echo is treated as the body of the box. Control is reacquired after the box using \aftergroup, whereupon we unbox the box and insert the closing parenthesis. This almost works except that if the last thing in an echo part is a long chord name atop a short lyric, the closing parenthesis will float out away from the lyric instead of being sucked under the chord. I can find no solution to this problem, so to avoid it users must find a version of LATEX that is ε -TeX compatible.

```
1527 \newcommand\echo{%
1528 \begingroup%
1529 \ifdim\fontdimen\@ne\font>\z@\upshape\else\slshape\fi%
1530 \afterassignment\SB@echo%
1531 \setbox\SB@box\hbox%
1532 }
1533 \newcommand\SB@echo{\aftergroup\SB@echo(}
1534 \newcommand\SB@echo{\unhbox\SB@box)\endgroup}
1535 \fi
```

\rep Place \rep{\(n\)\} at the end of a line to indicate that it should be sung $\langle n \rangle$ times.

```
1536 \newcommand\rep[1]{%
1537 (\raise.25ex\hbox{%
```

```
1538 \fontencoding{OMS}\fontfamily{cmsy}\selectfont\char\tw0%
1539 }#1)%
1540}
```

16.7 Scripture Quotations

The macros in this section typeset scripture quotations and other between-songs environments.

songgroup A songgroup environment associates all enclosed environments with the enclosed song. When generating a partial list, all the enclosed environments are contributed if and only if the enclosed song is contributed.

```
1541 \newenvironment{songgroup}{%
      \ifnum\SB@grouplvl=\z@%
1542
1543
        \edef\SB@sgroup{\thesongnum}%
        \global\SB@groupcnt\m@ne%
1544
1545
      \advance\SB@grouplvl\@ne%
1546
1547 }{%
      \advance\SB@grouplvl\m@ne%
1548
      \ifnum\SB@grouplvl=\z@\let\SB@sgroup\@empty\fi%
1549
1550 }
```

\SB@grouplvl Count the songgroup environment nesting depth.

```
1551 \SB@newcount\SB@grouplvl
```

intersong An intersong block contributes vertical material to a column between the songs of a songs section. It is subject to the same column-breaking algorithm as real songs, but receives none of the other formatting applied to songs.

```
1552 \newenvironment{intersong}{%
      \ifSB@insong\SB@errbro\SB@closeall\fi%
1553
      \ifSB@intersong\SB@errbrr\SB@closeall\fi%
1554
      \setbox\SB@chorusbox\box\voidb@x%
1555
      \SB@intersongtrue%
1556
1557
      \def\SB@closeall{\end{intersong}}%
1558
      \setbox\SB@songbox\vbox\bgroup\begingroup%
        \ifnum\SB@numcols>\z@\hsize\SB@colwidth\fi%
1559
        \ifdim\sbarheight>\z@%
1560
          \hrule\@height\sbarheight\@width\hsize%
1561
          \nobreak%
1562
        \fi%
1563
1564 }{%
      \ifSB@intersong
1565
          \ifdim\sbarheight>\z0%
1566
            \ifhmode\par\fi%
1567
            \SB@skip\lastskip%
1568
            \unskip\nobreak\vskip\SB@skip%
1569
1570
            \hbox{\vrule\@height\sbarheight\@width\hsize}%
1571
          \fi%
```

```
\endgroup\egroup%
1572
        \ifSB@omitscrip%
1573
          \setbox\SB@songbox\box\voidb@x%
1574
        \else%
1575
          \SB@submitsong%
1576
1577
        \fi%
1578
        \SB@intersongfalse%
1579
      \else%
        \ifSB@insong\SB@errero\SB@closeall\else\SB@errert\fi%
1580
      \fi%
1581
1582 }
```

The starred form contributes page-spanning vertical material directly to the top of the nearest fresh page.

```
1583 \newenvironment{intersong*}{%
      \ifSB@insong\SB@errbro\SB@closeall\fi%
1584
      \ifSB@intersong\SB@errbrr\SB@closeall\fi%
1585
      \setbox\SB@chorusbox\box\voidb@x%
1586
      \SB@intersongtrue%
1587
1588
      \def\SB@closeall{\end{intersong*}}%
      \setbox\SB@songbox\vbox\bgroup\begingroup%
1589
1590 }{%
      \ifSB@intersong%
1591
        \endgroup\egroup%
1592
        \ifSB@omitscrip%
1593
          \setbox\SB@songbox\box\voidb@x%
1594
1595
          \def\SB@stype{\SB@styppage}%
1596
          \SB@submitsong%
1597
          \def\SB@stype{\SB@stypcol}%
1598
        \fi%
1599
        \SB@intersongfalse%
1600
1601
      \else%
1602
        \ifSB@insong\SB@errero\SB@closeall\else\SB@errert\fi%
1603
      fi%
1604 }
```

scripture \beginscripture

Begin a scripture quotation. We first store the reference in a box for later use, and then set up a suitable environment for the quotation. Quotations cannot typically be reworded if line-breaking fails, so we set \emergencystretch to a relatively high value at the outset.

```
1605 \newenvironment{scripture}{\beginscripture}{\SB@endscripture}
1606 \newcommand\beginscripture[1]{%
      \begin{intersong}%
1607
1608
        \SB@parsesrefs{#1}%
        \setbox\SB@envbox\hbox{{\printscrcite\songrefs}}%
1609
1610
        \def\SB@closeall{\endscripture}%
        \nobreak\vskip5\p0%
1611
1612
        \SB@parindent\parindent\z@%
1613
        \parskip\z@skip\parfillskip\@flushglue%
```

```
\leftskip\SB@parindent\rightskip\SB@parindent\relax%
                 1614
                          \scripturefont%
                 1615
                          \baselineskip\f@size\p@\@plus\p@\relax%
                 1616
                          \advance\baselineskip\p@\relax%
                 1617
                          \emergencystretch.3em%
                 1618
                 1619 }
\SB@endscripture End a scripture quotation.
                 1620 \newcommand\SB@endscripture{%
                        \ifSB@intersong
                 1621
                            \scitehere%
                 1622
                            \ifhmode\par\fi%
                 1623
                            \vskip-3\p0%
                 1624
                 1625
                          \end{intersong}%
                 1626
                       \fi%
                 1627 }
```

Scitahara

Usually the scripture citation should just come at the \endscripture line, but at times the user might want to invoke this macro explicitly at a more suitable point. A good example is when something near the end of the scripture quotation drops TeX into vertical mode. In such cases, it is often better to issue the citation before leaving horizontal mode.

In any case, this macro should work decently whether in horizontal or vertical mode. In horizontal mode life is easy: we just append the reference to the current horizontal list using the classic code from p. 106 of The TeXbook. However, if we're now in vertical mode, the problem is a little harder. We do the best we can by using \lastbox to remove the last line, then adding the reference and re-typesetting it. This isn't as good as the horizontal mode solution because TeX only gets to reevaluate the last line instead of the whole paragraph, but usually the results are passable.

```
1628 \newcommand\scitehere{%
1629
      \ifSB@intersong%
1630
        \ifvoid\SB@envbox\else%
1631
          \ifvmode%
1632
            \setbox\SB@box\lastbox%
            \nointerlineskip\noindent\hskip-\leftskip%
1633
1634
            \unhbox\SB@box\unskip%
1635
          \fi%
          \unskip\nobreak\hfil\penalty50\hskip.8em\null\nobreak\hfil%
1636
1637
          \box\SB@envbox\kern-\SB@parindent%
1638
          {\parfillskip\z@\finalhyphendemerits2000\par}%
        \fi%
1639
      \else%
1640
1641
        \SB@errscrip\scitehere%
1642
      \fi%
1643 }
```

```
\Bcolon_{1644} \newcommand\Acolon{SB@colon2\Acolon}
                1645 \newcommand\Bcolon{\SB@colon1\Bcolon}
      \SB@colon Begin a group of temporary definitions that will end at the next \langle return \rangle. The
                  \langle return \rangle will end the paragraph and close the local scope.
                1646 \newcommand\SB@colon[2]{%
                       \ifSB@intersong\else%
                1647
                1648
                         \SB@errscrip#2%
                1649
                         \beginscripture{Unknown}%
                1650
                       \fi%
                       \ifhmode\par\fi%
                1651
                1652
                       \begingroup%
                         \rightskip\SB@parindent\@plus4em%
                1653
                         \advance\leftskip2\SB@parindent%
                1654
                         \advance\parindent-#1\SB@parindent%
                1655
                         \def\par{\endgraf\endgroup}%
                1656
                         \obeylines%
                1657
                1658 }
       \strophe Insert blank space indicative of a strophe division in a scripture quotation.
                1659 \newcommand\strophe{%
                1660
                       \ifSB@intersong\else%
                         \SB@errscrip\strophe\beginscripture{Unknown}%
                1661
                1662
                1663
                       \vskip.9ex\@plus.45ex\@minus.68ex\relax%
                1664 }
   \scripindent Create an indented sub-block within a scripture quotation.
  \scripoutdent _{1665} \newcommand\SB@scripdent [2] {\%}
  \SB@scripdent 1666
                       \ifSB@intersong\else%
                         \SB@errscrip#2\beginscripture{Unknown}%
                1667
                1668
                       \fi%
                1669
                       \ifhmode\par\fi%
                       \advance\leftskip#1\SB@parindent\relax%
                1670
                1671 }
                1672 \verb|\newcommand\scripindent{\SB@scripdent1\scripindent}|
                1673 \verb|\newcommand\scripoutdent{\SB@scripdent-\scripoutdent}|
\shiftdblquotes The Zaph Chancery font used by default to typeset scripture quotations seems to
                 have some kerning problems with double-quote ligatures. The \shiftdblquotes
    \SB@ldqleft
                 macro allows one to modify the spacing around all double-quotes until the current
   \SB@ldqright
                  group ends.
    \SB@rdqleft
   \verb|\SB@rdqright|_{1674} \verb|\newcommand\SB@quotesactive{%}|
     \SB@scanlq 1675
                       \catcode''\active%
     \SB@scanrq 1676
                       \catcode''\active%
       \SB@dolq 1677 }
       \verb|\SB@dorq| 1678 \verb|\newcommand\shiftdblquotes[4]{}|
                1679 \newcommand\SB@ldqleft{}
```

\Acolon Typeset a line of poetry in a scripture quotation.

```
1680 \newcommand\SB@ldqright{}
1681 \newcommand\SB@rdqleft{}
1682 \mbox{ newcommand\SB@rdqright{}}
1683 \newcommand\SB@scanlq{}
1684 \newcommand\SB@scanrq{}
1685 \mbox{ \newcommand\SB@dolq{}}
1686 \newcommand\SB@dorq{}
1687 {
1688
      \SB@quotesactive
      \verb|\gdef\shiftdblquotes#1#2#3#4{||}|
1689
         \def\SB@ldqleft{\kern#1}%
1690
1691
         \def\SB@ldqright{\kern#2}%
1692
         \def\SB@rdqleft{\kern#3}%
         \def\SB@rdqright{\kern#4}%
1693
         \SB@quotesactive%
1694
         \def'{\futurelet\SB@next\SB@scanlq}%
1695
         \def'{\futurelet\SB@next\SB@scanrq}%
1696
      }
1697
1698
      \gdef\SB@scanlq{%
1699
         \ifx\SB@next'%
           \expandafter\SB@dolq%
1700
         \else%
1701
           \verb|\expandafter\lq||
1702
         \fi%
1703
1704
      \gdef\SB@scanrq{%
1705
1706
         \ifx\SB@next'%
           \expandafter\SB@dorq%
1707
         \else%
1708
           \expandafter\rq%
1709
         \fi%
1710
1711
      }
1712
      \gdef\SB@dolq'{%
         \ifvmode\leavevmode\else\/\fi%
1713
1714
         \vadjust{}%
         \SB@ldqleft\lq\lq\SB@ldqright%
1715
         \vadjust{}%
1716
1717
1718
      \gdef\SB@dorq'{%
1719
         \ifvmode\leavevmode\else\/\fi%
1720
         \vadjust{}%
         \SB@rdqleft\rq\rq\SB@rdqright%
1721
         \vadjust{}%
1722
1723
      }
1724 }
```

16.8 Transposition

The macros that transpose chords are contained in this section.

This counter identifies the requested number of halfsteps by which chords are to \SB@transposefactor be transposed (from -11 to +11).

1725 \SB@newcount\SB@transposefactor

\ifSB@convertnotes Even when transposition is not requested, the transposition logic can be used to automatically convert note names to another form. The following conditional turns that feature on or off.

1726 \newif\ifSB@convertnotes

```
\notenameA Reserve a control sequence for each note of the diatonic scale. These will be used
             to identify which token sequences the input file uses to denote the seven scale
\notenameB
\notenameC degrees. Their eventual definitions must consist entirely of uppercase letters, and
\notenameD
             they must be assigned using \def, but that comes later.
\label{local_notenameA} $$ \operatorname{Index_{notenameA}} \
```

\notenameF 1728 \newcommand\notenameB{} \notenameG 1729 \newcommand\notenameC{} 1730 \newcommand\notenameD{} 1731 \newcommand\notenameE{}

1732 \newcommand\notenameF{}

1733 \newcommand\notenameG{}

\printnoteA These control sequences are what the transposition logic actually outputs to denote \printnoteB each scale degree. They can include any LATEX code that is legal in horizontal \printnoteC mode.

 $\verb|\printnoteD|_{1734} \verb|\newcommand| printnoteA{}|$ \printnoteE₁₇₃₅ \newcommand\printnoteB{} \printnoteF 1736 \newcommand\printnoteC{} \printnoteG 1737 \newcommand\printnoteD{} 1738 \newcommand\printnoteE{} 1739 \newcommand\printnoteF{} 1740 \newcommand\printnoteG{}

\notenamesin Set the note names used by the input file.

```
1741 \newcommand\notenamesin[7]{%
1742
      \def\notenameA{#1}%
      \def\notenameB{#2}%
1743
      \def\notenameC{#3}%
1744
1745
      \def\notenameD{#4}%
     \def\notenameE{#5}%
1746
1747
      \def\notenameF{#6}%
      \def\notenameG{#7}%
1748
     \SB@convertnotestrue%
1749
1750 }
```

\notenamesout Set the note names that are output by the transposition logic. 1751 \newcommand\notenamesout [7] {% 1752 \def\printnoteA{#1}% \def\printnoteB{#2}% 1753 1754 \def\printnoteC{#3}% \def\printnoteD{#4}% 1755 \def\printnoteE{#5}% 1756 \def\printnoteF{#6}% 1757 \def\printnoteG{#7}% 1758 \SB@convertnotestrue% 1759 1760 } \notenames Set an identical input name and output name for each scale degree. 1761 \newcommand\notenames [7] {% \notenamesin{#1}{#2}{#3}{#4}{#5}{#6}{#7}% \notenamesout{#1}{#2}{#3}{#4}{#5}{#6}{#7}% 1763 \SB@convertnotesfalse% 1764 1765 } \alphascale Predefine scales for alphabetic names and solfedge names, and set alphabetic scales \solfedge to be the default. 1766 \newcommand\alphascale{\notenames ABCDEFG} $1767 \end{solfedge} \end{solfedge} LA} \end{solfedge} \end{solfe$ 1768 \alphascale \ifSB@prefshrps When a transposed chord falls on a black key, the code must choose which enharmonically equivalent name to give the new chord. (For example, should C transposed by +1 be named C# or Db?) A heuristic is used to guess which name is most appropriate. The following conditional records whether the current key signature is sharped or flatted according to this heuristic guess. 1769 \newif\ifSB@prefshrps The first chord seen is usually the best indicator of the key of the song. (Even \ifSB@needkey when the first chord isn't the tonic, it will often be the dominant or subdominant, which usually has the same kind of accidental in its key signatures as the actual key.) This conditional remembers whether the current chord is the first one seen in the song, and should therefore be used to guess the key of the song. 1770 \newif\ifSB@needkey The \transpose macro sets the transposition adjustment factor and informs the \transpose transposition logic that the next chord seen will be the first one in the new key. 1771 \newcommand\transpose[1]{% \advance\SB@transposefactor by#1\relax% \SB@cnt\SB@transposefactor% 1773 \divide\SB@cnt12 % 1774 \multiply\SB@cnt12 % 1775

\advance\SB@transposefactor-\SB@cnt%

\SB@needkeytrue%

 $1776 \\ 1777$

1778 }

\capo Specifying a \capo normally just causes a textual note to musicians to be typeset, but if the transposecapos option is active, it activates transposition of the chords.

```
1779 \newcommand\capo[1]{%
1780 \iftranscapos\transpose{#1}\else\musicnote{capo #1}\fi%
1781}
```

\prefersharps One of these macros is called after the first chord has been seen to register that \preferflats we're transposing to a key with a sharped or flatted key signature.

```
1782 \newcommand\prefersharps{\SB@prefshrpstrue\SB@needkeyfalse} 1783 \newcommand\preferflats{\SB@prefshrpsfalse\SB@needkeyfalse}
```

\transposehere If automatic transposition has been requested, yield the given chord transposed by the requested amount. Otherwise return the given chord verbatim.

```
1784 \newcommand\transposehere[1] {%
1785
      \ifnum\SB@transposefactor=\z@%
1786
        \ifSB@convertnotes%
1787
          \SB@dotranspose{#1}%
          \ \
1788
        \else%
1789
1790
          #1%
1791
        \fi%
1792
      \else%
1793
        \ifSB@convertnotes%
          {\SB@transposefactor\z@%
1794
           \SB@dotranspose{#1}%
1795
1796
           \xdef\SB@tempv{\the\SB@toks}}%
1797
        \else%
1798
          \def\SB@tempv{#1}%
1799
        \fi%
1800
        \SB@dotranspose{#1}%
        \expandafter\trchordformat\expandafter{\SB@tempv}{\the\SB@toks}%
1801
1802
      \fi%
1803 }
```

Suppress chord transposition without suppressing note name conversion. When a $\texttt{notrans}\{\langle text \rangle\}$ macro appears within text undergoing transposition, the notrans macro and the group will be preserved verbatim by the transposition parser. When it is then expanded after parsing, we must therefore re-invoke the transposition logic on the argument, but in an environment where the transposition factor has been temporarily set to zero. This causes note name conversion to occur without actually transposing.

```
1804 \newcommand\notrans[1]{%
1805 \begingroup%
1806 \SB@transposefactor\z@%
1807 \transposehere{#1}%
1808 \endgroup%
1809 }
```

\SB@dotranspose Parse the argument to a chord macro, yielding the transposed equivalent in the \SB@toks token register.

```
1810 \newcommand\SB@dotranspose[1]{%
1811 \SB@toks{}%
1812 \let\SB@dothis\SB@trmain%
1813 \SB@trscan#1\SB@trend%
1814 }
```

\trchordformat

By default, transposing means replacing old chords with new chords in the new key. However, sometimes the user may want to typeset something more sophisticated, like old chords followed by new chords in parentheses so that musicians who use capos and those who don't can play from the same piece of music. Such typesetting is possible by redefining the following macro to something like #1 (#2) instead of #2.

```
1815 \newcommand\trchordformat[2]{#2}
```

\SB@trscan

This is the entrypoint to the code that scans over the list of tokens comprising a chord and transposes note names as it goes. Start by peeking ahead at the next symbol without consuming it.

1816 \newcommand\SB@trscan{\futurelet\SB@next\SB@dothis}

\SB@trmain Test to see whether the token was a begin-brace, end-brace, or space. These tokens require special treatment because they cannot be accepted as implicit arguments to macros.

```
1817 \newcommand\SB@trmain{%
      \ifx\SB@next\bgroup%
1818
1819
        \let\SB@donext\SB@trgroup%
      \else\ifx\SB@next\egroup%
1820
        \SB@toks\expandafter{\the\SB@toks\egroup}%
1821
        \let\SB@donext\SB@trskip%
1822
1823
      \else\ifcat\noexpand\SB@next\@sptoken%
        \SB@appendsp\SB@toks%
1824
1825
        \let\SB@donext\SB@trskip%
1826
      \else%
        \let\SB@donext\SB@trstep%
1827
1828
      \fi\fi\fi%
      \SB@donext%
1829
1830 }
```

\SB@trgroup

A begin-group brace lies next in the input stream. Consume the entire group as an argument to this macro, and append it, including the begin- and end-group tokens, to the list of tokens processed so far. No transposition takes place within a group; they are copied verbatim because they probably contain macro code.

```
1831 \newcommand\SB@trgroup[1]{%
1832 \SB@toks\expandafter{\the\SB@toks{#1}}%
1833 \SB@trscan%
1834 }
```

\SB@trspace A space or end-brace lies next in the input stream. It has already been added to the token list, so skip over it.

```
1835 \newcommand\SB@trskip{%
1836 \afterassignment\SB@trscan%
1837 \let\SB@next= }
```

\SB@trstep A non-grouping token lies next in the input stream. Consume it as an argument to this macro, and then test it to see whether it's a note letter or some other recognized item. If so, process it; otherwise just append it to the token list and continue scanning.

```
1838 \newcommand\SB@trstep[1]{%
1839
      \let\SB@donext\SB@trscan%
1840
      \ifcat\noexpand\SB@next A%
        \ifnum\uccode'#1='#1%
1841
          \def\SB@temp{#1}%
1842
          \let\SB@dothis\SB@trnote%
1843
        \else%
1844
          \SB@toks\expandafter{\the\SB@toks#1}%
1845
        \fi%
1846
      \else\ifx\SB@next\SB@trend
1847
        \let\SB@donext\relax%
1848
      \else%
1849
        \SB@toks\expandafter{\the\SB@toks#1}%
1850
      \fi\fi%
1851
1852
      \SB@donext%
1853 }
```

\SB@trnote We're in the midst of processing a sequence of uppercase letters that might comprise a note name. Check to see whether the next token is an accidental (sharp or flat), or yet another letter.

```
1854 \newcommand\SB@trnote{\%}
      \ifcat\noexpand\SB@next A%
1855
1856
        \let\SB@donext\SB@trnotestep%
      \else\ifnum\SB@transposefactor=\z@%
1857
        \SB@cnt\z@%
1858
        \let\SB@donext\SB@trtrans%
1859
      \else\ifx\SB@next\flt%
1860
        \SB@cnt\m@ne%
1861
1862
        \let\SB@donext\SB@tracc%
1863
      \else\ifx\SB@next\shrp%
        \SB@cnt\@ne%
1864
        \let\SB@donext\SB@tracc%
1865
      \else%
1866
        \SB@cnt\z@%
1867
        \let\SB@donext\SB@trtrans%
1868
1869
      \fi\fi\fi\fi\
1870
      \SB@donext%
1871 }
```

The next token is a letter. Consume it and test to see whether it is an uppercase letter. If so, add it to the note name being assembled; otherwise reinsert it into the input stream and jump directly to the transposition logic.

```
1872 \newcommand\SB@trnotestep[1]{%

1873 \ifnum\uccode'#1='#1%

1874 \expandafter\def\expandafter\SB@temp\expandafter{\SB@temp#1}%

1875 \expandafter\SB@trscan%

1876 \else%

1877 \SB@cnt\z@%

1878 \expandafter\SB@trtrans\expandafter#1%

1879 \fi%

1880 }
```

Ve've encountered an accidental (sharp or flat) immediately following a note name. Peek ahead at the next token without consuming it, and then jump to the transposition logic. This is done because the transposition logic might need to infer the key signature of the song, and if the next token is an m (for minor), then that

information can help.

1881 \newcommand\SB@tracc[1]{\futurelet\SB@next\SB@trtrans}

\SB@trtrans

We've assembled a sequence of capital letters (in \SB@temp) that might comprise a note name to be transposed. If the letters were followed by a \shrp then \SB@cnt is 1; if they were followed by a \flt then it is -1; otherwise it is 0. If the assembled letters turn out to not match any valid note name, then do nothing and return to scanning. Otherwise compute a new transposed name.

```
1882 \newcommand\SB@trtrans{%
      \advance\SB@cnt%
1883
1884
        \ifx\SB@temp\notenameA\z@%
1885
        \else\ifx\SB@temp\notenameB\tw@%
        \else\ifx\SB@temp\notenameC\thr@@%
1886
        \else\ifx\SB@temp\notenameD5 %
1887
1888
        \else\ifx\SB@temp\notenameE7 %
        \else\ifx\SB@temp\notenameF8 %
1889
        \else\ifx\SB@temp\notenameG10 %
1890
        \else-99 \fi\fi\fi\fi\fi\fi\fi\
1891
1892
      \ifnum\SB@cnt<\m@ne%
        \SB@toks\expandafter\expandafter\expandafter{%
1893
1894
          \expandafter\the\expandafter\SB@toks\SB@temp}%
1895
      \else%
        \advance\SB@cnt\SB@transposefactor%
1896
        \ifnum\SB@cnt<\z@\advance\SB@cnt12 \fi%
1897
        \ifnum\SB@cnt>11 \advance\SB@cnt-12 \fi%
1898
        \ifSB@needkey\ifnum\SB@transposefactor=\z@\else\SB@setkeysig\fi\fi%
1899
        \edef\SB@temp{%
1900
1901
          \the\SB@toks%
          \ifSB@prefshrps%
1902
            \ifcase\SB@cnt\printnoteA\or\printnoteA\noexpand\shrp\or%
1903
              \printnoteB\or\printnoteC\or\printnoteC\noexpand\shrp\or%
1904
```

```
\printnoteD\or\printnoteD\noexpand\shrp\or\printnoteE\or%
1905
              \printnoteF\or\printnoteF\noexpand\shrp\or\printnoteG\or%
1906
              \printnoteG\noexpand\shrp\fi%
1907
          \else%
1908
            \ifcase\SB@cnt\printnoteA\or\printnoteB\noexpand\flt\or%
1909
1910
              \printnoteB\or\printnoteC\or\printnoteD\noexpand\flt\or%
1911
              \printnoteD\or\printnoteE\noexpand\flt\or\printnoteE\or%
1912
              \printnoteF\or\printnoteG\noexpand\flt\or\printnoteG\or%
              \printnoteA\noexpand\flt\fi%
1913
          fi}%
1914
        \SB@toks\expandafter{\SB@temp}%
1915
1916
      \let\SB@dothis\SB@trmain%
1917
      \SB@trscan%
1918
1919 }
```

\SB@setkeysig

If this is the first chord of the song, assume that this is the tonic of the key, and select whether to use a sharped or flatted key signature for the rest of the song based on that. Even if this isn't the tonic, it's probably the dominant or sub-dominant, which almost always has a number of sharps or flats similar to the tonic. If the bottom note of the chord turns out to be a black key, we choose the enharmonic equivalent that is closest to C on the circle of fifths (i.e., the one that has fewest sharps or flats).

```
1920 \newcommand\SB@setkeysig{%
      \global\SB@needkeyfalse%
1921
1922
      \ifcase\SB@cnt%
        \global\SB@prefshrpstrue\or% A
1923
        \global\SB@prefshrpsfalse\or% Bb
1924
        \global\SB@prefshrpstrue\or% B
1925
        \ifx\SB@next m% C
1926
          \global\SB@prefshrpsfalse%
1927
        \else%
1928
           \global\SB@prefshrpstrue%
1929
1930
        \fi\or%
        \global\SB@prefshrpstrue\or% C#
1931
        \ifx\SB@next m% D
1932
          \global\SB@prefshrpsfalse%
1933
1934
        \else%
           \global\SB@prefshrpstrue%
1935
        \fi\or%
1936
        \global\SB@prefshrpsfalse\or% Eb
1937
        \global\SB@prefshrpstrue\or% E
1938
        \global\SB@prefshrpsfalse\or% F
1939
        \global\SB@prefshrpstrue\or% F#
1940
1941
        \ifx\SB@next m% G
          \global\SB@prefshrpsfalse%
1942
1943
1944
          \global\SB@prefshrpstrue%
        \fi\or%
1945
```

```
\global\SB@prefshrpsfalse\else% Ab
1946
        \global\SB@needkeytrue% non-chord
1947
      fi%
1948
1949 }
```

\SB@trend The following macro marks the end of chord text to be processed. It should always be consumed and discarded by the chord-scanning logic above, so generate an error if it is ever expanded.

```
1950 \newcommand\SB@trend{%
      \SB@Error{Internal Error: Transposition failed}%
1952
               {This error should not occur.}%
1953 }
```

16.9 Measure Bars

The following code handles the typesetting of measure bars.

\SB@metertop These macros remember the current numerator and denominator of the meter.

 $\verb|\SB@meterbot|_{1954} \verb|\newcommand\SB@metertop{}|$ 1955 \newcommand\SB@meterbot{}

> \meter Set the current meter without producing an actual measure bar yet. 1956 \newcommand\meter[2]{\gdef\SB@metertop{#1}\gdef\SB@meterbot{#2}}

\SB@measuremark

Normally measure bar boxes should be as thin as possible so that they can be slipped into lyrics without making them hard to read. But when two measure bars appear consecutively, they need to be spaced apart more so that they look like two separate lines instead of one thick line. To achieve this, there needs to be a way to pull a vbox off the current list and determine whether or not it is a box that contains a measure bar. The solution is to insert a mark (\SB@measuremark) at the top of each measure bar vbox. We can then see whether this measure bar immediately follows another measure bar by using \vsplit on \lastbox.

1957 \newcommand\SB@measuremark{SB@IsMeasure}

\SB@makembar

Typeset a measure bar. If provided, $\langle arq1 \rangle$ is the numerator and $\langle arq2 \rangle$ is the denominator of the meter to be rendered above the bar. If those arguments are left blank, render a measure bar without a meter marking.

```
1958 \newcommand\SB@makembar[2]{%
      \ifSB@inverse\else%
1959
        \ifSB@inchorus\else\SB@errmbar\fi%
1960
      \fi%
1961
1962
        \SB@skip\lastskip\unskip%
1963
        \setbox\SB@box\lastbox%
1964
        \copy\SB@box%
1965
        \ifvbox\SB@box%
1966
1967
          \begingroup%
1968
             \setbox\SB@boxii\copy\SB@box%
```

```
1969
            \vbadness\@M\vfuzz\maxdimen%
1970
            \setbox\SB@boxii%
              \vsplit\SB@boxii to\maxdimen%
1971
1972
          \endgroup%
          \long\edef\SB@temp{\splitfirstmark}%
1973
1974
          \ifx\SB@temp\SB@measuremark%
1975
            \penalty100\hskip1em%
1976
          \else%
1977
            \verb|\penalty100\hskip\SB@skip||
          \fi%
1978
        \else%
1979
          \penalty100\hskip\SB@skip%
1980
1981
        \fi%
1982
      \ifvmode\leavevmode\fi%
1983
      1984
      \setbox\SB@boxii\hbox{\tiny\sffamily{#2}}%
1985
      \ifdim\wd\SB@box>\wd\SB@boxii%
1986
1987
        \SB@dimen\wd\SB@box\relax%
1988
      \else%
        \SB@dimen\wd\SB@boxii\relax%
1989
1990
      \fi%
      \ifdim\SB@dimen<.5\p@%
1991
        \SB@dimen.5\p@%
1992
      \fi%
1993
      \SB@dimenii\baselineskip%
1994
1995
      \advance\SB@dimenii-2\p@%
      \advance\SB@dimenii-\ht\SB@box%
1996
      \advance\SB@dimenii-\dp\SB@box%
1997
      \advance\SB@dimenii-\ht\SB@boxii%
1998
      \advance\SB@dimenii-\dp\SB@boxii%
1999
2000
      \vbox{%
2001
        \mark{\SB@measuremark}%
2002
        \hbox to\SB@dimen{%
2003
          \hfil%
          \box\SB@box%
2004
          \hfil%
2005
        }%
2006
2007
        \nointerlineskip%
2008
        \hbox to\SB@dimen{%
2009
          \hfil%
          \box\SB@boxii%
2010
          \hfil%
2011
2012
2013
        \nointerlineskip%
2014
        \hbox to\SB@dimen{%
2015
          \vrule\@width.5\p@\@height\SB@dimenii%
2016
2017
          \hfil%
        }%
2018
```

```
2019 }%
2020 \meter{}{}%
2021 }
```

\mbar The \mbar macro invokes \SB@mbar, which gets redefined by macros and options that turn measure bars on and off.

```
2022 \newcommand\mbar{\SB@mbar}
```

\measurebar Make a measure bar using the most recently defined meter. Then set the meter to nothing so that the next measure bar will not display any meter unless the meter changes.

\SB@repcolon Create the colon that preceds or follows a repeat sign.

```
2026 \newcommand\SB@repcolon{{%
2027    \usefont{OT1}{cmss}{m}{n}\selectfont%
2028    \ifchorded%
2029    \baselineskip.5\SB@dimen%
2030    \uvbox{\hbox{:}\hbox{:}\kern.5\p@}%
2031    \else%
2032    \raise.5\p@\hbox{:}%
2033    \fi%
2034 }}
```

\lrep Create a begin-repeat sign.

```
2035 \newcommand\lrep{%
2036 \SB@dimen\baselineskip%
2037 \advance\SB@dimen-2\p@%
2038 \vrule\@width1.5\p@\@height\SB@dimen\@depth\p@%
2039 \kern1.5\p@\
2040 \vrule\@width.5\p@\@height\SB@dimen\@depth\p@%
2041 \SB@repcolon%
2042 }
```

\rrep Create an end-repeat sign.

```
2043 \newcommand\rrep{%
2044 \SB@dimen\baselineskip%
2045 \advance\SB@dimen-2\p@%
2046 \SB@repcolon%
2047 \vrule\@width.5\p@\@height\SB@dimen\@depth\p@%
2048 \kern1.5\p@%
2049 \vrule\@width1.5\p@\@height\SB@dimen\@depth\p@%
2050 }
```

16.10 Lyric Scanning

The obvious way to create a chord macro is as a normal macro with two arguments, one for the chord name and one for the lyrics to go under the chord—e.g. $\chord{\langle chordname\rangle}{\langle lyric\rangle}$. However, in practice such a macro is extremely cumbersome and difficult to use. The problem is that in order to use such a macro properly, the user must remember a bunch of complex style rules that govern what part of the lyric text needs to go in the $\langle lyric\rangle$ parameter and what part should be typed after the closing brace. To avoid separating a word from its trailing punctuation, the $\langle lyric\rangle$ parameter must often include punctuation but not certain special punctuation like hyphens, should include the rest of the word but not if there's another chord in the word, should omit measure bars but only if measure bars are being shown, etc. This is way too difficult for the average user.

To avoid this problem, we define chords using a one-argument macro (the argument is the chord name), but with no explicit argument for the lyric part. Instead, the macro scans ahead in the input stream, automatically determining what portion of the lyric text that follows should be sucked in as an implicit second argument. The following code does this look-ahead scanning.

\ifSB@wordends \ifSB@brokenword

Chord macros must look ahead in the input stream to see whether this chord is immediately followed by whitespace or the remainder of a word. If the latter, hyphenation might need to be introduced. These macros keep track of the need for hyphenation, if any.

2051 \newif\ifSB@wordends 2052 \newif\ifSB@brokenword

\SB@lyric Lyrics appearing after a chord are scanned into the following token list register.

2053 \SB@newtoks\SB@lyric

\SB@numhyps Hyphens appearing in lyrics require special treatment. The following counter counts the number of explicit hyphens ending the lyric syllable that follows the current chord.

2054 \SB@newcount\SB@numhyps

\SB@lyricnohyp When a lyric syllable under a chord ends in exactly one hyphen, the following token register is set to be the syllable without the hyphen.

 $2055 \verb|\SB@newtoks\SB@lyricnohyp|$

\SB@lyricbox The following two boxes hold the part of the lyric text that is to be typeset under \SB@chordbox the chord, and the chord text that is to be typeset above.

2056 \SB@newbox\SB@lyricbox 2057 \SB@newbox\SB@chordbox

\SB@chbstok When \MultiwordChords is active, the following reserved control sequence remembers the first (space) token not yet included into the \SB@lyricbox box.

2058 \newcommand\SB@chbstok{}

\SB@setchord

The following macro typesets its argument as a chord and stores the result in box \SB@chordbox for later placement into the document. The hat token (^) is redefined so that outside of math mode it suppresses chord memorization, but inside of math mode it retains its usual superscript meaning. If memorization is active, the chord's token sequence is stored in the current replay register. If \SB@chordbox is non-empty, the new chord is appended to it rather than replacing it. This allows consecutive chords not separated by whitespace to be typeset as a single chord sequence atop a common lyric.

```
2059 \newcommand\SB@setchord{}
2060 {
2061
      \catcode'^\active
      \catcode'!7
2062
      \gdef\SB@setchord#1{%
2063
2064
        \SB@gettabindtrue\SB@nohattrue%
2065
        \setbox\SB@chordbox\hbox{%
2066
           \unhbox\SB@chordbox%
          \begingroup%
2067
             \ifSB@trackch%
2068
               \def\SB@activehat{\ifmmode!\else\global\SB@nohatfalse\fi}%
2069
2070
2071
               \def\SB@activehat{%
2072
                 \ifmmode!\else\SB@lop\SB@ctail\SB@toks\the\SB@toks\fi%
               }%
2073
2074
             \fi%
             \let^\SB@activehat%
2075
             \printchord{%
2076
2077
               \ifSB@firstchord\else\kern.15em\fi%
2078
               \vphantom/%
2079
               \transposehere{#1}%
2080
               \kern.2em%
2081
            }%
          \endgroup%
2082
2083
        }%
2084
        \SB@gettabindfalse%
        \ifSB@trackch\ifSB@nohat%
2085
2086
           \global\SB@creg\expandafter{\the\SB@creg#1\\}%
        \fi\fi%
2087
2088
        \let\SB@noreplay\@firstofone%
      }
2089
2090 }
```

\SB@outertest \SB@otesta \SB@otestb

The lyric-scanning code must preemptively determine whether the next token is a macro declared \outer before it tries to accept that token as an argument. Otherwise TEX will abort with a parsing error. Macros declared \outer are not allowed in arguments, so determining whether a token is \outer is a delicate process. The following does so by consulting \meaning. A macro can be identified as \outer if its meaning has the word "\outer" before the first colon.

2091 \newcommand\SB@outertest{%

```
\expandafter\SB@otesta\meaning\SB@next:\SB@otesta%
                 2092
                 2093 }
                 2094 \newcommand\SB@otesta{}
                 2095 \edef\SB@otesta#1:#2\SB@otesta{%
                       \noexpand\SB@otestb%
                 2096
                 2097
                       #1\string\outer%
                 2098
                       \noexpand\SB@otestb%
                 2099 }
                 2100 \newcommand\SB@otestb{}
                 2101 \expandafter\def\expandafter\SB@otestb%
                 2102 \expandafter#\expandafter1\string\outer#2\SB@otestb{%
                       \def\SB@temp{#2}%
                 2104
                       \ifx\SB@temp\@empty\SB@testfalse\else\SB@testtrue\fi%
                 2105 }
      \SB@UTFtest
                  To support UTF-8 encoded LATEX source files, we need to be able to identify
       \SB@U@two
                   multibyte characters during the lyric scanning process. Alas, the utf8.def file
      \SB@U@three
                   provides no clean way of identifying the macros it defines for this purpose. The
                  best solution seems to be to look for any token named \UTFviii@...@octets in
      \SB@U@four
     \SB@@UTFtest the top-level expansion of the macro.
                 2106 \newcommand\SB@UTFtest{}
                 2107 \ensuremath{\mbox{\sc NB@UTFtest#1}}\
                       \noexpand\expandafter%
                 2108
                 2109
                       \noexpand\SB@@UTFtest%
                       \noexpand\meaning#1%
                 2110
                 2111
                       \string\UTFviii@zero@octets%
                 2112
                       \noexpand\SB@@UTFtest%
                 2113 }
                 2114 \newcommand\SB@U@two{\global\SB@cnt\tw@}
                 2115 \newcommand\SB@U@three{\global\SB@cnt\thr@@}
                 2116 \newcommand\SB@U@four{\global\SB@cnt4\relax}
                 2117 \newcommand\SB@@UTFtest{}
                 2118 {\escapechar\m@ne
                 2119 \xdef\SB@temp{\xdef\Coctets}
                 2120 \edef\SB@temp{##1\string\UTFviii@##2\SB@temp}
                 2122
                       \SB@cnt\z@%
                       {\csname SB@U@#2\endcsname}%
                 2123
                 2124 }
\DeclareLyricChar
                   When scanning the lyric text that follows a chord, it is necessary to distinguish
\DeclareNonLyric
                   accents and other intra-word macros (which should be included in the under-chord
\DeclareNoHyphen
                   lyric text) from other macros (which should be pushed out away from the text).
      \SB@declare
                   The following macros allow users to declare a token to be lyric-continuing or lyric-
```

\afterassignment\iffalse\let\SB@next= #3\relax\fi%

2125 \newcommand\SB@declare[3]{%

\SB@UTFtest\SB@next%

\ifcase\SB@cnt%

 $\begin{array}{c} 2126 \\ 2127 \end{array}$

2128

```
\ifcat\noexpand#3\relax%
2129
          \SB@addNtest\SB@macrotests#1#2#3%
2130
        \else\ifcat\noexpand#3.%
2131
          \SB@addDtest\SB@othertests#1#2%
2132
        \else\ifcat\noexpand#3A%
2133
2134
          \SB@addDtest\SB@lettertests#1#2%
2135
        \else%
          \SB@addDtest\relax0#2%
2136
        \fi\fi\fi%
2137
      \or%
2138
        \SB@addNtest\SB@macrotests#1#2#3%
2139
2140
      \else%
        \SB@addMtest\SB@multitests#1#2#3\relax\relax\relax%
2141
2142
2143 }
2144 \verb|\newcommand\DeclareLyricChar{\SB@declare\SB@testtrue0}|
2145 \newcommand\DeclareNonLyric{%
      \SB@declare\SB@testfalse\SB@testfalse%
2146
2147 }
2148 \newcommand\DeclareNoHyphen{%
      \SB@declare\SB@testfalse\SB@testtrue%
2149
2150 }
```

\SB@lettertests For speed, token tests introduced by \DeclareLyricChar and friends are broken out into separate macros based on category codes.

```
\label{lem:bound} $$ \B\mathbb{Q}$ in $2151 \rightarrow 2152 \B\mathbb{S}$ \B\mathbb{S}$ in $\mathbb{S}$ \B\mathbb{S}$ in $\mathbb{S}$ \B\mathbb{S}$ in $\mathbb{S}$ \B\mathbb{S}$ in $\mathbb{S}$ in $\mathbb{S}$
```

The following macros add tests to the test macros defined above. In each, $\langle arg1 \rangle$ is the test macro to which the test should be added, $\langle arg2 \rangle$ and $\langle arg3 \rangle$ is the code to be executed at scanning-time and at hyphenation-time if the test succeeds (or "0" if no action is to be performed), and $\langle arg4 \rangle$ is the token to which the currently scanned token should be compared to determine whether it matches.

\SB@addDtest

A definition-test: The test succeeds if the next lyric token has the same meaning (at test-time) of the non-macro, non-active character token that was given to the \Declare macro.

```
2155 \newcommand\SB@addDtest[3] {%
     \ifx0#2\else%
2156
2157
        \def#1{{\csname SB@!\meaning\SB@next\endcsname}}%
        \expandafter\def\csname SB@!\meaning\SB@next\endcsname{\global#2}%
2158
2159
     \fi%
     2160
        \expandafter\def\csname SB@HT@\meaning\SB@next\endcsname{\global#3}%
2161
2162
     \fi%
2163 }
```

\SB@addNtest A name-test: The test succeeds if the next token is a non-\outer macro or active character and its \stringified name matches the \stringified name of the control sequence that was given to the \Declare macro.

```
2164 \newcommand\SB@addNtest[4]{%
      \ifx0#2\else%
2165
        \def#1{{\csname SB@!\SB@nextname\endcsname}}%
2166
2167
        \expandafter\def\csname SB@!\string#4\endcsname{\global#2}%
2168
      \fi%
2169
      \int 0#3\else%
        \expandafter\def\csname SB@HT@\string#4\endcsname{\global#3}%
2170
2171
      \fi%
2172 }
```

\SB@addMtest A multibyte-test: The test succeeds if the next lyric token is the beginning of a UTF-8 encoded multibyte character sequence that matches the multibyte sequence given to the \Declare macro.

```
2173 \newcommand\SB@addMtest[7]{%
     \edef\SB@temp{%
2174
2175
        \string#4%
        \ifx\relax#5\else\string#5\fi%
2176
        \ifx\relax#6\else\string#6\fi%
2177
        \ifx\relax#7\else\string#7\fi%
2178
2179
     }%
      ifx0#2\leq%
2180
2181
        \def#1{{\csname SB@!\SB@nextname\endcsname}}%
2182
        \expandafter\def\csname SB@!\SB@temp\endcsname{\global#2}%
2183
      \fi%
      \int 0#3\else\%
2184
        \expandafter\def\csname SB@HT@\SB@temp\endcsname{\global#3}%
2185
2186
2187 }
```

The following code declares the common intra-word macros provided by TEX (as listed on p. 52 of The TEXbook) to be lyric-continuing.

```
2188 \DeclareLyricChar\'
2189 \DeclareLyricChar\'
2190 \DeclareLyricChar\"
2191 \DeclareLyricChar\"
2192 \DeclareLyricChar\"
2193 \DeclareLyricChar\=
2194 \DeclareLyricChar\\
2195 \DeclareLyricChar\\
2196 \DeclareLyricChar\\
2197 \DeclareLyricChar\\
2198 \DeclareLyricChar\\
2199 \DeclareLyricChar\\
2199 \DeclareLyricChar\\
2200 \DeclareLyricChar\\
2201 \DeclareLyricChar\\
2202 \DeclareLyricChar\oe
```

```
2203 \DeclareLyricChar\OE
2204 \DeclareLyricChar\ae
2205 \DeclareLyricChar\AE
2206 \DeclareLyricChar\a
2207 \DeclareLyricChar\AA
2208 \DeclareLyricChar\O
2209 \DeclareLyricChar\O
2210 \DeclareLyricChar\U
2211 \DeclareLyricChar\L
2212 \DeclareLyricChar\L
2212 \DeclareLyricChar\i
2213 \DeclareLyricChar\i
2214 \DeclareLyricChar\j
2215 \DeclareLyricChar\/
2216 \DeclareLyricChar\-
2217 \DeclareLyricChar\discretionary
```

We declare \par to be lyric-ending without introducing hyphenation. The \par macro doesn't actually appear in most verses because we use \obeylines, but we include a check for it in case the user says \par explicitly somewhere.

2218 \DeclareNoHyphen\par

\SB@bracket This macro gets invoked by the \[macro whenever a chord begins. It gets redefined by code that turns chords on and off, so its initial definition doesn't matter.

2219 \newcommand\SB@bracket{}

\SB@chord Begin parsing a chord macro. While parsing the chord name argument, we set some special catcodes so that chord names can use # and & for sharps and flats.

2220 \newcommand\SB@chord{\SB@begincname\SB@chord}

\SB@begincname \SB@endcname

While parsing a chord name, certain characters such as # and & are temporarily set active so that they can be used as abbreviations for sharps and flats. To accomplish this, \SB@begincname must always be invoked before any macro whose argument is a chord name, and \SB@endcname must be invoked at the start of the body of any macro whose argument is a chord name. To aid in debugging, we also temporarily set \(\lambda return \rangle \) characters and chord macros \(\text{outer}. \) This will cause TeX to halt with a runaway argument error on the correct source line if the user forgets to type a closing end-brace (a common typo). Colon characters are also set non-active to avoid a conflict between the Babel French package and the \gtab macro.

```
2221 \newcommand\SB@begincname{}
2222 {\catcode'\^^M\active
     \gdef\SB@begincname{%
2223
2224
       \begingroup%
         \catcode'##\active\catcode'&\active%
2225
2226
         \catcode':12\relax%
2227
         \catcode'\^^M\active\SB@outer\def^^M{}%
         \SB@outer\def\[{}%
2228
2229
         \chordlocals\relax%
     }
2230
```

```
2231 }
2232 \newcommand\SB@endcname{}
2233 \let\SB@endcname\endgroup
```

Non-breaking spaces (~) should be treated as spaces by the lyric-scanner code that follows. Although ~ is usually an active character that creates a non-breaking space, some packages (e.g., the Babel package) redefine it to produce accents, which are typically not lyric-ending. To distinguish the real ~ from redefined ~, we need to create a macro whose definition is the non-breaking space definition normally assigned to ~.

```
2234 \newcommand\SB@nbsp{}
2235 \def\SB@nbsp{\nobreakspace{}}
```

\SB@firstchord The following conditional is true when the current chord is the first chord in a sequence of one or more chord macros.

2236 \newif\ifSB@firstchord\SB@firstchordtrue

\SB@@chord Finish processing the chord name and then begin scanning the implicit lyric argument that follows it. This is the main entrypoint to the lyric-scanner code.

```
2237 \newcommand*\SB@@chord{}
2238 \def\SB@@chord#1] {%
2239
      \SB@endcname%
      \ifSB@firstchord%
2240
        \setbox\SB@lyricbox\hbox{\kern\SB@tabindent}%
2241
        \global\SB@tabindent\z@%
2242
2243
        \SB@lyric{}%
2244
        \SB@numhyps\z@%
        \SB@spcinit%
2245
        \setbox\SB@chordbox\box\voidb@x%
2246
      \fi%
2247
      \SB@setchord{#1}%
2248
      \SB@firstchordfalse%
2249
2250
      \let\SB@dothis\SB@chstart%
      \SB@chscan%
2251
2252 }
```

\MultiwordChords \SB@spcinit

The \SB@spcinit macro is invoked at the beginning of the lyric scanning process. By default it does nothing, but if \MultiwordChords is invoked, it initializes the lyric-scanner state to process spaces as part of lyrics.

```
2253 \newcommand\SB@spcinit{}
2254 \newcommand\MultiwordChords{%}
2255 \def\SB@spcinit{%}
2256 \let\SB@chdone\SB@chlyrdone%
2257 \let\SB@chimpspace\SB@chnxtdone%
2258 \let\SB@chexpspace\SB@chnxtdone%
2259 \let\SB@chexpspace\SB@chendspace%
2260 }%
2261 }
```

\SB@chscan This is the main loop of the lyric-scanner. Peek ahead at the next token without consuming it, then execute a loop body based on the current state (\SB@dothis), and finally go to the next iteration (\SB@donext).

```
2262 \newcommand\SB@chscan{%
2263 \let\SB@nextname\relax%
2264 \futurelet\SB@next\SB@chmain%
2265 }
2266 \newcommand\SB@chmain{\SB@dothis\SB@donext}
```

\SB@chnxtrelax To shorten the lyric parser macros that follow and thereby improve their speed, we here define some abbreviations for common logic in untaken branches.

Warning: In the lyric-scanner macros that follow, \SB@next might be a macro declared \outer. This means that it must never be passed as an argument to a macro and it must never explicitly appear in any untaken branch of a conditional. If it does, the TEX parser will complain of a runaway argument when it tries to skip over an \outer macro while consuming tokens at high speed.

\SB@chstart

We begin lyric-scanning with two special cases: (1) If the chord macro is immediately followed by another chord macro with no intervening whitespace, drop out of the lyric scanner and reenter it when the second macro is parsed. The chord texts will get concatenated together above the lyric that follows. (2) If the chord macro is immediately followed by one or more quote tokens, then consume them all and output them *before* the chord. This causes the chord to sit above the actual word instead of the left-quote or left-double-quote symbol, which looks better.

```
2270 \newcommand\SB@chstart{%
      \ifx\SB@next\[\SB@chnxtrelax%
2271
      \else\ifx\SB@next\SB@activehat\SB@chnxtrelax%
2272
      \else\ifx\SB@next\ch\SB@chnxtrelax%
2273
2274
      \else\ifx\SB@next\mch\SB@chnxtrelax%
2275
      \else\ifx\SB@next'\SB@chnxtstep%
      \else\ifx\SB@next'\SB@chnxtstep%
2276
      \else\ifx\SB@next"\SB@chnxtstep%
2277
2278
      \else%
2279
        \the\SB@lyric%
        \SB@lyric{}%
2280
        \SB@firstchordtrue%
2281
        \let\SB@dothis\SB@chnorm%
2282
        \SB@chnorm%
2283
      \fi\fi\fi\fi\fi\fi\fi\fi\
2284
2285 }
```

\SB@chnorm First, check to see whether the lyric token is a letter. Since that's the most common case, we do this check first for speed.

```
2286 \newcommand\SB@chnorm{%
2287
      \ifcat\noexpand\SB@next A%
2288
         \SB@testtrue\SB@lettertests%
2289
         \ifSB@test%
2290
           \SB@chespace\SB@chnxtstep%
2291
         \else%
2292
           \SB@chnxtdone%
2293
        \fi%
2294
      \else%
2295
         \SB@chtrymacro%
2296
      \fi%
2297 }
```

\SB@chtrymacro

Next, check to see whether it's a macro or active character. We do these checks next because these are the only cases when the token might be \outer. Once we eliminate that ugly possibility, we can write the rest of the code without having to worry about putting \SB@next in places where \outer tokens are illegal.

```
2298 \newcommand\SB@chtrymacro{%
2299 \ifcat\noexpand\SB@next\relax%
2300 \SB@chmacro%
2301 \else%
2302 \SB@chother%
2303 \fi%
2304 }
```

\SB@chother

The token is not a letter, macro, or active character. The only other cases of interest are spaces, braces, and hyphens. If it's one of those, take the appropriate action; otherwise end the lyric here. Since we've eliminated the possibility of macros and active characters, we can be sure that the token isn't **\outer** at this point.

```
2305 \newcommand\SB@chother{%
      \ifcat\noexpand\SB@next\@sptoken%
2306
2307
        \SB@chexpspace%
2308
      \else\ifcat\noexpand\SB@next\bgroup%
        \SB@chespace\let\SB@donext\SB@chbgroup%
2309
      \else\ifcat\noexpand\SB@next\egroup%
2310
        \SB@chespace\let\SB@donext\SB@chegroup%
2311
      \left( SB@next-\% \right)
2312
        \SB@numhyps\@ne\relax%
2313
        \SB@lyricnohyp\expandafter{\the\SB@lyric}%
2314
        \let\SB@dothis\SB@chhyph%
2315
        \SB@chespace\SB@chnxtstep%
2316
      \else\ifcat\noexpand\SB@next.%
2317
        \SB@testtrue\SB@othertests%
2318
        \ifSB@test%
2319
2320
          \SB@chespace\SB@chnxtstep%
2321
        \else%
```

```
2322 \SB@chnxtdone%

2323 \fi%

2324 \else%

2325 \SB@chespace\SB@chnxtstep%

2326 \fi\fi\fi\fi\fi%

2327 }
```

\SB@chmacro The lyric-scanner has encountered a macro or active character. If it's \outer, it should never be used in an argument, so stop here.

```
2328 \newcommand\SB@chmacro{%
2329 \SB@outertest%
2330 \ifSB@test%
2331 \SB@chnxtdone%
2332 \else%
2333 \let\SB@donext\SB@chgetname%
2334 \fi%
2335 }
```

\SB@chgetname

We've encountered a non-\outer macro or active character. Use \string to get its name, but insert the token back into the input stream since we haven't decided whether to consume it yet.

```
2336 \newcommand\SB@chgetname[1]{%
2337 \edef\SB@nextname{\string#1}%
2338 \SB@@chmacro\SB@donext#1%
2339 }
```

\SB@@chmacro

The lyric-scanner has encountered a non-\outer macro or active character. Its \stringified name has been stored in \SB@nextname. Test to see whether it's a known macro or the beginning of a multibyte-encoded international character. If the former, dispatch some macro-specific code to handle it. If the latter, grab the full multibyte sequence and include it in the lyric.

```
2340 \newcommand\SB@@chmacro{%
2341
      \ifx\SB@next\SB@activehat%
        \SB@chnxtdone%
2342
2343
      \else\ifx\SB@next\SB@par%
2344
        \SB@chnxtdone%
      \else\ifx\SB@next\measurebar%
2345
        \SB@chmbar%
2346
      \else\ifx\SB@next\mbar%
2347
        \SB@chmbar%
2348
      \else\ifx\SB@next\ch%
2349
        \SB@chespace\let\SB@donext\SB@chlig%
2350
      \else\ifx\SB@next\mch%
2351
        \SB@chespace\let\SB@donext\SB@mchlig%
2352
2353
      \else\ifx\SB@next\ %
2354
        \SB@chimpspace%
      \else\ifx\SB@next\SB@nbsp%
2355
2356
        \SB@chimpspace%
2357
      \else%
```

```
2358 \SB@UTFtest\SB@next%
2359 \ifcase\SB@cnt\SB@chothermac%
2360 \or\or\SB@chespace\let\SB@donext\SB@chsteptwo%
2361 \or\SB@chespace\let\SB@donext\SB@chstepthree%
2362 \or\SB@chespace\let\SB@donext\SB@chstepfour\fi%
2363 \fi\fi\fi\fi\fi\fi\fi\fi\fi\%
2364 }
```

\SB@chothermac

The lyric-scanner has encountered a macro or active character that is not **\outer**, not a known macro that requires special treatment, and not a multibyte international character. First, check the macro's name (stored in **\SB@nextname**) to see whether it begins with a non-escape character. If so, it's probably an accenting or punctuation character made active by the **inputenc** or **babel** packages. Most such characters should be included in the lyric, so include it by default; otherwise exclude it by default. The user can override the defaults using **\DeclareLyricChar** and friends.

```
2365 \newcommand\SB@chothermac{%
      \SB@testfalse%
2366
      \afterassignment\iffalse%
2367
      \SB@cnt\expandafter'\SB@nextname x\fi%
2368
2369
      \ifnum\the\catcode\SB@cnt=\z@\else\SB@testtrue\fi%
2370
      \SB@macrotests%
      \ifSB@test%
2371
2372
        \SB@chespace\SB@chnxtstep%
2373
      \else%
        \SB@chnxtdone%
2374
      fi%
2375
2376 }
```

\SB@chsteptwo We've encountered one or more tokens that should be included in the lyric text. (More than one means we've encountered a multibyte encoding of an international character.) Consume them (as arguments to this macro) and add them to the list of tokens we've already consumed.

```
\verb|\SB@chmulti|_{2377} \\ \verb|\newcommand\\ SB@chstep[1]{%}
\SB@chmstop 2378
                   \SB@lyric\expandafter{\the\SB@lyric#1}%
            2379
                   \SB@chscan%
            2380 }
            2381 \newcommand\SB@chsteptwo[2] {\SB@chmulti{#1#2}{\string#1\string#2}}
            2382 \newcommand\SB@chstepthree[3]{%
                   \SB@chmulti{#1#2#3}{\string#1\string#2\string#3}%
            2383
            2384 }
            2385 \newcommand\SB@chstepfour[4]{%
                   \SB@chmulti{#1#2#3#4}{\string#1\string#2\string#3\string#4}%
            2386
            2387 }
            2388 \newcommand\SB@chmulti[2]{%
                  \def\SB@next{#1}%
            2389
                   \edef\SB@nextname{#2}%
            2390
            2391
                   \SB@testtrue\SB@multitests%
            2392
                  \ifSB@test%
```

```
2393 \SB@lyric\expandafter{\the\SB@lyric#1}%
2394 \expandafter\SB@chscan%
2395 \else%
2396 \expandafter\SB@chmstop%
2397 \fi%
2398 }
2399 \newcommand\SB@chmstop{\expandafter\SB@chdone\SB@next}
```

\SB@chhyph We've encountered a hyphen. Continue to digest hyphens, but terminate as soon as we see anything else.

```
2400 \newcommand\SB@chhyph{%

2401 \ifx\SB@next-%

2402 \advance\SB@numhyps\@ne\relax%

2403 \SB@chnxtstep%

2404 \else%

2405 \SB@chnxtdone%

2406 \fi%

2407 }
```

\SB@chimpspace \SB@chexpspace We've encountered an implicit or explicit space. Normally this just ends the lyric, but if \MultiwordChords is active, these macros both get redefined to process the space.

```
2408 \newcommand\SB@chimpspace{}
2409 \let\SB@chimpspace\SB@chnxtdone
2410 \newcommand\SB@chexpspace{}
2411 \let\SB@chexpspace\SB@chnxtdone
```

\SB@chespace \SB@chendspace The \SB@chespace macro gets invoked by the lyric-scanner just before a non-space token is about to be accepted as part of an under-chord lyric. Normally it does nothing; however, if \MultiwordChords is active, it gets redefined to do one of three things: (1) Initially it is set equal to \SB@chendspace so that if the very first token following the chord macro is not a space, the lyric-scanner macros are redefined to process any future spaces encountered. Otherwise the very first token is a space, and the lyric ends immediately. (2) While scanning non-space lyric tokens, it is set to nothing, since no special action needs to be taken until we encounter a sequence of one or more spaces. (3) When a space token is encountered (but not the very first token after the chord macro), it is set equal to \SB@chendspace again so that \SB@chendspace is invoked once the sequence of one or more space tokens is finished.

```
2412 \newcommand\SB@chespace{}
2413 \newcommand\SB@chendspace{%
2414 \let\SB@chdone\SB@chlyrdone%
2415 \def\SB@chexpspace{\SB@chbspace\SB@chexpspace}%
2416 \def\SB@chimpspace{\SB@chbspace\SB@chimpspace}%
2417 \def\SB@chespace{}%
2418 }
```

\SB@chbspace \SB@chgetspace The \SB@chbspace macro gets invoked when \MultiwordChords is active and the lyric-scanner has encountered a space token that was immediately preceded by a non-space token. Before processing the space, we add all lyrics seen so far to the \SB@lyricbox and check its width. If we've seen enough lyrics to match or exceed the width of the chord, a space stops the lyric-scanning process. (This is important because it minimizes the size of the chord box, providing as many line breakpoints as possible to the paragraph-formatter.)

Otherwise we begin scanning space tokens without adding them to the lyric until we see what the next non-space token is. If the next non-space token would have ended the lyric anyway, roll back and end the lyric here, reinserting the space tokens back into the token stream. If the next non-space token would have been included in the lyric, the lyric-scanner proceeds as normal.

```
2419 \newcommand\SB@chbspace{%
      \setbox\SB@lyricbox\hbox{%
2420
        \unhbox\SB@lyricbox%
2421
        \the\SB@lyric%
2422
2423
      }%
2424
      \SB@lyric{}%
      \ifdim\wd\SB@lyricbox<\wd\SB@chordbox%
2425
2426
        \let\SB@chbstok= \SB@next%
        \def\SB@chexpspace{\let\SB@donext\SB@chgetspace}%
2427
        \let\SB@chimpspace\SB@chnxtstep%
2428
        \let\SB@chespace\SB@chendspace%
2429
        \let\SB@chdone\SB@chspcdone%
2430
2431
      \else%
        \let\SB@chimpspace\SB@chnxtdone%
2432
2433
        \let\SB@chexpspace\SB@chnxtdone%
      \fi%
2434
2435 }
2436 \newcommand\SB@chgetspace{%
2437
      \SB@appendsp\SB@lyric%
      \let\SB@nextname\relax%
2438
      \afterassignment\SB@chscan%
2439
      \let\SB@next= }
2440
```

\SB@chmbar We've encountered a measure bar. Either ignore it or end the lyric text, depending on whether measure bars are being displayed.

```
2441 \newcommand\SB@chmbar{%

2442 \ifmeasures%

2443 \SB@chnxtdone%

2444 \else%

2445 \SB@chespace\SB@chnxtstep%

2446 \fi%

2447 }
```

\SB@chbgroup We've encountered a begin-group brace. Consume the entire group that it begins, and add it to the list of tokens including the begin and end group tokens.

```
2448 \newcommand\SB@chbgroup[1]{\%
```

```
2449 \SB@lyric\expandafter{\the\SB@lyric{#1}}%
2450 \SB@chscan%
2451 }
```

\SB@chegroup \SB@chegrpscan \SB@chegrpmacro \SB@chegrpouter \SB@chegrpname \SB@chegrpdone We've encountered an end-group brace whose matching begin-group brace must have come before the chord macro itself. This forcibly ends the lyric text. Before stopping, we must set \SB@next to the token following the brace and \SB@nextname to its \stringified name so that \SB@emitchord will know whether to add hyphenation. Therefore, we temporarily consume the end-group brace, then scan the next token without consuming it, and finally reinsert the end-group brace and stop.

```
2452 \newcommand\SB@chegroup{%
      \let\SB@nextname\relax%
2453
      \afterassignment\SB@chegrpscan%
2454
      \let\SB@next= }
2455
2456 \newcommand\SB@chegrpscan{%
      \futurelet\SB@next\SB@chegrpmacro%
2457
2458 }
2459 \newcommand\SB@chegrpmacro{%
2460
      \ifcat\noexpand\SB@next\relax%
        \expandafter\SB@chegrpouter%
2461
2462
        \expandafter\SB@chegrpdone%
2463
2464
2465 }
2466 \newcommand\SB@chegrpouter{%
      \SB@outertest%
2467
      \ifSB@test%
2468
        \expandafter\SB@chegrpdone%
2469
2470
2471
        \expandafter\SB@chegrpname%
2472
      \fi%
2473 }
2474 \newcommand\SB@chegrpname[1]{%
      \edef\SB@nextname{\string#1}%
      \SB@chegrpdone#1%
2476
2477 }
2478 \newcommand\SB@chegrpdone{\SB@chdone\egroup}
```

\SB@chlig \SB@mchlig We've encountered a \ch chord-over-ligature macro, or an \mch measurebar-and-chord-over-ligature macro. Consume it and all of its arguments, and load them into some registers for future processing. (Part of the ligature might fall into this lyric text or might not, depending on whether we decide to add hyphenation.) Then end the lyric text here.

```
2479 \newcommand\SB@chlig[5]{%
2480 \gdef\SB@ligpre{{#3}}%
2481 \gdef\SB@ligpost{\[#2]{#4}}%
2482 \gdef\SB@ligfull{\[\SB@noreplay{\hphantom{{\lyricfont#3}}}#2]{#5}}%
2483 \SB@chdone%
```

```
2484 }
2485 \newcommand\SB@mchlig[5] {%
2486 \SB@lyric\expandafter{\the\SB@lyric#3}%
2487 \let\SB@next\measurebar%
2488 \edef\SB@nextname{\string\measurebar}%
2489 \gdef\SB@ligpost{\measurebar\[#2] {#4}}%
2490 \gdef\SB@ligfull{\measurebar\[#2] {#4}}%
2491 \SB@chdone%
2492 }
```

\SB@chdone \SB@chlyrdone \SB@chspcdone The \SB@chdone macro is invoked when we've decided to end the lyric text (usually because we've encountered a non-lyric token). Normally this expands to \SB@chlyrdone, which adds any uncontributed lyric material to the \SB@lyricbox and jumps to the main chord formatting macro. However, if \MultiwordChords is active and if the lyric ended with a sequence of one or more space tokens, then we instead reinsert the space tokens into the token stream without contributing them to the \SB@lyricbox.

```
2493 \newcommand\SB@chlyrdone{%
2494
      \setbox\SB@lyricbox\hbox{%
        \unhbox\SB@lyricbox%
2495
2496
        \ifnum\SB@numhyps=\@ne%
2497
          \the\SB@lyricnohyp%
        \else%
2498
2499
          \the\SB@lyric%
2500
        \fi%
2501
      }%
      \SB@emitchord%
2502
2503 }
2504 \newcommand\SB@chspcdone{%
      \let\SB@nextname\relax%
2505
      \let\SB@next= \SB@chbstok%
2506
2507
      \expandafter\SB@emitchord\the\SB@lyric%
2508 }
2509 \newcommand\SB@chdone{}
2510 \let\SB@chdone\SB@chlyrdone
```

\SB@ligpre The following three macros record arguments passed to a \ch macro that concludes \SB@ligpost the lyric text of the \[] macro currently being processed.

```
\label{eq:sbolingfull} $$ \SB@ligfull_{2511} \rightarrow \SB@ligfull_{2512} \rightarrow \SB@ligfull_{2513} \rightarrow \SB@ligfull_{2513}
```

\SB@clearlig Clear all ligature-chord registers.

```
2514 \newcommand\SB@clearlig{%
2515 \gdef\SB@ligpre{}%
2516 \gdef\SB@ligpost{}%
2517 \gdef\SB@ligfull{}%
2518 }
```

16.11 Chords

\SB@emitchord

The \SB@emitchord macro does the actual work of typesetting chord text over lyric text, introducing appropriate hyphenation when necessary. We begin by consulting \SB@next, which should have been set by the lyric-scanning code in §16.10 to the token that immediately follows the lyric under this chord, to determine whether the lyric text ends on a word boundary.

```
2519 \newcommand\SB@emitchord{%
      \ifSB@inverse\else\ifSB@inchorus\else\SB@errchord\fi\fi%
2520
2521
      \SB@testfalse%
2522
      \ifcat\noexpand\SB@next\@sptoken\SB@testtrue\fi%
      \ifcat\noexpand\SB@next.\SB@testtrue\fi%
2523
      \ifx\SB@next\SB@par\SB@testtrue\fi%
2524
      \ifx\SB@next\egroup\SB@testtrue\fi%
2525
2526
      \ifx\SB@next\endgroup\SB@testtrue\fi%
2527
      {\csname%
2528
         SB@HT@\ifx\SB@nextname\relax\meaning\SB@next\else\SB@nextname\fi%
       \endcsname}%
2529
2530
      \ifSB@test\SB@wordendstrue\else\SB@wordendsfalse\fi%
```

Next, compare the width of the lyric to the width of the chord to determine whether hyphenation might be necessary. The original lyric text might have ended in a string of one or more explicit hyphens, enumerated by \SB@numhyps. If it ended in exactly one, the lyric-scanning code suppresses that hyphen so that we can here add a new hyphen that floats out away from the word when the chord above it is long. If it ended in more than one (e.g., the encoding of an en- or em-dash) then the lyric-scanner leaves it alone; we must not add any hyphenation or float the dash away from the word.

There is also code here to insert a penalty that discourages linebreaking immediately before lyricless chords. Beginning a wrapped line with a lyricless chord is undesirable because it makes it look as though the wrapped line is extra-indented (due to the empty lyric space below the chord). It should therefore happen only as a last resort.

```
\SB@dimen\wd\SB@chordbox%
2531
2532
      \ifvmode\leavevmode\fi%
2533
      \SB@brokenwordfalse%
      \ifdim\wd\SB@lyricbox>\z@%
2534
        \ifdim\SB@dimen>\wd\SB@lyricbox%
2535
          \ifSB@wordends\else\SB@brokenwordtrue\fi%
2536
        \fi%
2537
      \else%
2538
        \SB@skip\lastskip%
2539
2540
        \unskip\penalty200\hskip\SB@skip%
2541
2542
      \ifnum\SB@numhyps>\z@%
2543
        \ifnum\SB@numhyps>\@ne%
2544
          \SB@brokenwordfalse%
        \else%
2545
2546
          \SB@brokenwordtrue%
```

```
2547 \fi%
2548 \fi%
```

If lyrics are suppressed on this line (e.g., by using \nolyrics), then just typeset the chord text on the natural baseline.

```
2549 \SB@testfalse%
2550 \ifnolyrics\ifdim\wd\SB@lyricbox=\z@\SB@testtrue\fi\fi\%
2551 \ifSB@test\%
2552 \unhbox\SB@chordbox\%
2553 \gdef\SB@temp{\expandafter\SB@clearlig\SB@ligfull}\%
2554 \else\%
```

Otherwise, typeset the chord above the lyric on a double-height line.

```
\vbox{\clineparams\relax%
2555
          \ifSB@brokenword%
2556
2557
             \global\setbox\SB@lyricbox\hbox{%
2558
               \unhbox\SB@lyricbox%
2559
               \SB@ligpre%
2560
            }%
             \SB@maxmin\SB@dimen<{\wd\SB@lyricbox}%
2561
2562
             \advance\SB@dimen.5em%
2563
             \hbox to\SB@dimen{\unhbox\SB@chordbox\hfil}%
2564
             \hbox to\SB@dimen{%
2565
               \unhcopy\SB@lyricbox\hfil\char\hyphenchar\font\hfil%
            }%
2566
2567
             \global\SB@cnt\@m%
             \gdef\SB@temp{\expandafter\SB@clearlig\SB@ligpost}%
2568
          \else%
2569
             \box\SB@chordbox%
2570
2571
             \hbox{%
               \unhcopy\SB@lyricbox%
2572
               \global\SB@cnt\spacefactor%
2573
               \hfil%
2574
            }%
2575
             \gdef\SB@temp{\expandafter\SB@clearlig\SB@ligfull}%
2576
2577
          \fi%
2578
        }%
```

If the chord is lyricless, inhibit a linebreak immediately following it. This prevents sequences of lyricless chords (which often end lines) from being wrapped in the middle, which looks very unsightly and makes them difficult to read. If the chord has a lyric but it doesn't end on a word boundary, insert an appropriate penalty to prevent linebreaking without hyphenation. Also preserve the spacefactor in this case, which allows LATEX to fine-tune the spacing between consecutive characters in the word that contains the chord.

```
2579 \ifSB@wordends%
2580 \ifdim\wd\SB@lyricbox>\z@\else\nobreak\fi%
2581 \else%
2582 \penalty%
2583 \ifnum\SB@numhyps>\z@\exhyphenpenalty%
```

```
2584 \else\ifSB@brokenword\hyphenpenalty%
2585 \else\@M\fi\%
2586 \spacefactor\SB@cnt%
2587 \fi%
2588 \fi%
```

Finally, end the macro with some code that handles the special case that this chord is immediately followed by a chord-over-ligature macro. The code above sets \SB@temp to the portion of the ligature that should come after this chord but before the chord that tops the ligature. This text must be inserted here.

```
2589 \SB@temp%
2590 }
```

\SB@accidental

Typeset an accidental symbol as a superscript within a chord. Since chord names are often in italics but math symbols like sharp and flat are not, we need to do some kerning adjustments before and after the accidental to position it as if it were italicized. The pre-adjustment is just a simple italic correction using \vee . The post-adjustment is based on the current font's slant-per-point metric.

```
2591 \newcommand\SB@accidental[1]{{%
      \/%
2592
2593
      \m@th#1%
2594
      \SB@dimen-\fontdimen\@ne\font%
2595
      \advance\SB@dimen.088142\p@%
2596
      \ifdim\SB@dimen<\z@%
         \kern\f@size\SB@dimen%
2597
      \fi%
2598
2599 }}
```

\sharpsymbol \flatsymbol

When changing the sharp or flat symbol, change these macros rather than changing \shrp or \flt. This will ensure that other shortcuts like # and & will reflect your change.

\shrp These macros typeset sharp and flat symbols.
\flt 2602 \newcommand\shrp{\SB@accidental\sharpsymbol}
2603 \newcommand\flt{\SB@accidental\flatsymbol}

\DeclareFlatSize

The \flat math symbol is too small for properly typesetting chord names. (Its size was designed for staff notation not textual chord names.) The correct size for the symbol should be approximately 30% larger than the current superscript size, or 90% of the base font size b. However, simply computing 0.9b does not work well because most fonts do not render well in arbitrary sizes. To solve the problem, we must therefore choose an appropriate size individually for each possible base font size b. This is the solution adopted by the rest of IATEX for such things. For example, IATEX's \DeclareMathSizes macro defines an appropriate superscript size for each possible base font size. The macro below creates a similar macro that that defines an appropriate flat-symbol size for each possible base font size.

```
2604 \newcommand\DeclareFlatSize[2]{%
                   \expandafter\xdef\csname SB@flatsize@#1\endcsname{#2}%
            2605
            2606 }
            2607 \DeclareFlatSize\@vpt\@vpt
            2608 \DeclareFlatSize\@vipt\@vipt
            2609 \DeclareFlatSize\@viipt\@vipt
            2610 \DeclareFlatSize\@viiipt\@viipt
            2611 \DeclareFlatSize\@ixpt\@viiipt
            2612 \DeclareFlatSize\@xpt\@ixpt
            2613 \DeclareFlatSize\@xipt\@xpt
            2614 \DeclareFlatSize\@xiipt\@xipt
            2615 \DeclareFlatSize\@xivpt\@xiipt
            2616 \DeclareFlatSize\@xviipt\@xivpt
            2617 \DeclareFlatSize\@xxpt\@xviipt
            2618 \DeclareFlatSize\@xxvpt\@xxpt
\SB@flatsize Select the correct flat symbol size based on the current font size.
            2619 \newcommand\SB@flatsize{%
                   \@ifundefined{SB@flatsize@\f@size}{}{%
            2620
            2621
                     \expandafter\fontsize%
            2622
                       \csname SB@flatsize@\f@size\endcsname\f@baselineskip%
                     \selectfont%
            2623
            2624
                  }%
            2625 }
```

In the following code, the \ch, \mch, \[, and ^ macros are each defined to be a single macro that then expands to the real definition. This is necessary because the top-level definitions of each must stay the same in order to allow the lyric-scanning code to uniquely identify them, yet their internal definitions must be redefined by code that turns chords and/or measure bars on and off. Such code redefines \SB@ch, \SB@mch, \SB@bracket, and \SB@rechord to effect a change of mode without touching the top-level definitions.

\ch \SB@ch \SB@ch@on \SB@@ch \SB@ch@off

The \ch macro puts a chord atop a ligature without breaking the ligature. Normally this just means placing the chord midway over the unbroken ligature (ignoring the third argument completely). However, when a previous chord macro encounters it while scanning ahead in the input stream to parse its lyric, the \ch macro itself is not actually expanded at all. Instead, the chord macro scans ahead, spots the \ch macro, gobbles it, and then steals its arguments, breaking the ligature with hyphenation. Thus, the \ch macro is only actually expanded when the ligature shouldn't be broken.

```
2626 \newcommand\SB@ch{} \\ 2627 \newcommand\SB@ch{} \\ 2628 \newcommand\SB@ch@on{\SB@begincname\SB@@ch{} \\ 2629 \newcommand*\SB@@ch[1]{\SB@endcname\SB@@ch{#1}} \\ 2630 \newcommand*\SB@@ch[4]{\[\SB@noreplay{\hphantom{#2}}$#1]$#4} \\ 2631 \newcommand*\SB@ch@off[4]{$#4}
```

\mch The \mch macro is like \ch except that it also introduces a measure bar.

```
\SB@mch_{2632} \newcommand\mch{\SB@mch}
 \SB@mch@m 2633 \newcommand\SB@mch{}
\SB@mch@on 2634 \newcommand*\SB@mch@m[4]{#2\measurebar#3}
 \SB@@mch 2635 \newcommand\SB@mch@on{\SB@begincname\SB@@mch}
 \SB@@mch\ 2636 \newcommand*\SB@@mch[1]{\SB@endcname\SB@@mch{#1}}
          2637 \newcommand*\SB000mch[4]{\#2\measurebar\[\#1]#3}
```

\SB@activehat This macro must always contain the current definition of the ^ chord-replay active character, in order for the lyric scanner to properly identify it and insert proper hyphenation when necessary.

```
2638 \newcommand\SB@activehat{%
      \ifmmode^\else\expandafter\SB@rechord\fi%
2640 }
```

\SB@loadactives It's cumbersome to have to type \shrp, \flt, and \mbar every time you want a sharp, flat, or measure bar, so within verses and choruses we allow the hash, ampersand, and pipe symbols to perform the those functions too. It's also cumbersome to have to type something like \chord{Am}{lyric} to produce each chord. As an easier alternative, we here define \[Am] to typeset chords.

```
2641 \newcommand\SB@loadactives{}
2642 {
2643
      \catcode'&\active
      \catcode'#\active
2644
      \catcode'|\active
2645
2646
      \catcode'^\active
2647
      \global\let&\flt
2648
      \global\let#\shrp
      \global\let|\measurebar
2649
      \global\let^\SB@activehat
2650
      \gdef\SB@loadactives{%
2651
        \catcode'^\ifchorded\active\else9 \fi%
2652
        \catcode'|\ifmeasures\active\else9 \fi%
2653
2654
        \def\[{\SB@bracket}%
2655
     }
2656 }
```

16.12 Chord Replaying

\SB@trackch While inside a verse where the chord history is being remembered for future verses, \SB@trackch is true.

```
2657 \newif\ifSB@trackch
```

\SB@cr@ Reserve token registers to record a history of the chords seen in a verse.

```
2658 \SB@newtoks\SB@cr@
2659 \SB@newtoks\SB@ctail
```

```
\SB@creg The following control sequence equals the token register being memorized into or replayed from.
```

```
2660 \newcommand\SB@creg{}
```

\newchords Allocate a new chord-replay register to hold memorized chords.

```
2661 \newcommand\newchords[1]{%
2662 \@ifundefined{SB@cr@#1}{%
2663 \expandafter\SB@newtoks\csname SB@cr@#1\endcsname%
2664 \global\csname SB@cr@#1\endcsname{\\}%
2665 \}{\SB@errdup{#1}}%
2666 }
```

\memorize Saying \memorize throws out any previously memorized list of chords and starts \SB@memorize memorizing chords until the end of the current verse or chorus.

```
2667 \newcommand\memorize{%
      \@ifnextchar[\SB@memorize{\SB@memorize[]}%
2668
2669 }
2670 \newcommand\SB@memorize{}
2671 \def\SB@memorize[#1]{%
      \@ifundefined{SB@cr@#1}{\SB@errreg{#1}}{%
2672
2673
        \SB@trackchtrue%
        \global\expandafter\let\expandafter\SB@creg%
2674
          \csname SB@cr@#1\endcsname%
2675
2676
        \global\SB@creg{\\}%
     }%
2677
2678 }
```

\replay Saying \replay stops any memorization and begins replaying memorized chords.

```
\SB@replay 2679 \newcommand\replay{\@ifnextchar[\SB@replay\SB@@replay}\SB@@replay 2680 \newcommand\SB@replay{}

2681 \def\SB@replay[#1] {%

2682 \@ifundefined{SB@cr@#1}{\SB@errreg{#1}}{%

2683 \SB@trackchfalse%

2684 \global\expandafter\let\expandafter\SB@creg%

2685 \cspame_SB@cr@#1\endcsname*
```

```
2684 \global\expandafter\let\expandafter\
2685 \csname SB@cr@#1\endcsname%
2686 \global\SB@ctail\SB@creg%
2687 }%
2688 }
2689 \newcommand\SB@@replay{%
2690 \SB@trackchfalse%
2691 \global\SB@ctail\SB@creg%
2692 }
```

\SB@rechord Replay the same chord that was in a previous verse.

```
\SB@@rechord 1ceplay the same chord what w
\SB@@rechord 2693 \newcommand\SB@@rechord{}\
2694 \newcommand\SB@@rechord{%
2695 \SB@ifempty\SB@ctail{%
2696 \SB@errreplay%
2697 \SB@toks{}%
```

```
2698 \let\SB@donext\@gobble%
2699 }{%
2700 \SB@lop\SB@ctail\SB@toks%
2701 \let\SB@donext\SB@chord%
2702 \let\SB@noreplay\@gobble%
2703 }%
2704 \expandafter\SB@donext\the\SB@toks]%
2705 }
```

\ifSB@nohat

The \ifSB@nohat conditional is set to false when a chord macro contains a ^ in its argument. This suppresses the recording mechanism momentarily so that replays will skip this chord.

2706 \newif\ifSB@nohat

\SB@noreplay Sometimes material must be added to a chord but omitted when the chord is replayed. We accomplish this by enclosing such material in \SB@noreplay macros, which are set to \@gobble just before a replay and reset to \@firstofone at other times.

```
2707 \newcommand\SB@noreplay{}
2708 \let\SB@noreplay\@firstofone
```

16.13 Guitar Tablatures

The song book software not only supports chord names alone, but can also typeset guitar tablature diagrams. The macros for producing these diagrams are found here.

\SB@fretwidth Set the width of each vertical string in the tablature diagram.

```
2709 \newlength\SB@fretwidth
2710 \setlength\SB@fretwidth{6\p@}
```

\SB@fretnum Typeset a fret number to appear to the left of the diagram.

```
2711 \newcommand\SB@fretnum[1]{{%
2712 \sffamily\fontsize\@xpt\@xpt\selectfont#1%
2713 }}
```

\SB@onfret Typeset one string of one fret with $\langle arg1 \rangle$ typeset overtop of it (usually a dot or nothing at all).

```
2714 \newcommand\SB@onfret[1]{%
2715 \rlap{\hbox to\SB@fretwidth{\hfil\vrule\@height6\p@\hfil}}%
2716 \hbox to\SB@fretwidth{\hfil#1\hfil}%
2717 }
```

\SB@atopfret Typeset material (given by $\langle arg1 \rangle$) to be placed above a string in the tablature diagram.

```
2718 \newcommand\SB@atopfret[1]{%
2719 \hbox to\SB@fretwidth{\hfil#1\hfil}%
2720 }
```

```
\SB@fretbar Typeset a horizontal fret bar of width \SB@dimen.
              2721 \newcommand\SB@fretbar{%
                    \nointerlineskip%
              2722
                    \hbox to\SB@dimen{%
              2723
              2724
                      \advance\SB@dimen-\SB@fretwidth%
              2725
                      \advance\SB@dimen.4\p@%
              2726
                      \hfil%
                      2727
                      \hfil%
              2728
                    }%
              2729
              2730
                    \nointerlineskip%
              2731 }
 \SB@topempty Above a string in a tablature diagram there can be nothing, an \times, or an \circ.
     \verb|\SB@topX||_{2732} \verb|\newcommand\SB@topempty{\SB@atopfret\relax}|
     \SB@topU 2733 \newcommand\SB@topX{\SB@atopfret{%
              2734
                    \hbox{%
              2735
                      \mbox{kern-.2\p0%}
                      \fontencoding{OMS}\fontfamily{cmsy}%
              2736
              2737
                      \fontseries{m}\fontshape{n}%
              2738
                      \fontsize\@viipt\@viipt\selectfont\char\tw@%
              2739
                      \kern-.2\p@%
              2740
                   }%
              2741 }}
              2742 \newcommand\SB@topO{\SB@atopfret{%
                    \label{lem:condition} $$ \vrule(@width)z@@height4.3333\\p@@depth.8333\\p@% $$
              2743
              2744
                    \lower.74\p@\hbox{%}
                      \fontencoding{OMS}\fontfamily{cmsy}%
              2745
              2746
                      \fontseries{m}\fontshape{n}%
              2747
                      \fontsize\@xpt\ent\char14%
                   }%
              2748
              2749 }}
\SB@fretempty On a string in a fret diagram there can be nothing or a filled circle.
  \verb|\SB@frethit|_{2750} \verb|\newcommand\SB@fretempty{\SB@onfret\relax}|
              2751 \newcommand\SB@frethit{\SB@onfret{%
                    \hbox{%
              2752
              2753
                      \fontencoding{OMS}\fontfamily{cmsy}%
                      \fontseries{m}\fontshape{n}%
              2754
              2755
                      \fontsize\@xiipt\char15%
              2756
                   }%
              2757 }}
   \SB@finger If we're including fingering info in the tablature diagram, then below each string
                there might be a number.
              2758 \newcommand\SB@finger[1]{%
                    \SB@atopfret{\sffamily\fontsize\@vipt\@vipt\selectfont#1}%
              2759
              2760 }
```

\ifSB@gettabind \SB@tabindent

Lyrics under tablature diagrams look odd if they aren't aligned with the leftmost string of the diagram. To accomplish this, the following two macros record the amount by which a lyric under this tablature diagram must be indented to position it properly.

```
2761 \verb|\newif\\| if SB@gettabind\\| SB@gettabindfalse
2762 \SB@newdimen\SB@tabindent
```

\SB@targfret Reserve some macro names in which to store the three pieces of the second argu-\SB@targstr ment to the \gtab macro. The first is for the fret number, the second is for the \SB@targfing $\langle strings \rangle$ info, and the last is for the $\langle fingering \rangle$ info.

```
2763 \newcommand\SB@targfret{}
2764 \newcommand\SB@targstr{}
2765 \newcommand\SB@targfing{}
```

In general \gtab macros often appear inside chord macros, which means that their arguments have already been scanned by the time the \gtab macro itself is expanded. This means that catcodes cannot be reassigned (without resorting to ε -T_FX).

We therefore adopt the alternative strategy of converting each token in the $\langle strings \rangle$ and $\langle fingering \rangle$ arguments of a \gammattab macro into a control sequence (using \csname). We can then temporarily assign meanings to those control sequences and replay the arguments to achieve various effects.

\SB@csify \SB@@csifv

Convert all tokens in the first argument to control sequences and store the resulting sequence into the macro given by the first argument. Store the length in tokens into counter register \SB@cnt.

```
2766 \newcommand\SB@csify[2]{%
2767
                                               \SB@toks{}%
                                               \SB@cnt\z@%
2768
                                               \SB@@csify#2\SB@@csify%
2769
                                               \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}\amb}\amb}\amb}}}}}}}}}}}}}}
2770
2771 }
2772 \newcommand\SB@@csify[1]{%
                                               \ifx#1\SB@@csify\else%
2773
                                                                \advance\SB@cnt\@ne%
2774
                                                                \SB@toks\expandafter{\the\SB@toks\csname#1\endcsname}%
2775
                                                                \expandafter\SB@@csify%
2776
2777
                                               \fi%
2778 }
```

\SB@gttop Different meanings are assigned to digits, X's, and O's depending on whether we are currently typesetting the material overtop the diagram, the interior of the diagram, or the fingering numbers below the diagram. These meanings are set by \SB@gtinc \SB@gtset \SB@gttop, \SB@gtinit & \SB@gtinc, and \SB@gtset, respectively.

```
2779 \newcommand\SB@gttop{%
    2780
2781
     \left(\frac{3}{1}\right)^{1}\left(\frac{4}{1}\right)^{1}
2782
    \let\6\1\let\7\1\let\8\1\let\9\1%
```

```
2783 }
2784 \newcommand\SB@gtinit{%
      2785
2786
      \left( \frac{3}{X} \right) 
      \left( \frac{6}{X} \right)^{X}\left( \frac{8}{X}\right)^{X}
2787
2788 }
2789 \newcommand\SB@gtinc{%
      \left(\frac{9}8\right)^{1}t^{3}\left(\frac{1}{6}\right)^{6}it^{5}4\%
2790
2791
      \left(\frac{4}{3}\right)^2\left(\frac{2}{1}\right)^{0}
2792 }
2793 \newcommand\SB@gtset[2]{%
2794
      \left( X#1\left( XX\right) X\right) 
       \def\1{#21}\def\2{#22}\def\3{#23}%
2795
      \def \4{\#24}\def \5{\#25}\def \6{\#26}\%
2796
2797
      \def\7{\#27}\def\8{\#28}\def\9{\#29}\%
2798 }
```

\SB@gtmax To compute the height of the tablature diagram, we must identify the maximum fret number in the $\langle strings \rangle$ argument. This is accomplished by using the following macro in combination with \SB@gtset above.

2799 \newcommand\SB@gtmax[1]{\ifnum\SB@cnt<#1\SB@cnt#1\fi}

\gtab A \gtab macro begins by setting catcodes suitable for parsing a chord name as its first argument. This allows tokens like # and & to be used for sharp and flat even when \gtab is used outside a chord macro. Colon is reset to a non-active character while processing the second argument to avoid a potential conflict with Babel French.

```
2800 \newcommand\gtab{\SB@begincname\SB@gtab}

2801 \newcommand*\SB@gtab[1]{%

2802 \SB@endcname%

2803 \begingroup%

2804 \catcode':12\relax%

2805 \SB@@gtab{#1}%

2806 }
```

\SB@@gtab If transposition is currently taking place, allow the user to customize the behavior by redefining \gtabtrans. Using \gtab within \gtabtrans should go directly to \SB@@gtab (otherwise an infinite loop would result!).

```
2807 \newcommand*\SB@@gtab[2]{%
      \endgroup%
2808
      \ifnum\SB@transposefactor=\z@%
2809
        \SB@@@gtab{#1}{#2}%
2810
2811
         \begingroup%
2812
2813
          \let\gtab\SB@@@gtab%
2814
          \gtabtrans{#1}{#2}%
        \endgroup%
2815
2816
      \fi%
2817 }
```

\gtabtrans By default, transposed guitar tablatures just display the transposed chord name and omit the diagram. Transposing a tablature diagram requires manual judgment calls for most stringed instruments, so we can't do it automatically.

2818 \newcommand\gtabtrans[2]{\transposehere{#1}}

\SB@@@gtab Typeset a full tablature diagram. Text $\langle arg1 \rangle$ is a chord name placed above the diagram. Text $\langle arg2 \rangle$ consists of a colon-separated list of: (1) an optional fret number placed to the left of the diagram; (2) a sequence of tokens, each of which can be X (to place an \times above the string), 0 or 0 (to place an \circ above the string), or one of 1 through 9 (to place a filled circle on that string at the fret of the given number); and (3) an optional sequence of tokens, each of which is either 0 (no fingering information for that string), or one of 1 through 4 (to place the given number under that string).

```
2819 \newcommand\SB@@@gtab[2]{%
      \let\SB@targfret\@empty%
2820
      \let\SB@targstr\@empty%
2821
      \let\SB@targfing\@empty%
2822
2823
      \SB@tabargs#2:::\SB@tabargs%
      \ifx\SB@targstr\@empty%
2824
        \def\SB@targstr{\0\0\0\0\0\0}%
2825
2826
      \fi%
2827
      \ifvmode\leavevmode\fi%
2828
      \vbox{%
        \normalfont\normalsize%
2829
        \setbox\SB@box\hbox{%
2830
          \thinspace{\printchord{\transposehere{#1}\strut}}\thinspace%
2831
        }%
2832
        \setbox\SB@boxii\hbox{\SB@fretnum{\SB@targfret}}%
2833
        \setbox\SB@boxiii\hbox{{\SB@gttop\SB@targstr}}%
2834
        \hsize\wd\SB@box%
2835
        \ifSB@gettabind%
2836
          \global\SB@tabindent\wd\SB@boxii%
2837
          \global\advance\SB@tabindent.5\SB@fretwidth%
2838
          \global\advance\SB@tabindent-.5\p@%
2839
2840
2841
        \SB@dimen\wd\SB@boxii%
        \advance\SB@dimen\wd\SB@boxiii%
2842
        \ifdim\hsize<\SB@dimen%
2843
          \hsize\SB@dimen%
2844
        \else\ifSB@gettabind%
2845
          \SB@dimenii\hsize%
2846
2847
          \advance\SB@dimenii-\SB@dimen%
          \divide\SB@dimenii\tw@%
2848
          \global\advance\SB@tabindent\SB@dimenii%
2849
2850
        \hbox to\hsize{\hfil\unhbox\SB@box\hfil}%
2851
        \kern-\p@\nointerlineskip%
2852
2853
        \hbox to\hsize{%
2854
          \hfil%
```

```
2855
           \vtop{\kern\p@\kern2\p@\box\SB@boxii}%
           \vtop{%
2856
             \SB@dimen\wd\SB@boxiii%
2857
             \box\SB@boxiii%
2858
             \SB@cnt\minfrets%
2859
2860
             \SB@gtset\relax\SB@gtmax\SB@targstr%
2861
             \SB@gtinit%
2862
             \loop%
2863
               \SB@fretbar\hbox{\SB@targstr}%
               \advance\SB@cnt\m@ne%
2864
             \ifnum\SB@cnt>\z@\SB@gtinc\repeat%
2865
2866
             \SB@fretbar%
             \ifx\SB@targsfing\@empty\else%
2867
               \kern1.5\p@%
2868
               \SB@gtset\SB@topempty\SB@finger%
2869
               \hbox{\SB@targfing}%
2870
             \pi
2871
           }%
2872
2873
           \hfil%
2874
        }%
         \mbox{kern3}p0\%
2875
      }%
2876
      \SB@gettabindfalse%
2877
2878 }
```

\SB@tabargs \SB@ctoken Break the second argument to a \gtab macro into three sub-arguments. The possible forms are: (a) $\langle strings \rangle$, (b) $\langle fret \rangle : \langle strings \rangle$, (c) $\langle strings \rangle : \langle fingering \rangle$, or (d) $\langle fret \rangle : \langle strings \rangle : \langle fingering \rangle$. To distinguish forms (b) and (c), we count the number of tokens before the first colon. If there is only one token, we assume it must be form (b), since frets larger than 9 and 1-stringed instruments are both rare. Otherwise we assume form (c).

```
2879 \newcommand\SB@ctoken{} \def\SB@ctoken{:}
2880 \mbox{ }\mbox{newcommand\SB@tabargs}{}
2881 \def\SB@tabargs#1:#2:#3:#4\SB@tabargs{%
2882
      \def\SB@temp{#4}%
      \ifx\SB@temp\@empty%
2883
         \SB@csify\SB@targstr{#1}%
2884
      \else\ifx\SB@temp\SB@ctoken%
2885
        \SB@csify\SB@targstr{#1}%
2886
         \ifnum\SB@cnt>\@ne%
2887
2888
           \SB@cntii\SB@cnt%
2889
           \SB@csify\SB@targfing{#2}%
2890
           \SB@cnt\SB@cntii%
2891
        \else%
           \def\SB@targfret{#1}%
2892
           \SB@csify\SB@targstr{#2}%
2893
        \fi%
2894
2895
      \else%
        \def\SB@targfret{#1}%
2896
```

```
2897 \SB@csify\SB@targfing{#3}%
2898 \SB@csify\SB@targstr{#2}%
2899 \fi\fi%
2900 }
```

16.14 Book Sectioning

The following macros divide the song book into distinct sections, each with different headers, different song numbering styles, different indexes, etc.

\songchapter

Format the chapter header for a chapter in a song book. By default, chapter headers on a song book omit the chapter number, but do include an entry in the pdf index or table of contents. Thus, the chapter has a number; it's just not displayed at the start of the chapter.

```
2901 \newcommand\songchapter{%
2902 \let\SB@temp\@seccntformat%
2903 \def\@seccntformat##1{}%
2904 \@startsection{chapter}{0}{\z@}%
2905 {3.5ex\@plus1ex\@minus.2ex}%
2906 {.4ex\let\@seccntformat\SB@temp}%
2907 {\sffamily\bfseries\LARGE\centering}%
2908 }
```

\songsection Format the section header for a section in a song book. This is the same as for chapter headers except at the section level.

```
2909 \newcommand\songsection{%
2910 \let\SB@temp\@seccntformat%
2911 \def\@seccntformat##1{}%
2912 \@startsection{section}{1}{\z@}%
2913 {3.5ex\@plus1ex\@minus.2ex}%
2914 {.4ex\let\@seccntformat\SB@temp}%
2915 {\sffamily\bfseries\LARGE\centering}%
2916 }
```

songs Begin and end a book section. The argument is a list of indexes with which to associate songs in this section.

```
2917 \newenvironment{songs}[1]{%
      \ifSB@songsenv\SB@errnse\fi%
2918
      \gdef\SB@indexlist{#1}%
2919
      \SB@chkidxlst%
2920
      \stepcounter{SB@songsnum}%
2921
      \setcounter{songnum}{1}%
2922
      \let\SB@sgroup\@empty%
2923
      \ifinner\else\ifdim\pagetotal>\z0%
2924
        \null\nointerlineskip%
2925
      \fi\fi%
2926
      \songcolumns\SB@numcols%
2927
2928
      \SB@songsenvtrue%
2929 }{%
```

```
2930 \commitsongs%

2931 \global\let\SB@indexlist\@empty%

2932 \ifinner\else\clearpage\fi%

2933 \SB@songsenvfalse%

2934 }
```

Each songs section needs a unique number to aid in hyperlinking. 2935 \newcounter{SB@songsnum}

16.15 Index Generation

The following macros generate the various types of indexes. At present there are four types:

- A "large" index has a separate section for each capital letter and is printed in two columns.
- 2. A "small" index has only a single column, centered, and has no sections.
- 3. A "scripture" index has three columns and each entry has a commaseparated list of references.
- 4. An "author" index is like a large index except in bold and without the sectioning.

"Large" and "small" indexes will be chosen automatically based on the number of index entries when building a song index. The other two types are designated by the user.

As is typical of LATEX indexes, generation of song book indexes requires two passes of document compilation. During the first pass, data files are generated with song titles, authors, and scripture references. An external program is then used to produce LATEX source files from those data files. During the second pass of document compilation, those source files are imported to typeset all the indexes and display them in the document.

Internally, this package code uses a four step process to move the index data from the source .tex file to the .sxd data files.

- 1. While the current song box is in the midst of construction, the data is stored in a box of non-immediate write whatsit nodes.
- 2. The whatsits are migrated out to the top of the song box when it is finalized at \endsong.
- 3. When the song box is shipped out to the output file, TEX expands the whatsits, causing the data to be written to the .sxc auxiliary file.
- 4. At the \end{document} line, the .sxc is processed multiple times—once for each index—to split the data into the respective .sxd files.

The first and second steps allow index references to point to the beginning of the song no matter where the indexing commands appear within the song. The third step allows TEX to drop index entries that refer to songs that do not actually appear in the output (e.g., because of \includeonlysongs). It also allows index entries to refer to information that is only decided at shipout time, such as page numbers. The fourth step allows all indexing to be accomplished with at most one write register. LATEX provides extremely few write registers, so using as few as possible is essential for supporting books with many indexes.

\songtarget

This macro is invoked by each song environment with two arguments: (1) a suggested pdf bookmark index level, and (2) a target name to which hyperlinks for this song in the index will refer. The macro is expected to produce a suitable pdf bookmark entry and/or link target. The default definition tries to use \pdfbookmark if generating a PDF, and resorts to \hypertarget (if it exists) otherwise. The user can redefine the macro to customize how and whether bookmarks and/or links are created.

```
2936 \newcommand\songtarget [2] {%
2937
      \ifnum\@ne=0\ifSB@pdf\ifx\pdfbookmark\undefined\else%
                            \ifx\pdfbookmark\relax\else1\fi\fi\relax%
2938
2939
        \pdfbookmark[#1]{\thesongnum. \songtitle}{#2}%
      \else\ifx\hypertarget\undefined%
2940
      \else\ifx\hypertarget\relax\else%
2941
        \hypertarget{#2}{\relax}%
2942
2943
      \fi\fi\fi%
2944 }
```

\songlink This macro is invoked by the index code to produce a link to a song target created by \songtarget. Its two arguments are: (1) the target name (same as the second argument to \songtarget, and (2) the text that is to be linked. The default implementation uses \hyperlink if it exists; otherwise it just leaves the text unlinked.

```
2945 \newcommand\songlink{%
2946 \ifnum\@ne=0\ifx\hyperlink\undefined\else%
2947 \ifx\hyperlink\relax\else1\fi\fi\relax%
2948 \expandafter\hyperlink%
2949 \else%
2950 \expandafter\@gobble%
2951 \fi%
2952 }
```

\SB@indexlist This macro records the comma-separated list of the identifiers of indexes associated with the current book section.

```
2953 \newcommand\SB@indexlist{}
```

\SB@allindexes This macro records a comma-separated list of all the index identifiers for the entire document.

```
2954 \newcommand\SB@allindexes{} 2955 \let\SB@allindexes\@empty
```

\SB@out control sequence is reserved for the write register allocated by the package code, if one is needed. (It is allocated at the first index declaration.)

```
2956 \newcommand\SB@out{}
2957 \let\SB@out\relax
```

\SB@newindex Initialize a new title, author, or scripture index.

```
2958 \newcommand\SB@newindex[4]{%
      \expandafter\newcommand\csname SB@idxfilename@#3\endcsname{#4}%
2959
      \expandafter\newcommand\csname SB@idxsel@#3\endcsname[3]{###1}%
2960
      \expandafter\newcommand\csname SB@idxref@#3\endcsname{\thesongnum}%
2961
      \xdef\SB@allindexes{%
2962
        \ifx\SB@allindexes\@empty\else\SB@allindexes,\fi#3%
2963
2964
      }%
2965
      \if@filesw%
        \ifx\SB@out\relax%
2966
2967
          \SB@newwrite\SB@out%
          \immediate\openout\SB@out=\jobname.sxc\relax%
2968
2969
        \immediate\write\SB@out{\noexpand\SB@iwrite{#3}{#2}}%
2970
2971
      \fi%
2972 }
```

\newindex Define a new title index. The first argument is an identifier for the index (used in constructing index-specific control sequence names). The second argument is a filename root; auxiliary file $\langle arg2\rangle$. sxd is where the index data is stored at the end of processing.

```
2973 \mbox{SB@newindex1{TITLE INDEX DATA FILE}} <math display="inline">2974 \mbox{Conlypreamble}
```

\newscripindex Define a new scripture index. This is exactly like \newindex except that scripture references are added to the auxiliary file instead of titles.

```
2975 \newcommand\newscripindex{\SB@newindex2{SCRIPTURE INDEX DATA FILE}} 2976 \@onlypreamble\newscripindex
```

\newauthorindex Define a new author index. This is exactly like \newindex except that author info is added to the auxiliary file instead of titles.

```
2977 \newcommand\newauthorindex{\SB@newindex3{AUTHOR INDEX DATA FILE}} 2978 \@onlypreamble\newauthorindex
```

\SB@cwrite Write index data to a Song indeX Combined (.sxc) auxiliary file. The first argument is the identifier for the index to which the data ultimately belongs. The second argument is the data itself. The write is non-immediate so that it is only output if its enclosing song is ultimately shipped to the output file.

```
2979 \newcommand\SB@cwrite[2]{%
2980 \ifx\SB@out\relax\else%
2981 \protected@write\SB@out\SB@keepactive{\protect\SB@iwrite{#1}{#2}}%
2982 \fi%
2983 }
```

\SB@keepactive By default, the inputenc package expands Unicode characters into macro names when writing them to files. This behavior must be inhibited when writing to the .sxc file, since songidx needs the original Unicode characters for sorting. To achieve this, we temporarily redefine most active characters so that they expand to an unexpandable string version of themselves.

```
2984 \newcommand\SB@keepactive{}
2985 {\catcode'\~\active
2986 \catcode'\.12
2987
     \def\\#1#2{%
       \endgroup
2988
       \expandafter\gdef\expandafter\SB@keepactive
2989
       \expandafter{\SB@keepactive\def#1{#2}}%
2990
2991 }
     \def\SB@temp#1#2{%}
2992
       \SB@cnt#1\relax
2993
2994
       \loop
2995
         \begingroup
            \uccode'\~\SB@cnt
2996
           \uccode'\.\SB@cnt
2997
         \uppercase{\\~.}
2998
       \ifnum\SB@cnt<#2\relax
2999
3000
         \advance\SB@cnt\@ne
       \repeat
3001
3002 }
3003 \SB@temp{1}{8}
3004 \ \SB@temp{11}{11}
3005 \SB@temp{14}{91}
3006 \ \SB@temp{93}{255}
3007 }
```

\SB@iwrite The line contributed by \SB@cwrite to the .sxc file is an \SB@iwrite macro that re-outputs the data to an appropriate .sxd file.

```
3008 \newcommand\SB@iwrite[2]{%
3009 \def\SB@tempii{#1}%
3010 \ifx\SB@temp\SB@tempii%
3011 \SB@toks{#2}%
3012 \immediate\write\SB@out{\the\SB@toks}%
3013 \fi%
3014 }
```

\SB@uncombine At the end of the document, the .sxc file can be processed multiple times to produce all the .sxd files without resorting to multiple write registers. Each pass activates the subset of the \SB@iwrite commands that apply to one index.

```
3015 \newcommand\SB@uncombine{%
3016 \ifx\SB@out\relax\else%
3017 \immediate\closeout\SB@out%
3018 \ifsongindexes%
3019 \@for\SB@temp:=\SB@allindexes\do{%
3020 \immediate\openout\SB@out=%
```

```
\csname SB@idxfilename@\SB@temp\endcsname.sxd\relax%
3021
3022
            \begingroup\makeatletter\catcode'\%12\relax%
                        \input{\jobname.sxc}\endgroup%
3023
            \immediate\closeout\SB@out%
3024
          }%
3025
3026
        \fi%
3027
      \fi%
3028 }
3029 \AtEndDocument{\SB@uncombine}
```

\SB@songwrites The following box register stores index data until it can be migrated to the top of the song box currently under construction.

3030 \SB@newbox\SB@songwrites

\SB@addtoindex Queue data $\langle arg2 \rangle$ associated with the current song for eventual writing to the index whose identifier is given by $\langle arg1 \rangle$.

```
3031 \newcommand\SB@addtoindex[2]{%
3032
      \protected@edef\SB@tempii{#2}%
      \ifx\SB@tempii\@empty\else%
3033
        \global\setbox\SB@songwrites\vbox{%
3034
          \verb|\unvbox\SB@songwrites||
3035
          SB@cwrite{#1}{#2}%
3036
          \SB@cwrite{#1}{\csname SB@idxref@#1\endcsname}%
3037
3038
          \SB@cwrite{#1}{song\theSB@songsnum-\thesongnum.%
                           \ifnum\c@section=\z@1\else2\fi}%
3039
3040
        }%
3041
      \fi%
3042 }
```

\SB@addtoindexes Add $\langle arg1 \rangle$ to all title indexes, $\langle arg2 \rangle$ to all scripture indexes, and $\langle arg3 \rangle$ to all author indexes.

```
3043 \newcommand\SB@addtoindexes[3]{%
3044 \@for\SB@temp:=\SB@indexlist\do{%
3045 \SB@addtoindex\SB@temp%
3046 {\csname SB@idxsel@\SB@temp\endcsname{#1}{#2}{#3}}%
3047 }%
3048 }
```

\SB@addtotitles Add $\langle arg1 \rangle$ to all title indexes, but leave other indexes unaffected.

```
3049 \newcommand\SB@addtotitles[1]{%
3050 \@for\SB@temp:=\SB@indexlist\do{%
3051 \csname SB@idxsel@\SB@temp\endcsname%
3052 {\SB@addtoindex\SB@temp{#1}}{}}%
3053 }%
3054 }
```

\SB@chkidxlst Check the current list of indexes and flag an error if any are undefined.

```
3055 \newcommand\SB@chkidxlst{%
      \let\SB@temp\SB@indexlist%
3056
      \let\SB@indexlist\@empty%
3057
3058
      \@for\SB@tempii:=\SB@temp\do{%
3059
        \@ifundefined{SB@idxsel@\SB@tempii}{\SB@errnoidx\SB@tempii}{%
3060
          \ifx\SB@indexlist\@empty%
            \SB@toks\expandafter{\SB@tempii}%
3061
          \else%
3062
            \SB@toks\expandafter\expandafter\expandafter{%
3063
              \expandafter\SB@indexlist\expandafter,\SB@tempii}%
3064
          \fi%
3065
          \edef\SB@indexlist{\the\SB@toks}%
3066
3067
        }%
     }%
3068
3069 }
```

\indexentry \SB@idxentry \SB@@idxentry \SB@addtoindexes will be called automatically for each song in a section. However, \indexentry may be called by the user in order to add an alternative index entry for the given song. Usually this is done to index the song by its first line or some other memorable line in a chorus or verse somewhere.

```
3070 \newcommand\indexentry{\@ifnextchar[{\SB@idxentry*}}\3071 \newcommand\SB@idxentry{}
3072 \def\SB@idxentry#1[#2]#3{{%
3073 \def\SB@indexlist{#2}%
3074 \SB@chkidxlst%
3075 \SB@addtoindexes{#1#3}{#3}{#3}%
3076 }}
3077 \newcommand\SB@@idxentry[2]{\SB@addtotitles{#1#2}}
```

\indextitleentry

\indextitleentry may be used to add an alternate title for the song to the index. (The only difference between the effects of \indexentry and \indextitleentry is that the latter are italicized in the rendered index and the former are not.)

```
3078 \newcommand\indextitleentry{% 3079 \@ifnextchar[{\SB@idxentry{}}{\SB@@idxentry{}}% 3080 }
```

\indexsongsas

The following macro allows the user to change how songs are indexed on the right side of index entries. By default, the song's number is listed.

```
3081 \newcommand\indexsongsas[1]{%
3082 \@ifundefined{SB@idxref@#1}%
3083 {\SB@errnoidx{#1}\@gobble}%
3084 {\expandafter\renewcommand\csname SB@idxref@#1\endcsname}%
3085}
```

\SB@idxcmd The songidx index-generation program understands several different directives that each dictate various aspects of how index entries are parsed, sorted, and displayed. Such directives should typically appear at the start of the .sxd file just after the header line that identifies the type of index.

```
\authignoreword _{3086} \newcommand\SB@idxcmd[3] {\%}
\titleprefixword 3087
                        \ifx\SB@out\relax\else%
                          \@for\SB@temp:=\SB@allindexes\do{%
                 3088
                            \csname SB@idxsel@\SB@temp\endcsname%
                 3089
                              \label{eq:cond} $$ \SB@@idxcmd{#1}}{\SB@@idxcmd{#2}}{\SB@@idxcmd{#3}}% $$
                 3090
                         }%
                 3091
                       \fi%
                 3092
                 3093 }
                 3094 \newcommand\SB@@idxcmd[1]{%
                 3095
                        \def\SB@tempii{#1}%
                       \ifx\SB@tempii\@empty\else%
                 3096
                          \immediate\write\SB@out{%
                 3097
                            \noexpand\SB@iwrite{\SB@temp}{#1}%
                 3098
                 3099
                          }%
                       \fi%
                 3100
                 3101 }
                 3102 \newcommand\authsepword[1]{}
                 3103 \newcommand\authbyword[1]{}
                 3104 \newcommand\authignoreword[1]{}
                 3105 \newcommand\titleprefixword[1]{}
                 3106 {\catcode'\%=12
                 3107 \gdef\authsepword#1{\SB@idxcmd{}{}{\sep #1}}
                      \gdef\authbyword#1{\SB@idxcmd{}{}{%after #1}}
                      \gdef\authignoreword#1{\SB@idxcmd{}{}{\%ignore #1}}
                 3110 \gdef\titleprefixword#1{\SB@idxcmd{%prefix #1}{}}}
                 3111 \@onlypreamble\authsepword
                 3112 \@onlypreamble\authbyword
                 3113 \@onlypreamble\authignoreword
                 3114 \@onlypreamble\titleprefixword
 \SB@idxlineskip Set the spacing between lines in an index.
                 3115 \newcommand\SB@idxlineskip[1]{%
                 3116
                       \wedge 1\p0\0\plus#1\p0\0\minus#1\p0\%
                 3117 }
```

When rendering an index entry X cdots Y that is too long to fit on one physical line, we must break text X and/or Y up into multiple lines. Text X should be typeset as a left-justified paragraph with a right margin of about 2em; however, it's final line must not be so long that it cannot fit even the first item of list Y. Text Y should be typeset as a right-justified paragraph whose first line begins on the last line of X. However, breaking Y up the way paragraphs are normally broken up doesn't work well because that causes most of Y to be crammed into the first few lines, leaving the last line very short. This looks strange and is hard to read. It looks much better to instead break Y up in such a way that the portion of Y that is placed on each line is of approximately equal width (subject to the

constraint that we don't want to introduce any more lines than are necessary). This makes it visually clear that all of these lines are associated with X. The following code performs the width computations that do this horizontal-balancing of text.

\SB@ellipspread

Typeset an index entry of the form X ... Y. In the common case, the entire entry fits on one line so we just typeset it in the usual way. If it doesn't fit on one line, we call $\SB@balancerows$ for a more sophisticated treatment.

```
3118 \newcommand\SB@ellipspread[2]{%
      \begingroup%
3119
3120
         \SB@dimen\z@%
         \def\SB@temp{#1}%
3121
         SB@toks{#2}%
3122
         \setbox\SB@box\hbox{{%
3123
          \SB@temp%
3124
          \leaders\hbox to.5em{\hss.\hss}\hskip2em\@plus1fil%
3125
3126
          {\the\SB@toks}%
3127
        }}%
        \ifdim\wd\SB@box>\hsize%
3128
          \SB@balancerows%
3129
3130
         \else%
          \hbox to\hsize{\unhbox\SB@box}\par%
3131
3132
3133
      \endgroup%
3134 }
```

\SB@balancerows

Typeset an index entry of the form $X \dots Y$ that doesn't fit on one line, where X is the content of macro \SB@temp and Y is the content of token register \SB@toks.

First, we must pre-compute the width w_1 of the final line of X when X is typeset as a left-justified paragraph, storing it in \SB@dimenii. This is necessary because in order to force TeX to typeset the first line of Y at some chosen width w_2 , we must insert leaders of width $c - w_1 - w_2$ into the paragraph between X and Y, where c is the column width.

Computing this width w_1 is a bit tricky. We must tell T_EX that the last line of X must not be so long that it does not even have room for the first item of Y. Thus, we must strip off the first item of Y and add it (or a non-breaking space of equivalent width) to the end of X to typeset the paragraph. Then we use \lastbox to pull off the final line and check its width.

```
3135 \newcommand\SB@balancerows{%
      \edef\SB@tempii{\the\SB@toks}%
3136
      \setbox\SB@box\vbox{%
3137
        \SB@toks\expandafter{\expandafter\\\the\SB@toks\\}%
3138
        \SB@lop\SB@toks\SB@toks%
3139
        \settowidth\SB@dimen{\the\SB@toks}%
3140
        \advance\SB@dimen-.5em%
3141
        \leftskip.5cm%
3142
        {\hbadness\@M\hfuzz\maxdimen%
3143
3144
         \hskip-.5cm\relax\SB@temp\unskip\nobreak%
```

```
\hskip\SB@dimen\nobreak%
3145
         \rightskip2em\@plus1fil\par}%
3146
        \setbox\SB@box\lastbox%
3147
        \setbox\SB@box\hbox{%
3148
          \unhbox\SB@box%
3149
3150
          \unskip\unskip\unpenalty%
3151
          \unpenalty\unskip\unpenalty%
3152
        }%
        \expandafter%
3153
      }%
3154
```

 ${\tt 3155} \qquad \texttt{\expandafter\SB@dimenii\the\wd\SB@box\relax\%}$

Next, compute the smallest width w_2 such that the index entry text produced by \SB@multiline with \SB@dimen= w_2 has no more lines than with \SB@dimen set to the maximum available width for the right-hand side. This effectively horizontal-balances the right-hand side of the index entry text, making all lines of Y roughly equal in width without introducing any extra lines.

```
\SB@dimen\hsize%
3156
3157
      \advance\SB@dimen-.5cm%
3158
      \setbox\SB@box\vbox{%
        \SB@multiline{\hbadness\@M\hfuzz\maxdimen}%
3159
      }%
3160
      \SB@dimeniii.5\SB@dimen%
3161
      \SB@dimeniv\SB@dimeniii%
3162
3163
      \loop%
3164
        \SB@dimeniv.5\SB@dimeniv%
        \setbox\SB@boxii\vbox{%
3165
          \SB@dimen\SB@dimeniii%
3166
          \SB@multiline{\hbadness\@M\hfuzz\maxdimen}%
3167
        }%
3168
        \ifnum\SB@cnt<\@M%
3169
3170
          \ifdim\ht\SB@boxii>\ht\SB@box%
3171
            \advance\SB@dimeniii\SB@dimeniv%
3172
          \else%
            \SB@dimen\SB@dimeniii%
3173
3174
            \advance\SB@dimeniii-\SB@dimeniv%
          \fi%
3175
3176
        \else%
3177
          \advance\SB@dimeniii\SB@dimeniv%
3178
3179
      \ifdim\SB@dimeniv>2\p@\repeat%
3180
      \setbox\SB@box\box\voidb@x%
      \setbox\SB@boxii\box\voidb@x%
3181
 Finally, typeset the results based on the quantities computed above.
      \SB@multiline\relax%
3182
3183 }
```

\SB@multiline Create a paragraph containing text X ... Y where X is the content of \SB@temp, Y is the content of \SB@tempii, and Y is restricted to width \SB@dimen (but

may span multiple lines of that width). Dimen register $\S B@dimenii$ must be set with the expected width of the final line of X. The first argument contains any parameter definitions that should be in effect when X is processed.

Note that the expansion of \SB@tempii, which may contain \SB@idxitemsep, depends on \SB@dimen. Therefore, the redefinition of \SB@dimen at the start of this macro must not be removed!

```
3184 \newcommand\SB@multiline[1]{%
3185
      \begingroup%
3186
        \SB@dimen-\SB@dimen%
        \advance\SB@dimen\hsize%
3187
3188
        \SB@dimenii-\SB@dimenii%
3189
        \advance\SB@dimenii\SB@dimen%
        {#1\hskip-.5cm\relax\SB@temp\unskip\nobreak%
3190
         \SB@maxmin\SB@dimenii<{1.5em}%
3191
         \leftskip.5cm\rightskip2em\@plus1fil%
3192
         \interlinepenalty\@M%
3193
         \leaders\hbox to.5em{\hss.\hss}\hskip\SB@dimenii\@plus1fill%
3194
         \nobreak{\SB@tempii\kern-2em}%
3195
         \par\global\SB@cnt\badness}%
3196
      \endgroup%
3197
3198 }%
```

\SB@idxitemsep

If text Y in index entry $X \dots Y$ has multiple items in a list, those items should be separated by \mbox{macros} instead of by commas. The \mbox{macro} will be assigned the definition of $\mbox{SB@idxitemsep}$ during index generation, which produces the comma along with the complex spacing required if Y ends up being broken into multiple lines. In particular, it forces each wrapped line of Y to be right-justified with left margin at least $\mbox{SB@dimen}$.

```
3199 \newcommand\SB@idxitemsep{%
3200 ,\kern-2em\penalty-8\hskip2.33em\@minus.11em%
3201 \hskip-\SB@dimen\@plus-1fill%
3202 \vadjust{}\nobreak%
3203 \hskip\SB@dimen\@plus1fill\relax%
3204 }
```

The following set of macros and environments are intended for use in the .sbx files that are automatically generated by an index-generating program; they shouldn't normally appear in the user's .tex or .sbd files directly. However, they are named as exported macros (no @ symbols) since they are used outside the package code and are therefore not stricly internal.

idxblock Some indexes are divided into blocks (e.g., one for each letter of the alphabet or one for each book of the bible). Each such block should be enclosed between \begin{idxblock}{X} and \end{idxblock} lines, where X is the title of the block. The actual definition of the idxblock environment is set within the initialization code for each type of index (below).

```
3205 \newenvironment{idxblock}[1]{}{}
```

\idxentry Within each idxblock environment there should be a series of \idxentry and/or \idxaltentry macros, one for each line of the index. Again, the exact definitions of these macros will vary between index types.

```
3206 \newcommand\idxentry[2]{}
3207 \newcommand\idxaltentry[2]{}
```

SB@lgidx Some indexes actually have two definitions for each idxblock environment—one SB@smidx for use when there are few enough entries to permit a small style index, and another for use in a large style index. These macros will be redefined appropriately within the initialization code for each type of index.

```
3208 \newenvironment{SB@lgidx}[1]{}{} 3209 \newenvironment{SB@smidx}[1]{}{}
```

\SB@idxsetup Set various parameters for a column of an index environment.

```
3210 \newcommand\SB@idxsetup{%
3211 \hsize\SB@colwidth%
3212 \parskip\z@skip\parfillskip\z@skip\parindent\z@%
3213 \baselineskip\f@size\p@\@plus\p@\@minus\p@%
3214 \lineskiplimit\z@\lineskip\p@\@plus\p@\@minus\p@%
3215 \hyphenpenalty\@M\exhyphenpenalty\@M%
3216 }
```

\SB@makeidxcolumn Break off enough material from \SB@box to create one column of the index.

```
3217 \newcommand\SB@makeidxcolumn{%
      \ifdim\ht\SB@box=\z@%
        \hskip\hsize\relax%
3219
3220
      \else%
3221
        \splittopskip\z@skip\splitmaxdepth\maxdepth%
        \vsplit\SB@box to\SB@dimen%
3222
3223
        \global\setbox\SB@box\vbox{%
3224
          \SB@idxsetup%
          \splitbotmark%
3225
          \unvbox\SB@box%
3226
        }%
3227
      \fi%
3228
3229 }
```

\SB@oneidxpage Construct one full page of the index. The definition of \SB@oneidxpage is generated dynamically based on the type of index and number of columns.

3230 \newcommand\SB@oneidxpage{}

\SB@displayindex Create an index with title $\langle arg2 \rangle$ and with $\langle arg1 \rangle$ columns (must be a literal constant). Input the index contents from external file $\langle arg3 \rangle$, which is expected to be a TeX file.

```
3231 \newcommand\SB@displayindex[3] {%
3232 \ifsongindexes\begingroup%
3233 \SB@colwidth\hsize%
3234 \advance\SB@colwidth-#1\columnsep%
```

```
3235
        \advance\SB@colwidth\columnsep%
3236
        \divide\SB@colwidth#1%
        \setbox\SB@envbox\vbox{%
3237
          \let\SB@temp\songsection%
3238
          \ifx\chapter\undefined\else%
3239
3240
             \ifx\chapter\relax\else%
3241
               \let\SB@temp\songchapter%
            \fi%
3242
          \fi%
3243
          \SB@temp{#2}%
3244
3245
```

The .sbx index file might not exist (e.g., if this is the first pass through the TEX compiler). If it exists, first try typesetting its content as a small index (one column, centered, with no divisions).

```
\IfFileExists{\csname SB@idxfilename@#3\endcsname.sbx}{%
3246
3247
          \ifsepindexes%
            \global\setbox\SB@box\vbox{%
3248
              \null%
3249
              \vfil%
3250
              \unvcopy\SB@envbox%
3251
              \vskip.5in\@minus.3in\relax%
3252
              \hbox to\hsize{%
3253
                \hfil%
3254
3255
                \vbox{%
3256
                  \SB@idxsetup%
3257
                  \renewenvironment{idxblock}[1]%
                    {\end{SB@smidx}{\#\#\#1}}{\end{SB@smidx}}\%
3258
                  \let\\\SB@idxitemsep%
3259
                  \input{\csname SB@idxfilename@#3\endcsname.sbx}%
3260
                }%
3261
3262
                \hfil%
              }%
3263
              3264
3265
```

Test whether the resulting small index fits within one page. If not, re-typeset it as a large index.

```
3266
            {\vbadness\@M\vfuzz\maxdimen%
3267
             \splitmaxdepth\maxdepth\splittopskip\z@skip%
             \global\setbox\SB@boxii\vsplit\SB@box to\textheight}%
3268
            \ifvoid\SB@box%
3269
               \box\SB@boxii%
3270
3271
            \else%
3272
               \SB@lgindex{#1}{#3}%
3273
            \fi%
3274
          \else%
            SB@lgindex{#1}{#3}%
3275
          fi\%
3276
        }%
3277
```

If the .sbx file doesn't exist, then instead typeset a page with a message on it indicating that the document must be compiled a second time in order to generate the index.

```
3278
                     {%
                       \ifsepindexes%
            3279
                         \vbox to\textheight{%
            3280
            3281
                           \vfil%
            3282
                           \unvbox\SB@envbox%
            3283
                           \vskip1em\relax%
            3284
                           \hbox to\hsize{\hfil[Index not yet generated.]\hfil}%
                           \vskip\z@\@plus2fil\relax%
            3285
                         }%
            3286
                       \else%
            3287
                         \unvbox\SB@envbox%
            3288
                         \hbox to\hsize{\hfil[Index not yet generated.]\hfil}%
            3289
            3290
                       \fi%
            3291
                     }%
                     \ifsepindexes\clearpage\fi%
            3292
                  \endgroup\fi%
            3293
            3294 }
\SB@lgindex Typeset a large-style index. We begin by typesetting the entire index into a box.
            3295 \mbox{ }\mbox{newcommand}\B@lgindex[2]{\%}
                  \global\setbox\SB@box\vbox{%
            3296
            3297
                     \renewenvironment{idxblock}[1]%
            3298
                       {\begin{SB@lgidx}{##1}}{\end{SB@lgidx}}%
                     \let\\\SB@idxitemsep%
            3299
                     \SB@idxsetup%
            3300
                     \input{\csname SB@idxfilename@#2\endcsname.sbx}%
            3301
                     \unskip%
            3302
            3303
                  }%
              Next, we split the box into columns and pages until the last page is reached.
            3304
                  \SB@toks{\SB@makeidxcolumn}%
                  \SB@cnt#1\relax%
            3305
            3306
                  \loop\ifnum\SB@cnt>\@ne%
            3307
                     \SB@toks\expandafter{\the\SB@toks%
                       \kern\columnsep\SB@makeidxcolumn}%
            3308
                     \advance\SB@cnt\m@ne%
            3309
                  \repeat%
            3310
                  \edef\SB@oneidxpage{\the\SB@toks}%
            3311
                  \unvbox\SB@envbox%
            3312
            3313
                  \vskip.2in\relax%
                  \nointerlineskip%
            3314
                  \null%
            3315
            3316
                  \nointerlineskip%
            3317
                  \SB@cnt\vbadness\vbadness\@M%
                  \SB@dimenii\vfuzz\vfuzz\maxdimen%
            3318
            3319
                  \loop%
            3320
                     \SB@dimen\textheight%
```

```
\ifinner\else\kern\z@\advance\SB@dimen-\pagetotal\fi%
3321
        \global\setbox\SB@boxii\copy\SB@box%
3322
        \global\setbox\SB@boxiii\hbox{\SB@oneidxpage}%
3323
        \ifdim\ht\SB@box>\z@%
3324
          \box\SB@boxiii%
3325
3326
          \vfil\break%
3327
      \repeat%
```

The final page of the index should have all equal-height columns instead of a few full columns followed by some short or empty columns at the end. To achieve this, we re-typeset the final page, trying different column heights until we find one that causes the material to span an equal percentage of all the columns on the page.

```
\SB@dimenii\ht\SB@boxii%
3328
      \divide\SB@dimenii#1\relax%
3329
3330
      \SB@maxmin\SB@dimen>\SB@dimenii%
3331
      \loop%
3332
        \global\setbox\SB@box\copy\SB@boxii%
3333
        \global\setbox\SB@boxiii\hbox{\SB@oneidxpage}%
        \ifdim\ht\SB@box>\z@%
3334
          \advance\SB@dimen\p@%
3335
3336
      \repeat%
      \box\SB@boxiii%
3337
3338
      \global\setbox\SB@boxii\box\voidb@x%
3339
      \vbadness\SB@cnt\vfuzz\SB@dimenii%
3340 }
```

\showindex Create an index with title $\langle arq2 \rangle$ based on the data associated with index identifier $\langle arg3 \rangle$ (which was passed to \newindex). Optional argument $\langle arg1 \rangle$ specifies the number of columns. This macro calls the appropriate index-creation macro depending on the type of index that $\langle arg3 \rangle$ was declared to be.

```
3341 \newcommand\showindex[3][0]{%
      \@ifundefined{SB@idxsel@#3}{\SB@errnoidx{#3}}{%
3342
        \expandafter\let\expandafter\SB@temp\csname SB@idxsel@#3\endcsname%
3343
        \SB@cnt#1\relax%
3344
        \ifnum\SB@cnt<\@ne\SB@cnt\SB@temp232\relax\fi%
3345
3346
        \expandafter\SB@temp%
        \expandafter\SB@maketitleindex%
3347
3348
        \expandafter\SB@makescripindex%
        \expandafter\SB@makeauthorindex%
3349
        \expandafter{\the\SB@cnt}%
3350
        {#2}{#3}%
3351
3352
      }%
3353 }
```

\SB@maketitleindex Create a song title index. $\langle arg1 \rangle$ is a column count, $\langle arg2 \rangle$ is the title, and $\langle arg3 \rangle$ is the index identifier (which was passed to \newindex).

```
3354 \mbox{\ensuremath{\mbox{\sc Newcommand}\sc SB@maketitleindex}} \mbox{\sc Newcommand} \mbox{\sc Newcomma
3355
                                                                                                                             \ifnum\idxheadwidth>\z0%
                                                                                                                                                                                \renewenvironment{SB@lgidx}[1]{
   3356
```

```
\hbox to\idxheadwidth{{\idxheadfont\relax##1}\hfil}%
                   3358
                             }}}%
                   3359
                             3360
                           {\rho}_{\perm}${\permalty-50\vskip5\p@\qplus5\p@\qminus4\p@}%
                   3361
                   3362
                   3363
                           \renewenvironment{SB@lgidx}[1]{}{}%
                   3364
                         \fi%
                         \renewenvironment{SB@smidx}[1]{}{}%
                   3365
                         \renewcommand\idxentry[2]{%
                   3366
                           \SB@ellipspread{\idxtitlefont\relax\ignorespaces##1\unskip}%
                   3367
                   3368
                                           {{\idxrefsfont\relax##2}}%
                   3369
                         }%
                         \renewcommand\idxaltentry[2]{%
                   3370
                           \SB@ellipspread{\idxlyricfont\relax\ignorespaces##1\unskip}%
                   3371
                                           {{\idxrefsfont\relax##2}}%
                   3372
                         }%
                   3373
                         \SB@displayindex%
                   3374
                   3375 }
    \SB@idxcolhead In a scripture index, this macro remembers the current book of the bible we're in
                     so that new columns can be headed with "Bookname (continued)".
                   3376 \newcommand\SB@idxcolhead{}
    \SB@idxheadsep
                    Add vertical space following the header line that begins (or continues) a section
                     of a scripture index.
                   3377 \newcommand\SB@idxheadsep{{%
                         \SB@dimen4\p@%
                   3378
                         \advance\SB@dimen-\prevdepth%
                   3379
                         \SB@maxmin\SB@dimen<\z@%
                   3380
                         \SB@dimenii\SB@dimen%
                   3381
                         \SB@maxmin\SB@dimenii>\p@%
                   3382
                         \vskip\SB@dimen\@plus\p@\@minus\SB@dimenii%
                   3383
                   3384 }}
       \SB@idxcont
                    Typeset the "Bookname (continued)" line that continues a scripture index section
                     when it spans a column break
                   3385 \newcommand\SB@idxcont[1]{%
                   3386
                         \hbox to\hsize{{\idxcont{#1}}\hfil}%
                   3387
                         \nobreak%
                         \SB@idxheadsep\nointerlineskip%
                   3388
                   3389 }
                    Create a scripture index. \langle arg1 \rangle is a column count, \langle arg1 \rangle is the title, and \langle arg2 \rangle
\SB@makescripindex
                     is the index identifier (which was passed to \newscripindex).
                   3390 \newcommand\SB@makescripindex{%
                         \renewenvironment{SB@lgidx}[1]{%
                   3391
                   3392
                           \gdef\SB@idxcolhead{##1}%
                   3393
                           \hbox to\hsize{{\idxbook{##1}}\hfil}%
```

\hbox{\SB@colorbox\idxbgcolor{\vbox{%

3357

```
\nobreak%
                     3394
                     3395
                              \SB@idxheadsep\nointerlineskip%
                           }{%
                     3396
                              \mbox{mark{\noexpand\relax}}%
                     3397
                              \penalty-20\vskip3\p@\@plus3\p@\relax%
                     3398
                     3399
                           }%
                     3400
                            \renewenvironment{SB@smidx}[1]
                              {\begin{SB@lgidx}{##1}}{\end{SB@lgidx}}%
                     3401
                            \renewcommand\idxentry[2]{%
                     3402
                              \SB@ellipspread{\hskip.25cm\idxscripfont\relax##1}%
                     3403
                                              {{\idxrefsfont\relax##2}}%
                     3404
                     3405
                              \SB@toks\expandafter{\SB@idxcolhead}%
                              \mark{\noexpand\SB@idxcont{\the\SB@toks}}%
                     3406
                     3407
                            \renewcommand\idxaltentry[2]{\SB@erridx{a scripture}}%
                     3408
                           \SB@displayindex%
                     3409
                     3410 }
\SB@makeauthorindex Create an author index. \langle arg1 \rangle is a column count, \langle arg2 \rangle is the title, and \langle arg2 \rangle
                       is the index identifier (which was passed to \newauthindex).
                     3411 \newcommand\SB@makeauthorindex{%
                            \renewenvironment{SB@lgidx}[1]{}{}%
                     3412
                            \renewenvironment{SB@smidx}[1]{}{}%
                     3413
                           \renewcommand\idxentry[2]{%
                     3414
                              \SB@ellipspread{{\idxauthfont\relax\sfcode'.\@m##1}}%
                     3415
                                              {{\idxrefsfont##2}}%
                     3416
                     3417
                           \renewcommand\idxaltentry[2]{\SB@erridx{an author}}%
                     3418
                           \SB@displayindex%
                     3419
                     3420 }
```

16.16 Error Messages

We break error messages out into separate macros here in order to reduce the length (in tokens) of the more frequently used macros that do actual work. This can result in a small speed improvement on slower machines.

```
\SB@Error All errors and warnings will be reported as coming from package "songs".
\SB@Warn 3421 \newcommand\SB@Error{\PackageError{songs}}
3422 \newcommand\SB@Warn{\PackageWarning{songs}}
\SB@errspos

3423 \newcommand\SB@errspos{%
3424 \SB@Error{Illegal \protect\songpos\space argument}{The argume%
3425 nt to \protect\songpos\space must be a number from 0 to 3.}%
3426}
```

```
\SB@errnse
            3427 \newcommand\SB@errnse{%
            3428 \SB@Error{Nested songs environments are not supported}{End th%
            3429
                  e previous songs environment before beginning the next one.}%
            3430 }
  \SB@errpl
            3431 \newcommand\SB@errpl{%
            3432 \SB@Error{\protect\includeonlysongs\space not permitted with%
            3433 in a songs environment}{\protect\includeonlysongs\space can o%
            3434 \, nly be used in the document preamble or between songs environ%
            3435 ments in the document body.}%
            3436 }
\SB@errrtopt
            3437 \newcommand\SB@errrtopt{%
            3438 \SB@Error{Cannot display chords in a rawtext dump}{You have u%
            3439 sed the rawtext option in the \protect\usepackage\space lin%
            3440 e and have either used the chorded option as well or have use%
            3441 d the \protect\chordson\space macro subsequently.}%
            3442 }
 \SB@warnrc
            3443 \newcommand\SB@warnrc{%
            3444 \SB@Warn{The \protect\repchoruses\space feature will not wor%
            3445 k when the number of columns is set to zero}%
            3446 }
 \SB@errboo
            3447 \newcommand\SB@errboo{%
            3448 \SB@Error{Encountered \protect\beginsong\space without seein%
            3449 g an \protect\endsong\space for the previous song}%
            3450 {Song \thesongnum\space might be missing a%
            3451 n \protect\endsong\space line.}%
            3452 }
 \SB@errbor
            3453 \newcommand\SB@errbor{%
            3454 \SB@Error{Encountered \protect\beginsong\space without seein%
            3455 g an \protect\endscripture\space for the preceding scriptur%
            3456 e quotation}{A scripture quotation appearing after son%
            3457 g \thesongnum\space might be missing a%
            3458 n \protect\endscripture\space line.}%
            3459 }
```

```
\SB@erreov
          3460 \newcommand\SB@erreov{%
          3461 \SB@Error{Encountered \protect\endsong\space without seein%
                g an \protect\endverse\space for the preceding verse}{Son%
                g \thesongnum\space has a \protect\beginverse\space%
                line with no matching \protect\endverse\space line.}%
          3465 }
\SB@erreoc
          3466 \newcommand\SB@erreoc{%
                \SB@Error{Encountered \protect\endsong\space without seein%
          3468
                g an \protect\endchorus\space for the preceding chorus}{Son%
          3469
                g \thesongnum\space has a \protect\beginchorus\space%
                line with no matching \protect\endchorus\space line.}%
          3471 }
\SB@erreor
          3472 \newcommand\SB@erreor{%
          3473 \SB@Error{Encountered \protect\endsong\space without seein%
          3474
                g an \protect\endscripture for the preceding scripture quot%
                e}{A scripture quote appearing before song \thesongnum\space%
                ended with \protect\endsong\space instead of wit%
                h \protect\endscripture.}%
          3477
          3478 }
\SB@erreot
          3479 \newcommand\SB@erreot{%
                \SB@Error{Encountered \protect\endsong\space with no matchin%
          3481
                g \protect\beginsong}{Before song \thesongnum\space there wa%
          3482
                s an \protect\endsong\space with no matchin%
                g \protect\beginsong.}%
          3484 }
\SB@errbvv
          3485 \newcommand\SB@errbvv{%
          3486 \SB@Error{Encountered \protect\beginverse\space without seein%
                g an \protect\endverse\space for the preceding verse}{Son%
                g \thesongnum\space might have a verse that has n%
               o \protect\endendverse\space line.}%
          3489
          3490 }
\SB@errbvc
          3491 \newcommand\SB@errbvc{%
                \SB@Error{Encountered \protect\beginverse\space without seein%
                g an \protect\endchorus\space for the preceding chorus}{Son%
                g \thesongnum\space might have a chorus that has n%
          3495
                o \protect\endchorus\space line.}%
          3496 }
```

```
\SB@errbvt
           3497 \newcommand\SB@errbvt{%
           3498 \SB@Error{Encountered \protect\beginverse\space without firs%
           3499 t seeing a \protect\beginsong\space line}{Before son%
                 g \thesongnum, there is a \protect\beginverse\space line no%
           3501
                 t contained in any song.}%
           3502 }
 \SB@errevc
           3503 \newcommand\SB@errevc{%
                 \SB@Error{Encountered \protect\endverse\space while process%
           3505
                 ing a chorus}{Song \thesongnum\space might hav%
           3506
                 e a \protect\beginchorus\space concluded by a%
                 n \protect\endverse\space instead of an \protect\endchorus.}%
           3508 }
 \SB@errevo
           3509 \newcommand\SB@errevo{%
           3510 \SB@Error{Encountered \protect\endverse\space without firs%
                 t seeing a \protect\beginverse}{Song \thesongnum\space m%
           3512 ight have an \protect\endverse\space with no matchin%
           3513 g \protect\beginverse.}%
           3514 }
 \SB@errevt
           3515 \newcommand\SB@errevt{%
                 \SB@Error{Encountered an \protect\endverse\space outside o%
                 f any song}{Before song \thesongnum, there is a%
                n \protect\endverse\space line not preceded b%
                 y a \protect\beginsong\space line.}%
           3520 }
\SB@erretex
           3521 \newcommand\SB@erretex{%
           3522 \SB@Error{The \protect\repchoruses\space feature requires e-%
                TeX compatibility}{Your version of LaTeX2e does not appear t%
           3523
           3524
                 o be e-TeX compatible. Find a distribution that includes e-T%
           3525
                 eX support in order to use this feature.}%
           3526 }
 \SB@errbcv
           3527 \newcommand\SB@errbcv{%
                \SB@Error{Encountered \protect\beginchorus\space without see%
           3528
           3529 ing an \protect\endverse\space for the preceding verse}{Son%
                 g \thesongnum\space might hav%
           3530
                 e a \protect\beginverse\space with no match%
                ing \protect\endverse.}%
           3533 }
```

```
\SB@errbcc
          3534 \newcommand\SB@errbcc{%
                \SB@Error{Encountered \protect\beginchorus\space without see%
                ing an \protect\endchorus\space for the preceding chorus}%
          3536
          3537
                {Song \thesongnum\space might have a \protect\beginchorus%
          3538
                \space with no matching \protect\endchorus.}%
          3539 }
\SB@errbct
          3540 \newcommand\SB@errbct{%
                \SB@Error{Encountered \protect\beginchorus\space without see%
          3542
                ing a \protect\beginsong\space line first}{After son%
                g \thesongnum\space there is a \protect\beginchorus\space%
          3543
                line outside of any song.}%
          3545 }
\SB@errecv
          3546 \newcommand\SB@errecv{%
                \SB@Error{Encountered an \protect\endchorus\space while proc%
          3548
                essing a verse}{Song \thesongnum\space might hav%
                e a \protect\beginverse\space concluded by \protect\endchorus%
          3549
          3550
                \space instead of \protect\endverse.}%
          3551 }
\SB@erreco
          3552 \newcommand\SB@erreco{%
                \SB@Error{Encountered \protect\endchorus\space without firs%
                t seeing a \protect\beginchorus}{Song \thesongnum\space m%
          3554
                ight have an \protect\endchorus\space with no match%
          3556
                ing \protect\beginchorus.}%
          3557 }
\SB@errect
          3558 \newcommand\SB@errect{%
                \SB@Error{Encountered an \protect\endchorus\space outside o%
          3560 f any song}{Before song \thesongnum, there is a%
          3561
               n \protect\endchorus\space line not preceded b%
          3562
                y a \protect\beginsong\space line.}%
          3563 }
\SB@errbro
          3564 \newcommand\SB@errbro{%
                \SB@Error{Missing \protect\endsong}%
          3565
          3566
                {Nested song and intersong environments are not supported%
                . Song \thesongnum\space might be missing a%
          3567
          3568
                n \protect\endsong\space line.}%
          3569 }
```

```
\SB@errbrr
             3570 \newcommand\SB@errbrr{%
             3571 \SB@Error{Nested intersong environments are not supported}%
             3572 {A scripture quote or other intersong environment before s%
                  ong \thesongnum\space is missing its ending line.}%
             3574 }
  \SB@errero
             3575 \newcommand\SB@errero{%
                   \SB@Error{Encountered an \protect\endscripture\space whil%
                   e processing a song}{Song \thesongnum\space ends wit%
                  h \protect\endscripture\space when it should end wit%
                  h \protect\endsong.}%
             3579
             3580 }
  \SB@errert
             3581 \newcommand\SB@errert{%
             3582 \SB@Error{Encountered an \protect\endscripture\space with%
             3583 out first seeing a \protect\beginscripture}{Before son%
                   g \thesongnum, there is an \protect\endscripture\space w%
                  ith no matching \protect\beginscripture.}%
             3585
             3586 }
\SB@errscrip
             3587 \newcommand\SB@errscrip[1]{%
                  \SB@Error{Encountered a \protect#1\space outside a scriptu%
             3589
                  re quote}{\protect#1\space can only appear betwee%
                  n \protect\beginscripture\space an%
             3590
             3591
                  d \protect\endscripture\space lines.}%
             3592 }
\SB@errchord
             3593 \newcommand\SB@errchord{%
             3594
                  \SB@Error{Song \thesongnum\space seems to have chord%
             3595
                   s that appear outside of any verse or chorus}{All chords a%
                  nd lyrics should appear between \protect\beginverse\space%
             3596
                   and \protect\endverse, or between \protect\beginchorus\space%
             3597
             3598
                   and \protect\endchorus.}%
             3599 }
\SB@errreplay
             3600 \newcommand\SB@errreplay{%
                   \SB@Error{Replayed chord has no matching chord}{Son%
                   g \thesongnum\space uses \protect^ more times than the%
             3602
                  re are chords in the previously memorized verse.}%
             3603
             3604 }
```

```
\SB@errreg
            3605 \newcommand\SB@errreg[1]{%
            3606 \SB@Error{Unknown chord-replay register name: #1}{Chord-re%
                 play registers must be declared with \protect\newchords.}%
            3607
            3608 }
 \SB@errdup
            3609 \newcommand\SB@errdup[1]{%
            3610 \SB@Error{Duplicate definition of chord-replay register%
            3611 : #1}{\protect\newchords\space was used to declare the sa%
            3612 me chord-replay register twice.}%
            3613 }
\SB@errmbar
            3614 \newcommand\SB@errmbar{%
            3615 \SB@Error{Song \thesongnum\space seems to have measur%
            3616 e bars that appear outside of any verse or chorus}{All mea%
            3617 sure bars (produced with \protect\mbar\space or |) must ap%
            3618
                 pear between \protect\beginverse\space an%
            3619
                 d \protect\endverse, or between \protect\beginchorus\space%
            3620 and \protect\endchorus.}%
            3621 }
 \SB@errtab
            3622 \newcommand\SB@errtab{%
                  \SB@Error{Invalid argument to \protect\gtab\space macro. R%
                   eplacing it with \protect\0.}{Valid arguments consist onl%
            3624
                   y of: X, 0, 0, 1, 2, 3, or 4.}%
            3625
            3626 }
\SB@errnoidx
            3627 \newcommand\SB@errnoidx[1]{%
            3628 \SB@Error{Unknown index identifier: #1}{This index identifie%
            3629 r was never declared using \protect\newindex.}%
            3630 }
 \SB@erridx
            3631 \newcommand\SB@erridx[1]{%
            3632 \ \SB@Error{\protect\idxaltentry\space not allowed in #1 index}%
                 {This error should not occur. The index generation routines ha%
                 ve malfunctioned. Try deleting all temporary files and then re%
            3634
            3635
                  compiling.}%
            3636 }
```

16.17 Option Processing

\ifchorded Reserve conditionals for all of the various option settings. We wait to define these \iflyric since if any are used earlier than this, it is an error in the package code, and we'd \ifslides rather get an error than continue.

```
\iffmeasures 3637 \newif\ifchorded
\iffpartiallist 3638 \newif\iflyric\lyrictrue
\iffrepchorus 3639 \newif\ifslides
\iftranscapos 3640 \newif\iffmeasures
\iffnolyrics 3641 \newif\iffpartiallist
\ifrawtext 3642 \newif\iffrepchorus
\iffsongindexes 3643 \newif\iffrepchorus
\ifsepindexes 3644 \newif\iffnolyrics
3645 \newif\iffnolyrics
3645 \newif\iffrawtext
3646 \newif\iffsongindexes\songindexestrue
\iffsB@colorboxes 3647 \newif\iffsepindexes\sepindexestrue
\iffsB@omitscrip 3648 \newif\iffsB@colorboxes\SB@colorboxestrue
3650 \newif\iffsB@omitscrip
```

\nolyrics The \nolyrics and \pagepreludes macros are just shorthand for \nolyricstrue \pagepreludes and \pagepreludestrue, respectively.

```
3651 \newcommand\nolyrics{}
3652 \let\nolyrics\nolyricstrue
3653 \newcommand\pagepreludes{\pagepreludestrue\songpos0}
```

Finally we're ready to process all of the package options. This is delayed until near the end because the option processing code needs to execute various macros found in the previous sections.

```
3654 \SB@chordson
3655 \ProcessOptions\relax
```

\SB@colorbox Include the colors package and define colors, if requested.

```
3656 \ifSB@colorboxes
3657
      \RequirePackage{color}
3658
      \definecolor{SongbookShade}{gray}{.80}
      \newcommand\SB@colorbox[2]{%
3659
3660
         \ifx\@empty#1%
3661
           \vbox{%
3662
             \mbox{kern3}p0%
             \hbox{\kern3\p0{#2}\kern3\p0}%
3663
3664
             \mbox{kern3}p0%
3665
           }%
3666
         \else%
3667
           \colorbox{#1}{#2}%
3668
         \fi%
      }
3669
3670 \else
      \newcommand\SB@colorbox[2]{\vbox{%
```

```
3672 \kern3\p@%
3673 \hbox{\kern3\p@{#2}\kern3\p@}%
3674 \kern3\p@%
3675 }}
3676 \fi
```

16.18 Rawtext Mode

If generating raw text, most of what has been defined previously is ignored in favor of some very specialized macros that write all the song lyrics to a text file.

```
3677 \ifrawtext
     \SB@newwrite\SB@txtout
3678
     \immediate\openout\SB@txtout=\jobname.txt
3679
     \newif\ifSB@doEOL
3680
     {\catcode'\^^M12 %
3681
3682
      \catcode'\^^J12 %
      \gdef\SB@printEOL{\ifSB@doEOL^^M^^J\fi}}
3683
     {\catcode'#12\gdef\SB@hash{#}}
3684
     {\catcode'&12\gdef\SB@amp{&}}
3685
     \renewcommand\SB@@@beginsong{%
3686
        \begingroup%
3687
         3688
         3689
         \def\copyright{(c)}%
3690
3691
         \let~\space%
         \let\par\SB@printEOL%
3692
         \left\langle \right\rangle % \
3693
         3694
3695
         \catcode'|9 %
3696
         \catcode'*9 %
         \catcode'^9 %
3697
         \def\[##1]{}%
3698
         \resettitles%
3699
         \immediate\write\SB@txtout{\thesongnum. \songtitle}%
3700
         \nexttitle%
3701
         \foreachtitle{\immediate\write\SB@txtout{(\songtitle)}}%
3702
         \ifx\songauthors\@empty\else%
3703
            \immediate\write\SB@txtout{\songauthors}%
3704
         \fi%
3705
         \ifx\SB@rawrefs\@empty\else%
3706
            \immediate\write\SB@txtout{\SB@rawrefs}%
3707
3708
         \fi%
3709
         \immediate\write\SB@txtout{}%
         \SB@doEOLfalse%
3710
         \obeylines%
3711
     }
3712
     \renewcommand\SB@endsong{%
3713
         \SB@doEOLtrue%
3714
         \immediate\write\SB@txtout{\songcopyright\space%
3715
```

```
3716
             \songlicense\SB@printEOL}%
        \endgroup%
3717
        \SB@insongfalse%
3718
        \stepcounter{songnum}%
3719
      }
3720
3721
      \def\SB@parsesrefs#1{\def\songrefs{#1}}
3722
      \long\def\beginverse#1#2\endverse{%
        \SB@doEOLtrue\begingroup%
3723
          \def \text{textnote} #1{\#1}%
3724
          \def\SB@temp{#1}%
3725
          \def\SB@star{*}%
3726
3727
          \ifx\SB@temp\SB@star%
3728
             \immediate\write\SB@txtout{\@gobble#2}%
3729
          \else%
             \immediate\write\SB@txtout{#2}%
3730
          \fi%
3731
        \endgroup\SB@doEOLfalse}
3732
      \long\def\beginchorus#1\endchorus{%
3733
3734
        \SB@doEOLtrue\begingroup%
3735
          \def \text{textnote} #1{\#1}%
          \immediate\write\SB@txtout{Chorus:#1}%
3736
3737
        \endgroup\SB@doEOLfalse}
      \long\def\beginscripture#1\endscripture{}
3738
      \def\musicnote#1{}
3739
3740
      \def\textnote#1{%
3741
        \SB@doEOLtrue%
        \immediate\write\SB@txtout{#1\SB@printEOL}%
3742
        \SB@doEOLfalse}
3743
      \def\brk{}
3744
      \def\rep#1{(x#1)}
3745
      \def\echo#1{(#1)}
3746
3747
      \def\mbar#1#2{}
3748
      \def\lrep{}
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3749
3750
      \def\nolyrics{}
      \renewcommand\memorize[1][]{}
3751
      \renewcommand\replay[1][]{}
3752
3753 \fi
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