

Typesetting simple verse with LaTeX*

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Abstract

The `verse` package provides some aids for the typesetting of simple verse.

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1 Introduction

The typesetting of a poem should be really be dependent on the particular poem. Individual problems do not usually admit of a general solution, so this document

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and code should be used more as a guide towards some solutions rather than providing a ready made solution for any particular piece of verse.

This manual is typeset according to the conventions of the L^AT_EX DOCUMENTSTRIP utility which enables the automatic extraction of the L^AT_EX macro source files [GMS94].

Section 2 describes the usage of the `verse` package and commented source code is in Section 3.

The doggerel used as illustrative material has been taken from [Wil01].

LaTeX provides the `verse` environment which is defined as a particular kind of list. Within the environment you use `\\"` to end a line and a blank line will end a stanza. For example, here is a single stanza poem:

```
\newcommand{\garden}{%
I used to love my garden \\
But now my love is dead \\
For I found a bachelor's button \\
In black-eyed Susan's bed.
}
```

When this is typeset as a normal LaTeX paragraph (with no paragraph indentation) it looks like:

```
I used to love my garden
But now my love is dead
For I found a bachelor's button
In black-eyed Susan's bed.
```

Typesetting it within the `verse` environment produces:

```
I used to love my garden
But now my love is dead
For I found a bachelor's button
In black-eyed Susan's bed.
```

The stanza could also be typeset within the `alltt` environment, defined in the standard `alltt` package, using a normal font and no `\\"` line endings.

```
\begin{alltt}\normalfont
I used to love my garden
But now my love is dead
For I found a bachelor's button
In black-eyed Susan's bed.
\end{alltt}
```

which produces:

```
%  
% I used to love my garden  
% But now my love is dead  
% For I found a bachelor's button  
% In black-eyed Susan's bed.  
%
```

The `alltt` environment is like the `verbatim` environment except that you can use LaTeX macros inside it. Note that the % characters are an artifact of an interaction between this document's class and the `alltt` environment that I have not been able to eliminate.

In the `verse` environment long lines will be wrapped and indented but in the `alltt` environment there is no indentation.

Some stanzas have certain lines indented, often alternate ones. To typeset stanzas like this you have to add your own spacing. For instance:

```
\begin{verse}  
There was an old party of Lyme \\  
Who married three wives at one time. \\  
\hspace{2em} When asked: 'Why the third?' \\  
\hspace{2em} He replied: 'One's absurd, \\  
And bigamy, sir, is a crime.'  
\end{verse}
```

will be typeset in a verse environment as:

```
There was an old party of Lyme  
Who married three wives at one time.  
    When asked: 'Why the third?'  
    He replied: 'One's absurd,  
And bigamy, sir, is a crime.'
```

Using the `alltt` environment you can put in the spacing via ordinary spaces. That is, this

```
\begin{alltt}\normalfont  
There was an old party of Lyme  
Who married three wives at one time.  
    When asked: 'Why the third?'  
    He replied: 'One's absurd,  
And bigamy, sir, is a crime.'  
\end{alltt}
```

is typeset as

```
%  
% There was an old party of Lyme
```

```
% Who married three wives at one time.  
% When asked: 'Why the third?'  
% He replied: 'One's absurd,  
% And bigamy, sir, is a crime.'  
%
```

More exotically you could use the TeX \parshape command:

```
\parshape = 5 Opt \linewidth Opt \linewidth  
2em \linewidth 2em \linewidth Opt \linewidth  
\noindent There was an old party of Lyme \\  
Who married three wives at one time. \\  
When asked: 'Why the third?' \\  
He replied: 'One's absurd, \\  
And bigamy, sir, is a crime.' \par
```

which will be typeset as:

```
There was an old party of Lyme  
Who married three wives at one time.  
    When asked: 'Why the third?'  
    He replied: 'One's absurd,  
    And bigamy, sir, is a crime.'
```

This is about as much assistance as standard (La)TeX provides.

2 The `verse` package

The code provided by the `verse` package is meant to help with some aspects of typesetting poetry but does not, and cannot, provide a comprehensive solution to all the requirements that will arise.

`verse` The `verse` environment provided by the package is an extension of the usual LaTeX environment. The environment takes one optional parameter, which is a length; for example `\begin{verse}[4em]`. You may have noticed that the earlier verse examples are all near the left margin, whereas verses usually look better if they are typeset about the center of the page. The length parameter, if given, should be about the length of an average line, and then the entire contents will be typeset with the mid point of the length centered horizontally on the page.

`\versewidth` The length `\versewidth` is provided as a convenience. It may be used, for example, to calculate the length of a line of text for use as the optional argument to the `verse` environment:

```
\settowidth{\versewidth}{This is the average line,}
\begin{verse}[\versewidth]
```

`altverse` Within the `verse` environment verses are separated by a blank line in the input. Individual verses within `verse` may, however, be enclosed in the `altverse` environment. This has the effect of indenting the 2nd, 4th, etc., lines of the verse by the length `\vgap`.

`patverse` Individual verses within the `verse` environment may be enclosed in the `patverse` environment. Within the environment the indentation of each line is specified by an indentation pattern, which consists of an array of digits, d_1 to d_n , and the n^{th} line is indented by d_n times `\vgap`. However, the first line is not indented, irrespective of the value of d_1 .

`patverse*` The `patverse*` environment is similar to `patverse` environment, except that the pattern will keep on repeating itself.

`\indentpattern` The indentation pattern for a `patverse` environment is specified via the `\indentpattern{<digits>}` command. If the pattern is shorter than the number of lines in a verse, the trailing lines will not be indented.

`\vin` The command `\vin` is shorthand for `\hspace{\vgap}` for use at the start of an indented line of verse. The length `\vgap` (initially 1.5em) can be changed by `\setlength` or `\addtolength`.

`\vindent` When a verse line is too long to fit within the typeblock it is wrapped onto the next line with a space, given by the value of the length `\vindent`.

`\leftmargini` All verse lines have a minimum indent given by the length `\leftmargini` which also applies to any list environment. To change the minimum indent for verses do something along the lines:

```
\newlength{\saveleftmargini}
\setlength{\saveleftmargini}{\leftmargini}
\setlength{\leftmargini}{-1em}% for example to outdent verse
% verses
\setlength{\leftmargini}{\saveleftmargini}% restore original value
```

```
\stanzaskip
\verselinebreak
\flagverse
\vleftskip
\poemlines
\setverselinenums
\thepoemline
\verselinenumfont
\rightskip
\verselinenumbersleft
\verselinenumbersright
\\
```

The length `\stanzaskip` controls the spacing between stanzas. It may be changed like any other length.

Using the command `\verselinebreak[<length>]` will cause later text in the line of the verse to be typeset indented on the following line. If the optional length argument is not given the indentation is `\vgap`, otherwise the indentation is given by `<length>` plus `\vgap`. The broken line will count as a single line as far as the `altverse` and `patverse` environments are concerned (see also the `\>` macro).

Putting the command `\flagverse{<flag>}` at the start of a line of verse will typeset `<flag>` towards the left margin, ending a distance `\vleftskip` before the verse line.

The declaration `\poemlines{<nth>}` will cause every `<nth>` lines of succeeding verses to be numbered. For example, `\poemlines{5}` will number every fifth line. The default is `\poemlines{0}` which prevents any numbering.

The command `\setverselinenums{<firstlinenum>}{<startnumsat>}` can be used to set the number of the first verse line to `<firstlinenum>` instead of the default ‘1’ and to specify that the first printed line number should be for line number `<startnumsat>`. If used the command must be given within the `verse` environment before the first line of the verses. For example, if you were quoting portions of poems from a source where the lines were numbered, your first line might be the 112th of the original and that line was originally numbered:

```
\setverselinenums{112}{112}
```

or if it was line 115 that was first numbered:

```
\setverselinenums{112}{115}
```

Note that the numbers must be such that the relationship
`firstlinenum <= startnumsat < firstlinenum + poemlines`
holds.

Lines are numbered via `\thepoemline` which defaults to typesetting arabic numerals via:

```
\renewcommand*{\thepoemline}{\arabic{poemline}}
```

The particular font is defined by `\verselinenumfont{<font-spec>}`. The default is:

```
\verselinenumfont{\rmfamily}
```

By default the numbers are typeset at the distance `\vrightskip` into the right margin. If you want line numbers set at the left use the `\verselinenumbersleft` declaration. To revert to the default use `\verselinenumbersright`.

Within the `verse` environment, the macro `\>` must be used at the end of each line of a verse, except for the last line in each stanza. If the lines in a poem are to be numbered then `\>!` must be used at the end of the last line in each stanza (the `\>` macro increments the line numbers). The starred version, `\>*`, prohibits a page break after the line. The `\>` version causes a linebreak within a verse line. The `\>` macro in its various forms can also take an optional length argument, like `\>[30pt]` which will insert 30pt of vertical space; in the case of `\>[30pt]` an additional 30pt of horizontal space will be inserted after the linebreak (effectively

`\>` is shorthand for `\verselinebreak`). The allowable forms of the macro are: `\\", \\"*, \\"!, \\">, \\"[...], \\"*[...], \\"![...], and \\">[...]`.

`\label` The standard `\label{metakey}` command can be used inside the `verse` environment, between the end of the text of a line and the line-ending `\`, to grab that line number, no matter what the setting of `\poemlines`. Elsewhere the standard `\ref{<key>}` command can be used to refer to the line number.

`\poemtitle` `\poemtitle{<short>}{<long>}` typesets the title of a poem and makes an entry into the ToC. There is a starred version that makes no ToC entry.

`\poemtoc` The kind of entry made in the ToC by the `\poemtitle` command is defined by `\poemtoc`. The initial definition is:

`\newcommand{\poemtoc}{\section}`

for a section-like ToC entry. This can be changed to, say, `chapter` or `subsection` or

`\poemtitlefont` This macro specifies the font and positioning of the poem title. Its initial definition is:

`\newcommand{\poemtitlefont}{\normalfont\bfseries\large\centering}` to give a `\large` bold centered title. This can of course be renewed if you want something else.

These two lengths are the vertical space before and after the `\poemtitle` title text. They are initially defined to give the same spacing as for a `\section` title. They can be changed by `\setlength` or `\addtolength` for different spacings.

The `\poemtitle` macro, but not `\poemtitle*`, calls the `\poemtitlemark{<title>}` macro, which is defined to do nothing. This would probably be changed by a pagestyle definition (like `\sectionmark` or `\chaptermark`).

2.1 Supports

The package includes some macros for supporting the `patverse` environment which may be more generally useful. See the code section for examples on how these may be used.

`\newarray` `\newarray{<arrayname>}{<low>}{<high>}` defines the `<arrayname>` array, where `<arrayname>` is a name like `MyArray`. The lowest and highest array indices are set to `<low>` and `<high>` respectively, where both are integer numbers.

`\setarrayelement` `\setarrayelement{<arrayname>}{<index>}{<text>}` sets the `<index>` location in the `<arrayname>` array to be `<text>`. For example:

`\setarrayelement{MyArray}{23}{2^{23}}.`

`\getarrayelement` `\getarrayelement{<arrayname>}{<index>}{<result>}` sets the parameterless macro `<result>` to the contents of the `<index>` location in the `<arrayname>` array. For example:

`\getarrayelement{MyArray}{23}{\result}.`

`\checkarrayindex` `\checkarrayindex{<arrayname>}{<index>}` checks if `<arrayname>` is an array and if `<index>` is a valid index for the array.

`\stringtoarray` `\stringtoarray{<arrayname>}{<string>}` puts each character from `<string>` sequentially into the `<arrayname>` array, starting at index 1. For example:

`\stringtoarray{MyArray}{Chars}.`

The macro `\arraytoString{<arrayname>}{<result>}` assumes that `<arrayname>`

is an array of characters, and defines the macro $\langle result \rangle$ to be that sequence of characters. For example:

```
\arrayToString{MyArray}{\MyString}.\checkIfInteger{\MyString}\ifinteger{MyString}{\MyString}
```

`\checkIfInteger{\langle num \rangle}` checks if $\langle num \rangle$ is an integer (not less than zero). If it is then `\ifinteger` is set TRUE, otherwise it is set FALSE.

2.2 Examples

Here are some sample verses using the package facilities. First our old Limerick friend, but titled and centered:

```
\renewcommand{\poemtoc}{subsection}
\poemtitle{A Limerick}
\settowidth{\versewidth}{There was an old party of Lyme}
\begin{verse}[\versewidth]
There was an old party of Lyme \\
Who married three wives at one time. \\
\vin When asked: 'Why the third?' \\
\vin He replied: 'One's absurd, \\
And bigamy, sir, is a crime.'
\end{verse}
```

which gets typeset as below. The default `\poemtoc` is redefined to `subsection` so the title is entered into the ToC as an unnumbered `\subsection`.

A Limerick

There was an old party of Lyme
 Who married three wives at one time.
 When asked: 'Why the third?'
 He replied: 'One's absurd,
 And bigamy, sir, is a crime.'

Next is the Garden verse within the `altverse` environment. It is titled and centered.

```
\settowidth{\versewidth}{But now my love is dead}
\poemtitle{Love's lost}
\begin{verse}[\versewidth]
\begin{altverse}
\garden
\end{altverse}
\end{verse}
```

which produces:

Love's lost

I used to love my garden
 But now my love is dead
 For I found a bachelor's button
 In black-eyed Susan's bed.

It is left up to you how you might want to add information about the author of a poem. Here is one example of a macro for this:

```
\newcommand{\attrib}[1]{%
  \nopagebreak{\raggedleft\footnotesize #1\par}}
```

This can be used as in the next bit of doggerel.

```
\poemtitle{Fleas}
\settowidth{\versewidth}{What a funny thing is a flea}
\begin{verse}[\versewidth]
What a funny thing is a flea. \\
You can't tell a he from a she. \\
But he can. And she can. \\
Whoopee!
\end{verse}
\attrib{Anonymous}
```

Fleas

What a funny thing is a flea.
 You can't tell a he from a she.
 But he can. And she can.
 Whoopee!

Anonymous

Here is an example of line wrapping.

```
\poemtitle{In the beginning}
\settowidth{\versewidth}{And objects at rest tended to remain at rest}
\begin{verse}[\versewidth]
Then God created Newton, \\*
And objects at rest tended to remain at rest, \\*
And objects in motion tended to remain in motion, \\*
And energy was conserved
  and momentum was conserved
  and matter was conserved \\*
And God saw that it was conservative.
\end{verse}
\attrib{Possibly from \textit{Analog}, circa 1950}
```

In the beginning

Then God created Newton,
 And objects at rest tended to remain at rest,
 And objects in motion tended to remain in motion,
 And energy was conserved and momentum was conserved and
 matter was conserved
 And God saw that it was conservative.

Possibly from *Analog*, circa 1950

Here is one with a forced line break and a slightly different title style.

```
\renewcommand{\poemtitlefont}{\normalfont\large\itshape\centering}
\poemtitle{Mathematics}
\settowidth{\versewidth}{Than Tycho Brahe, or Erra Pater:}
\begin{verse}[\versewidth]
In mathematics he was greater \\
Than Tycho Brahe, or Erra Pater: \\
For he, by geometric scale, \\
Could take the size of pots of ale;\\
Resolve, by sines \\>[\versewidth] and tangents straight, \\
If bread or butter wanted weight; \\
And wisely tell what hour o' the day \\
The clock does strike, by Algebra.
\end{verse}
\attrib{Samuel Butler (1612--1680)}
```

Mathematics

In mathematics he was greater
 Than Tycho Brahe, or Erra Pater:
 For he, by geometric scale,
 Could take the size of pots of ale;
 Resolve, by sines
 and tangents straight,
 If bread or butter wanted weight;
 And wisely tell what hour o' the day
 The clock does strike, by Algebra.

Samuel Butler (1612–1680)

Another limerick, but this time taking advantage of the `patverse` environment and numbering every third line.

```
\settowidth{\versewidth}{There was a young lady of Ryde}
\poemtitle{The Young Lady of Ryde}
\begin{verse}[\versewidth]
\poemlines{3}
\indentpattern{00110}
\begin{patverse}
There was a young lady of Ryde \\
Who ate some apples and died. \\
The apples fermented \\
Inside the lamented \\
And made cider inside her inside.
\end{patverse}
\poemlines{0}
\end{verse}
```

The Young Lady of Ryde

There was a young lady of Ryde
 Who ate some apples and died.
 The apples fermented
 Inside the lamented
 And made cider inside her inside.

3

The next example is a song you may have heard of. The ‘forty-niner’ in line 3 refers to the gold rush of 1849.

```
\settowidth{\versewidth}{In a cavern, in a canyon,}
\poemtitle{Clementine}
\begin{verse}[\versewidth]
\poemlines{2}
\begin{altverse}
\faglverse{1.} In a cavern, in a canyon, \\
Excavating for a mine, \\
Lived a miner, forty-niner, \label{vs:49} \\
And his daughter, Clementine. \\
\end{altverse}

\begin{altverse}
\faglverse{\textsc{chorus}} Oh my darling, Oh my darling, \\
Oh my darling Clementine. \\
Thou art lost and gone forever, \\
Oh my darling Clementine
\end{altverse}

```

```
\poemlines{0}
\end{verse}
```

Clementine

1.	In a cavern, in a canyon, Excavating for a mine, Lived a miner, forty-niner, And his daughter, Clementine.	2
CHORUS	Oh my darling, Oh my darling, Oh my darling Clementine. Thou art lost and gone forever, Oh my darling Clementine	6

The last example is a much more ambitious use of `\indentpattern`. In this case it is defined as:

```
\indentpattern{0135554322112346898779775545653222345544456688778899}
```

and the result is shown on the next page.

Mouse's Tale

Fury said to
 a mouse, That
 he met
 in the
 house,
 ‘Let us
 both go
 to law:
 I will
 prosecute
you. —
 Come, I'll
 take no
 denial;
 We must
 have a
 trial:
 For
 really
 this
 morning
 I've
 nothing
 to do.’
 Said the
 mouse to
 the cur,
 Such a
 trial,
 dear sir,
 With no
 jury or
 judge,
 would be
 wasting
 our breath.’
 ‘I'll be
 judge,
 I'll be
 jury.’
 Said
 cunning
 old Fury;
 ‘I'll try
 the whole
 cause
 and
 condemn
 you
 to
 death.’

Lewis Carrol, *Alice's Adventures in Wonderland*, 1865

3 The package code

To try and avoid name clashes, all the internal commands include the string `@vs`.

3.1 Preliminaries

Announce the name and version of the package, which requires L^AT_EX 2 _{ϵ} .

```
1 <*usc>
2 \NeedsTeXFormat{LaTeX2e}
3 \ProvidesPackage{verse}[2009/09/04 v2.4a verse typesetting]
4
```

For reference, here is the original definition of the `verse` environment from `classes.dtx`, based on `\letting \\ equal \@centercr`.

```
\newenvironment{verse}
  {\let\\=\@centercr
   \list{}{\itemsep      \z@
            \itemindent -1.5em%
            \listparindent\itemindent
            \rightmargin \leftmargin
            \advance\leftmargin 1.5em}%
   \item\relax
   \endlist}
```

3.2 Verse code

<code>vslineno</code> <code>poemline</code> <code>\c@fvsline</code> <code>modulo@vs</code> <code>verse@envctr</code> <code>\theHpoemlines</code> <code>\poemlines</code> <code>13</code> <code>14</code> <code>15</code> <code>16</code> <code>17</code> <code>18</code> <code>19</code>	<p>We need a counter for verse lines and poem lines, and one for unique hyperref anchors (based on the <code>verse</code> environment). Also one for specifying the start of line numbering.</p> <p>5 <code>\newcounter{vslineno}</code> 6 <code>\newcounter{poemline}</code> 7 <code>\newcounter{fvsline}</code> 8 <code>\setcounter{fvsline}{0}</code> 9 <code>\newcounter{modulo@vs}</code> 10 <code>\newcounter{verse@envctr}\setcounter{verse@envctr}{0}</code> 11 <code>\newcommand*{\theHpoemline}{\arabic{verse@envctr}.\arabic{poemline}}</code> 12</p> <p><code>\poemlines</code> <code>\poemlines{<nth>}</code> specifies that every <code><nth></code> poem line should be numbered. Default is not to number any lines.</p> <p>13 <code>\newcommand{\poemlines}[1]{%</code> 14 <code> \ifnum#1>\z@</code> 15 <code> \setcounter{modulo@vs}{#1}</code> 16 <code> \else</code> 17 <code> \setcounter{modulo@vs}{0}</code> 18 <code> \fi</code> 19 <code>}</code></p>
---	--

```

20 \poemlines{0}
21

\verselineenumfont Set the font for line numbers.
22 \newcommand*{\verselineenumfont}[1]{\def\vlnumfont{\#1}}
23 \verselineenumfont{\rmfamily}
24

\setverselineenums \setverslineenums{\firstlinenum}{\startnumsat} sets the number of the first
verse line to be firstlinenum and the first line to be numbered to be startnumsat.
Note that startnumsat < (firstlinenum + poemlines)
25 \newcommand*{\setverselineenums}[2]{%
Set the poemline counter to #1.
26   \setcounter{poemline}{#1}\addtocounter{poemline}{\m@ne}%
27   \refstepcounter{poemline}%
28   \ifnum\c@modulo@vs>\z@
If line numbers are to be printed, set c@fvslines to a suitable value so that the
first number to be printed will be line #2.
29     \tempcnta #2\relax
30     \divide\tempcnta\c@modulo@vs
31     \multiply\tempcnta\c@modulo@vs
32     \c@fvslines #2\relax
33     \advance\c@fvslines-\tempcnta
34   \fi}
35

\getmodulo@vs This returns either nothing or a poem line number for printing.
36 \newcommand{\getmodulo@vs}{\bgroup
37   \ifnum\c@modulo@vs<\@ne% no line numbers
38   \else
39     \ifnum\c@modulo@vs<\tw@% every line numbered
40       \vlnumfont\thepoemline
41     \else
42       \tempcnta\c@poemline
43       \advance\tempcnta -\c@fvslines
44       \divide\tempcnta\c@modulo@vs
45       \multiply\tempcnta\c@modulo@vs
46       \advance\tempcnta\c@fvslines
47       \ifnum\tempcnta=\c@poemline\vlnumfont\thepoemline\fi
48     \fi
49   \fi
50 \egroup}
51

\ifaltindent This should be set TRUE for indenting alternate lines.
52 \newif\ifaltindent
53   \altindentfalse

```

\ifpattern This should be set TRUE for indenting lines according to a pattern.

```
54 \newif\ifpattern
55   \patternfalse
```

\ifstarpattern This should be set TRUE for indenting lines according in a `patverse*` environment.

```
56 \newif\ifstarpattern
57   \starpatternfalse
58
```

\versewidth `\versewidth` is a convenience length for the user.

```
59 \newlength{\versewidth}
60
```

\vgap \vin \vindent The length `\vgap` is used as the basis for spacing. `\vin` makes a horizontal space of `\vgap` and `\vindent` is the indentation of wrapped lines in a verse. `\stanzaskip` controls the space between stanzas.

\stanzaskip

```
61 \newlength{\vgap} \setlength{\vgap}{1.5em}
62 \newcommand{\vin}{\hspace*{\vgap}}
63 \newlength{\vindent} \setlength{\vindent}{2\vgap}
64 \newlength{\stanzaskip} \setlength{\stanzaskip}{0.75\baselineskip}
65
```

\vleftskip Skips to the left and right of a line of verse.

\vrightskip

```
66 \newlength{\vleftskip}
67   \setlength{\vleftskip}{30pt}
68 \newlength{\vrightskip}
69   \setlength{\vrightskip}{10pt}
70
```

\flagverse `\flagverse{<flag>}` inserts `<flag>` at the left (of a line).

```
71 \newcommand{\flagverse}[1]{\hskip-\vleftskip\llap{#1}\hskip\vleftskip\ignorespaces}
72
```

\verselinebreak Break a verse line by inserting `\newline`.¹

```
73 \newcommand*{\verselinebreak}[1][\z@]{\newline\hspace*{#1}\ignorespaces}
```

\incr@vsline Increment the line counters.

```
74 \newcommand{\incr@vsline}{%
75   \refstepcounter{poemline}%
76   \stepcounter{vslineno}%
77}
```

\@vsifbang Like the kernel `\@ifstar` except it looks for an exclamation mark!

```
78 \newcommand{\@vsifbang}[1]{\@ifnextchar!{\@firstoftwo{#1}}{}}
```

¹In an email to me dated 2006/01/13 Aaron Rendahl pointed out that this should include an `\ignorespaces`.

\@vsifgt Like the kernel \@ifstar except it looks for a > character.

```
79 \newcommand{\@vsifgt}[1]{\@ifnextchar >{\@firstoftwo{#1}}}
80
```

\@vstypelinenumright \@vstypelinenumleft These control the typesetting of verse linenumbers to the right and to the left of the verse. Default is to set them at the right.

```
81 \newcommand*{\@vstypelinenumright}{%
82   \hfill\rlap{\kern\vrights skip\kern\rightmargin\getmodulo@vs}}
83 \newcommand*{\@vstypelinenumleft}{%
84   \hfill\rlap{\kern-\textwidth\kern-\vrights skip\getmodulo@vs}}
85 \newcommand*{\verselinenumbersright}{\def\@vstypelinenum{\@vstypelinenumright}}
86 \newcommand*{\verselinenumbersleft}{\def\@vstypelinenum{\@vstypelinenumleft}}
87 \verselinenumbersright
88
```

\@vscentercr This puts the poem line number in the margin, increments the line numbers, and then deals with the options. It is based on the kernel \@centercr. This has to handle various forms of the \\ command: \\, *, \\!, and \\>, together with an optional length argument.

```
89 \newcommand{\@vscentercr}{%
90   \ifhmode \unskip\else \nolnerr\fi
91   \@vstypelinenum%
92 %%% \hfill\rlap{\kern\vrights skip\kern\rightmargin\getmodulo@vs}%
For > call \verselinebreak to process it.
93   \@vsifgt{\verselinebreak}{%
94     \incr@vsline
If the call is \\*... call \@vsxcentercr to handle the *.... If the call is \\!, do nothing. If the call is \\![...], call \@vsicentercr to handle the [...]. Otherwise, call \@vsxcentercr.
95   \par\@ifstar{\nobreak\@vsxcentercr}{%
96     \@vsifbang{\@ifnextchar[ {\@vsicentercr}{}{\@vsxcentercr}}}}
```

\@vsxcentercr Processes *, and either calls \@vsicentercr to handle a [length], or \start@vsline.

```
97 \newcommand{\@vsxcentercr}{\addvspace{-\parskip}%
98   \@ifnextchar[ {\@vsicentercr}{\start@vsline}}
```

\@vsicentercr Processes (\\...) [length] and then calls \start@vsline.

```
99 \def\@vsicentercr[#1]{\vskip #1\ignorespaces \start@vsline}
```

\start@vsline This is called at the start of every verse line except the first.

```
100 \newcommand{\start@vsline}{%
101   \ifaltindent\ifodd\c@vslineno\else\vin\fi\fi%
102   \ifpattern\get@vsindent\fi%
103   \ifstarpattern\getstar@vsindent\fi}
104
```

verse The extended `verse` environment. It sets the verse line counter, then defines the particular list environment adjusting the margins to center according to the length parameter. If the length parameter is at least the `\ linewidth` then the ‘centering’ defaults to the original `verse` layout.

```

105 \renewenvironment{verse}[1][\linewidth]{
106   \stepcounter{verse@envctr}%
107   \setcounter{poemline}{0}\refstepcounter{poemline}%
108   \setcounter{vslineno}{1}%
109   \let\\=\@vscentercr
110   \list{}{\itemsep \z@
111     \itemindent -\vindent%
112     \listparindent\itemindent
113     \parsep \stanzaskip
114     \ifdim #1 < \linewidth
115       \rightmargin \z@
116       \setlength{\leftmargin}{\linewidth}%
117       \addtolength{\leftmargin}{-\#1}%
118       \addtolength{\leftmargin}{-0.5\leftmargin}%
119     \else
120       \rightmargin \leftmargin
121     \fi
122     \addtolength{\leftmargin}{\vindent}%
123   \item[]{}\endlist}
124

```

altverse This sets `\altindenttrue` (afterwards false) and initialises the line counter.

```

125 \newenvironment{altverse}%
126   {\starpatternfalse\patternfalse\altindenttrue\setcounter{vslineno}{1}}%
127   {\altindentfalse}
128

```

3.3 Pattern code

The pattern code is based on the idea of converting a string of digits to an array of digits, and then being able to access the digit at a particular position in the array.

`\@nameedef` A shorthand for using `\protected@edef`.

```

129 \newcommand{\@nameedef}[1]{
130   \expandafter\protected@edef\csname #1\endcsname}
131

```

`\ifbounderror` A flag set TRUE if an attempt is made to access an array element outside the array limits.

```

132 \newif\ifbounderror
133 \bounderrorfalse

```

`\ifinteger` A flag to indicate if a ‘number’ is an integer (TRUE) or not (FALSE).

```

134 \newif\ifinteger
135

\c@chrsinstr A counter for the number of characters.
136 \newcounter{chrsinstr} % CHARactersINSTRing
137

\newarray \newarray{\langle arrayname\rangle}{\langle low\rangle}{\langle high\rangle} defines an array called \langle arrayname\rangle (no backslash e.g. MyArray), with low and high limits \langle low\rangle and \langle high\rangle.
138 \newcommand{\newarray}[3]{%
139   \c@nameedef{\#1-low}{\#2}%
140   \c@nameedef{\#1-high}{\#3}%
141   \ifnum #3<\#2
142     \PackageError{verse}{Limits for array #1 are in reverse order}{\@ehc}%
143   \fi
144 }
145

\stringtoarray \stringtoarray{\langle arrayname\rangle}{\langle string\rangle} puts each character from \langle string\rangle sequentially into the \langle arrayname\rangle array, starting with \langle low\rangle = 1. It checks for an empty \langle string\rangle and handles that specially.
146 \newcommand{\stringtoarray}[2]{%
147   \def\@vsarrayname{\#1}%
148   \protected@edef\the@vsstring{\#2}%
149   \newarray{\@vsarrayname}{1}{1}%
150   \c@ifmtarg{\#2}{%
151     \c@chrsinstr \z@%
152     \c@namedef{\@vsarrayname-1}{}%
153   }{%
154     \c@chrsinstr \@ne%
155     \expandafter\@vsstringtoarray \the@vsstring\@vsend%
156   }%
157 }
158

\@vsstringtoarray Recursively adds characters to the array \@vsarrayname, incrementing the array's high limit.
159 \def\@vsstringtoarray #1#2\@vsend{%
160   \c@namedef{\@vsarrayname-\the\c@chrsinstr}{\#1}%
161   \c@nameedef{\@vsarrayname-high}{\the\c@chrsinstr}%
162   \c@ifmtarg{\#2}{%
163     \def\@vsinext{}%
164   }{%
165     \advance\c@chrsinstr \@ne%
166     \def\@vsinext{}%
167     \expandafter\@vsstringtoarray #2\@vsend%
168   }%
169 }
170 \@vsinext

```

```

171 }
172

\setarrayelement \setarrayelement{\arrayname}{\index}{\value} sets the \arrayname array's element at \index to \value.
173 \newcommand{\setarrayelement}[3]{%
174   \checkarrayindex{\#1}{\#2}%
175   \cnameedef{\#1-\#2}{\#3}%
176 }
177

\getarrayelement \getarrayelement{\arrayname}{\index}{\value} defines the parameterless macro \value (e.g., \result) to be the value at \index in the \arrayname array.
178 \newcommand{\getarrayelement}[3]{%
179   \checkarrayindex{\#1}{\#2}%
180   \protected@edef{\#3}{\cuse{\#1-\#2}}%
181 }
182

\checkarrayindex \checkarrayindex{\arrayname}{\index} checks that the \index of the \arrayname array is valid. \ifbounderror is set FALSE if everything is OK, otherwise it is set TRUE.
183 \newcommand{\checkarrayindex}[2]{%
184   \bounderrorfalse
185   \expandafter\ifx\csname #1-low\endcsname\relax%
186     \ifpattern\else
187       \PackageError{verse}{No array called #1}{\@ehc}%
188     \fi
189     \bounderrortrue
190   \fi
191   \ifnum #2<\cuse{\#1-low}\relax%
192     \ifpattern\else
193       \PackageError{verse}{Index #2 outside limits for array #1}{\@ehc}%
194     \fi
195     \bounderrortrue
196   \fi
197   \ifnum #2>\cuse{\#1-high}\relax%
198     \ifpattern\else
199       \PackageError{verse}{Index #2 outside limits for array #1}{\@ehc}%
200     \fi
201     \bounderrortrue
202   \fi
203 }
204

\cifmtarg Provides an if-then-else command for an empty macro argument (empty = zero or more spaces only). Use as:
\cifmtarg{arg1}{Code for arg1 empty}{Code for arg1 not empty}
This code is copied from my ifmtarg package.

```

```

205 \begingroup
206 \catcode`\Q=3
207 \long\gdef\@ifmtarg#1{\@xifmtarg#1QQ\@secondoftwo\@firstoftwo\@nil}
208 \long\gdef\@xifmtarg#1#2Q#3#4#5\@nil{#4}
209 \long\gdef\@ifnotmtarg#1{\@xifmtarg#1QQ\@firstofone\@gobble\@nil}
210 \endgroup
211

\arraytosstring \arraytosstring{\arrayname}{\string} converts the characters in the arrayname array into the parameterless macro string (e.g., \MyString).
212 \newcommand{\arraytosstring}[2]{%
213   \def#2{}%
214   \c@chrsinstr = \nameuse{#1-low}%
215   \vsarraytosstring{#1}{#2}%
216 }
217

@vsarraytosstring @vsarraytosstring{\arrayname}{\string} recursively adds the (character) elements from arrayname to string.
218 \newcommand{\@vsarraytosstring}[2]{%
219   \ifnum\c@chrsinstr>\nameuse{#1-high}\else
220     \protected@edef#2{\@nameuse{#1-\thechrsinstr}}%
221     \advance\c@chrsinstr\@ne%
222     \@vsarraytosstring{#1}{#2}%
223   \fi%
224 }
225

\checkifinteger \checkifinteger{\num} checks if num is an integer. If it is, then \ifinteger is set TRUE, otherwise it is set FALSE. (Code based on Donald Arseneau's cite package).
226 \newcommand{\checkifinteger}[1]{%
227   \protected@edef\@vs{#1}%
228   \ifcat _\ifnum9<1\gobm{#1} _\else A\fi
229     \integertrue%
230   \else
231     \integerfalse%
232   \fi%
233 }

\gobm \gobm{\num} is defined as num. It could be defined as:
\newcommand{\gobm}[1]{\ifx-#1\expandafter\gobm\else#1\fi}
which would remove a leading minus sign (hyphen) from its argument (gobm = gobble minus sign). (Code from a posting to CTT by Donald Arseneau on 1997/07/21).
234 \newcommand{\gobm}[1]{#1}
235

```

```
\indentpattern \indentpattern{<digits>} stores <digits> for use as a verse indentation pattern.
236 \newcommand{\indentpattern}[1]{%
237   \stringtoarray{Array@vs}{#1}%
238 }

\get@vsindent \get@vsindent gets the indent pattern digit for the \thevslineno, then uses this
to specify the line indentation as digit*\vgap.
239 \newcommand{\get@vsindent}{%
240   \getarrayelement{Array@vs}{\number\value{vslineno}}{\@vspat}%
241   \ifbounderror
242     \arraytostring{Array@vs}{\@vspat}%
243     \PackageWarning{verse}{%
244       Index '\thevslineno' for pattern '\@vspat' is out of bounds}%
245     \def\@vspat{0}%
246   \else
247     \checkifinteger{\@vspat}%
248     \ifinteger\else
249       \arraytostring{Array@vs}{\@vspat}%
250       \PackageWarning{verse}{%
251         '\@vspat' at index '\thevslineno' in pattern '\@vspat' is not a digit}%
252       \def\@vspat{0}%
253     \fi
254   \fi
255   \ifcase\@vspat\else\hspace*{\@vspat\vgap}\fi}

\getstar@vsindent \getstar@vsindent gets the indent pattern digit for the patverse* environment,
then uses this to specify the line indentation as digit*\vgap. It lets the pattern
repeat by resetting the vslineno counter.
256 \newcommand{\getstar@vsindent}{%
257   \expandafter\ifx\csname Array@vs-high\endcsname\relax
258     \PackageError{verse}{A pattern has not been specified}{\@ehc}%
259   \else
260     \ifnum\c@vslineno>\@nameuse{Array@vs-high}%
261       \setcounter{vslineno}{1}%
262     \fi
263     \get@vsindent
264   \fi
265 }



patverse The environment for setting verse line indents according to a pattern. It starts
by setting \ifpattern TRUE, any other flags to FALSE, and initialises the line
number. It ends by setting \ifpattern FALSE.
266 \newenvironment{patverse}%
267   {\starpatternfalse\patterntrue\altindentfalse\setcounter{vslineno}{1}}%
268   {\patternfalse}
269



patverse* The environment for setting verse line indents according to a repeating pattern. It
starts by setting \ifstarpattern TRUE, any other flags to FALSE, and initialises


```

the line number. It ends by setting `\ifstarpattern` FALSE.

```
270 \newenvironment{patverse*}%
271   {\starpatterntrue\patternfalse\altindentfalse\setcounter{vslineno}{1}}%
272   {\starpatternfalse}
273
```

3.4 Title code

```
\poemtitle Typeset a poem title (like \section or other). The actual work is done by
@vsptitle (plain) or \vssptitle (starred).
274 \newcommand{\poemtitle}{\par%
275   \secdef@vsptitle@\vssptitle}

\poemtoc The kind of entry \poemtitle is to make in the ToC.
276 \newcommand{\poemtoc}{section}
277

@vsptitle Typeset a \poemtitle.
278 \def@vsptitle[#1]#2{%
279   \nameuse{phantomsection}%
280   \addcontentsline{toc}{\poemtoc}{#1}
281   \poemtitlemark{#1}%
282   @vstypeptitle{#2}
283   @afterheading}
284

@vssptitle Typeset a \poemtitle*.
285 \def@vssptitle#1{%
286   @vstypeptitle{#1}
287   @afterheading}
288

@vstypeptitle This really typesets the title.
289 \newcommand{@vstypeptitle}[1]{%
290   \vspace{\beforepoemtitleskip}
291   {\poemtitlefont #1\par}
292   \vspace{\afterpoemtitleskip}
293 }
294

\poemtitlefont Sets the appearance to the title of a poem, and something for a header.
\poemtitlemark 295 \newcommand{\poemtitlefont}{\normalfont\large\bfseries\centering}
296 \newcommand{\poemtitlemark}[1]{}
297

\beforepoemtitleskip Lengths before and after a poem title, using the \section values.
\afterpoemtitleskip 298 \newlength{\beforepoemtitleskip}
299   \setlength{\beforepoemtitleskip}{3.5ex \oplus 1ex \ominus .2ex}
```

```

300 \newlength{\afterpoemtitleskip}
301 \setlength{\afterpoemtitleskip}{2.3ex \oplus .2ex}
302

```

The end of this package.

```
303 </usc>
```

References

- [GMS94] Michel Goossens, Frank Mittelbach, and Alexander Samarin. *The LaTeX Companion*. Addison-Wesley Publishing Company, 1994.
- [Wil01] Peter Wilson. *A Rumour of Humour: A scientist's commonplace book*. To be published.

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