

The `scripture` package

David Purton*

2022/08/27 v1.1

Abstract

The `scripture` package provides a set of macros for typesetting quotations from the Bible. It provides many features commonly seen in Bibles such as dropped text for chapter numbers, superscripts for verse numbers, indented lines for poetry sections, narrow sections and hanging paragraphs. A reference for the quotation can optionally be added.

Contents

1	Introduction	2
1.1	Bug reports and feature requests	2
1.2	Limitations	2
2	Documentation	3
2.1	Basic usage	3
2.2	Macros for typesetting scripture quotations	3
2.2.1	Functions	3
2.2.2	Environments	5
2.3	Provided hooks	8
2.4	Options	9
2.4.1	Options for the <code>center</code> environment	13
2.4.2	Options for the <code>flushright</code> environment	14
2.4.3	Options for the <code>hanging</code> environment	14
2.4.4	Options for the <code>midparachap</code> environment	15
2.4.5	Options for the <code>narrow</code> environment	15
2.4.6	Options for the <code>poetry</code> environment	16

*Email: dcpurton@marshwiggle.net

3	Implementation	17
3.1	Messages	17
3.2	Options	17
3.3	hooks	21
3.4	The main <code>scripture</code> environment	21
3.4.1	Formatting and printing quotation references	22
3.4.2	Formatting and printing chapter numbers	23
3.4.3	Formatting and printing verse numbers	26
3.4.4	Calculating the length of the final line in a paragraph	26
3.4.5	The <code>scripture</code> environment	27
3.5	Scripture internal environments	31
3.5.1	The <code>center</code> environment	31
3.5.2	The <code>flushright</code> environment	32
3.5.3	The <code>hanging</code> environment	33
3.5.4	The <code>midparachap</code> environment	37
3.5.5	The <code>narrow</code> environment	40
3.5.6	The <code>poetry</code> environment	42
3.6	Public L ^A T _E X Interface	49
Change History		52
Index		52

1 Introduction

Bibles tend to use a number of standard features when laying out chapters and verses. The main goal for the `scripture` package is to be able to quickly and easily input text and have it output nicely with minimal manual adjustment.

The package supports dropped text for chapter numbers, superscripts for verse numbers, appropriately indented lines for the first and second halves of poetry, flush right sections, centred sections, narrow sections and hanging sections.

The package could be used for typesetting an entire Bible, but it is mainly envisioned that it will be used for producing Scripture quotations. The passage reference can be included on the last line if there is space or failing that on the following line.

1.1 Bug reports and feature requests

Bug reports and feature requests can be made at the `scripture` package GitHub repository. See <https://github.com/dcpurton/scripture>.

1.2 Limitations

The scripture package makes extensive use of L^AT_EX list environments and the \parshape command. This means there are some limitations. In particular, you should not:

- Nest the `scripture` environment or any of its internal environments.
- Modify the \parshape within a `scripture` environment.
- Include any other list based environment within a `scripture` environment.

Some attempt is made to encourage appropriate page breaks, especially just before a reference is added to a quotation, but this can still sometimes fail and a reference will end up on the following page. Usually a little more stretchable space on the page before the incorrect break is enough to obtain acceptable output.

2 Documentation

2.1 Basic usage

Scripture quotations must be set within a `scripture` environment. A simple quotation might be produced as follows:

```
\begin{scripture}[Isaiah 56:1--2][version=NIVUK]
\ch{56}This is what the \textsc{Lord} says:
\begin{poetry}
‘Maintain justice
and do what is right,
for my salvation is close at hand
and my righteousness will soon be revealed.

\vs{2}Blessed is the one who does this---
the person who holds it fast,
who keeps the Sabbath without desecrating it,
and keeps their hands from doing any evil.’
\end{poetry}
\end{scripture}
```

56 This is what the LORD says:
‘Maintain justice
and do what is right,
for my salvation is close at hand
and my righteousness will soon
be revealed.
²Blessed is the one who does this—
the person who holds it fast,
who keeps the Sabbath without
desecrating it,
and keeps their hands from
doing any evil.’
Isaiah 56:1–2 (NIVUK)

2.2 Macros for typesetting scripture quotations

2.2.1 Functions

```
\ch  \ch{<chapter number>}
\ch* \ch*{<chapter number>}
```

Format a chapter number. By default these are formatted using drop text taking up two lines and the text is separated from the chapter number by a horizontal space of 0.5 em.

If the `dropchap` option is `true` (default), then this function attempts to add sufficient space for the dropped chapter when its paragraph contains only one line. The starred version suppresses this behaviour.

\ch example

```
\begin{scripture}[Exodus 20:1--2]
\ch[20]And God spoke all these words:
\begin{hanging}
\noindent\vs{2}'I am the \textsc{Lord} your God, who brought you out of Egypt, out of the land of slavery.
\end{hanging}
\end{scripture}
```

\ch* example

```
\begin{scripture}[Exodus 20:1--2]
\ch*[20]And God spoke all these words:
\begin{hanging}
\nohang\vs{2}'I am the \textsc{Lord} your God, who brought you out of Egypt, out of the land of slavery.
\end{hanging}
\end{scripture}
```

\ch example

20 And God spoke all these words:

²I am the LORD your God, who brought you out of Egypt, out of the land of slavery.

Exodus 20:1–2

\ch* example

20 And God spoke all these words:

²I am the LORD your God, who brought you out of Egypt, out of the land of slavery.

Exodus 20:1–2

\extraskip \extraskip

Add a small vertical space of `extraskip` between a paragraph. This function attempts to add additional space to avoid a clash with a drop chapter if required.

```
\begin{scripture}[Colossians 1:2]
\vs{2}To God's holy people in Colossae, the faithful brothers and sisters in Christ:
\extraskip
Grace and peace to you from God our Father.
\end{scripture}
```

²To God's holy people in Colossae, the faithful brothers and sisters in Christ:

Grace and peace to you from God our Father. **Colossians 1:2**

\nohang \nohang

In a `hanging` environment, this function indents the first line of the paragraph a length of `hanging/hang + parindent`. Remaining lines continue to be indented by a length of `hanging/hang`.

```
\begin{scripture}[Genesis 1:10--11]
\begin{hanging}
\noindent\vs{10}God called the dry ground 'land', and the gathered waters he called 'seas'. And God saw that it was good.
\nohang\vs{11}Then God said, 'Let the land produce vegetation: seed-bearing plants and trees on the land that bear fruit with seed in it, according to their various kinds.' And it was so.
\end{hanging}
\end{scripture}
```

¹⁰God called the dry ground 'land', and the gathered waters he called 'seas'. And God saw that it was good.

¹¹Then God said, 'Let the land produce vegetation: seed-bearing plants and trees on the land that bear fruit with seed in it, according to their various kinds.' And it was so.

Genesis 1:10–11

```
\scripturecurrentchapter \scripturecurrentchapter
\scripturecurrentverse \scripturecurrentverse
```

New: 2022-08-07 `\scripturecurrentchapter` and `\scripturecurrentverse` globally hold the most recent values parsed to `\ch` and `\vs`. They can be initialised with `\renewcommand*` if required and could be used in hooks, for example.

```
\selah \selah
```

New: 2022-07-29 In a `poetry` environment, this function inserts *Selah* at the end of the current line or the end of the following line if there is insufficient room. See options `selah/font`, `selah/format`, `selah/sep` and `selah/text` for options controlling the output.

```
\begin{scripture}[Psalm 3:2][version=NIV84]
\begin{poetry}
\vs{2}Many are saying of me,
‘God will not deliver him.’\selah
\end{poetry}
\end{scripture}
```

²Many are saying of me,
“God will not deliver him.”
Selah
Psalm 3:2 (NIV84)

```
\scripturesetup \scripturesetup{\langle options \rangle}
```

Set default format for quotations. See section 2.4 for supported formatting `\langle options \rangle`.

```
\vs \vs{\langle verse number \rangle}
```

Format a verse number. By default these are formatted using a superscript.

2.2.2 Environments

All scripture quotations must be set within a `scripture` environment. The rest of the environments documented below are only defined with the `scripture` environment. In most cases there is a default small `\aboveskip` and `\belowskip` inserted above and below these internal environments, but these are ignored if the environment is at the start or end of a `scripture` environment.

```
center \begin{center}[\langle options \rangle]
  \begin{center}
    \textsc{mene, mene, tekel, parsin}
  \end{center}
\end{center}
```

Environment for typesetting centred sections of scripture quotations.

See section 2.4.1 for supported formatting `\langle options \rangle`.

```
\begin{scripture}[Daniel 5:25]
\vs{25}‘This is the inscription that was
written:
\begin{center}
\textsc{mene, mene, tekel, parsin}
\end{center}
\end{scripture}
```

²⁵‘This is the inscription that was
written:

MENE, MENE, TEKEL, PARSIN
Daniel 5:25

```
flushright \begin{flushright}{[<options>]}
    <right aligned text>
\end{flushright}
```

Environment for typesetting right aligned sections of scripture quotations.

See section [2.4.2](#) for supported formatting *<options>*.

```
\begin{scripture}[Jeremiah 2:29]
    \begin{poetry}[belowskip=0pt]
        \vs{5}`Why do you bring charges against me?
        You have all rebelled against me,'
    \end{poetry}

    \begin{flushright}[aboveskip=0pt]
        declares the \textsc{Lord}.
    \end{flushright}
\end{scripture}
```

⁵`Why do you bring charges against
me?
You have all rebelled against
me,'
declares the LORD.
Jeremiah 2:29

```
hanging \begin{hanging}{[<options>]}
    <hanging text>
\end{hanging}
```

Environment for typesetting hanging sections of scripture quotations.

See section [2.4.3](#) for supported formatting *<options>*.

```
\begin{scripture}[Genesis 1:3--5]
    \begin{hanging}
        \vs{3}And God said, ‘Let there be light,’ and
        there was light. \vs{4}God saw that the light
        was good, and he separated the light from the
        darkness. \vs{5}God called the light ‘day’,
        and the darkness he called ‘night’. And there
        was evening, and there was morn\-ing---the
        first day.
    \end{hanging}
\end{scripture}
```

³And God said, ‘Let there be light,’
and there was light. ⁴God
saw that the light was good,
and he separated the light from
the darkness. ⁵God called the
light ‘day’, and the darkness he
called ‘night’. And there was
evening, and there was morn-
ing—the first day.
Genesis 1:3–5

```
midparachap \begin{midparachap}{[<options>]}
    <text containing a chapter break>
\end{midparachap}
```

Environment for typesetting paragraph with a chapter break within it.

See section [2.4.4](#) for supported formatting *<options>*.

```
\begin{scripture}[1 Corinthians 10:31--11:1]
\begin{midparachap}
\vs{31}So whether you eat or drink or
whatever you do, do it all for the glory of
God. \vs{32}Do not cause anyone to stumble,
whether Jews, Greeks or the church of
God---\vs{33}even as I try to please everyone
in every way. For I am not seeking my own
good but the good of many, so that they may
be saved. \ch{11}Follow my example, as I
follow the example of Christ.
\end{midparachap}
\end{scripture}
```

³¹So whether you eat or drink or whatever you do, do it all for the glory of God. ³²Do not cause anyone to stumble, whether Jews, Greeks or the church of God---³³even as I try to please everyone in every way. For I am not seeking my own good but the good of many, so that they may be saved. ¹Follow my example, as I follow the example of Christ.

1 Corinthians 10:31–11:1

```
narrow \begin{narrow}[\langle options \rangle]
  \quotation
\end{narrow}
```

Environment for typesetting narrow sections of scripture quotations.

See section [2.4.5](#) for supported formatting $\langle \textit{options} \rangle$.

```
\begin{scripture}[2 Kings 18:18--19]
\vs{18}They called for the king; and Eliakim
son of Hilkiah the palace administrator, Shebna
the secretary, and Joah son of Asaph the
recorder went out to them.

\vs{19}The field commander said to them, ‘Tell
Hezekiah:
\begin{narrow}
‘\thinspace‘This is what the great king, the
king of Assyria, says: on what are you basing
this confidence of yours?
\end{narrow}
\end{scripture}
```

¹⁸They called for the king; and Eliakim son of Hilkiah the palace administrator, Shebna the secretary, and Joah son of Asaph the recorder went out to them.

¹⁹The field commander said to them, ‘Tell Hezekiah:

‘“This is what the great king,
the king of Assyria, says: on
what are you basing this confi-
dence of yours?

2 Kings 18:18–19

```
poetry \begin{poetry}[\langle options \rangle]
  \firsthalf
  \secondhalf
\end{poetry}
```

$\langle \textit{first half of verse} \rangle$

$\langle \textit{second half of verse} \rangle$

Environment for typesetting poetry sections of scripture quotations.

Poetry sections of the Bible often have a first half and a parallel second half which is indented a little. These should be set on separate consecutive lines. Leaving a blank line indicates that the next line should return to the first half indent.

See section [2.4.6](#) for supported formatting $\langle \textit{options} \rangle$.

```
\begin{scripture}[Isaiah 1:2]
  \begin{poetry}
    \vs{2}Hear me, you heavens! Listen, earth!
    For the \textsc{Lord} has spoken:

    'I reared children and brought them up,
    but they have rebelled against me.
  \end{poetry}
\end{scripture}
```

²Hear me, you heavens! Listen,
earth!
For the LORD has spoken:
'I reared children and brought
them up,
but they have rebelled against
me. **Isaiah 1:2**

```
scripture \begin{scripture}[(reference)][(options)]

  <quotation>
\end{scripture}
```

Main environment for typesetting scripture quotations.

The optional *(reference)* is printed at the end of the quotation. See section [2.4](#) for supported formatting *(options)*.

```
\begin{scripture}[John 3:16][version=NIV]
  \vs{16}For God so loved the world that he gave
  his one and only Son, that whoever believes in
  him shall not perish but have eternal life.
\end{scripture}
```

¹⁶For God so loved the world that he gave his one and only Son, that whoever believes in him shall not perish but have eternal life.

John 3:16 (NIV)

2.3 Provided hooks

scripture/chap/before The following public hooks are available:
scripture/chap/after
scripture/verse/before **scripture/chap/before** This hook is executed immediately before the *chap/font* is set
scripture/verse/after for the chapter.

New: 2022-08-07

scripture/chap/after This hook is executed immediately after the *chap/sep* space is inserted.

scripture/verse/before This hook is executed immediately before the *verse/font* is set for the verse.

scripture/chap/after This hook is executed immediately after the *verse/sep* space is inserted.

The following example illustrates how these hooks could be used to place the first and last verse on the page into the header.

```

\documentclass{article}
\usepackage{scripture}
\AddToHook{scripture/chap/after}{%
  \markboth
    {Mark \scripturecurrentchapter
     :\scripturecurrentverse}
    {Mark \scripturecurrentchapter
     :\scripturecurrentverse}}
\AddToHook{scripture/verse/after}{%
  \markboth
    {Mark \scripturecurrentchapter
     :\scripturecurrentverse}
    {Mark \scripturecurrentchapter
     :\scripturecurrentverse}}
\renewcommand*\scripturecurrentchapter{\fancyhf{}}
\usepackage{fancyhdr}
\pagestyle{fancy}
\fancyhf{}
\lhead{\textbf{\rightmark}}
\rhead{\textbf{\leftmark} \textbar \thepage}
\begin{document}
\noindent
\begin{scripture}
\vs{45}Instead he went out and began to talk freely, spreading the news. As a result, Jesus could no longer enter a town openly but stayed outside in lonely places. Yet the people still came to him from everywhere.

\extraskip

\ch{2}A few days later, when Jesus again entered Capernaum, the people heard that he had come home.
\end{scripture}
\end{document}

```

Mark 1:45

Mark 2:1 | 1

⁴⁵Instead he went out and began to talk freely, spreading the news. As a result, Jesus could no longer enter a town openly but stayed outside in lonely places. Yet the people still came to him from everywhere.

2 A few days later, when Jesus again entered Capernaum, the people heard that he had come home.

2.4 Options

Default formatting *<options>* can be set using `\usepackage[<options>]{scripture}` or `\scripturesetup{<options>}`. Local formatting *<options>* can be set by passing them to the various environments described above.

aboveskip `aboveskip = <skip>` Default: Opt

<skip> inserted above the `scripture` environment.

belowskip `belowskip = <skip>` Default: Opt

<skip> inserted below the `scripture` environment.

compact `compact = <boolean>` Default: false
 New: 2022-08-15 This option removes all paragraph breaks along with any `\extraskip` in the quotation so the whole quotation is a single paragraph of running prose. This option implies `chapter/nodrop` and all options relating to inner environments are ignored.

The value of `<boolean>` is optional and assumed to be `true` if not present.

Warning: This option redefines `\par` to `\relax` inside the `scripture` environment. If you have anything other than expected macros and environments inside your `scripture` environment TeX will likely get stuck in an infinite loop.

```
\begin{scripture}[Jonah 1:17--2:2a][compact]
\begin{midparachap}
\vs{17}Now the \textsc{Lord} provided a huge
fish to swallow Jonah, and Jonah was in the
belly of the fish three days and three
nights. \ch{2}From inside the fish Jonah
prayed to the \textsc{Lord} his God. \vs{2}He
said:
\end{midparachap}
\begin{poetry}
‘In my distress I called to the Lord,
and he answered me.
\end{poetry}
\end{scripture}
```

¹⁷Now the LORD provided a huge fish to swallow Jonah, and Jonah was in the belly of the fish three days and three nights. **2** From inside the fish Jonah prayed to the LORD his God.
²He said: ‘In my distress I called to the Lord, and he answered me.

Jonah 1:17–2:2a

leftmargin `leftmargin = <dimen>` Default: 0pt
`<dimen>` used for the left margin of the `scripture` environment.

rightmargin `rightmargin = <dimen>` Default: 0pt
`<dimen>` used for the right margin of the `scripture` environment.

chapter/drop `chapter/drop = <boolean>` Default: true
 Whether the chapter should be set as a drop letter taking up two lines or as a normal letter taking up one line. The value of `<boolean>` is optional and assumed to be `true` if not present. This option is the opposite of `chapter/nodrop`.

chapter/font `chapter/font = ` Default: \bfseries
`` used for the `\ch` function.

chapter/format `chapter/format = <macro>` Default: #1
 New: 2022-07-28 `<macro>` used to format the chapter for a scripture quotation. #1 contains the text of the chapter.

chapter/hide `chapter/hide = <boolean>` Default: false
 New: 2022-08-15 Whether chapters should be shown or hidden. The value of `<boolean>` is optional and assumed to be `true` if not present. This option is the opposite of `chapter/show`. Note that the `scripture/chap/before` and `scripture/chap/after` hooks are still executed when chapters are hidden.

```
\begin{scripture}[Romans 5:1--2][chapter/hide]
\ch{5}Therefore, since we have been justified through faith, we have peace with God through our Lord Jesus Christ, \vs{2}through whom we have gained access by faith into this grace in which we now stand. And we boast in the hope of the glory of God.
\end{scripture}
```

¹Therefore, since we have been justified through faith, we have peace with God through our Lord Jesus Christ, ²through whom we have gained access by faith into this grace in which we now stand. And we boast in the hope of the glory of God.

Romans 5:1–2

chapter/nodrop chapter/nodrop = *<boolean>*

Default: false

Whether the chapter should be set as a drop letter taking up two lines or as a normal letter taking up one line. The value of *<boolean>* is optional and assumed to be true if not present. This option is the opposite of **chapter/drop**.

```
\begin{scripture}[John 1:1--3][chapter/nodrop]
\ch{1}In the beginning was the Word, and the Word was with God, and the Word was God.
\vs{2}He was with God in the beginning.
\vs{3}Through him all things were made; without him nothing was made that has been made.
\end{scripture}
```

¹In the beginning was the Word, and the Word was with God, and the Word was God. ²He was with God in the beginning. ³Through him all things were made; without him nothing was made that has been made.

John 1:1–3

chapter/sep chapter/sep = *<dimen>*

Default: 0.5em

<dimen> used to separate a \ch from the following text.

chapter/show chapter/show = *<boolean>*

Default: true

New: 2022-08-15 Whether chapters should be shown or hidden. The value of *<boolean>* is optional and assumed to be true if not present. This option is the opposite of **chapter/hide**.

extraskip extraskip = *<skip>*

Default: \medskipamount

<skip> used for the \extraskip function.

font font = **

Default: Empty

** used for the scripture environment.

indent indent = *<boolean>*

Default: true

Whether to indent the first line of a scripture environment or not by parindent. The value of *<boolean>* is optional and assumed to be true if not present. This option is the opposite of **noindent**.

noindent noindent = *<boolean>*

Default: false

Whether to indent the first line of a scripture environment or not by parindent. The value of *<boolean>* is optional and assumed to be true if not present. This option is the opposite of **indent**.

```
\begin{scripture}[1 Peter 3:18][noindent]
\vs{18}For Christ also suffered once for sins,
the righteous for the unrighteous, to bring you
to God. He was put to death in the body but
made alive in the Spirit.
\end{scripture}
```

¹⁸For Christ also suffered once for sins, the righteous for the unrighteous, to bring you to God. He was put to death in the body but made alive in the Spirit.

1 Peter 3:18

<u>parindent</u>	parindent = <i><dimen></i>	Default: \parindent
<i><dimen></i> to use when indenting the first line of a paragraph in the scripture environment.		
<u>parskip</u>	parskip = <i><skip></i>	Default: \parskip
<i><skip></i> to use between paragraphs in the scripture environment.		
<u>reference/delim</u>	reference/delim = <i><delim></i>	Default: \hfill
<i><delim></i> to use between the scripture quotation and its reference .		
<u>reference/font</u>	reference/font = <i></i>	Default: \bfseries
<i></i> used when printing the reference for a scripture quotation.		
<u>reference/format</u>	reference/format = <i><macro></i>	Default: #1
<i><macro></i> used to format the reference for a scripture quotation. #1 contains the text of the reference .		
<u>reference/sep</u>	reference/sep = <i><dimen></i>	Default: 2em
The minimum <i><dimen></i> allowed between the end of a scripture quotation and its reference before the reference is pushed to the following line.		
<u>selah/font</u>	selah/font = <i></i>	Default: \itshape
<i></i> used when printing \selah in a poetry environment.		
<u>selah/format</u>	selah/format = <i><macro></i>	Default: #1
<i><macro></i> used to format the \selah in a poetry environment. #1 contains the value of selah/text .		
<u>selah/sep</u>	selah/sep = <i><dimen></i>	Default: 1em
The minimum <i><dimen></i> allowed between the end of a poetry line and <i>Selah</i> before the <i>Selah</i> is pushed to the following line.		
<u>selah/text</u>	selah/text = <i><text></i>	Default: Selah
<i><text></i> used to for \selah in a poetry environment.		
<u>verse/font</u>	verse/font = <i></i>	Default: Empty
<i></i> used for the \vs function.		

verse/format `verse/format = <macro>` Default: `#1`

`<macro>` used to format the `\vs` function. #1 contains the argument of `\vs`.

verse/hide `verse/hide = <boolean>` Default: `false`

New: 2022-08-15 Whether verses should be shown or hidden. The value of `<boolean>` is optional and assumed to be `true` if not present. This option is the opposite of `verse/show`. Note that the `scripture/verse/before` and `scripture/verse/after` hooks are still executed when verses are hidden.

```
\begin{scripture}[Colossians 1:15--16][verse/hide]
  \vs{15}The Son is the image of the invisible
  God, the firstborn over all creation.
  \vs{16}For in him all things were created:
  things in heaven and on earth, visible and
  invisible, whether thrones or powers or rulers
  or authorities; all things have been created
  through him and for him.
\end{scripture}
```

The Son is the image of the invisible God, the firstborn over all creation. For in him all things were created: things in heaven and on earth, visible and invisible, whether thrones or powers or rulers or authorities; all things have been created through him and for him.

Colossians 1:15–16

verse/sep `verse/sep = <dimen>` Default: `0.05 em`

New: 2022-07-28 `<dimen>` used to separate a `\vs` from the following text.

verse/show `verse/show = <boolean>` Default: `true`

New: 2022-08-15 Whether verses should be shown or hidden. The value of `<boolean>` is optional and assumed to be `true` if not present. This option is the opposite of `verse/hide`.

version `version = <version>` Default: `Empty`

`<version>` added to the `reference` for a `scripture` quotation.

version/delim `version/delim = <delim>` Default: `{ }`

`<delim>` to use between the `reference` and the `version` of a `scripture` quotation.

version/format `version/format = <macro>` Default: `(#1)`

`<macro>` used to format the `version` for a `scripture` quotation. #1 contains the text of the `version`.

2.4.1 Options for the `center` environment

If these options are passed directly to the `center` environment rather than to the package, `\scripturesetup` or the `scripture` environment, then the `center/` prefix should be dropped.

center/aboveskip `center/aboveskip = <skip>` Default: `\medskipamount`

`<skip>` inserted above the `center` environment.

center/belowskip `center/belowskip = <skip>` Default: `\medskipamount`
 `<skip>` inserted below the `center` environment.

center/leftmargin `center/leftmargin = <dimen>` Default: `0pt`
 `<dimen>` used for the left margin of the `center` environment.

center/rightmargin `center/rightmargin = <dimen>` Default: `0pt`
 `<dimen>` used for the right margin of the `center` environment.

2.4.2 Options for the `flushright` environment

If these options are passed directly to the `flushright` environment rather than to the package, `\scripturesetup` or the `scripture` environment, then the `flushright/` prefix should be dropped.

flushright/aboveskip `flushright/aboveskip = <skip>` Default: `\medskipamount`
 `<skip>` inserted above the `flushright` environment.

flushright/belowskip `flushright/belowskip = <skip>` Default: `\medskipamount`
 `<skip>` inserted below the `flushright` environment.

flushright/leftmargin `flushright/leftmargin = <dimen>` Default: `0pt`
 `<dimen>` used for the left margin of the `flushright` environment.

flushright/rightmargin `flushright/rightmargin = <dimen>` Default: `0pt`
 `<dimen>` used for the right margin of the `flushright` environment.

2.4.3 Options for the `hanging` environment

If these options are passed directly to the `hanging` environment rather than to the package, `\scripturesetup` or the `scripture` environment, then the `hanging/` prefix should be dropped.

hanging/aboveskip `hanging/aboveskip = <skip>` Default: `\medskipamount`
 `<skip>` inserted above the `hanging` environment.

hanging/belowskip `hanging/belowskip = <skip>` Default: `\medskipamount`
 `<skip>` inserted below the `hanging` environment.

hanging/hang `hanging/hang = <dimen>` Default: `2em`
 `<dimen>` used for the indent of subsequent lines of the `hanging` environment.

hanging/leftmargin `hanging/leftmargin = <dimen>` Default: `1em`
 `<dimen>` used for the left margin of the `hanging` environment.

hanging/rightmargin `hanging/rightmargin = <dimen>` Default: `1em`
 `<dimen>` used for the right margin of the `hanging` environment.

2.4.4 Options for the `midparachap` environment

If these options are passed directly to the `midparachap` environment rather than to the package, `\scripturesetup` or the `scripture` environment, then the `midparachap/` prefix should be dropped.

<code>midparachap/hideverse</code>	<code>midparachap/hideverse = <boolean></code>	Default: false
------------------------------------	--	----------------

Whether a `\vs{1}` should automatically be inserted after a `\ch` when the `\ch` occurs mid-paragraph. This also affects `\ch` in `poetry` environments. `\extraskip` begins a new paragraph in a `poetry` environment. The value of `<boolean>` is optional and assumed to be `true` if not present. This option is the opposite of `midparachap/showverse`.

```
\begin{scripture}[Hosea 11:12--12:1]
  [midparachap/hideverse]
  \begin{poetry}
    \vs{12}Ephraim has surrounded me with lies,
    Israel with deceit.

    And Judah is unruly against God,
    even against the faithful Holy One.

    \ch{12}Ephraim feeds on the wind;
    he pursues the east wind all day
    and multiplies lies and violence.

    He makes a treaty with Assyria
    and sends olive oil to Egypt.
  \end{poetry}
\end{scripture}
```

¹²Ephraim has surrounded me with lies,
Israel with deceit.
And Judah is unruly against God,
even against the faithful Holy One.
12 Ephraim feeds on the wind;
he pursues the east wind all day
and multiplies lies and violence.
He makes a treaty with Assyria
and sends olive oil to Egypt.

Hosea 11:12–12:1

<code>midparachap/showverse</code>	<code>midparachap/showverse = <boolean></code>	Default: true
------------------------------------	--	---------------

Whether a `\vs{1}` should automatically be inserted after a `\ch` when the `\ch` occurs mid-paragraph. This also affects `\ch` in `poetry` environments. `\extraskip` begins a new paragraph in a `poetry` environment. The value of `<boolean>` is optional and assumed to be `true` if not present. This option is the opposite of `midparachap/hideverse`.

2.4.5 Options for the `narrow` environment

If these options are passed directly to the `narrow` environment rather than to the package, `\scripturesetup` or the `scripture` environment, then the `narrow/` prefix should be dropped.

<code>narrow/aboveskip</code>	<code>narrow/aboveskip = <skip></code>	Default: <code>\medskipamount</code>
<code><skip></code> inserted above the <code>narrow</code> environment.		

<code>narrow/belowskip</code>	<code>narrow/belowskip = <skip></code>	Default: <code>\medskipamount</code>
<code><skip></code> inserted below the <code>narrow</code> environment.		

<code>narrow/leftmargin</code>	<code>narrow/leftmargin = <dimen></code>	Default: <code>1em</code>
<code><dimen></code> used for the left margin of the <code>narrow</code> environment.		

narrow/rightmargin `narrow/rightmargin = <dimen>` Default: 1em
 `<dimen>` used for the right margin of the `narrow` environment.

2.4.6 Options for the `poetry` environment

If these options are passed directly to the `poetry` environment rather than to the package, `\scripturesetup` or the `scripture` environment, then the `poetry/` prefix should be dropped.

poetry/aboveskip `poetry/aboveskip = <skip>` Default: \medskipamount
 `<skip>` inserted above the `poetry` environment.

poetry/belowskip `poetry/belowskip = <skip>` Default: \medskipamount
 `<skip>` inserted below the `poetry` environment.

poetry/bigindent `poetry/bigindent = <dimen>` Default: 4em
 `<dimen>` used for the indent subsequent lines of a line of poetry in a `poetry` environment if it needs to flow on to the following line.

poetry/indent `poetry/indent = <dimen>` Default: 1em
 `<dimen>` used for the second half of a line of poetry in a `poetry` environment.

poetry/leftmargin `poetry/leftmargin = <dimen>` Default: 1em
 `<dimen>` used for the left margin of the `poetry` environment.

poetry/rightmargin `poetry/rightmargin = <dimen>` Default: 0pt
 `<dimen>` used for the right margin of the `poetry` environment.

poetry/verse/left `poetry/verse/left = <boolean>` Default: false
New: 2022-07-31 Align verse numbers in `poetry` environments at the left margin of the `scripture` environment. This option is the opposite of `poetry/verse/right`.

```
\begin{scripture}[Atcs 15:15--18]%
[poetry/leftmargin=2em, poetry/verse/left]
\vs{15}The words of the prophets are in
agreement with this, as it is written:
\begin{poetry}
\vs{16}`thinspace`After this I will return
and rebuild David's fallen tent.

Its ruins I will rebuild,
and I will restore it,
\vs{17}that the rest of mankind may seek the Lord,
even all the Gentiles who bear my name,
says the Lord, who does
these things'---
\vs{18}things known from long ago.
\end{poetry}
\end{scripture}
```

¹⁵The words of the prophets
are in agreement with this, as it
is written:

¹⁶ ``After this I will return
and rebuild David's fallen
tent.

Its ruins I will rebuild,
and I will restore it,
¹⁷that the rest of mankind
may seek the Lord,
even all the Gentiles who
bear my name,
says the Lord, who does
these things''—

¹⁸ things known from long
ago.

Atcs 15:15–18

<code>poetry/verse/right</code>	<code>poetry/verse/right = <boolean></code>	<code>Default: true</code>
<code>New: 2022-07-31</code>	Align verse numbers in <code>poetry</code> environments at the left margin of the <code>poetry</code> environment.	
	The verse numbers overlap to the left. This option is the opposite of <code>poetry/verse/left</code> .	
<code>poetry/verse/sep</code>	<code>poetry/verse/sep = <dimen></code>	<code>Default: 0.05 em</code>
<code>New: 2022-07-31</code>	<code><dimen></code> used to separate a <code>\vs</code> from the following text in a <code>poetry</code> environment. This is only used for verses at the start of a line.	

3 Implementation

```

1  <*package>
2  <@=scripture>
3  \NeedsTeXFormat{LaTeX2e}[2021-11-15]
4  \ProvidesExplPackage{scripture}{2022/08/27}{1.1}
5  {Format Scripture Quotations (DCP)}
6  \RequirePackage{l3keys2e}
```

3.1 Messages

`scripture` environments along with all internal environments can not be nested.

```

7  \msg_new:nnnn { scripture } { nested-environment }
8  { Nesting~of~scripture~environments~not~supported. }
9  { You~have~tried~to~nest~a~scripture~environment~or~\\
10   one~of~its~internal~environments,~which~is~not~supported. }
```

3.2 Options

Key-value settings for the `scripture` environment and its inner environments.

```

11 \keys_define:nn { scripture }
12 {
13     , aboveskip           .tl_set:N      = \l__scripture_aboveskip_tl
14     , aboveskip           .value_required:n = true
15     , aboveskip           .initial:n    = \c_zero_skip
16     , belowskip            .tl_set:N      = \l__scripture_beforeskip_tl
17     , belowskip            .value_required:n = true
18     , belowskip            .initial:n    = \c_zero_skip
19     , compact              .bool_set:N   = \l__scripture_compact_bool
20     , compact              .default:n    = true
21     , compact              .initial:n    = false
22     , leftmargin           .tl_set:N      = \l__scripture_leftmargin_tl
23     , leftmargin           .value_required:n = true
24     , leftmargin           .initial:n    = \c_zero_dim
25     , rightmargin          .tl_set:N      = \l__scripture_rightmargin_tl
26     , rightmargin          .value_required:n = true
27     , rightmargin          .initial:n    = \c_zero_dim
28     , chapter / font       .tl_set:N      = \l__scripture_chap_font_tl
29     , chapter / font       .value_required:n = true
30     , chapter / font       .initial:n    = \bfseries
31     , chapter / drop        .bool_set:N   = \l__scripture_chap_drop_bool
32     , chapter / drop        .default:n    = true
33     , chapter / drop        .initial:n    = true
```

```

34 , chapter / format .cs_set:Np = \__scripture_chap_format:n #1
35 , chapter / format .value_required:n = true
36 , chapter / format .initial:n = #1
37 , chapter / hide .bool_set_inverse:N = \l__scripture_chap_show_bool
38 , chapter / hide .default:n = true
39 , chapter / nodrop .bool_set_inverse:N = \l__scripture_chap_drop_bool
40 , chapter / nodrop .default:n = true
41 , chapter / sep .tl_set:N = \l__scripture_chap_sep_tl
42 , chapter / sep .value_required:n = true
43 , chapter / sep .initial:n = 0.5 em
44 , chapter / show .bool_set:N = \l__scripture_chap_show_bool
45 , chapter / show .default:n = true
46 , chapter / show .initial:n = true
47 , extraskip .tl_set:N = \l__scripture_extraskip_tl
48 , extraskip .value_required:n = true
49 , extraskip .initial:n = \medskipamount
50 , font .tl_set:N = \l__scripture_font_tl
51 , font .value_required:n = true
52 , font .initial:n =
53 , indent .bool_set:N = \l__scripture_indent_bool
54 , indent .default:n = true
55 , indent .initial:n = true
56 , noindent .bool_set_inverse:N = \l__scripture_indent_bool
57 , noindent .default:n = true
58 , parindent .tl_set:N = \l__scripture_parindent_tl
59 , parindent .value_required:n = true
60 , parindent .initial:n = \parindent
61 , parskip .tl_set:N = \l__scripture_parskip_tl
62 , parskip .value_required:n = true
63 , parskip .initial:n = \parskip
64 , reference / delim .tl_set:N = \l__scripture_ref_delim_tl
65 , reference / delim .value_required:n = true
66 , reference / delim .initial:n = \hfill
67 , reference / font .tl_set:N = \l__scripture_ref_font_tl
68 , reference / font .value_required:n = true
69 , reference / font .initial:n = \bfseries
70 , reference / format .cs_set:Np = \__scripture_ref_format:n #1
71 , reference / format .value_required:n = true
72 , reference / format .initial:n = #1
73 , reference / sep .tl_set:N = \l__scripture_ref_sep_tl
74 , reference / sep .value_required:n = true
75 , reference / sep .initial:n = 2 em
76 , selah / text .tl_set:N = \l__scripture_selah_text_tl
77 , selah / text .value_required:n = true
78 , selah / text .initial:n = Selah
79 , selah / font .tl_set:N = \l__scripture_selah_font_tl
80 , selah / font .value_required:n = true
81 , selah / font .initial:n = \itshape
82 , selah / format .cs_set:Np = \__scripture_selah_format:n #1
83 , selah / format .value_required:n = true
84 , selah / format .initial:n = #1
85 , selah / sep .tl_set:N = \l__scripture_selah_sep_tl
86 , selah / sep .value_required:n = true
87 , selah / sep .initial:n = 1 em

```

```

88      , verse / font          .tl_set:N      = \l__scripture_verse_font_tl
89      , verse / font          .value_required:n = true
90      , verse / font          .initial:n    =
91      , verse / format        .cs_set:Np     = \__scripture_verse_format:n #1
92      , verse / format        .value_required:n = true
93      , verse / format        .initial:n    = \textsuperscript{\#1}
94      , verse / hide          .bool_set_inverse:N = \l__scripture_verse_show_bool
95      , verse / hide          .default:n    = true
96      , verse / sep           .tl_set:N      = \l__scripture_verse_sep_tl
97      , verse / sep           .value_required:n = true
98      , verse / sep           .initial:n    = 0.05 em
99      , verse / show          .bool_set:N     = \l__scripture_verse_show_bool
100     , verse / show          .default:n    = true
101     , verse / show          .initial:n    = true
102     , version               .tl_set:N      = \l__scripture_version_tl
103     , version               .value_required:n = true
104     , version               .initial:n    =
105     , version / delim       .tl_set:N      = \l__scripture_version_delim_tl
106     , version / delim       .value_required:n = true
107     , version / delim       .initial:n    = \c_space_tl
108     , version / format      .cs_set:Np     = \__scripture_version_format:n #1
109     , version / format      .value_required:n = true
110     , version / format      .initial:n    = (#1)

```

Options for the `center` environment.

```

111    , center / aboveskip    .tl_set:N      = \l__scripture_center_aboveskip_tl
112    , center / aboveskip    .value_required:n = true
113    , center / aboveskip    .initial:n    = \medskipamount
114    , center / belowskip     .tl_set:N      = \l__scripture_center_beforeskip_tl
115    , center / belowskip     .value_required:n = true
116    , center / belowskip     .initial:n    = \medskipamount
117    , center / leftmargin    .tl_set:N      = \l__scripture_center_leftmargin_tl
118    , center / leftmargin    .value_required:n = true
119    , center / leftmargin    .initial:n    = \c_zero_dim
120    , center / rightmargin   .tl_set:N      = \l__scripture_center_rightmargin_tl
121    , center / rightmargin   .value_required:n = true
122    , center / rightmargin   .initial:n    = \c_zero_dim

```

Options for the `flushright` environment.

```

123    , flushright / aboveskip .tl_set:N      = \l__scripture_flushright_aboveskip_tl
124    , flushright / aboveskip .value_required:n = true
125    , flushright / aboveskip .initial:n    = \medskipamount
126    , flushright / belowskip .tl_set:N      = \l__scripture_flushright_beforeskip_tl
127    , flushright / belowskip .value_required:n = true
128    , flushright / belowskip .initial:n    = \medskipamount
129    , flushright / leftmargin .tl_set:N      = \l__scripture_flushright_leftmargin_tl
130    , flushright / leftmargin .value_required:n = true
131    , flushright / leftmargin .initial:n    = \c_zero_dim
132    , flushright / rightmargin .tl_set:N      = \l__scripture_flushright_rightmargin_tl
133    , flushright / rightmargin .value_required:n = true
134    , flushright / rightmargin .initial:n    = \c_zero_dim

```

Options for the `hanging` environment.

```

135    , hanging / aboveskip   .tl_set:N      = \l__scripture_hanging_aboveskip_tl
136    , hanging / aboveskip   .value_required:n = true

```

```

137 , hanging / aboveskip .initial:n = \medskipamount
138 , hanging / belowskip .tl_set:N = \l__scripture_hanging_belowskip_tl
139 , hanging / belowskip .value_required:n = true
140 , hanging / belowskip .initial:n = \medskipamount
141 , hanging / hang .tl_set:N = \l__scripture_hanging_hang_tl
142 , hanging / hang .value_required:n = true
143 , hanging / hang .initial:n = 2 em
144 , hanging / leftmargin .tl_set:N = \l__scripture_hanging_leftmargin_tl
145 , hanging / leftmargin .value_required:n = true
146 , hanging / leftmargin .initial:n = 1 em
147 , hanging / rightmargin .tl_set:N = \l__scripture_hanging_rightmargin_tl
148 , hanging / rightmargin .value_required:n = true
149 , hanging / rightmargin .initial:n = \c_zero_dim

```

Options for the mid-paragraph chapters (including the `midparachap` environment).

```

150 , midparachap / hideverse .bool_set_inverse:N = \l__scripture_midparachap_show_verse_bool
151 , midparachap / hideverse .default:n = true
152 , midparachap / showverse .bool_set:N = \l__scripture_midparachap_show_verse_bool
153 , midparachap / showverse .default:n = true
154 , midparachap / showverse .initial:n = true

```

Options for the `narrow` environment.

```

155 , narrow / aboveskip .tl_set:N = \l__scripture_narrow_aboveskip_tl
156 , narrow / aboveskip .value_required:n = true
157 , narrow / aboveskip .initial:n = \medskipamount
158 , narrow / belowskip .tl_set:N = \l__scripture_narrow_belowskip_tl
159 , narrow / belowskip .value_required:n = true
160 , narrow / belowskip .initial:n = \medskipamount
161 , narrow / leftmargin .tl_set:N = \l__scripture_narrow_leftmargin_tl
162 , narrow / leftmargin .value_required:n = true
163 , narrow / leftmargin .initial:n = 1 em
164 , narrow / rightmargin .tl_set:N = \l__scripture_narrow_rightmargin_tl
165 , narrow / rightmargin .value_required:n = true
166 , narrow / rightmargin .initial:n = 1 em

```

Options for the `poetry` environment.

```

167 , poetry / aboveskip .tl_set:N = \l__scripture_poetry_aboveskip_tl
168 , poetry / aboveskip .value_required:n = true
169 , poetry / aboveskip .initial:n = \medskipamount
170 , poetry / belowskip .tl_set:N = \l__scripture_poetry_belowskip_tl
171 , poetry / belowskip .value_required:n = true
172 , poetry / belowskip .initial:n = \medskipamount
173 , poetry / bigindent .tl_set:N = \l__scripture_poetry_big_indent_tl
174 , poetry / bigindent .value_required:n = true
175 , poetry / bigindent .initial:n = 4 em
176 , poetry / indent .tl_set:N = \l__scripture_poetry_indent_tl
177 , poetry / indent .value_required:n = true
178 , poetry / indent .initial:n = 1 em
179 , poetry / leftmargin .tl_set:N = \l__scripture_poetry_leftmargin_tl
180 , poetry / leftmargin .value_required:n = true
181 , poetry / leftmargin .initial:n = 1 em
182 , poetry / rightmargin .tl_set:N = \l__scripture_poetry_rightmargin_tl
183 , poetry / rightmargin .value_required:n = true
184 , poetry / rightmargin .initial:n = \c_zero_dim
185 , poetry / verse / left .bool_set_inverse:N = \l__scripture_poetry_verse_right_bool

```

```

186     , poetry / verse / left    .default:n      = true
187     , poetry / verse / right   .bool_set:N     = \l__scripture_poetry_verse_right_bool
188     , poetry / verse / right   .default:n      = true
189     , poetry / verse / right   .initial:n     = true
190     , poetry / verse / sep     .tl_set:N       = \l__scripture_poetry_verse_sep_tl
191     , poetry / verse / sep     .value_required:n = true
192     , poetry / verse / sep     .initial:n     = 0.05 em
193 }

```

Process package options using l3keys2e package.

```
194 \ProcessKeysOptions { scripture }
```

3.3 hooks

`scripture/chap/before`
`scripture/chap/after`
`scripture/verse/before`
`scripture/verse/after`

```

195 \hook_new_pair:nn { scripture / chap / before } { scripture / chap / after }
196 \hook_new_pair:nn { scripture / verse / before } { scripture / verse / after }

```

(End definition for `scripture/chap/before` and others. These variables are documented on page 8.)

3.4 The main scripture environment

`\l__scripture_active_bool`
`\l__scripture_active_inner_bool`

```

197 \bool_new:N \l__scripture_active_bool
198 \bool_new:N \l__scripture_active_inner_bool

```

(End definition for `\l__scripture_active_bool` and `\l__scripture_active_inner_bool`.)

`\l__scripture_clubpenalty_saved_int`

Holds saved club penalty so we can change and restore it around chapter breaks.

```
199 \int_new:N \l__scripture_clubpenalty_saved_int
```

(End definition for `\l__scripture_clubpenalty_saved_int`.)

`__scripture_extra_skip:`

Insert a little extra vertical space between two paragraphs. This function tests if the previous paragraph is only one line in length and began with a `\ch` function. If this condition is met, more space is added if necessary to avoid the following paragraph clashing with the drop chapter.

```

200 \cs_new_protected:Nn \__scripture_extra_skip:
201 {
202     \int_compare:nNnT
203         \g__scripture_chap_par_prevgraf_int = 1
204     {
205         \dim_compare:nNnT
206             { \parskip + \l__scripture_extraskip_tl } < \baselineskip
207         {
208             \addvspace { \baselineskip }
209         }
210         \int_gzero:N \g__scripture_chap_par_prevgraf_int
211     }
212     \addvspace { \l__scripture_extraskip_tl }
213 }

```

(End definition for `_scripture_extra_skip:..`)

`_scripture_text_right:n` Align a word to the right and finish a paragraph, pushing to the next line if there is not space for the word.

```
214 \cs_new_protected:Nn \_scripture_text_right:nn
215 {
216 {
217 \unskip
218 \hfil
219 \penalty 50
220 \skip_horizontal:n { #1 }
221 \hbox:n {}
222 \nobreak
223 \hfill
224 #2
225 \skip_zero:N \parfillskip
226 \int_zero:N \finalhyphendemerits
227 \para_end:
228 }
229 }
```

(End definition for `_scripture_text_right:n`.)

3.4.1 Formatting and printing quotation references

`\l_scripture_ref_box` Box to hold the formatted reference.

```
230 \box_new:N \l\_scripture_ref_box
```

(End definition for `\l_scripture_ref_box`.)

`_scripture_format_full_ref:n` Format a scripture quotation with its reference.

```
231 \cs_new_protected:Nn \_scripture_format_full_ref:n
232 {
233 \group_begin:
234 \l\_scripture_ref_font_tl
235 \_scripture_ref_format:n { #1 }
```

Append a Bible version if it has been specified.

```
236 \tl_if_empty:NF \l\_scripture_version_tl
237 {
238 \l\_scripture_version_delim_tl
239 \_scripture_version_format:n { \l\_scripture_version_tl }
240 }
241 \group_end:
242 }
```

(End definition for `_scripture_format_full_ref:n`.)

`_scripture_reference:n` Output the reference for the Scripture quotation.

```
243 \cs_new_protected:Nn \_scripture_reference:n
244 {
245 \hbox_set:Nn \l\_scripture_ref_box
246 {
247 \_scripture_format_full_ref:n { #1 }
248 }}
```

Since the poetry environment uses `__scripture_obeylines`: there is always an extra `\parskip` when a `scripture` quotation ends with a `poetry` environment.

```

249     \bool_if:N \g__scripture_poetry_end_bool
250         { \skip_vertical:n { -\parskip } }
251     \dim_compare:nNnT
252         { \box_wd:N \l__scripture_ref_box + \g__scripture_final_line_dim + \l__scripture_ref_s
253         >
254         \linewidth
255         { \skip_vertical:N \baselineskip }

```

If a `scripture` quotation ends with an inner environment, there will be an extra space of `\baselineskip`.

```

256     \int_compare:nNnT \prevgraf = \c_zero_int
257         { \skip_vertical:n { -\baselineskip } }
258     \l__scripture_ref_delim_tl
259     \box_use:N \l__scripture_ref_box
260 }

```

(*End definition for `__scripture_reference:n`.*)

3.4.2 Formatting and printing chapter numbers

`\l__scripture_chap_box` Boxes use to store and calculate drop chapter.

```

261 \box_new:N \l__scripture_chap_box
262 \box_new:N \l__scripture_chap_tmp_box

```

(*End definition for `\l__scripture_chap_box` and `\l__scripture_chap_tmp_box`.*)

`\l__scripture_chap_fontsize_dim` Calculated font size of a drop chapter number.

```

263 \dim_new:N \l__scripture_chap_fontsize_dim

```

(*End definition for `\l__scripture_chap_fontsize_dim`.*)

`\l__scripture_chap_height_dim` Calculated height of a drop chapter number.

```

264 \dim_new:N \l__scripture_chap_height_dim

```

(*End definition for `\l__scripture_chap_height_dim`.*)

`\l__scripture_chap_width_dim` Calculated width of drop chapter number.

```

265 \dim_new:N \l__scripture_chap_width_dim

```

(*End definition for `\l__scripture_chap_width_dim`.*)

`\g__scripture_chap_par_prevgraf_int` Store the number of lines a chapter paragraph takes up.

```

266 \int_new:N \g__scripture_chap_par_prevgraf_int

```

(*End definition for `\g__scripture_chap_par_prevgraf_int`.*)

`\l__scripture_chap_X_height_dim` Calculated height of X at current font size. This is used as the height for a drop chapter.

```

267 \dim_new:N \l__scripture_chap_X_height_dim

```

(*End definition for `\l__scripture_chap_X_height_dim`.*)

```

\_scripture_drop_chap_set_up:n Set up chapter drop cap and calculate its various dimensions.
268 \cs_new_protected:Nn \_scripture_drop_chap_set_up:n
269 {
270   \cs_gset_nopar:Npn \scripturecurrentchapter { #1 }
271   \cs_gset_nopar:Npn \scripturecurrentverse { 1 }
272   \hbox_set:Nn \l__scripture_chap_tmp_box { X }
273   \dim_set:Nn \l__scripture_chap_X_height_dim
274     { \box_ht:N \l__scripture_chap_tmp_box }
275   \dim_set:Nn \l__scripture_chap_height_dim
276     { \baselineskip + \l__scripture_chap_X_height_dim }
277   \dim_set:Nn \l__scripture_chap_fontsize_dim
278   {
279     \f@size pt *
280     \dim_ratio:nn
281       { \l__scripture_chap_height_dim }
282       { \l__scripture_chap_X_height_dim }
283   }
284   \hbox_set:Nn \l__scripture_chap_tmp_box
285   {
286     \l__scripture_chap_font_tl
287     \fontsize
288       { \l__scripture_chap_fontsize_dim }
289       { \l__scripture_chap_fontsize_dim }
290     \selectfont
291     \_scripture_chap_format:n { #1 }
292   }
293   \dim_set:Nn \l__scripture_chap_width_dim
294     { \box_wd:N \l__scripture_chap_tmp_box }

```

Avoid breaks in the middle of drop chapters.

```

295 \int_set_eq:NN \l__scripture_clubpenalty_saved_int \clubpenalty
296 \clubpenalty 10000
297 \hook_gput_next_code:nn { para / after }
298 {
299   \int_gset_eq:NN \g__scripture_chap_par_prevgraf_int \prevgraf
300   \int_compare:nNnT
301     \g__scripture_chap_par_prevgraf_int = 1
302     { \penalty 10000 }
303   \hook_gput_next_code:nn { para / before }
304     { \int_set_eq:NN \clubpenalty \l__scripture_clubpenalty_saved_int }
305 }
306 }

```

(End definition for `_scripture_drop_chap_set_up:n`.)

`_scripture_drop_chap_output:` Output a drop chapter.

```

307 \cs_new_protected:Nn \_scripture_drop_chap_output:
308 {
309   \noindent
310   \parshape 3 ~
311   \dim_eval:n
312     { \totalleftmargin + \l__scripture_chap_width_dim + \l__scripture_chap_sep_tl } ~
313   \dim_eval:n
314     { \linewidth - \l__scripture_chap_width_dim - \l__scripture_chap_sep_tl } ~

```

```

315     \dim_eval:n
316         { \@totallleftmargin + \l__scripture_chap_width_dim + \l__scripture_chap_sep_tl } ~
317     \dim_eval:n
318         { \linewidth - \l__scripture_chap_width_dim - \l__scripture_chap_sep_tl } ~
319     \@totallleftmargin ~
320     \linewidth
321     \group_begin:
322     \hook_use:n { scripture / chap / before }
323     \box_use:N \l__scripture_chap_box
324     \hook_use:n { scripture / chap / after }
325     \group_end:
326 }

(End definition for \__scripture_drop_chap_output:.)

```

__scripture_nodrop_chap:n Format a non-drop chapter.

```

327 \cs_new_protected:Nn \__scripture_nodrop_chap:n
328 {
329     \cs_gset_nopar:Npn \scripturecurrentchapter { #1 }
330     \cs_gset_nopar:Npn \scripturecurrentverse { 1 }
331     \group_begin:
332     \bool_if:NTF \l__scripture_chap_show_bool
333     {
334         \hook_use:n { scripture / chap / before }
335         \group_begin:
336             \l__scripture_chap_font_tl
337             #1
338             \group_end:
339             \skip_horizontal:N \l__scripture_chap_sep_tl
340             \hook_use:n { scripture / chap / after }
341     }
342     {
343         \hook_use:n { scripture / chap / before }
344         \hook_use:n { scripture / chap / after }
345         \vs { 1 }
346     }
347     \group_end:
348 }

```

(End definition for __scripture_nodrop_chap:n.)

__scripture_chap:n Position a drop chapter.

```

349 \cs_new_protected:Nn \__scripture_chap:n
350 {
351     \__scripture_drop_chap_set_up:n { #1 }
352     \hbox_set:Nn \l__scripture_chap_box
353     {
354         \box_move_down:nn
355         { \baselineskip }
356         {
357             \hbox_overlap_left:n
358             {
359                 \box_use:N \l__scripture_chap_tmp_box
360                 \skip_horizontal:N \l__scripture_chap_sep_tl
361             }

```

```

362         }
363     }
364     \box_set_ht:Nn \l__scripture_chap_box { \c_zero_dim }
365     \box_set_dp:Nn \l__scripture_chap_box { \c_zero_dim }
366     \bool_if:NTF \l__scripture_mid_para_chap_bool
367     { \__scripture_mid_para_drop_chap_output: }
368     {
369         \par
370         \__scripture_drop_chap_output:
371     }
372     \hook_gput_next_code:nn { para / before }
373     {
374         \int_compare:nNnT
375             \g__scripture_chap_par_prevgraf_int = 1
376             { \extraskip }
377             \int_gzero:N \g__scripture_chap_par_prevgraf_int
378             \int_compare:nNnT
379             \clistdepth > \c_zero_int
380             { \parshape 1 ~ \totalleftmargin ~ \linewidth }
381     }
382 }
```

(End definition for `__scripture_chap:n`.)

3.4.3 Formatting and printing verse numbers

`__scripture_verse_output:n` Output a formatted verse.

```

383 \cs_new_protected:Nn \__scripture_verse_output:n
384 {
385     \cs_gset_nopar:Npn \scripturecurrentverse { #1 }
386     \mode_if_vertical:T
387     { \mode_leave_vertical: }
388     \group_begin:
389     \hook_use:n { scripture / verse / before }
390     \bool_if:NT \l__scripture_verse_show_bool
391     {
392         \l__scripture_verse_font_tl
393         \__scripture_verse_format:n { #1 }
394         \kern \l__scripture_verse_sep_tl
395     }
396     \hook_use:n { scripture / verse / after }
397     \group_end:
398 }
```

(End definition for `__scripture_verse_output:n`.)

3.4.4 Calculating the length of the final line in a paragraph

`\g__scripture_final_line_dim` Store the length of the final line in a paragraph.

```

399 \dim_new:N \g__scripture_final_line_dim
```

(End definition for `\g__scripture_final_line_dim`.)

```

\_scripture_calc_final_line_length: Calculate the length of the final line in a paragraph.
400 \cs_new_protected:Nn \_scripture_calc_final_line_length:
401 {
402     \skip_set:Nn \abovedisplayshortskip { -\baselineskip }
403     \skip_set_eq:NN \abovedisplayskip \abovedisplayshortskip
404     \skip_zero:N \belowdisplayshortskip
405     \skip_zero:N \belowdisplayskip
406     $$%
407     \dim_compare:nNnT \predisplaysize > \c_zero_dim
408     {
409         \dim_gset:Nn \g__scripture_final_line_dim
410         { \predisplaysize - 2 em }
411     }
412     \cs_gset_nopar:Nx \_scripture_reset_spacing:
413     {
414         \dim_set:Nn \predisplaysize { \dim_use:N \predisplaysize }
415         \int_set:Nn \prevgraf { \int_use:N \prevgraf }
416     }
417     $$%
418     \_scripture_reset_spacing:
419     \dim_compare:nNnT \g__scripture_final_line_dim > \linewidth
420     {
421         \dim_gset_eq:NN \g__scripture_final_line_dim \linewidth
422     }
423     \dim_compare:nNnT \g__scripture_final_line_dim > { \c_zero_dim - 1 sp }
424     {
425         \skip_vertical:n { -\baselineskip - \parskip }
426     }
427 }

```

(End definition for `_scripture_calc_final_line_length`.)

3.4.5 The scripture environment

Store the current `scripture` environment.

```
428 \str_new:N \l__scripture_currenvir_str
```

(End definition for `\l__scripture_currenvir_str`.)

`\l__scripture_parskip_correction_skip` Correction to ensure consistent `\parskip` at start of `scripture` environment with non-zero `parskip` option.

```
429 \skip_new:N \l__scripture_parskip_correction_skip
```

(End definition for `\l__scripture_parskip_correction_skip`.)

`\g__scripture_start_bool` Flag indicating whether we are currently setting the first paragraph in a `scripture` environment. If this is true, any `aboveskip` for an inner environment will be ignored.

```
430 \bool_new:N \g__scripture_start_bool
```

(End definition for `\g__scripture_start_bool`.)

```

\__scripture_begin:n Begin a scripture quotation.
431 \cs_new_protected:Nn \__scripture_begin:n
432 {
433     \bool_if:NT \l__scripture_active_bool
434     {
435         \msg_error:nn { scripture } { nested-environment }
436     }
437     \bool_set_true:N \l__scripture_active_bool
438     \tl_set:Nn \l__scripture_currenvir_str { scripture }
439     \tl_if_no_value:nF { #1 }
440     {
441         \keys_set:nn { scripture } { #1 }
442     }

```

If the `scripture` environment begins immediately after an `\item`, then insert a new paragraph and apply a negative skip. Life is much easier if all paragraphs in a `scripture` are the same rather than the first one being in the first paragraph of an `\item`.

```

443     \legacy_if:nT { @newlist }
444     {
445         \strut
446         \par
447         \vspace* { \dim_eval:n { -\baselineskip - \parskip } }
448     }
449     \mode_if_vertical:T
450     {
451         \addvspace { \l__scripture_aboveskip_tl }
452     }
453     \DeclareDocumentCommand { \ch } { sm }
454     {
455         \bool_if:NTF \l__scripture_chap_show_bool
456         {
457             \bool_if:NTF \l__scripture_chap_drop_bool
458             {
459                 \__scripture_chap:n { ##2 }
460                 \bool_if:nT { ##1 }
461                 {
462                     \hook_gput_next_code:nn { para / after }
463                     { \int_gzero:N \g__scripture_chap_par_prevgraf_int }
464                 }
465             }
466             { \__scripture_nodrop_chap:n { ##2 } }
467         }
468         { \__scripture_nodrop_chap:n { ##2 } }
469     }

```

Empty `\everydisplay` to ensure it isn't interfering with spacing.

```

470 \everydisplay { }
471 \int_set:Nn \predisplaypenalty { 10000 }
472 \int_set_eq:NN \postdisplaypenalty \@lowpenalty
473 \bool_gset_true:N \g__scripture_start_bool
474 \bool_gset_false:N \g__scripture_poetry_end_bool
475 \dim_set_eq:NN \parindent \l__scripture_parindent_tl
476 \cs_set_eq:NN \extraskip \__scripture_extra_skip:
477 \cs_set_eq:NN \vs \__scripture_verse_output:n

```

```

478 \hook_gclear_next_code:n { para / before }
479 \skip_set:Nn \l__scripture_parskip_correction_skip { \parskip - \l__scripture_parskip_tl
480 \mode_if_vertical:T
481 {
482     \addvspace { \l__scripture_parskip_correction_skip }
483 }
484 \skip_set_eq:NN \parskip \l__scripture_parskip_tl
485 \l__scripture_font_tl

```

For left and right margins, use `\parshape` is already in a list, otherwise use `\leftskip` and `\rightskip`

```

486 \bool_lazy_or:nnT
487 { \dim_compare_p:n { \l__scripture_leftmargin_tl > 0pt } }
488 { \dim_compare_p:n { \l__scripture_rightmargin_tl > 0pt } }
489 {
490     \dim_sub:Nn \linewidth
491     { \l__scripture_leftmargin_tl + \l__scripture_rightmargin_tl }
492     \int_compare:nNnTF
493     { \clistdepth > \c_zero_int
494     {
495         \dim_add:Nn \c_totalleftmargin \l__scripture_leftmargin_tl
496         \parshape 1 ~ \c_totalleftmargin ~ \linewidth
497     }
498     {
499         \dim_add:Nn \leftskip \l__scripture_leftmargin_tl
500         \dim_add:Nn \rightskip \l__scripture_rightmargin_tl
501     }
502 }
503 \bool_if:NF \l__scripture_indent_bool
504 {
505     \hook_gput_next_code:nn { para / begin }
506     {
507         \bool_lazy_any:nT
508         {
509             { \str_if_eq_p:Vn \l__scripture_currenvir_str { midparachap } }
510             { \str_if_eq_p:Vn \l__scripture_currenvir_str { narrow } }
511             { \str_if_eq_p:Vn \l__scripture_currenvir_str { scripture } }
512         }
513         { \para_omit_indent: }
514     }
515 }
516 }

```

(End definition for `__scripture_begin:n`.)

`__scripture_end:n` End a scripture quotation with a reference.

```

517 \cs_new_protected:Nn \__scripture_end:n
518 {

```

Normally `\unskip` does not work in vertical mode, but there are some situations where it does work. The following condition is true if the `scripture` environment has ended with one of its internal environments. This removes any unwanted `belowskip` if present and leaves the previously calculated line length of the final paragraph intact.

```

519 \mode_if_vertical:TF
520 {

```

```

521     \unskip
522     \unskip
523 }
524 {
525     \tl_if_novalue:nTF { #1 }
526         { \int_zero:N \postdisplaypenalty }
527         { \int_set_eq:NN \postdisplaypenalty \highpenalty }
528     \__scripture_calc_final_line_length:
529 }

```

Restore left margin by resetting the `\parshape` if in a list based environment, otherwise the space required for the reference is incorrectly calculated.

```

530 \bool_lazy_or:nnTF
531     { \dim_compare_p:n { \l__scripture_leftmargin_tl > 0pt } }
532     { \dim_compare_p:n { \l__scripture_rightmargin_tl > 0pt } }
533 {
534     \dim_add:Nn \linewidth \l__scripture_leftmargin_tl
535     \int_compare:nNnT
536         \clistdepth > \c_zero_int
537     {
538         \dim_sub:Nn \totalleftmargin \l__scripture_leftmargin_tl
539         \parshape 1 ~ \totalleftmargin ~ \linewidth
540     }
541     { \parshape 1 ~ \totalleftmargin ~ \linewidth }
542 \tl_if_novalue:nF { #1 }
543 {
544     \__scripture_reference:n { #1 }
545 }
546 \par

```

Restore right margin by resetting the `\parshape` if in a L^AT_EX list based environment, since only the left margin was restored above.

```

548 \bool_lazy_or:nnT
549     { \dim_compare_p:n { \l__scripture_leftmargin_tl > 0pt } }
550     { \dim_compare_p:n { \l__scripture_rightmargin_tl > 0pt } }
551 {
552     \int_compare:nNnT
553         \clistdepth > \c_zero_int
554     {
555         \dim_add:Nn \linewidth \l__scripture_rightmargin_tl
556         \parshape 1 ~ \totalleftmargin ~ \linewidth
557     }
558 }
559 \dim_compare:nNnTF
560     \l__scripture_bellowskip_tl > \parskip
561 {
562     \addvspace
563     {
564         \skip_eval:n { \l__scripture_bellowskip_tl - \parskip }
565     }
566 }
567 {
568     \addvspace { \l__scripture_bellowskip_tl }
569 }

```

```
570 }
```

(End definition for `_scripture_end:n`.)

3.5 Scripture internal environments

```
\l_scripture_delta_below_skip
```

Correction to `\@topsepadd` for internal environments. This enables a different `aboveskip` and `belowskip` which are normally the same for L^AT_EX lists.

```
571 \skip_new:N \l_scripture_delta_below_skip
```

(End definition for `\l_scripture_delta_below_skip`.)

3.5.1 The center environment

Begin a centred section in a scripture quotation.

```
572 \cs_new_protected:Nn \_scripture_center_begin:n
573 {
574     \bool_if:NT \l_scripture_active_inner_bool
575     {
576         \msg_error:nn { scripture } { nested-environment }
577     }
578     \bool_set_true:N \l_scripture_active_inner_bool
579     \tl_set:Nn \l_scripture_currenvir_str { center }
580     \tl_if_novalue:nF { #1 }
581     {
582         \keys_set:nn
583         {
584             scripture / center
585             { #1 }
586         }
587         \mode_if_horizontal:T
588         {
589             \par
590         }
591         \list { }
592         {
593             \skip_set_eq:NN \l_scripture_delta_below_skip \l_scripture_center_beforeskip_tl
```

Ignore `aboveskip` if at the beginning of a `scripture` environment.

```
594         \skip_zero:N \topsep
595         \skip_sub:Nn \topsep \parskip
596         \skip_add:Nn \l_scripture_delta_below_skip \parskip
597         \bool_gset_false:N \g_scripture_start_bool
598     }
599     \dim_compare:nTF
600     {
601         \parskip >= \l_scripture_center_aboveskip_tl > \c_zero_skip
602     }
603     {
604         \skip_zero:N \topsep
605         \skip_zero:N \l_scripture_delta_below_skip
606     }
607     {
608         \skip_set_eq:NN \topsep \l_scripture_center_aboveskip_tl
609         \skip_sub:Nn \l_scripture_delta_below_skip \l_scripture_center_aboveskip_tl
610     }
```

```

609          \int_compare:nNnT \g__scripture_chap_par_prevgraf_int = 1
610              { \addvspace { \baselineskip } }
611          \int_gzero:N \g__scripture_chap_par_prevgraf_int
612      }
613      \skip_set_eq:NN \parsep \parskip
614      \skip_zero:N \partopsep
615      \dim_zero:N \leftmargin
616      \dim_zero:N \labelsep
617  }
618  \centering
619  \item
620  \relax
621 }

```

(End definition for `__scripture_center_begin:n`.)

`__scripture_center_end:` End a centred section in a scripture quotation.

```

622 \cs_new_protected:Nn \__scripture_center_end:
623 {
624     \__scripture_calc_final_line_length:
625     \skip_add:Nn \topsepadd \l__scripture_delta_below_skip
626     \int_set_eq:NN \endparpenalty \lowpenalty
627     \endlist
628 }

```

(End definition for `__scripture_center_end:..`)

3.5.2 The flushright environment

`__scripture_flushright_begin:n` Begin a flushright section in a scripture quotation.

```

629 \cs_new_protected:Nn \__scripture_flushright_begin:n
630 {
631     \bool_if:NT \l__scripture_active_inner_bool
632     {
633         \msg_error:nn { scripture } { nested-environment }
634     }
635     \bool_set_true:N \l__scripture_active_inner_bool
636     \tl_set:Nn \l__scripture_currenvir_str { flushright }
637     \tl_if_novalue:nF { #1 }
638     {
639         \keys_set:nn
640             { scripture / flushright }
641             { #1 }
642     }
643     \mode_if_horizontal:T
644     {
645         \par
646     }
647     \list {}
648     \skip_set_eq:NN \l__scripture_delta_below_skip \l__scripture_flushright_bellowskip_tl

```

Ignore aboveskip if at the beginning of a scripture environment.

```

648     \bool_if:NTF \g__scripture_start_bool
649     {
650         \skip_zero:N \topsep
651         \skip_sub:Nn \topsep \parskip

```

```

652     \skip_add:Nn \l__scripture_delta_below_skip \parskip
653     \bool_gset_false:N \g__scripture_start_bool
654   }
655   {
656     \dim_compare:nTF
657     { \parskip >= \l__scripture_flushright_aboveskip_tl > \c_zero_skip }
658     {
659       \skip_zero:N \topsep
660       \skip_zero:N \l__scripture_delta_below_skip
661     }
662     {
663       \skip_set_eq:NN \topsep \l__scripture_flushright_aboveskip_tl
664       \skip_sub:Nn \l__scripture_delta_below_skip \l__scripture_flushright_aboveskip_tl
665     }
666     \int_compare:nNnT \g__scripture_chap_par_prevgraf_int = 1
667     { \addvspace { \baselineskip } }
668     \int_gzero:N \g__scripture_chap_par_prevgraf_int
669   }
670   \dim_set_eq:NN \leftmargin \l__scripture_flushright_leftmargin_tl
671   \dim_set_eq:NN \rightmargin \l__scripture_flushright_rightmargin_tl
672   \skip_set_eq:NN \parsep \parskip
673   \skip_zero:N \partopsep
674   \dim_zero:N \leftmargin
675   \dim_zero:N \labelsep
676 }
677 \raggedleft
678 \item
679 \relax
680 }

```

(End definition for `__scripture_flushright_begin:n.`)

`__scripture_flushright_end:` End a flushright section in a scripture quotation.

```

681 \cs_new_protected:Nn \__scripture_flushright_end:
682 {
683   \__scripture_calc_final_line_length:
684   \skip_add:Nn \@topsepadd \l__scripture_delta_below_skip
685   \int_set_eq:NN \@endparpenalty \@lowpenalty
686   \endlist
687 }

```

(End definition for `__scripture_flushright_end:.`)

3.5.3 The hanging environment

`\l__scripture_hanging_parindent_saved_dim` Save the `\parindent` for later use in hanging environment.

```
688 \dim_new:N \l__scripture_hanging_parindent_saved_dim
```

(End definition for `\l__scripture_hanging_parindent_saved_dim.`)

`__scripture_hanging_chap:n` Position a drop chapter in a hanging environment.

```

689 \cs_new_protected:Nn \__scripture_hanging_chap:n
690 {
691   \__scripture_drop_chap_set_up:n { #1 }
692   \dim_compare:nNnTF

```

```

693     \l__scripture_chap_width_dim < \leftmargin
694     {
695         \tl_set:Nx \l__scripture_chap_sep_tl
696         {
697             \dim_eval:n { \leftmargin - \l__scripture_chap_width_dim }
698         }
699     }
700     {
701         \parshape 3 ~
702             \dim_eval:n
703             {
704                 \c@totalleftmargin - \leftmargin + \l__scripture_chap_width_dim +
705                 \l__scripture_chap_sep_tl
706             } ~
707             \dim_eval:n
708             {
709                 \ linewidth + \leftmargin - \l__scripture_chap_width_dim -
710                 \l__scripture_chap_sep_tl
711             } ~
712             \dim_eval:n
713             {
714                 \c@totalleftmargin - \leftmargin + \l__scripture_chap_width_dim +
715                 \l__scripture_chap_sep_tl
716             } ~
717             \dim_eval:n
718             {
719                 \ linewidth + \leftmargin - \l__scripture_chap_width_dim -
720                 \l__scripture_chap_sep_tl
721             } ~
722             \c@totalleftmargin ~ \ linewidth
723     }
724     \mode_if_vertical:T
725     {
726         \tl_set:Nx \l__scripture_chap_sep_tl
727         {
728             \dim_eval:n
729             {
730                 \l__scripture_chap_sep_tl + \l__scripture_hanging_parindent_saved_dim
731             }
732         }
733         \__scripture_nohang:
734     }
735     \hbox_set:Nn \l__scripture_chap_box
736     {
737         \box_move_down:nn
738         { \baselineskip }
739         {
740             \hbox_overlap_left:n
741             {
742                 \box_use:N \l__scripture_chap_tmp_box
743                 \skip_horizontal:N \l__scripture_chap_sep_tl
744             }
745         }
746     }

```

```

747   \box_set_ht:Nn \l__scripture_chap_box { \c_zero_dim }
748   \box_set_dp:Nn \l__scripture_chap_box { \c_zero_dim }
749   \group_begin:
750     \hook_use:n { scripture / chap / before }
751     \box_use:N \l__scripture_chap_box
752     \hook_use:n { scripture / chap / after }
753   \group_end:
754   \hook_gput_next_code:nn { para / begin }
755     { \parshape 1 ~ \totalleftmargin ~ \linewidth }
756 }

```

(End definition for `__scripture_hanging_chap:n`.)

`__scripture_hanging_verse:n` Position a `\vs` in a `hanging` environment. The verse is set to overlap to the left if at the beginning of a hanging paragraph.

```

757 \cs_new_protected:Nn \__scripture_hanging_verse:n
758   {
759     \mode_if_vertical:TF
760     {
761       \strut
762       \hbox_overlap_left:n
763       {
764         \__scripture_verse_output:n { #1 }
765       }
766     }
767     { \__scripture_verse_output:n { #1 } }
768   }

```

(End definition for `__scripture_hanging_verse:n`.)

`__scripture_nohang:` Don't hang a paragraph in a `hanging` environment. Instead the paragraph is indented by `\parindent` from its normal hanging position.

```

769 \cs_new_protected_nopar:Nn \__scripture_nohang:
770   {
771     \para_raw_noindent:
772     \hbox_to_wd:nn { \l__scripture_hanging_parindent_saved_dim } { }
773   }

```

(End definition for `__scripture_nohang:..`)

`__scripture_hanging_begin:n` Begin a hanging section in a scripture quotation.

```

774 \cs_new_protected:Nn \__scripture_hanging_begin:n
775   {
776     \bool_if:NT \l__scripture_active_inner_bool
777     {
778       \msg_error:nn { scripture } { nested-environment }
779     }
780     \bool_set_true:N \l__scripture_active_inner_bool
781     \tl_set:Nn \l__scripture_currenvir_str { hanging }
782     \tl_if_novalue:nF { #1 }
783     {
784       \keys_set:nn
785         { scripture / hanging }
786         { #1 }
787     }

```

```

788     \mode_if_horizontal:T
789     { \par }
790     \list { }
791     {
792         \skip_set_eq:NN \l__scripture_delta_below_skip \l__scripture_hanging_bellowskip_tl

```

Ignore aboveskip if at the beginning of a scripture environment.

```

793     \bool_if:NTF \g__scripture_start_bool
794     {
795         \dim_zero:N \topsep
796         \skip_sub:Nn \topsep \parskip
797         \skip_add:Nn \l__scripture_delta_below_skip \parskip
798         \bool_gset_false:N \g__scripture_start_bool
799     }
800     {
801         \dim_compare:nTF
802         { \parskip >= \l__scripture_hanging_aboveskip_tl > \c_zero_skip }
803         {
804             \skip_zero:N \topsep
805             \skip_zero:N \l__scripture_delta_below_skip
806         }
807         {
808             \skip_set_eq:NN \topsep \l__scripture_hanging_aboveskip_tl
809             \skip_sub:Nn \l__scripture_delta_below_skip \l__scripture_hanging_aboveskip_tl
810         }
811         \int_compare:nNnT \g__scripture_chap_par_prevgraf_int = 1
812         { \addvspace { \baselineskip } }
813         \int_gzero:N \g__scripture_chap_par_prevgraf_int
814     }
815     \dim_set:Nn \leftmargin
816     { \l__scripture_hanging_leftmargin_tl + \l__scripture_hanging_hang_tl }
817     \dim_set_eq:NN \rightmargin \l__scripture_hanging_rightmargin_tl
818     \dim_set:Nn \itemindent { -\l__scripture_hanging_hang_tl }
819     \dim_set:Nn \listparindent { -\l__scripture_hanging_hang_tl }
820     \skip_set_eq:NN \parsep \parskip
821     \skip_zero:N \partopsep
822     \dim_zero:N \labelsep
823     \dim_set_eq:NN \l__scripture_hanging_parindent_saved_dim \parindent
824 }
825 \DeclareDocumentCommand { \ch } { sm }
826 {
827     \bool_if:NTF \l__scripture_chap_show_bool
828     {
829         \bool_if:NTF \l__scripture_chap_drop_bool
830         { \__scripture_hanging_chap:n { ##2 } }
831         { \__scripture_nodrop_chap:n { ##2 } }
832     }
833     { \__scripture_nodrop_chap:n { ##2 } }
834 }
835 \cs_set_eq:NN \vs \__scripture_hanging_verse:n
836 \cs_set_eq:NN \nohang \__scripture_nohang:
837 \item
838 \relax
839 }

```

(End definition for `__scripture_hanging_begin:n`.)

`__scripture_hanging_end:` End a hanging section in a scripture quotation.
840 `\cs_new_protected:Nn __scripture_hanging_end:`
841 {
842 `__scripture_calc_final_line_length:`
843 `\skip_add:Nn \topsepadd \l__scripture_delta_below_skip`
844 `\int_set_eq:NN \endparpenalty \lowpenalty`
845 `\endlist`
846 }

(End definition for `__scripture_hanging_end:..`)

3.5.4 The `midparachap` environment

`__scripture_vbox_set_top:Nw` Define missing `\vbox_set_top:Nw` function.

847 `\cs_new_protected:Npn __scripture_vbox_set_top:Nw #1`
848 {
849 `\tex_setbox:D #1 \tex_vtop:D`
850 `\c_group_begin_token`
851 `\color_group_begin:`
852 }

(End definition for `__scripture_vbox_set_top:Nw`.)

`\l__scripture_mid_para_chap_bool` Flag if setting a paragraph containing a mid-paragraph chapter.

853 `\bool_new:N \l__scripture_mid_para_chap_bool`

(End definition for `\l__scripture_mid_para_chap_bool`.)

`\l__scripture_mid_para_chap_line_box` Store last line before a mid-paragraph chapter.

854 `\box_new:N \l__scripture_mid_para_chap_line_box`

(End definition for `\l__scripture_mid_para_chap_line_box`.)

`\g__scripture_mid_para_chap_prevdepth_dim` Store the `\prevdepth` of the final paragraph in a `midparachap` environment.

855 `\dim_new:N \g__scripture_mid_para_chap_prevdepth_dim`

(End definition for `\g__scripture_mid_para_chap_prevdepth_dim`.)

`\g__scripture_mid_para_chap_prevgraf_int` Store the `\prevgraf` of the final paragraph in a `midparachap` environment.

856 `\int_new:N \g__scripture_mid_para_chap_prevgraf_int`

(End definition for `\g__scripture_mid_para_chap_prevgraf_int`.)

`\l__scripture_mid_para_chap_snap_box` Store unpacked last line before a mid-paragraph chapter.

857 `\box_new:N \l__scripture_mid_para_chap_snap_box`

(End definition for `\l__scripture_mid_para_chap_snap_box`.)

`\l__scripture_mid_para_chap_spacefactor_int` Store space factor before a mid-paragraph chapter.

858 `\int_new:N \l__scripture_mid_para_chap_spacefactor_int`

(End definition for `\l__scripture_mid_para_chap_spacefactor_int`.)

```
\l_scripture_mid_para_chap_box
```

```
\l_scripture_mid_para_chap_split_box
```

```
\l_scripture_mid_para_chap_split_top_box
```

Boxes containing a paragraph with a chapter break and its split if needed.

```
859 \box_new:N \l_scripture_mid_para_chap_box  
860 \box_new:N \l_scripture_mid_para_chap_split_box  
861 \box_new:N \l_scripture_mid_para_chap_split_top_box
```

(End definition for `\l_scripture_mid_para_chap_box`, `\l_scripture_mid_para_chap_split_box`, and `\l_scripture_mid_para_chap_split_top_box`.)

```
\_scripture_mid_para_drop_chap_output:
```

```
862 \cs_new_protected:Nn \_scripture_mid_para_drop_chap_output:  
863 {  
864     \unskip  
865     \int_set_eq:NN \l_scripture_mid_para_chap_spacefactor_int \spacefactor  
866     \strut  
867     \par  
868     \box_set_to_last:N \l_scripture_mid_para_chap_line_box  
869     \hbox_set:Nn \l_scripture_mid_para_chap_snap_box  
870     {  
871         \hbox_unpack_drop:N \l_scripture_mid_para_chap_line_box  
872         \unskip  
873         \unskip  
874         \unpenalty  
875     }  
876     \nointerlineskip  
877     \dim_compare:nNnTF  
878     {  
879         \box_wd:N \l_scripture_mid_para_chap_snap_box +  
880         \l_scripture_chap_width_dim +  
881         \l_scripture_chap_sep_tl  
882     }  
883     <  
884     { \ linewidth - \leftskip - \rightskip - 3 em }  
885     {  
886         \_scripture_drop_chap_output:  
887         \hbox_unpack_drop:N \l_scripture_mid_para_chap_snap_box  
888         \int_set_eq:NN \spacefactor \l_scripture_mid_para_chap_spacefactor_int  
889         \c_space_tl  
890         \_scripture_verse_output:n { 1 }  
891     }  
892     {  
893         \group_begin:  
894         \noindent  
895         \skip_horizontal:n { -\leftskip }  
896         \hbox_unpack_drop:N \l_scripture_mid_para_chap_snap_box  
897         \skip_zero:N \parfillskip  
898         \par  
899         \group_end:  
900         \_scripture_drop_chap_output:  
901         \bool_if:NT \l_scripture_midparachap_show_verse_bool  
902         {  
903             \_scripture_verse_output:n { 1 }  
904         }  
905     }  
906 }
```

(End definition for `_scripture_mid_para_drop_chap_output::`)

`_scripture_mid_para_chap_begin::` Begin a paragraph containing a mid-paragraph chapter.

```
907 \cs_new_protected:Nn \_scripture_mid_para_chap_begin:n
908 {
909     \tl_set:Nn \l__scripture_currenvir_str { midparachap }
910     \tl_if_novalue:nF { #1 }
911     {
912         \keys_set:nn
913             { scripture / midparachap }
914             { #1 }
915     }
916     \par
917     \bool_set_true:N \l__scripture_mid_para_chap_bool
918     \_scripture_vbox_set_top:Nw \l__scripture_mid_para_chap_box
919     \skip_zero:N \parskip
920 }
```

(End definition for `_scripture_mid_para_chap_begin:n`.)

`_scripture_mid_para_chap_end::` End a paragraph containing a mid-paragraph chapter.

```
921 \cs_new_protected:Nn \_scripture_mid_para_chap_end:
922 {
923     \par
924     \int_gset_eq:NN \g__scripture_mid_para_chap_prevgraf_int \prevgraf
925     \dim_gset_eq:NN \g__scripture_mid_para_chap_prevdepth_dim \prevdepth
926     \box_set_to_last:N \l__scripture_mid_para_chap_line_box
927     \hbox_set:Nn \l__scripture_mid_para_chap_snap_box
928     {
929         \hbox_unpack:N \l__scripture_mid_para_chap_line_box
930         \unskip
931         \unskip
932         \unpenalty
933     }
934     \dim_gset:Nn \g__scripture_final_line_dim { \box_wd:N \l__scripture_mid_para_chap_snap_box }
935     \box_clear:N \l__scripture_mid_para_chap_snap_box
936     \nointerlineskip
937     \int_compare:nNnT
938         \prevgraf < 3
939     {
940         \noindent
941         \skip_horizontal:n { \l__scripture_chap_width_dim + \l__scripture_chap_sep_tl }
942         \dim_gadd:Nn \g__scripture_final_line_dim { \l__scripture_chap_width_dim + \l__scripture_chap_sep_tl }
943     }
944     \box_use_drop:N \l__scripture_mid_para_chap_line_box
945     \vbox_set_end:
```

Attempt to allow the mid-paragraph chapter box to break across pages.

```
946     \mode_if_inner:TF
947     {
948         \noindent
949         \box_use_drop:N \l__scripture_mid_para_chap_box
950     }
951     {
952         \dim_compare:nNnTF
```

```

953     { \box_ht_plus_dp:N \l__scripture_mid_para_chap_box }
954     >
955     { \pagegoal - \pagetotal - \baselineskip }
956     {
957         \int_set:Nn \vbadness { 10000 }
958         \vbox_set_split_to_ht:NNn
959             \l__scripture_mid_para_chap_split_box \l__scripture_mid_para_chap_box
960             { \pagegoal - \pagetotal - \baselineskip }
961             \vbox_set_top:Nn \l__scripture_mid_para_chap_split_top_box
962                 { \vbox_unpack_drop:N \l__scripture_mid_para_chap_split_box }
963                 \noindent
964                 \box_use_drop:N \l__scripture_mid_para_chap_split_top_box
965                 \goodbreak
966                 \box_use_drop:N \l__scripture_mid_para_chap_box
967             }
968             {
969                 \noindent
970                 \box_use_drop:N \l__scripture_mid_para_chap_box
971             }
972         }
973     \par
974     \dim_set_eq:NN \prevdepth \g__scripture_mid_para_chap_prevdepth_dim
975     \int_zero:N \prevgraf
976     \skip_vertical:n { -\parskip - \baselineskip }
977     \noindent
978     \skip_horizontal:N \g__scripture_final_line_dim
979     \int_gset_eq:NN \g__scripture_chap_par_prevgraf_int \g__scripture_mid_para_chap_prevgraf
980     \hook_gput_next_code:nn { para / before }
981     {
982         \int_gzero:N \g__scripture_chap_par_prevgraf_int
983         \int_compare:nNnT
984             \@listdepth > \c_zero_int
985             { \parshape 1 ~ \@totalleftmargin ~ \linewidth }
986     }
987 }

```

(End definition for `__scripture_mid_para_chap_end::`)

3.5.5 The narrow environment

`__scripture_narrow_begin:n` Begin a narrow section in a scripture quotation.

```

988 \cs_new_protected:Nn \__scripture_narrow_begin:n
989 {
990     \bool_if:NT \l__scripture_active_inner_bool
991     {
992         \msg_error:nn { scripture } { nested-environment }
993     }
994     \bool_set_true:N \l__scripture_active_inner_bool
995     \tl_set:Nn \l__scripture_currenvir_str { narrow }
996     \tl_if_no_value:nF { #1 }
997     {
998         \keys_set:nn
999             { scripture / narrow }
1000             { #1 }

```

```

1001     }
1002     \mode_if_horizontal:T
1003     { \par }
1004     \list { }
1005     {
1006       \skip_set_eq:NN \l__scripture_delta_below_skip \l__scripture_narrow_belowskip_tl

```

Ignore aboveskip if at the beginning of a scripture environment.

```

1007     \bool_if:NTF \g__scripture_start_bool
1008     {
1009       \skip_zero:N \topsep
1010       \skip_sub:Nn \topsep \parskip
1011       \skip_add:Nn \l__scripture_delta_below_skip \parskip
1012       \bool_gset_false:N \g__scripture_start_bool
1013     }
1014     {
1015       \dim_compare:nTF
1016       { \parskip >= \l__scripture_narrow_aboveskip_tl > \c_zero_skip }
1017       {
1018         \skip_zero:N \topsep
1019         \skip_zero:N \l__scripture_delta_below_skip
1020       }
1021       {
1022         \skip_set_eq:NN \topsep \l__scripture_narrow_aboveskip_tl
1023         \skip_sub:Nn \l__scripture_delta_below_skip \l__scripture_narrow_aboveskip_tl
1024       }
1025       \int_compare:nNnT \g__scripture_chap_par_prevgraf_int = 1
1026       { \addvspace { \baselineskip } }
1027       \int_gzero:N \g__scripture_chap_par_prevgraf_int
1028     }
1029     \dim_set_eq:NN \leftmargin \l__scripture_narrow_leftmargin_tl
1030     \dim_set_eq:NN \rightmargin \l__scripture_narrow_rightmargin_tl
1031     \dim_set_eq:NN \listparindent \parindent
1032     \dim_set_eq:NN \itemindent \parindent
1033     \skip_set_eq:NN \parsep \parskip
1034     \skip_zero:N \partopsep
1035     \dim_zero:N \labelsep
1036   }
1037   \item
1038   \relax
1039 }

```

(End definition for `_scripture_narrow_begin:n`.)

`_scripture_narrow_end:` End a narrow section in a scripture quotation.

```

1040 \cs_new_protected:Nn \_scripture_narrow_end:
1041 {
1042   \_scripture_calc_final_line_length:
1043   \skip_add:Nn \@topsepadd \l__scripture_delta_below_skip
1044   \int_set_eq:NN \@endparpenalty \@lowpenalty
1045   \endlist
1046 }

```

(End definition for `_scripture_narrow_end:..`)

3.5.6 The poetry environment

scripture/poetry/para/after	This hook is an internal hook used to adjust the \parshape within a poetry environment after drop chapter numbers. 1047 \hook_new:n { scripture / poetry / para / after } (End definition for <i>scripture/poetry/para/after</i> . This variable is documented on page ??.)
\g__scripture_poetry_end_bool	Flag indicating that a poetry environment just ended. 1048 \bool_new:N \g__scripture_poetry_end_bool (End definition for <i>\g__scripture_poetry_end_bool</i> .)
scripture_poetry_midparachap_show_verse_bool	Flag indicating whether the verse number should be printed immediately after a \ch or not in a poetry environment. 1049 \bool_new:N \g__scripture_poetry_midparachap_show_verse_bool (End definition for <i>\g__scripture_poetry_midparachap_show_verse_bool</i> .)
\l__scripture_poetry_chap_indent_dim \l__scripture_poetry_chap_sep_dim	Store calculated indent and sep when a drop chapter appears in a poetry environment. 1050 \dim_new:N \l__scripture_poetry_chap_indent_dim 1051 \dim_new:N \l__scripture_poetry_chap_sep_dim (End definition for <i>\l__scripture_poetry_chap_indent_dim</i> and <i>\l__scripture_poetry_chap_sep_dim</i> .)
scripture_poetry_chap_parshape_correction_dim	Correction to \parshape in chapter affected lines in a poetry environment. 1052 \dim_new:N \l__scripture_poetry_chap_parshape_correction_dim (End definition for <i>\l__scripture_poetry_chap_parshape_correction_dim</i> .)
\l__scripture_poetry_prevgraf_int	Store the number of lines a line of poetry takes up. 1053 \int_new:N \l__scripture_poetry_prevgraf_int (End definition for <i>\l__scripture_poetry_prevgraf_int</i> .)
_scripture_poetry_extra_skip:	Insert a little extra vertical space between two lines in a poetry environment. 1054 \cs_new_protected:Nn _scripture_poetry_extra_skip: 1055 { 1056 \skip_vertical:n { \l__scripture_extraskip_tl - \baselineskip - \parskip } 1057 \bool_gset_false:N \g__scripture_poetry_midparachap_show_verse_bool 1058 \strut 1059 \hook_gput_next_code:nn { para / after } 1060 { 1061 \hook_gput_next_code:nn { para / after } 1062 { 1063 \bool_gset_eq:NN 1064 \g__scripture_poetry_midparachap_show_verse_bool 1065 \l__scripture_midparachap_show_verse_bool 1066 } 1067 } 1068 } (End definition for <i>_scripture_poetry_extra_skip</i> .)

_scripture_poetry_text_right:n Align a word to the right and finish a paragraph, pushing to the next line if there is not space for the word.

```
1069 \cs_new_protected:Nn \_scripture_poetry_text_right:nn
1070 {
1071   {
1072     \unskip
1073     \hfil
1074     \penalty 50
1075     \skip_horizontal:n { #1 }
1076     \hbox:n {}
1077     \nobreak
1078     \hfill
1079     #2
1080     \skip_zero:N \parfillskip
1081     \int_zero:N \finalhyphendemerits
1082   }
1083 }
```

(End definition for _scripture_poetry_text_right:n.)

_scripture_selah_output: Output Selah at the end of a line.

```
1084 \cs_new_protected:Nn \_scripture_selah_output:
1085 {
1086   \group_begin:
1087   \l_scripture_selah_font_tl
1088   \_scripture_poetry_text_right:nn
1089   { \l_scripture_selah_sep_tl }
1090   { \_scripture_selah_format:n { \l_scripture_selah_text_tl } }
1091   \group_end:
1092 }
```

(End definition for _scripture_selah_output:.)

_scripture_poetry_chap:n Position a chapter in a poetry environment.

```
1093 \cs_new_protected:Nn \_scripture_poetry_chap:n
1094 {
1095   \_scripture_drop_chap_set_up:n { #1 }
1096   \mode_if_vertical:TF
1097   {
1098     \dim_set_eq:NN \l_scripture_poetry_chap_indent_dim \l_scripture_poetry_indent_tl
1099     \mode_leave_vertical:
1100   }
1101   { \dim_zero:N \l_scripture_poetry_chap_indent_dim }
1102   \dim_set_eq:NN \l_scripture_poetry_chap_sep_dim \l_scripture_chap_sep_tl
1103   \dim_compare:nNnT
1104   { \l_scripture_chap_width_dim + \l_scripture_chap_sep_tl }
1105   <
1106   { \l_scripture_poetry_leftmargin_tl + \l_scripture_poetry_chap_indent_dim }
1107   {
1108     \dim_set:Nn \l_scripture_poetry_chap_sep_dim
1109     {
1110       \l_scripture_poetry_leftmargin_tl + \l_scripture_poetry_chap_indent_dim -
1111       \l_scripture_chap_width_dim
1112     }
1113 }
```

```

1113     }
1114 \hbox_set:Nn \l__scripture_chap_box
1115 {
1116     \box_move_down:nn
1117     { \baselineskip }
1118     {
1119         \hbox_overlap_left:n
1120         {
1121             \box_use:N \l__scripture_chap_tmp_box
1122             \skip_horizontal:N \l__scripture_poetry_chap_sep_dim
1123         }
1124     }
1125 }
1126 \box_set_ht:Nn \l__scripture_chap_box { \c_zero_dim }
1127 \box_set_dp:Nn \l__scripture_chap_box { \c_zero_dim }
1128 \dim_set:Nn \l__scripture_poetry_chap_parshape_correction_dim
1129 {
1130     \l__scripture_chap_width_dim + \l__scripture_poetry_chap_sep_dim -
1131     \l__scripture_poetry_leftmargin_tl - \l__scripture_poetry_chap_indent_dim
1132 }
1133 \parshape 2 ~
1134     \dim_eval:n
1135     { \@totalleftmargin + \l__scripture_poetry_chap_parshape_correction_dim } ~
1136     \dim_eval:n
1137     { \linewidth - \l__scripture_poetry_chap_parshape_correction_dim } ~
1138     \dim_eval:n
1139     { \@totalleftmargin + \l__scripture_poetry_big_indent_tl } ~
1140     \dim_eval:n
1141     { \linewidth - \l__scripture_poetry_big_indent_tl }

```

Because of interactions with L^AT_EX list environments and `__scripture_obeylines:`, `__scripture_poetry_par:` setting the `\parshape` for the second line after a drop chapter number is more difficult than it should be. There's probably a better way.

```

1142 \dim_compare:nNnT
1143     { \l__scripture_chap_width_dim + \l__scripture_poetry_chap_sep_dim }
1144     >
1145     \l__scripture_poetry_leftmargin_tl
1146     {
1147         \hook_gput_next_code:nn { scripture / poetry / para / after }
1148         {
1149             \int_compare:nNnT \l__scripture_poetry_prevgraf_int = 1
1150             {

```

This `\parshape` is in effect when the next line is the second half of a poetry verse.

```

1151     \dim_compare:nNnTF
1152         { \l__scripture_chap_width_dim + \l__scripture_chap_sep_tl }
1153         <
1154         { \l__scripture_poetry_leftmargin_tl + \l__scripture_poetry_indent_tl }
1155         { \dim_zero:N \l__scripture_poetry_chap_parshape_correction_dim }
1156         {
1157             \dim_set:Nn \l__scripture_poetry_chap_parshape_correction_dim
1158             {
1159                 \l__scripture_chap_width_dim + \l__scripture_chap_sep_tl -
1160                 \l__scripture_poetry_leftmargin_tl - \l__scripture_poetry_indent_tl
1161             }

```

```

1162 }
1163 \parshape 2 ~
1164   \dim_eval:n
1165   { \@totallleftmargin + \l__scripture_poetry_chap_parshape_correction_dim
1166   \dim_eval:n
1167   { \linewidth - \l__scripture_poetry_chap_parshape_correction_dim } ~
1168   \dim_eval:n
1169   { \@totallleftmargin + \l__scripture_poetry_big_indent_tl } ~
1170   \dim_eval:n
1171   { \linewidth - \l__scripture_poetry_big_indent_tl }
1172 \hook_gput_next_code:nn { para / after }
1173 {
1174   \hook_gclear_next_code:n { scripture / poetry / para / after }
1175 }
1176 \hook_gput_next_code:nn { scripture / poetry / para / after }
1177 {

```

This `\parshape` is in effect when the next line is the first half of a poetry verse.

```

1178   \dim_compare:nNnTF
1179     { \l__scripture_chap_width_dim + \l__scripture_chap_sep_tl }
1180     <
1181     \l__scripture_poetry_leftmargin_tl
1182     { \dim_zero:N \l__scripture_poetry_chap_parshape_correction_dim }
1183     {
1184       \dim_set:Nn \l__scripture_poetry_chap_parshape_correction_dim
1185       {
1186         \l__scripture_chap_width_dim + \l__scripture_chap_sep_tl -
1187         \l__scripture_poetry_leftmargin_tl
1188       }
1189     }
1190   \parshape 2 ~
1191   \dim_eval:n
1192   { \@totallleftmargin + \l__scripture_poetry_chap_parshape_correction_
1193   \dim_eval:n
1194   { \linewidth - \l__scripture_poetry_chap_parshape_correction_dim } ~
1195   \dim_eval:n
1196   { \@totallleftmargin + \l__scripture_poetry_big_indent_tl } ~
1197   \dim_eval:n
1198   { \linewidth - \l__scripture_poetry_big_indent_tl }
1199 }
1200 }
1201 }
1202 }
1203 \group_begin:
1204 \hook_use:n { scripture / chap / before }
1205 \box_use:N \l__scripture_chap_box
1206 \hook_use:n { scripture / chap / after }
1207 \group_end:
1208 \bool_if:NT \g__scripture_poetry_midparachap_show_verse_bool
1209 {
1210   \l__scripture_verse_output:n { 1 }
1211 }
1212 }


```

(End definition for `__scripture_poetry_chap:n`.)

```

\_\_scripture_poetry_nodrop_chap:n Format a non-drop chapter for poetry environment in a scripture quotation.

1213 \cs_new_protected:Nn \_\_scripture_poetry_nodrop_chap:n
1214 {
1215   \cs_gset_nopar:Npn \scripturecurrentchapter { #1 }
1216   \cs_gset_nopar:Npn \scripturecurrentverse { 1 }
1217   \group_begin:
1218   \bool_if:NTF \l__scripture_chap_show_bool
1219   {
1220     \hbox_overlap_left:n
1221     {
1222       \hook_use:n { scripture / chap / before }
1223       \group_begin:
1224         \l__scripture_chap_font_tl
1225         #1
1226       \group_end:
1227         \skip_horizontal:N \l__scripture_chap_sep_tl
1228         \hook_use:n { scripture / chap / after }
1229     }
1230   \bool_if:NT \g__scripture_poetry_midparachap_show_verse_bool
1231   {
1232     \_\_scripture_verse_output:n { 1 }
1233   }
1234 }
1235 {
1236   \hook_use:n { scripture / chap / before }
1237   \hook_use:n { scripture / chap / after }
1238   \vs { 1 }
1239 }
1240 \group_end:
1241 }

(End definition for \_\_scripture_poetry_nodrop_chap:n)

```

__scripture_poetry_mode_vertical_verse:n Format a verse for poetry scripture quotations in vertical and horizontal mode.

```

1242 \cs_new_protected:Nn \_\_scripture_poetry_mode_vertical_verse:n
1243 {
1244   \group_begin:
1245   \tl_set_eq:NN \l__scripture_verse_sep_tl \l__scripture_poetry_verse_sep_tl
1246   \strut
1247   \bool_if:NTF \l__scripture_poetry_verse_right_bool
1248   {
1249     \hbox_overlap_left:n
1250     {
1251       \_\_scripture_verse_output:n { #1 }
1252     }
1253   }
1254 {
1255   \hbox_overlap_left:n
1256   {
1257     \hbox_overlap_right:n
1258     {
1259       \_\_scripture_verse_output:n { #1 }
1260     }
1261   \skip_horizontal:N \l__scripture_poetry_leftmargin_tl

```

```

1262         }
1263     }
1264   \group_end:
1265 }
1266 \cs_new_protected:Nn \__scripture_poetry_mode_horizontal_verse:n
1267 {
1268   \group_begin:
1269   \tl_set_eq:NN \l__scripture_verse_sep_tl \l__scripture_poetry_verse_sep_tl
1270   \skip_horizontal:n { -\listparindent }
1271   \__scripture_poetry_mode_vertical_verse:n { #1 }
1272   \skip_horizontal:N \listparindent
1273   \group_end:
1274 }

```

(End definition for `__scripture_poetry_mode_vertical_verse:n`.)

`__scripture_poetry_par:` par macro for poetry sections

```

1275 \cs_new_protected:Nn \__scripture_poetry_par:
1276 {
1277   \mode_if_vertical:TF
1278   {
1279     \cs_set_eq:NN \vs \__scripture_poetry_mode_vertical_verse:n
1280     \noindent
1281   }
1282   {
1283     \cs_set_eq:NN \vs \__scripture_poetry_mode_horizontal_verse:n
1284     \__scripture_tmp_para_end:
1285     \int_set_eq:NN \l__scripture_poetry_prevgraf_int \prevgraf
1286   }
1287   \parshape 2 ~
1288   \ototalleftmargin ~
1289   \linewidth ~
1290   \dim_eval:n
1291   { \ototalleftmargin + \l__scripture_poetry_big_indent_tl } ~
1292   \dim_eval:n
1293   { \linewidth - \l__scripture_poetry_big_indent_tl }
1294   \hook_use:n { scripture / poetry / para / after }
1295 }

```

(End definition for `__scripture_poetry_par:..`)

`__scripture_obeylines:` Special version of obeylines which doesn't insert par at end of environment.

```

1296 \group_begin:
1297   \char_set_catcode_active:N \^^M
1298   \cs_gset_protected_nopar:Nn \__scripture_obeylines: %
1299   {%
1300     \char_set_catcode_active:N \^^M%
1301     \cs_set_eq:NN \^^M \__scripture_obeylines_end:%
1302   }%
1303 \group_end:
1304 \cs_new_protected:Nn \__scripture_obeylines_end:
1305 {
1306   \peek_meaning:NF \end
1307   {
1308     \par

```

```

1309      \int_set:Nn \l__scripture_poetry_prevgraf_int { \int_use:N \prevgraf }
1310    }
1311  }

(End definition for \_scripture_obeylines:.)

\_scripture_poetry_begin: Begin a poetry section in a scripture quotation.
1312 \cs_new_protected:Nn \_scripture_poetry_begin:
1313 {
1314   \bool_if:NT \l__scripture_active_inner_bool
1315   {
1316     \msg_error:nn { scripture } { nested-environment }
1317   }
1318   \bool_set_true:N \l__scripture_active_inner_bool
1319   \tl_set:Nn \l__scripture_currenvir_str { poetry }
1320   \mode_if_horizontal:T
1321   { \par }
1322   \list { }
1323   {
1324     \skip_set_eq:NN \l__scripture_delta_below_skip \l__scripture_poetry_bellowskip_tl
1325     \bool_if:NTF \g__scripture_start_bool
1326     {
1327       \skip_zero:N \topsep
1328       \skip_sub:Nn \topsep \parskip
1329       \skip_add:Nn \l__scripture_delta_below_skip \parskip
1330       \bool_gset_false:N \g__scripture_start_bool
1331     }
1332   }
1333   {
1334     \dim_compare:nTF
1335     { \parskip >= \l__scripture_poetry_aboveskip_tl > \c_zero_skip }
1336     {
1337       \skip_zero:N \topsep
1338       \skip_zero:N \l__scripture_delta_below_skip
1339     }
1340     {
1341       \skip_set_eq:NN \topsep \l__scripture_poetry_aboveskip_tl
1342       \skip_sub:Nn \l__scripture_delta_below_skip \l__scripture_poetry_aboveskip_t
1343     }
1344     \int_compare:nNnT \g__scripture_chap_par_prevgraf_int = 1
1345     { \addvspace { \baselineskip } }
1346     \int_gzero:N \g__scripture_chap_par_prevgraf_int
1347   }
1348   \dim_set_eq:NN \leftmargin \l__scripture_poetry_leftmargin_tl
1349   \dim_set_eq:NN \rightmargin \l__scripture_poetry_rightmargin_tl
1350   \dim_set_eq:NN \itemindent \l__scripture_poetry_indent_tl
1351   \dim_set_eq:NN \listparindent \l__scripture_poetry_indent_tl
1352   \skip_zero:N \parsep
1353   \skip_zero:N \partopsep
1354   \dim_zero:N \labelsep
1355 }
1356 \raggedright
1357 \dim_set_eq:NN \listparindent \l__scripture_poetry_indent_tl
1358 \dim_set_eq:NN \parindent \l__scripture_poetry_indent_tl
1359 \bool_gset_false:N \g__scripture_poetry_midparachap_show_verse_bool

```

```

1359 \DeclareDocumentCommand { \ch } { sm }
1360   {
1361     \bool_if:NTF \l__scripture_chap_show_bool
1362     {
1363       \bool_if:NTF \l__scripture_chap_drop_bool
1364         { \__scripture_poetry_chap:n { ##2 } }
1365         { \__scripture_poetry_nodrop_chap:n { ##2 } }
1366     }
1367     { \__scripture_poetry_nodrop_chap:n { ##2 } }
1368   }
1369   \cs_set_eq:NN \vs \__scripture_poetry_mode_vertical_verse:n
1370   \cs_set_eq:NN \extraskip \__scripture_poetry_extra_skip:
1371   \cs_set_eq:NN \selah \__scripture_selah_output:
1372   \item
1373   \relax
1374   \cs_set_eq:NN \__scripture_tmp_para_end: \par
1375   \cs_set_eq:NN \par \__scripture_poetry_par:
1376   \hook_gput_next_code:nn { para / after }
1377     { \bool_gset_eq:NN \g__scripture_poetry_midparachap_show_verse_bool \l__scripture_midp
1378   }

```

(End definition for `__scripture_poetry_begin:..`)

`__scripture_poetry_end:` End a poetry section in a scripture quotation.

```

1379 \cs_new_protected:Nn \__scripture_poetry_end:
1380   {
1381     \__scripture_calc_final_line_length:
1382     \skip_add:Nn \topsepadd \l__scripture_delta_below_skip
1383     \int_set_eq:NN \endparpenalty \lowpenalty
1384     \endlist
1385     \bool_gset_true:N \g__scripture_poetry_end_bool
1386     \hook_gput_next_code:nn { para / begin }
1387       { \bool_gset_false:N \g__scripture_poetry_end_bool }
1388   }

```

(End definition for `__scripture_poetry_end:..`)

3.6 Public L^AT_EX Interface

`\scripturecurrentchapter`
`\scripturecurrentverse`

Globally stores the most recent argument of `\ch` and `\vs`. These could be used in hooks, for example.

```

1389 \cs_set_nopar:Npn \scripturecurrentchapter { }
1390 \cs_set_nopar:Npn \scripturecurrentverse { }

```

(End definition for `\scripturecurrentchapter` and `\scripturecurrentverse`. These functions are documented on page 5.)

`\scripturesetup` #1 : `<options>` to set.
Set key-value settings.

```

1391 \NewDocumentCommand { \scripturesetup } { m }
1392   {
1393     \keys_set:nn { scripture } { #1 }
1394   }

```

(End definition for `\scripturesetup`. This function is documented on page 5.)

```

scripture #1: <reference> of quotation.
#2: <options> to set.
      Format a scripture quotation with optional reference.
1395 \NewDocumentEnvironment { scripture } { oo }
1396 {
1397   \__scripture_begin:n { #2 }

#1: <options> to set.
center 1398   \DeclareDocumentEnvironment { center } { o }
1399   {
1400     \__scripture_center_begin:n { ##1 }
1401     \ignorespaces
1402   }
1403   { \__scripture_center_end: }

#1: <options> to set.
flushright 1404   \DeclareDocumentEnvironment { flushright } { o }
1405   {
1406     \__scripture_flushright_begin:n { ##1 }
1407     \ignorespaces
1408   }
1409   { \__scripture_flushright_end: }

#1: <options> to set.
hanging 1410   \DeclareDocumentEnvironment { hanging } { o }
1411   {
1412     \__scripture_hanging_begin:n { ##1 }
1413     \ignorespaces
1414   }
1415   { \__scripture_hanging_end: }

midparachap 1416   \DeclareDocumentEnvironment { midparachap } { o }
1417   {
1418     \__scripture_mid_para_chap_begin:n { ##1 }
1419     \ignorespaces
1420   }
1421   { \__scripture_mid_para_chap_end: }

#1: <options> to set.
narrow 1422   \DeclareDocumentEnvironment { narrow } { o }
1423   {
1424     \__scripture_narrow_begin:n { ##1 }
1425     \ignorespaces
1426   }
1427   { \__scripture_narrow_end: }

#1: <options> to set.
poetry 1428   \DeclareDocumentEnvironment { poetryaux } { o }
1429   {
1430     \tl_if_no_value:nF { ##1 }

The \poetryaux environment is required because \__scripture_obeylines: breaks
the reading of optional arguments.

```

```

1431   {
1432     \keys_set:nn
1433       { scripture / poetry }
1434       { ##1 }
1435   }
1436   \__scripture_poetry_begin:
1437   \ignorespaces
1438 }
1439 { \__scripture_poetry_end: }
1440 \DeclareDocumentEnvironment { poetry } { }
1441 {
1442   \__scripture_obeylines:
1443   \poetryaux
1444 }
1445 { \endpoetryaux }

1446 \bool_if:NT \l__scripture_compact_bool
1447 {
1448   \scripturesetup { chapter / nodrop }
1449   \RenewDocumentEnvironment { center } { o } { \ignorespaces } { }
1450   \RenewDocumentEnvironment { flushright } { o } { \ignorespaces } { }
1451   \RenewDocumentEnvironment { hanging } { o } { \ignorespaces } { }
1452   \RenewDocumentEnvironment { midparachap } { o } { \ignorespaces } { }
1453   \RenewDocumentEnvironment { narrow } { o } { \ignorespaces } { }
1454   \RenewDocumentEnvironment { poetry } { o } { \ignorespaces } { }
1455   \cs_set_eq:NN \par \relax
1456   \cs_set_eq:NN \extraskip \relax
1457   \cs_set_eq:NN \nohang \relax
1458   \cs_set:Npn \selah
1459   {
1460     \group_begin:
1461     \l__scripture_selah_font_tl
1462     \c_space_tl
1463     \__scripture_selah_format:n { \l__scripture_selah_text_tl }
1464     \c_space_tl
1465     \group_end:
1466   }
1467   \mode_leave_vertical:
1468 }
1469 \peek_remove_spaces:n
1470 {
1471   \peek_meaning:NF \begin
1472     { \bool_gset_false:N \g__scripture_start_bool }
1473   }
1474 }
1475 {
1476   \bool_if:NT \l__scripture_compact_bool
1477     { \cs_set_eq:NN \par \endgraf }
1478   \__scripture_end:n { #1 }
1479 }

```

(End definition for `scripture` and others. These functions are documented on page 8.)

1480 ⟨/package⟩

Change History

v1.0	
General: First public release	1
v1.1	
General: Add	
\scripturecurrentchapter and	
\scripturecurrentverse	
variables	5
Add \selah function	5
Add chapter/format option	10
Add chapter/hide option	10
Add chapter/show option	11
Add compact option	9
Add poetry/verse/left option	16
Add poetry/verse/right option	17
Add poetry/verse/sep option	17
Add verse/hide option	13
Add verse/sep option with small	
default	13
Add verse/show option	13
Add before and after hooks for	
verses and chapters	8
Bug fixes	1

Index

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

Symbols	
\`	9
\^	1297, 1300
A	
\abovedisplayshortskip	402, 403
\abovedisplayskip	403
aboveskip (option)	5, 9, 27, 31, 31, 32, 36, 41
\addvspace	208, 212, 451, 482, 562, 568, 610, 667, 812, 1026, 1344
B	
\baselineskip	. 23, 206, 208, 255, 257, 276, 355, 402, 425, 447, 610, 667, 738, 812, 955, 960, 976, 1026, 1056, 1117, 1344
\begin	1471
\belowdisplayshortskip	404
\belowdisplayskip	405
belowskip (option)	5, 9, 29, 31
\bfseries	10, 12, 30, 69
bool commands:	
\bool_gset_eq:NN	1063, 1377
\bool_gset_false:N	474, 596, 653, 798, 1012, 1057, 1330, 1358, 1387, 1472
\bool_gset_true:N	473, 1385
\bool_if:NTF	249, 332, 366, 390, 433, 455, 457, 503, 574, 591, 631, 648, 776, 793, 827, 829, 901,
990, 1007, 1208, 1218, 1230, 1247, 1314, 1325, 1361, 1363, 1446, 1476	
\bool_if:nTF	460
\bool_lazy_any:nTF	507
\bool_lazy_or:nnTF	486, 530, 548
\bool_new:N	. 197, 198, 430, 853, 1048, 1049
\bool_set_true:N	. 437, 578, 635, 780, 917, 994, 1318
box commands:	
\box_clear:N	935
\box_ht:N	274
\box_ht_plus_dp:N	953
\box_move_down:nn	354, 737, 1116
\box_new:N	. 230, 261, 262, 854, 857, 859, 860, 861
\box_set_dp:Nn	365, 748, 1127
\box_set_ht:Nn	364, 747, 1126
\box_set_to_last:N	868, 926
\box_use:N	. 259, 323, 359, 742, 751, 1121, 1205
\box_use_drop:N	944, 949, 964, 966, 970
\box_wd:N	252, 294, 879, 934
C	
center (environment)	5, 50
center/aboveskip (option)	13
center/belowskip (option)	14
center/leftmargin (option)	14
center/rightmargin (option)	14

\centering	618
\ch	3–5, 10, 11, 15, 21, 42, 49, 453, 825, 1359
\ch*	3, 4
chap/font (option)	8
chap/sep (option)	8
chapter/drop (option)	10, 11
chapter/font (option)	10
chapter/format (option)	10, 52
chapter/hide (option)	10, 11, 52
chapter/nodrop (option)	10, 10, 11
chapter/sep (option)	11
chapter/show (option)	10, 11, 52
char commands:	
\char_set_catcode_active:N	1297, 1300
\clubpenalty	295, 296, 304
color commands:	
\color_group_begin:	851
compact (option)	10, 52
cs commands:	
\cs_gset_nopar:Nn	412
\cs_gset_nopar:Npn	270, 271, 329, 330, 385, 1215, 1216
\cs_gset_protected_nopar:Nn	1298
\cs_new_protected:Nn	200, 214, 231, 243, 268, 307, 327, 349, 383, 400, 431, 517, 572, 622, 629, 681, 689, 757, 774, 840, 862, 907, 921, 988, 1040, 1054, 1069, 1084, 1093, 1213, 1242, 1266, 1275, 1304, 1312, 1379
\cs_new_protected:Npn	847
\cs_new_protected_nopar:Nn	769
\cs_set:Npn	1458
\cs_set_eq:NN	476, 477, 835, 836, 1279, 1283, 1301, 1369, 1370, 1371, 1374, 1375, 1455, 1456, 1457, 1477
\cs_set_nopar:Npn	1389, 1390
D	
\DeclareDocumentCommand	453, 825, 1359
\DeclareDocumentEnvironment	1398, 1404, 1410, 1416, 1422, 1428, 1440
dim commands:	
\dim_add:Nn	495, 499, 500, 534, 555
\dim_compare:nNnTF	205, 251, 407, 419, 423, 559, 692, 877, 952, 1103, 1142, 1151, 1178
\dim_compare:nTF	599, 656, 801, 1015, 1333
\dim_compare_p:n	487, 488, 531, 532, 549, 550
\dim_eval:n	311, 313, 315, 317, 447, 697, 702, 707, 712, 717, 728, 1134, 1136, 1138, 1140, 1164, 1166, 1168, 1170, 1191, 1193, 1195, 1197, 1290, 1292
\dim_gadd:Nn	942
\dim_gset:Nn	409, 934
\dim_gset_eq:NN	421, 925
\dim_new:N	263, 264, 265, 267, 399, 688, 855, 1050, 1051, 1052
\dim_ratio:nn	280
\dim_set:Nn	273, 275, 277, 293, 414, 815, 818, 819, 1108, 1128, 1157, 1184
\dim_set_eq:NN	421, 925, 475, 670, 671, 817, 823, 974, 1029, 1030, 1031, 1032, 1098, 1102, 1347, 1348, 1349, 1350, 1356, 1357
\dim_sub:Nn	490, 538
\dim_use:N	414
\dim_zero:N	615, 616, 674, 675, 795, 822, 1035, 1101, 1155, 1182, 1353
\c_zero_dim	24, 27, 119, 122, 131, 134, 149, 184, 364, 365, 407, 423, 747, 748, 1126, 1127
dropchap (option)	3
E	
\end	1306
\endgraf	1477
\endlist	627, 686, 845, 1045, 1384
\endpoetryaux	1445
environments:	
center	5, 50
flushright	6, 50
hanging	6, 50
midparachap	6, 50
narrow	7, 50
poetry	7, 50
scripture	8, 50
\everydisplay	28, 470
\extraskip (option)	4, 11
\extraskip	4, 10, 11, 15, 376, 476, 1370, 1456
F	
\finalhyphendemerits	226, 1081
flushright (environment)	6, 50
flushright/aboveskip (option)	14
flushright/belowskip (option)	14
flushright/leftmargin (option)	14
flushright/rightmargin (option)	14
font (option)	11
\fontsize	287
G	
\goodbreak	965

group commands:	
\group_begin:	233, 321, 331, 335, 388, 749, 893, 1086, 1203, 1217, 1223, 1244, 1268, 1296, 1460
\c_group_begin_token	850
\group_end:	241, 325, 338, 347, 397, 753, 899, 1091, 1207, 1226, 1240, 1264, 1273, 1303, 1465
H	
hanging (environment)	6, 50
hanging/aboveskip (option)	14
hanging/belowskip (option)	14
hanging/hang (option)	4, 4, 14
hanging/leftmargin (option)	14
hanging/rightmargin (option)	14
hbox commands:	
\hbox:n	221, 1076
\hbox_overlap_left:n	357, 740, 762, 1119, 1220, 1249, 1255
\hbox_overlap_right:n	1257
\hbox_set:Nn	245, 272, 284, 352, 735, 869, 927, 1114
\hbox_to_wd:nn	772
\hbox_unpack:N	929
\hbox_unpack_drop:N	871, 887, 896
\hfil	218, 1073
\hfill	12, 66, 223, 1078
hook commands:	
\hook_gclear_next_code:n	478, 1174
\hook_gput_next_code:nn	297, 303, 372, 462, 505, 754, 980, 1059, 1061, 1147, 1172, 1176, 1376, 1386
\hook_new:n	1047
\hook_new_pair:nn	195, 196
\hook_use:n	322, 324, 334, 340, 343, 344, 389, 396, 750, 752, 1204, 1206, 1222, 1228, 1236, 1237, 1294
hooks:	
scripture/chap/after	8, 8, 8, 10, 21
scripture/chap/before	8, 8, 10, 21
scripture/poetry/para/after	42
scripture/verse/after	8, 13, 21
scripture/verse/before	8, 8, 13, 21
I	
\ignorespaces	
1401, 1407, 1413, 1419, 1425, 1437, 1449, 1450, 1451, 1452, 1453, 1454	
indent (option)	11, 11
int commands:	
\int_compare:nNnTF	202, 256, 300, 374, 378, 492, 535, 552, 609, 666, 811, 937, 983, 1025, 1149, 1343
\int_gset_eq:NN	299, 924, 979
\int_gzero:N	210, 377, 463, 611, 668, 813, 982, 1027, 1345
\int_new:N	199, 266, 856, 858, 1053
\int_set:Nn	415, 471, 957, 1309
\int_set_eq:NN	295, 304, 472, 527, 626, 685, 844, 865, 888, 1044, 1285, 1383
\int_use:N	415, 1309
\int_zero:N	226, 526, 975, 1081
\c_zero_int	256, 379, 493, 536, 553, 984
\item	28, 619, 678, 837, 1037, 1372
\itemindent	818, 1032, 1349
\itshape	12, 81
K	
\kern	394
keys commands:	
\keys_define:nn	11
\keys_set:nn	441, 582, 639, 784, 912, 998, 1393, 1432
L	
\labelsep	616, 675, 822, 1035, 1353
leftmargin (option)	10
\leftmargin	615, 670, 674, 693, 697, 704, 709, 714, 719, 815, 1029, 1347
\leftskip	29, 499, 884, 895
legacy commands:	
\legacy_if:nTF	443
\linewidth	254, 314, 318, 320, 380, 419, 421, 490, 496, 534, 539, 542, 555, 556, 709, 719, 722, 755, 884, 985, 1137, 1141, 1167, 1171, 1194, 1198, 1289, 1293
\list	588, 645, 790, 1004, 1322
\listparindent	819, 1031, 1270, 1272, 1350, 1356
M	
\medskipamount	11, 13–16, 49, 113, 116, 125, 128, 137, 140, 157, 160, 169, 172
midparachap (environment)	6, 50
midparachap/hideverse (option)	15, 15
midparachap/showverse (option)	15, 15
mode commands:	
\mode_if_horizontal:TF	
.	586, 643, 788, 1002, 1320
\mode_if_inner:TF	946
\mode_if_vertical:TF	386, 449, 480, 519, 724, 759, 1096, 1277
\mode_leave_vertical:	387, 1099, 1467
msg commands:	
\msg_error:nn	
.	435, 576, 633, 778, 992, 1316

\msg_new:nnnn 7

N

narrow (environment) 7, 50
narrow/aboveskip (option) 15
narrow/belowskip (option) 15
narrow/leftmargin (option) 15
narrow/rightmargin (option) 16
\NeedsTeXFormat 3
\NewDocumentCommand 1391
\NewDocumentEnvironment 1395
\nobreak 222, 1077
\nohang 4, 836, 1457
noindent (option) 11, 11
\noindent 309, 894, 940, 948, 963, 969, 977, 1280
\nointerlineskip 876, 936

O

options:
aboveskip 5, 9, 27, 31, 31, 32, 36, 41
belowskip 5, 9, 29, 31
center/aboveskip 13
center/belowskip 14
center/leftmargin 14
center/rightmargin 14
chap/font 8
chap/sep 8
chapter/drop 10, 11
chapter/font 10
chapter/format 10, 52
chapter/hide 10, 11, 52
chapter/nodrop 10, 10, 11
chapter/sep 11
chapter/show 10, 11, 52
compact 10, 52
dropchap 3
extraskip 4, 11
flushright/aboveskip 14
flushright/belowskip 14
flushright/leftmargin 14
flushright/rightmargin 14
font 11
hanging/aboveskip 14
hanging/belowskip 14
hanging/hang 4, 4, 14
hanging/leftmargin 14
hanging/rightmargin 14
indent 11, 11
leftmargin 10
midparachap/hideverse 15, 15
midparachap/showverse 15, 15
narrow/aboveskip 15
narrow/belowskip 15

narrow/leftmargin 15
narrow/rightmargin 16
noindent 11, 11
parindent 4, 11, 11, 12
parskip 12, 27
poetry/aboveskip 16
poetry/belowskip 16
poetry/bigindent 16
poetry/indent 16
poetry/leftmargin 16
poetry/rightmargin 16
poetry/verse/left 16, 17, 52
poetry/verse/right 16, 17, 52
poetry/verse/sep 17, 52
reference/delim 12
reference/font 12
reference/format 12
reference/sep 12
rightmargin 10
selah/font 5, 12
selah/format 5, 12
selah/sep 5, 12
selah/text 5, 12, 12
verse/font 8, 12
verse/format 13
verse/hide 13, 13, 52
verse/sep 8, 13, 52
verse/show 13, 13, 52
version 13
version/delim 13
version/format 13

P

\pagegoal 955, 960
\pagetotal 955, 960
\par 10, 369, 446, 547, 587, 644,
 789, 867, 898, 916, 923, 973, 1003,
 1308, 1321, 1374, 1375, 1455, 1477
para commands:
 \para_end: 227
 \para_omit_indent: 513
 \para_raw_noindent: 771
\parfillskip 225, 897, 1080
parindent (option) 4, 11, 11, 12
\parindent 12,
 33, 35, 60, 475, 823, 1031, 1032, 1357
\parsep 613, 672, 820, 1033, 1351
\parshape 2, 29, 30, 42,
 44, 45, 310, 380, 496, 539, 542, 556,
 701, 755, 985, 1133, 1163, 1190, 1287
parskip (option) 12, 27
\parskip 12, 23, 27, 63, 206, 250, 425,
 447, 479, 484, 560, 564, 594, 595,
 600, 613, 651, 652, 657, 672, 796,

```

797, 802, 820, 919, 976, 1010, 1011,
1016, 1033, 1056, 1328, 1329, 1334
\partopsep .... 614, 673, 821, 1034, 1352
peek commands:
    \peek_meaning:NTF ..... 1306, 1471
    \peek_remove_spaces:n ..... 1469
\penalty ..... 219, 302, 1074
poetry (environment) ..... 7, 50
poetry/aboveskip (option) ..... 16
poetry/belowskip (option) ..... 16
poetry/bigindent (option) ..... 16
poetry/indent (option) ..... 16
poetry/leftmargin (option) ..... 16
poetry/rightmargin (option) ..... 16
poetry/verse/left (option) .... 16, 17, 52
poetry/verse/right (option) ... 16, 17, 52
poetry/verse/sep (option) ..... 17, 52
\poetryaux ..... 1443
\postdisplaypenalty ..... 472, 526, 527
\predisplaypenalty ..... 471
\predisplaysize ..... 407, 410, 414
\prevdepth ..... 37, 925, 974
\prevgraf ..... 37,
              256, 299, 415, 924, 938, 975, 1285, 1309
\ProcessKeysOptions ..... 194
\ProvidesExplPackage ..... 4

R
\raggedleft ..... 677
\raggedright ..... 1355
reference/delim (option) ..... 12
reference/font (option) ..... 12
reference/format (option) ..... 12
reference/sep (option) ..... 12
\relax ..... 10, 620,
          679, 838, 1038, 1373, 1455, 1456, 1457
\renewcommand* ..... 5
\RenewDocumentEnvironment .....
    .. 1449, 1450, 1451, 1452, 1453, 1454
\RequirePackage ..... 6
rightmargin (option) ..... 10
\rightmargin ..... 671, 817, 1030, 1348
\rightskip ..... 29, 500, 884

S
scripture (environment) ..... 8, 50
scripture internal commands:
    \l_scripture_aboveskip_tl .. 13, 451
    \l_scripture_active_bool .....
        ..... 197, 433, 437
    \l_scripture_active_inner_bool .
        ..... 197, 574, 578,
          631, 635, 776, 780, 990, 994, 1314, 1318
    \l_scripture_begin:n . 431, 431, 1397
    \l_scripture_belowskip_tl .....
        ..... 16, 560, 564, 568
    \l_scripture_calc_final_line_-
        length: ..... 400,
          400, 528, 624, 683, 842, 1042, 1381
    \l_scripture_center_aboveskip_-
        tl ..... 111, 600, 606, 607
    \l_scripture_center_begin:n .....
        ..... 572, 572, 1400
    \l_scripture_center_belowskip_-
        tl ..... 114, 590
    \l_scripture_center_end: .....
        ..... 622, 622, 1403
    \l_scripture_center_leftmargin_-
        tl ..... 117
    \l_scripture_center_rightmargin_-
        tl ..... 120
    \l_scripture_chap:n .... 349, 349, 459
    \l_scripture_chap_box .....
        ..... 261, 323, 352, 364, 365, 735,
          747, 748, 751, 1114, 1126, 1127, 1205
    \l_scripture_chap_drop_bool ...
        ..... 31, 39, 457, 829, 1363
    \l_scripture_chap_font_tl .....
        ..... 28, 286, 336, 1224
    \l_scripture_chap_fontsizet_dim .
        ..... 263, 277, 288, 289
    \l_scripture_chap_format:n .. 34, 291
    \l_scripture_chap_height_dim ...
        ..... 264, 275, 281
    \g_scripture_chap_par_prevgraf_-
        int 203, 210, 266, 299, 301, 375,
          377, 463, 609, 611, 666, 668, 811,
          813, 979, 982, 1025, 1027, 1343, 1345
    \l_scripture_chap_sep_tl .....
        ..... 41, 312, 314, 316, 318,
          339, 360, 695, 705, 710, 715, 720,
          726, 730, 743, 881, 941, 942, 1102,
          1104, 1152, 1159, 1179, 1186, 1227
    \l_scripture_chap_show_bool ...
        ..... 37, 44, 332, 455, 827, 1218, 1361
    \l_scripture_chap_tmp_box .....
        ..... 262, 272, 274, 284, 294, 359, 742, 1121
    \l_scripture_chap_tmp_box ..... 261
    \l_scripture_chap_width_dim ...
        ..... 265, 293, 312,
          314, 316, 318, 693, 697, 704, 709,
          714, 719, 880, 941, 942, 1104, 1111,
          1130, 1143, 1152, 1159, 1179, 1186
    \l_scripture_chap_X_height_dim .
        ..... 267, 273, 276, 282
    \l_scripture_clubpenalty_saved_-
        int ..... 199, 295, 304

```

```

\l__scripture_compact_bool .....
..... 19, 1446, 1476
\l__scripture_currenvir_str .....
..... 428, 438, 509,
510, 511, 579, 636, 781, 909, 995, 1319
\l__scripture_delta_below_skip ..
. 571, 590, 595, 603, 607, 625, 647,
652, 660, 664, 684, 792, 797, 805,
809, 843, 1006, 1011, 1019, 1023,
1043, 1324, 1329, 1337, 1341, 1382
\__scripture_drop_chap_output: ...
..... 307, 307, 370, 886, 900
\__scripture_drop_chap_set_up:n ...
..... 268, 268, 351, 691, 1095
\__scripture_end:n ... 517, 517, 1478
\__scripture_extra_skip: 200, 200, 476
\l__scripture_extraskip_tl .....
..... 47, 206, 212, 1056
\g__scripture_final_line_dim 252,
399, 409, 419, 421, 423, 934, 942, 978
\l__scripture_flushright_-
aboveskip_tl ... 123, 657, 663, 664
\__scripture_flushright_begin:n .
..... 629, 629, 1406
\l__scripture_flushright_-
belowskip_tl ..... 126, 647
\__scripture_flushright_end: ...
..... 681, 681, 1409
\l__scripture_flushright_-
leftmargin_tl ..... 129, 670
\l__scripture_flushright_-
rightmargin_tl ..... 132, 671
\l__scripture_font_tl ..... 50, 485
\__scripture_format_full_ref:n ...
..... 231, 231, 247
\l__scripture_hanging_aboveskip_-
tl ..... 135, 802, 808, 809
\__scripture_hanging_begin:n ...
..... 774, 774, 1412
\l__scripture_hanging_belowskip_-
tl ..... 138, 792
\__scripture_hanging_chap:n ...
..... 689, 689, 830
\__scripture_hanging_end: ...
..... 840, 840, 1415
\l__scripture_hanging_hang_tl ...
..... 141, 816, 818, 819
\l__scripture_hanging_leftmargin_-
tl ..... 144, 816
\l__scripture_hanging_parindent_-
saved_dim ..... 688, 730, 772, 823
\l__scripture_hanging_rightmargin_-
tl ..... 147, 817
\__scripture_hanging_verse:n ...
..... 757, 757, 835
\l__scripture_indent_bool 53, 56, 503
\l__scripture_leftmargin_tl . 22,
487, 491, 495, 499, 531, 534, 538, 549
\__scripture_mid_para_chap_-
begin:n ..... 907, 907, 1418
\l__scripture_mid_para_chap_bool
..... 366, 853, 917
\l__scripture_mid_para_chap_box .
.... 859, 918, 949, 953, 959, 966, 970
\__scripture_mid_para_chap_end: .
..... 921, 921, 1421
\l__scripture_mid_para_chap_-
line_box 854, 868, 871, 926, 929, 944
\g__scripture_mid_para_chap_-
prevdepth_dim ..... 855, 925, 974
\g__scripture_mid_para_chap_-
prevgraf_int ..... 856, 924, 979
\l__scripture_mid_para_chap_-
snap_box ..... 857,
869, 879, 887, 896, 927, 934, 935
\l__scripture_mid_para_chap_-
spacefactor_int ..... 858, 865, 888
\l__scripture_mid_para_chap_-
split_box ..... 859, 959, 962
\l__scripture_mid_para_chap_-
split_top_box ..... 859, 961, 964
\__scripture_midparachap_drop_chap_-
output: ..... 367, 862, 862
\l__scripture_midparachap_show_-
verse_bool 150, 152, 901, 1065, 1377
\l__scripture_narrow_aboveskip_-
tl ..... 155, 1016, 1022, 1023
\__scripture_narrow_begin:n ...
..... 988, 988, 1424
\l__scripture_narrow_bellowskip_-
tl ..... 158, 1006
\__scripture_narrow_end: ...
..... 1040, 1040, 1427
\l__scripture_narrow_leftmargin_-
tl ..... 161, 1029
\l__scripture_narrow_rightmargin_-
tl ..... 164, 1030
\__scripture_nodrop_chap:n ...
..... 327, 327, 466, 468, 831, 833
\__scripture_nohang: 733, 769, 769, 836
\__scripture_obeylines: ...
..... 23, 44, 50, 1296, 1298, 1442
\__scripture_obeylines_end: ...
..... 1301, 1304
\l__scripture_parindent_tl .. 58, 475
\l__scripture_parskip_correction_-
skip ..... 429, 479, 482

```

```

\l__scripture_parskip_tl   61, 479, 484
\l__scripture_poetry_aboveskip_-
    tl ..... 167, 1334, 1340, 1341
\__scripture_poetry_begin: .....
    ..... 1312, 1312, 1436
\l__scripture_poetry_bellowskip_-
    tl ..... 170, 1324
\l__scripture_poetry_big_indent_-
    tl ..... 173, 1139, 1141,
        1169, 1171, 1196, 1198, 1291, 1293
\__scripture_poetry_chap:n .....
    ..... 1093, 1093, 1364
\l__scripture_poetry_chap_-
    indent_dim .....
    .. 1050, 1098, 1101, 1106, 1110, 1131
\l__scripture_poetry_chap_-
    parshape_correction_dim 1052,
        1128, 1135, 1137, 1155, 1157,
        1165, 1167, 1182, 1184, 1192, 1194
\l__scripture_poetry_chap_sep_-
    dim 1050, 1102, 1108, 1122, 1130, 1143
\__scripture_poetry_end: .....
    ..... 1379, 1379, 1439
\g__scripture_poetry_end_bool ...
    ..... 249, 474, 1048, 1385, 1387
\__scripture_poetry_extra_skip: ..
    ..... 1054, 1054, 1370
\l__scripture_poetry_indent_tl ..
    ..... 176, 1098,
        1154, 1160, 1349, 1350, 1356, 1357
\l__scripture_poetry_leftmargin_-
    tl . 179, 1106, 1110, 1131, 1145,
        1154, 1160, 1181, 1187, 1261, 1347
\g__scripture_poetry_midparachap_-
    show_verse_bool ..... 1049,
        1057, 1064, 1208, 1230, 1358, 1377
\__scripture_poetry_mode_-
    horizontal_verse:n .... 1266, 1283
\__scripture_poetry_mode_-
    vertical_verse:n .....
    ..... 1242, 1242, 1271, 1279, 1369
\__scripture_poetry_nodrop_-
    chap:n ..... 1213, 1213, 1365, 1367
\__scripture_poetry_par: .....
    ..... 44, 1275, 1275, 1375
\l__scripture_poetry_prevgraf_-
    int ..... 1053, 1149, 1285, 1309
\l__scripture_poetry_rightmargin_-
    tl ..... 182, 1348
\__scripture_poetry_text_right:n
    ..... 1069
\__scripture_poetry_text_-
    right:nn ..... 1069, 1088
\l__scripture_poetry_verse_-
    right_bool ..... 185, 187, 1247
\l__scripture_poetry_verse_sep_-
    tl ..... 190, 1245, 1269
\l__scripture_ref_box .....
    ..... 230, 245, 252, 259
\l__scripture_ref_delim_tl .. 64, 258
\l__scripture_ref_font_tl ... 67, 234
\__scripture_ref_format:n ... 70, 235
\l__scripture_ref_sep_tl .... 73, 252
\__scripture_reference:n 243, 243, 545
\__scripture_reset_spacing: 412, 418
\l__scripture_rightmargin_tl ...
    ..... 25, 488, 491, 500, 532, 550, 555
\l__scripture_selah_font_tl ...
    ..... 79, 1087, 1461
\__scripture_selah_format:n ...
    ..... 82, 1090, 1463
\__scripture_selah_output: .....
    ..... 1084, 1084, 1371
\l__scripture_selah_sep_tl . 85, 1089
\l__scripture_selah_text_tl ...
    ..... 76, 1090, 1463
\g__scripture_start_bool .....
    .. 430, 473, 591, 596, 648, 653,
        793, 798, 1007, 1012, 1325, 1330, 1472
\__scripture_text_right:n .... 214
\__scripture_text_right:nn .... 214
\__scripture_tmp_para_end: 1284, 1374
\__scripture_vbox_set_top:Nw ...
    ..... 847, 847, 918
\l__scripture_verse_font_tl . 88, 392
\__scripture_verse_format:n . 91, 393
\__scripture_verse_output:n ...
    ..... 383, 383, 477, 764,
        767, 890, 903, 1210, 1232, 1251, 1259
\l__scripture_verse_sep_tl .....
    ..... 96, 394, 1245, 1269
\l__scripture_verse_show_bool ...
    ..... 94, 99, 390
\l__scripture_version_delim_tl ...
    ..... 105, 238
\__scripture_version_format:n ...
    ..... 108, 239
\l__scripture_version_tl 102, 236, 239
scripture/chap/after (hook) 8, 8, 8, 10, 21
scripture/chap/before (hook) . 8, 8, 10, 21
scripture/poetry/para/after (hook) .. 42
scripture/verse/after (hook) .. 8, 13, 21
scripture/verse/before (hook) 8, 8, 13, 21
\scripturecurrentcapter ..... 5
\scripturecurrentchapter .....
    ..... 5, 21, 52, 270, 329, 1215, 1389

```

\scripturecurrentverse	31, 625, 684, 843, 1043, 1382
.. 5, 21, 52, 271, 330, 385, 1216, 1389	
\scripturesetup .. 5, 9, 13–16, 1391, 1448	
\selah .. 5, 12, 52, 1371, 1458	
selah/font (option) .. 5, 12	
selah/format (option) .. 5, 12	
selah/sep (option) .. 5, 12	
selah/text (option) .. 5, 12, 12	
\selectfont	290
skip commands:	
\skip_add:Nn .. 595, 625, 652,	
684, 797, 843, 1011, 1043, 1329, 1382	
\skip_eval:n	564
\skip_horizontal:N	339,
360, 743, 978, 1122, 1227, 1261, 1272	
\skip_horizontal:n	220, 895, 941, 1075, 1270
\skip_new:N	429, 571
\skip_set:Nn	402, 479
\skip_set_eq:NN	403, 484,
590, 606, 613, 647, 663, 672, 792,	
808, 820, 1006, 1022, 1033, 1324, 1340	
\skip_sub:Nn	594, 607, 651,
664, 796, 809, 1010, 1023, 1328, 1341	
\skip_vertical:N	255
\skip_vertical:n	250, 257, 425, 976, 1056
\skip_zero:N 225, 404, 405, 593, 602, 603, 614,
650, 659, 660, 673, 804, 805, 821,	
897, 919, 1009, 1018, 1019, 1034,	
1080, 1327, 1336, 1337, 1351, 1352	
\c_zero_skip	15, 18, 600, 657, 802, 1016, 1334
\spacefactor	865, 888
str commands:	
\str_if_eq_p:nn	509, 510, 511
\str_new:N	428
\strut	445, 761, 866, 1058, 1246
T	
TeX and L ^A T _E X 2 _{<} commands:	
\endparpenalty	
626, 685, 844, 1044, 1383	
\highpenalty	527
\listdepth .. 379, 493, 536, 553, 984	
\lowpenalty 472, 626, 685, 844, 1044, 1383
U	
\unpenalty	874, 932
\unskip	29, 217,
521, 522, 864, 872, 873, 930, 931, 1072	
\usepackage	9
V	
\vbadness	957
vbox commands:	
\vbox_set_end:	945
\vbox_set_split_to_ht:NNn	958
\vbox_set_top:Nn	961
\vbox_set_top:Nw	37
\vbox_unpack_drop:N	962
verse/font (option)	8, 12
verse/format (option)	13
verse/hide (option)	13, 13, 52
verse/sep (option)	8, 13, 52
verse/show (option)	13, 13, 52
version (option)	13
version/delim (option)	13
version/format (option)	13
\vs	5, 12, 13, 15, 17, 35, 49,
345, 477, 835, 1238, 1279, 1283, 1369	
\vspace	447