The sverb* package

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1 User guide

The sverb package provides some useful commands and environments for doing things with verbatim text. I prefer this code to the standard verbatim package (by Rainer Schöpf et al.) although I'm biased.

The package was written to fulfil a particular purpose: I wanted to be able to typeset ARM assembler code, 77 columns wide, on A5 paper, with the fields separated by \tab characters. It's grown up fairly organically from that, and I've tidied it when I've seen the code get too ugly.

The current features are:

- A ‘listing’ environment which typesets verbatim text nicely.
- A command to read verbatim text from an external file.

*The sverb package is currently at version 1.3, dated 8 May 1996.
• Support for arbitrary-sized chunks of text without overflowing \TeX’s memory.

• Support for tab characters in the verbatim text.

• An environment for typesetting demonstrations of \LaTeX markup.

• It all works correctly with the doc system for documenting \LaTeX packages.

• A fairly hairy but quite powerful programmer interface to the yukky bits of the package.

The interface is described in its own section, so that more timid readers can avoid it. That said, some of the stuff in this section gets rather technical.

Note that this package doesn’t even try to do anything with short bits of verbatim text (as handled by the \verb: ....: command). I have a separate package (syntax) which does all sorts of horrible things along those lines.

1.1 The listing environment

The main method for typesetting verbatim text is the listing environment. This works pretty much the same as the standard \verb environment, with some exceptions, which are described below.

So that you know exactly what you’re getting, here are the rules by which sverb decides what the verbatim text actually is:

• If there’s any text, other than spaces, on the same line as the \begin{listing}, then the contents of the environment begins immediately after the closing brace (with all leading spaces preserved). Otherwise, the text begins on the following line.

• If there is any text, other than spaces, before the \end{listing}, but on the same line, this is considered to be the last line of the text; otherwise the text is presumed to have ended at the end of the previous line.

• Any text following the \end{listing} on the same line is thrown away. There are good reasons for this, but they’re technical. Essentially there’s nothing I can do about it.

Tab characters are supported within the environment: tab stops are set every eighth column, although this can be modified.

1.1.1 Configuring the listing environment

The text size used in the listing environment is set by the \listingsize command. By default, this is set to \small, although you can redefine it in the document preamble, or it can be set in the document class.

The amount by which the listing text is indented is controlled by the \listingindent length parameter. This is a fixed length, whose default value is 1em.
The listing environment

...in the following code:

<table>
<thead>
<tr>
<th>init</th>
<th>MOV R0,#200 ;Version 2.00 please</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDR</td>
<td>R1,=4B534154 ;Magic number ('TASK')</td>
</tr>
<tr>
<td>ADR</td>
<td>R2,appName ;Find application name</td>
</tr>
<tr>
<td>SWI</td>
<td>Wimp_Initialise ;Register as a WIMP task</td>
</tr>
</tbody>
</table>

The next step is to ...

\dots in the following code:

\begin{listing}
\begin{verbatim}
init MOV R0,#200 ;Version 2.00 please
LDR R1,=4B534154 ;Magic number ('TASK')
ADR R2,appName ;Find application name
SWI Wimp_Initialise ;Register as a WIMP task
\end{verbatim}
\end{listing}

The next step is to \dots

1.1.2 Choosing a different end-text

The listing environment is terminated by the exact character sequence \texttt{\end{listing}}. This isn't too much of a problem, unless you want to include this string in the text. This is achieved by the \texttt{\listing*} environment, which allows you to specify the end-text to find as an argument.

For example:

\begin{verbatim}
This is a listing. Yes.
\end{verbatim}

Don't include 'special' characters in your chosen end-text unless you know what you're doing.

1.2 Writing text to a file

You can write verbatim text to a file using the \texttt{verbwrite} environment. The syntax is fairly straightforward:

\begin{verbatim}
\begin{verbwrite}{(file-name)} ...
\end{verbwrite}
\end{verbatim}
The text of the environment is written to the named file. The rules about where the text actually starts and ends are the same as for the listing environment.

There is also a \texttt{-variant}, like \texttt{listing*}, which allows you to choose the end-text. The end-text is the first argument, the filename comes second.

There is a restriction on the characters you can write to the file: they must all be considered ‘printable’ by \TeX; otherwise they will be read back in as ‘\texttt{\textasciitilde(chars)}’ which isn’t too good. Unfortunately, this includes tab characters, so you can’t write them.\footnote{Well, not without doing serious surgery on \TeX itself, anyway.}

For example:

\begin{verbatim}
\begin{verbwrite}{wrdemo.tmp}
This is some text written to a file near the beginning of the file.
\end{verbwrite}
\end{verbatim}

1.3 The \texttt{\verbinput} command

\texttt{\verbinput} You can input a pre-prepared text file exactly as it is in the input using the \texttt{\verbinput} command. The filename is given as an argument. For example:

\begin{verbatim}
\begin{verbinput}
This is some text written to a file near the beginning of the file.
\end{verbinput}
\end{verbatim}

1.4 The demo environment

Package authors need to document their packages, and it’s common to want to display examples showing the original text and the output side-by-side (or, when space doesn’t permit this, one above the other). Both the \texttt{B\TeX Companion} contains such examples.

The demo environment allows such displays to be created easily. The syntax of the environment is as follows:

\begin{verbatim}
\begin{demo}[\langle shape\rangle] \langle title\rangle \end{demo}
\end{verbatim}

The optional \texttt{(shape)} argument can be either ‘\texttt{w}’ (wide), or ‘\texttt{n}’ (narrow). A ‘wide’ shape places the input and output one above the other, while the ‘narrow’ shape puts them side-by-side. The default shape is ‘narrow’. An attractive border is drawn around the display to finish it off nicely.

An example:
2 Programmer interface

This section describes the publicly available routines provided by the `sverb` package. Routines not described here are liable to be changed or even removed without warning, so don’t use them.

### 2.1 Environment hooks

Each of the environments created here works in the same way. For each environment `foo`, there’s a main command responsible for doing the work, called `\sv@foo`. This is given all the arguments of the normal environment, and two more:

- The ‘end-text’ to search for, which marks the end of the environment.
- Some actions to perform after the text has been read and processed. This allows the calling macro to do some extra actions, like closing boxes, etc.

All the environments do is call the main command with appropriate arguments.

### 2.2 Reading the verbatim text

The main scanning routine is `\sv@read`. It is called with three arguments:

- The end-text marking the end of the environment.
- The name of a macro (which must be a single token) which is called with a line of text as its single argument. This is given each line of text which is read from the environment in turn.
- A macro, or other sort of action, which is to be done when the text has been read and processed.
The macro `\sv@read` assumes that the caller has already made some provision for removing the category codes of the following text, by either calling `\verbatim` or using the construction

```
\let\do=\@makeother
\dospecials
```

`\sv@safespcc` Note that any space characters you read using `\sv@read` will be catcoded as `\active`. Normally this is OK because `\obeyspaces` (or `\@vobeyspaces`) will be in effect. If you’re doing something more exotic, like writing text to a file or building a command string, you can call `\sv@safespcc` which defines the active-space character to be a normal whitespace-space when expanded.

## 3 Implementation

This section defines several macros and environments which allow verbatim typing, with a high degree of configurability. OK, so this sort of thing’s been done so often before that it isn’t true, but I don’t really care.

### 3.1 Simple things

To help us build funny macros which involve strange and different category codes, I’ll write some simple macros which I can use while building my complicated and clever ones.

`\cspecials` This macro is used to assist the definition of some of the environments. It makes ‘\', ‘{’ and ‘}’ into ‘other’ characters, and replaces them with ‘|’, ‘<’ and ‘>’ respectively. Note that ‘[’ and ‘]’ aren’t used, because they make defining commands which take optional arguments awkward. Note that we open a group here. This should be closed using `\endgroup` at the end of the special section.

```
\cspecials{%
\begingroup%
\catcode'|0%
\catcode'<1%
\catcode'>2%
\catcode'{12%
\catcode'}12%
\catcode'\|12%
\catcode'\<12%
\catcode'\>12%
\catcode'\}12%
\catcode'\}\12%
}%
```

`\sv@startlisting` This macro sets everything up nicely for a listing-type verbatim environment.

```
\sv@startlisting{%
\def\sv@startlisting{%
\def\par{\@@par\penalty\interlinepenalty}%
\@@par%
\leftskip\@totalleftmargin%
\obeylines%
\@noligs%
\let\do=\@makeother\dospecials%
\verbatim@font%
\frenchspacing%
```

### 1

(*package*)

### 2

```python
\def\cspecials{%
\begingroup%
\catcode'|0%
\catcode'<1%
\catcode'>2%
\catcode'{12%
\catcode'}12%
\catcode'\|12%
\catcode'\<12%
\catcode'\>12%
\catcode'\}12%
\catcode'\}\12%
}%
```

### 3

```python
\sv@startlisting{%
\def\sv@startlisting{%
\def\par{\@@par\penalty\interlinepenalty}%
\@@par%
\leftskip\@totalleftmargin%
\obeylines%
\@noligs%
\let\do=\@makeother\dospecials%
\verbatim@font%
\frenchspacing%
```

---

6
3.2 Tab character handling

One of the things we want to do here is handle tab characters properly. (Here, ‘properly’ means ‘moving to the next column which is a multiple of eight’, the way these things were always meant to.)

\settowidth The tabs used by our tabbed verbatim environments are set up by this routine. It sets the tab width parameter \svtab to 8 times the width of a \ttt space. If you really want, you can redefine this macro.

27 \newdimen\svtab
28 \def\settowidth{\setbox0\hbox{\texttt{\space}}\svtab8\wd0}

\sv@vtab Here we handle tabs inside verbatim environments. We expect each line to be typeset as a box, using something like

\begin{verbatim}
\verbinput
\end{verbatim}

29 \def\sv@vtab{%
30 \hfill\egroup%
31 \@tempdima\wd0%
32 \divide\@tempdima\svtab%
33 \multiply\@tempdima\svtab%
34 \advance\@tempdima\svtab%
35 \wd0\@tempdima%
36 \leavevmode\box0%
37 \setbox0\hbox\bgroup%
38 }

\verbinput We allow input from a file, by the \verbinput command. We display the text pretty much the same as the listing environment below.

We set tab and return active, and get them to do appropriate things. This isn’t actually all that hard.

39 \def\verbinput#1{%
40 \begin{listinglist}%
41 \listingsize%
42 \sv@startlisting%
43 \sv@startlisting%
44 \setbox0\hbox\bgroup%
45 }
This macro handles return characters while inputting text in `\verbinput`. We just output our current box, and start another.

```latex
\def\vinput@cr{% 
  \leavevmode\box\z@\par
  \setbox\z@\hbox{\bgroup}
}
```

### 3.3 Reading verbatim text

The traditional way of reading verbatim text is to use a delimited argument, as described in the *TeXbook*. This works well-ish if the text isn’t very long. A better solution would be to pick out the text line-by-line and process it like that. So this is what we do.

For long verbatim environments, we need to be able to find the end text. This is rather tricky. The solution here is rather horrible. The environment picks out each line of the text at a time, as an argument, and tests to see if it contains the text we’re after. We do the test in a particularly yukky way: we add the actual target text to the end of the line, and inspect the text following the match to see if the match is at the end.

The `\matcher` macro creates a ‘matcher’ which will test strings to see if they contain something interesting.

To create a matcher, say `\matcher{⟨cmd-name⟩}{⟨target⟩}{⟨process-cmd⟩}`. The command `⟨cmd-name⟩` accepts a line of text as an argument and calls the `⟨process-cmd⟩` with the text of the line before the match, or the whole lot. It also sets `\@ifmatched` appropriately.

(Having spent ages coming up with this cruft myself, I found some very similar, but slightly better, code in Appendix D. So I’ve changed mine to match Donald’s. Anyway, credit where it’s due: cheers Don.)
This macro strips any trailing glue in the current horizontal list. This is fairly simple, actually: we just loop while glue is the last item. It's slightly complicated by penalties which \TeX\ puts into the list between the glue items, but we just remove them too.

\sv@stripspc This macro strips a single leading percent character if there is one, and if the doc package is loaded. We store the possibly stripped text in \@tempa.

We define \sv@safespce at the same time: this makes space active and expand to a space character which is not active. Neat, huh?
This macro does the main job of reading a chunk of verbatim text. You call it like this:

\sv@read{(end-text)}{(process-line-proc)}{(end-proc)}

The \textit{(end-text)} is the text to find at the end of the ‘environment’: we stop when we find it.

The \textit{(process-line-proc)} is a macro which is passed as an argument each line which we read from the text.

The \textit{(end-proc)} is a macro to call once we’ve finished reading all of the text. This can tidy up an environment or close a file or whatever.

We read the text by picking out newlines using a delimited macro. We have to be a little clever, because newlines are active in verbatim text.

We will also strip `%` signs off the beginning if the \texttt{doc} package is here (\texttt{doc} tries to play with \LaTeX{}’s verbatim stuff, and doesn’t understand the way we do things).

\begin{verbatim}
def\sv@read#1#2#3{\begingroup\
\matcher@match{#1}\sv@read@ii\
\endgroup}\
\end{verbatim}

This code does all sorts of evil things, so I’ll start by opening a group.

So that I can spot the end-text, I’ll create a matcher macro.

\begin{verbatim}
matcher@\@match{#1}\sv@read@ii\
\end{verbatim}

So that I can identify line ends, I’ll make them active. I’ll also make spaces active so that they can expand to whatever they ought to expand to (spaces in files, or funny \texttt{\_} characters or whatever.

\begin{verbatim}
catcode\active\active\
catcode32\active\active\
\end{verbatim}

I’ll use the \texttt{\if@tempswa} flag to tell me whether I ought to output the current line. This is a little messy, so I’ll describe it later. I’ll initialise it to false because this is the correct thing to do.

Most of the job is done by two submacros. I’ll define them in terms of my current arguments (to save lots of token munging). The first just extracts the next line (which ends at the next newline character) and tries to match it.

\begin{verbatim}
\lccode'\~13\lowercase{\%\%}
\def\sv@read@i##1~{\@match{##1}}\
\end{verbatim}

The results of the match get passed here, along with the text of the line up to the matched text.

\begin{verbatim}
\def\sv@read@ii##1{\
\sv@percent##1\relax\relax\
\end{verbatim}

The first job to do is to maybe strip off percent signs from the beginning, to keep \texttt{doc} happy.

\begin{verbatim}
\sv@percent##1\relax\relax\
\end{verbatim}
Now I need to decide whether I ought to output this line. The method goes like this: if this is the first line (\if@tempswa is false) or the last (\if@matched is true), and the text consists only of spaces, then I’ll ignore it.

The first thing to do is to notice the last line – if \if@matched is true, then I’ll make \if@tempswa false to make the first-line and last-line cases work the same way.

\if@matched\@tempswafalse\fi%

Now if this is the first or last line, I’ll examine it for spaces. This is done in a separate macro. It will set \if@tempswa false if the text contains only spaces.

\if@tempswa\else\@tempswatrue\expandafter\@isspaces\@tempa\relax\fi%

Now, if \if@tempswa is still true, perform the \langle process-line-proc \rangle on the line of text. I’ll provide a group, so that it doesn’t upset me too much.

\if@tempswa%
\begingroup
\expandafter#2\expandafter{\@tempa}
\endgroup
\fi%

The next line won’t be the first one, so I’ll set the flag true in readiness.

\@tempswatrue%

Now, if that wasn’t the last line, go round again; otherwise end the group I started ages ago, and do the user’s \langle end-proc \rangle.

\if@matched\def\@tempa{\endgroup#3}\else\let\@tempa\sv@read@i\fi%
\@tempa%
}

\sv@readenv This macro works out an appropriate end-text for the current environment. If you say \sv@readenv{⟨macro-name⟩}, it will expand do

⟨macro-name⟩\{\end⟨current-env-name⟩\}{\end⟨current-env-name⟩}

Easy, no?

This is all done with mirrors. No, err... it’s done with \expandafter.
This macro typesets a line in a verbatim way, so you can construct a real verbatim environment from it. It’s a bit tricky in the way that it catches the last line. Don’t worry about this: it’s easy really. Note the \relax after the \par – this is because \doc tries to do clever things with \par to strip ‘%’ signs out.

\def\sv@verbline#1{% \setbox\z@\hbox{#1\sv@stripspc}% \ifdim\wd\z@=\z@% \if@matched\ifhmode\par\relax\fi\else\leavevmode\par\relax\fi% \else% \leavevmode\box\z@\par\relax% \fi% }%

3.4 Listing environments

The listing environment is our equivalent of the standard verbatim environment. We do some slightly cleverer things, though, to make sure (for example) that even text which contains \end{listing} can be typeset.

This defines the layout for the listing environment. It starts a list with the appropriate shape. It’s also made into an environment, so that the end-paragraph-environment bits work correctly.

The \listingindent length parameter sets up the indentation of the listings. If there’s a \parindent setting, I’ll line listings up with that; otherwise I’ll just choose something which looks right.

\def\listinglist{% \list{}{% \if@inlabel% \leftmargin\z@% \else% \leftmargin\listingindent% \fi% \rightmargin\z@% \labelwidth\z@% \labelsep\z@% \itemindent\z@% \listparindent\z@% \let\makelabel\relax% \parsep\z@skip% }%}

Now to define a size hook for the environment. This is fairly simple stuff.

Now to define the environment itself. Suppress the indentation if we’re first thing on a new list item, so that the listing lines up with everything else.
The `\begin{listing}` environment is the only real verbatim-like environment we create will all this kit, although it does the job very nicely.

The environment indents its contents slightly, unlike `verbatim`, and uses a smaller typeface in an attempt to fit 77-column text on an A5 page. There is also a \texttt{-}variant, which allows you to specify the terminating text. This enables you to include absolutely any text in the environment, including `\end{listing}`.

First, we must define the `\begin{listing}` command.

Now we define the `\@listing` command, which does most of the work. We base the `\begin{listing}` environment on a list.

Now we define the starred version. The command name needs to include the \texttt{*} character, so we must use `\csname`. There’s some hacking here to allow us to read the name using the appropriate catcodes for otherwise normal characters: \LaTeX
typeset them themselves to suppress some ligaturing.

The `\begin{ignore}` environment entirely ignores its contents. Anything at all may be put into the environment: it is discarded utterly.

We define some macros for defining ignoring environments, because this can be useful for version control, possibly.
3.5 The \texttt{verbwrite} environment

The \texttt{verbwrite} environment allows text to be written to a file in a verbatim way. Note that tab characters don’t work, because \TeX{} refuses to be nice.

\texttt{verbwrite} As seems to be traditional now, we first define a general hookable macro which allows a caller to specify the end-text and what to do afterwards.

\texttt{verbwrite*} Now we can define the actual environment. We define a \texttt{*}-variant which allows the user to specify the end-text, just to make sure.

3.6 The \texttt{demo} environment

By way of tying all of this together, I present an environment for displaying demonstrations of \LaTeX{} markup. We read the contents of the environment, write it to a temporary file, and read it back twice, typesetting it the first time and displaying it verbatim the second time.

\texttt{demoname} This macro expands to the filename to use for the temporary data. To allow the package documentation to demonstrate the \texttt{demo} environment itself, we need to keep a nesting count. This avoids too much hackery, which unfortunately appears to plague all of my \TeX{} code.
As for listing, we do all the business through a private macro. This is good because it means we can leave the main macro readable. The argument is the end-text to spot.

\sv@demo  This is the real environment. We provide demo* too, to allow the user to choose the end-text.

\sv@dodemo  First, let’s define some common bits of code in the stuff below. The minipages used to typeset the material has some clever stuff to avoid strange spacing in the output.

This is the macro which actually typesets the demonstration.

Now work out some values. We set \hsize to the line width leaving 2em of space on either side. The size of the minipages is calculated depending on the shape of the demonstration. This is all fairly simple.
Now we open a big vertical box, and put in a header to mark off the demonstration.

Now we insert the output text in the first minipage. I’ll force ‘%’ to be a comment character, in case something like doc has had its wicked way.

Insert some kind of separation between the two. In ‘wide’ format, we start a new line, and put a ruleoff between the two. In ‘narrow’ format, we just leave some space.

Now we put the verbatim copy of the text in the other minipage.
Appendix

A The GNU General Public Licence

The following is the text of the GNU General Public Licence, under the terms of which this software is distributed.

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Version 2, June 1991

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