The \texttt{bytefield} package*

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Abstract

The \texttt{bytefield} package helps the user create illustrations for network protocol specifications and anything else that utilizes fields of data. These illustrations show how the bits and bytes are laid out in a packet or in memory.

\textbf{Warning:} \texttt{bytefield} version 2.x breaks compatibility with older versions of the package. See Section 2.7 for help porting documents to the new interface.

1 Introduction

Network protocols are usually specified in terms of a sequence of bits and bytes arranged in a field. This is portrayed graphically as a grid of boxes. Each row in the grid represents one word (frequently, 8, 16, or 32 bits), and each column represents a bit within a word. The \texttt{bytefield} package makes it easy to typeset these sorts of figures. \texttt{bytefield} facilitates drawing protocol diagrams that contain

- words of any arbitrary number of bits,
- column headers showing bit positions,
- multiword fields—even non-word-aligned and even if the total number of bits is not a multiple of the word length,
- word labels on either the left or right of the figure, and
- “skipped words” within fields.

*This document corresponds to \texttt{bytefield} v2.2, dated 2014/06/03.
Because \texttt{bytefield} draws its figures using only the \LaTeX picture environment, these figures are not specific to any particular backend, do not require PostScript support, and do not need support from external programs. Furthermore, unlike an imported graphic, \texttt{bytefield} pictures can include arbitrary \LaTeX constructs, such as mathematical equations, \texttt{\ref}s and \texttt{\cite}s to the surrounding document, and macro calls.

2 Usage

2.1 A first example

The Internet Engineering Task Force’s Request for Comments (RFC) number 3016 includes the following ASCII-graphics illustration of the RTP packetization of an MPEG-4 Visual bitstream:

\begin{bytefield}[bitwidth=1.1em]{32}
\bitheader{0-31} \\
\begin{rightwordgroup}{RTP \ Header}
\bitbox{2}{V=2} & \bitbox{1}{P} & \bitbox{1}{X} & \bitbox{4}{CC} & \bitbox{1}{M} & \bitbox{7}{PT} & \bitbox{16}{sequence number} \\
\bitbox{32}{timestamp} \\
\wordbox[tlr]{1}{contributing source (CSRC) identifiers} \\
\wordbox[blr]{1}{$\cdots$} \\
\end{rightwordgroup}
\begin{rightwordgroup}{RTP}
\bitbox{32}{synchronization source (SSRC) identifier} \\
\wordbox[tlr]{1}{MPEG-4 Visual stream (byte aligned)} \\
\wordbox[blr]{1}{PAYLOAD} \\
\wordbox{1}{RTP padding} \\
\end{rightwordgroup}
\end{bytefield}

The following \LaTeX code shows how straightforward it is to typeset that illustration using the \texttt{bytefield} package:

\begin{verbatim}
\begin{bytefield}[bitwidth=1.1em]{32}
 \bitheader{0-31} \\
 \begin{rightwordgroup}{RTP \ Header}
 \bitbox{2}{V=2} & \bitbox{1}{P} & \bitbox{1}{X} & \bitbox{4}{CC} & \bitbox{1}{M} & \bitbox{7}{PT} & \bitbox{16}{sequence number} \\
 \bitbox{32}{timestamp} \\
 \end{rightwordgroup}
 \begin{rightwordgroup}{RTP}
 \bitbox{32}{synchronization source (SSRC) identifier} \\
 \wordbox[tlr]{1}{contributing source (CSRC) identifiers} \\
 \wordbox[blr]{1}{$\cdots$} \\
 \end{rightwordgroup}
\end{bytefield}
\end{verbatim}
Section 2.2 and 2.3 explain each of the environments, macros, and arguments that were utilized plus many additional features of the \texttt{bytefield} package.

The \texttt{bytefield} package’s top-level environment is called, not surprisingly, \texttt{bytefield}. It takes one mandatory argument, which is the number of bits in each word, and one optional argument, which is a set of parameters, described in Section 2.3 for formatting the bit-field’s layout. One can think of a \texttt{bytefield} as being analogous to a \texttt{tabular}: words are separated by “\"”, and fields within a word are separated by “\&”. As in a \texttt{tabular}, “\" accepts a \texttt{(length)} as an optional argument, and this specifies the amount of additional vertical whitespace to include after the current word is typeset.
```
\bitbox \{\langle \text{sides} \rangle \} \{\langle \text{width} \rangle \} \{\langle \text{text} \rangle \}
\wordbox \{\langle \text{sides} \rangle \} \{\langle \text{height} \rangle \} \{\langle \text{text} \rangle \}
```

The two main commands one uses within a `bytefield` environment are `\bitbox` and `\wordbox`. The former typesets a field that is one or more bits wide and a single word tall. The latter typesets a field that is an entire word wide and one or more words tall.

The optional argument, \((\text{sides})\), is a list of letters specifying which sides of the field box to draw—\([l]\)eft, \([r]\)ight, \([t]\)op, and/or \([b]\)ottom\] The default is “\(lrb\)" (i.e., all sides are drawn). \((\text{text})\) is the text to include within the `\bitbox` or `\wordbox`. It is typeset horizontally centered within a vertically centered `parbox`. Hence, words will wrap, and “\(\backslash\)" can be used to break lines manually.

The following example shows how to produce a simple 16-bit-wide field:

```latex
\begin{bytefield}{16}
  \wordbox{1}{A 16-bit field} \backslash\backslash
  \bitbox{8}{8 bits} & \bitbox{8}{8 more bits} \backslash\backslash
  \wordbox{2}{A 32-bit field. Note that text wraps within the box.}
\end{bytefield}
```

The resulting bit field looks like this:

```
A 16-bit field
  8 bits | 8 more bits
A 32-bit field. Note that text wraps within the box.
```

It is the user’s responsibility to ensure that the total number of bits in each row adds up to the number of bits in a single word (the mandatory argument to the `bytefield` environment); `bytefield` does not currently check for under- or overruns.

Within a `\bitbox` or `\wordbox`, the `bytefield` package defines `\text{height}`, `\text{depth}`, `\text{totalheight}`, and `\text{width}` to the corresponding dimensions of the box. Section \ref{sec:2.4} gives an example of how these lengths may be utilized.

```
\bitboxes \{\langle \text{sides} \rangle \} \{\langle \text{width} \rangle \} \{\langle \text{tokens} \rangle \}
\bitboxes* \{\langle \text{sides} \rangle \} \{\langle \text{width} \rangle \} \{\langle \text{tokens} \rangle \}
```

The `\bitboxes` command provides a shortcut for typesetting a sequence of fields of the same width. It takes essentially the same arguments as `\bitbox` but interprets these differently. Instead of representing a single piece of text to typeset

\footnote{Uppercase \texttt{L}, \texttt{R}, \texttt{T}, and \texttt{B} undo a prior \texttt{l}, \texttt{r}, \texttt{t}, or \texttt{b} and may be useful for writing wrapper commands around `\bitbox` and `\wordbox`.}
within a field of width \( width \), \texttt{bitboxes}'s \( tokens \) argument represents a list of tokens (e.g., individual characters), each of which is typeset within a separate box of width \( width \). Consider, for example, the following sequence of \texttt{bitbox} commands:

\begin{verbatim}
\begin{bytefield}{8}
   \bitbox{1}{D} & \bitbox{1}{R} & \bitbox{1}{M} & \bitbox{1}{F} & \bitbox{1}{S} & \bitbox{1}{L} & \bitbox{1}{T} & \bitbox{1}{D}
\end{bytefield}
\end{verbatim}

\texttt{DRMFSLTD}

With \texttt{bitboxes} this can be abbreviated to

\begin{verbatim}
\begin{bytefield}{8}
   \bitboxes{1}{DRMFSLTD}
\end{bytefield}
\end{verbatim}

Spaces are ignored within \texttt{bitboxes}'s \( text \) argument, and curly braces can be used to group multiple characters into a single token:

\begin{verbatim}
\begin{bytefield}{24}
   \bitboxes{3}{{DO} {RE} {MI} {FA} {SOL} {LA} {TI} {DO}}
\end{bytefield}
\end{verbatim}

\begin{tabular}{cccc}
   DO & RE & MI & FA \\
   SOL & LA & TI & DO
\end{tabular}

The starred form of \texttt{bitboxes} is identical except that it suppresses all internal vertical lines. It can therefore be quite convenient for typesetting binary constants:

\begin{verbatim}
\begin{bytefield}{16}
   \bitboxes*{1}{01000010} & \bitbox{4}{src\strut} & \bitbox{4}{dest\strut} & \bitbox{4}{const\strut}
\end{bytefield}
\end{verbatim}

\begin{tabular}{cccc}
   0 & 1 & 0 & 0 \\
   0 & 0 & 1 & 0 \\
   src & dest & const
\end{tabular}

\texttt{bitheader [\{parameters\}] \{\{bit-positions\}\}}

To make the bit field more readable, it helps to label bit positions across the top. The \texttt{bitheader} command provides a flexible way to do that. The
optional argument is a set of parameters from the set described in Section 2.3. In practice, the only parameters that are meaningful in the context of \texttt{bitheader} are \texttt{bitformatting}, \texttt{endianness}, and \texttt{lsb}. See Section 2.3 for descriptions and examples of those parameters.

\texttt{bitheader}'s mandatory argument, \texttt{⟨bit-positions⟩}, is a comma-separated list of bit positions to label. For example, “0,2,4,6,8,10,12,14” means to label those bit positions. The numbers must be listed in increasing order. (Use the \texttt{endianness} parameter to display the header in reverse order.) Hyphen-separated ranges are also valid. For example, “0-15” means to label all bits from 0 to 15, inclusive. Ranges and single numbers can even be intermixed, as in “0-3,8,12-15”.

The following example shows how \texttt{bitheader} may be used:

\begin{bytefield}{32}
\texttt{bitheader}{0-31} \texttt{\textbackslash\textbackslash}
\texttt{bitbox}{4}{\texttt{Four}} \texttt{\textbackslash} \texttt{bitbox}{8}{\texttt{Eight}} \texttt{\textbackslash}
\texttt{bitbox}{16}{\texttt{Sixteen}} \texttt{\textbackslash} \texttt{bitbox}{4}{\texttt{Four}}
\end{bytefield}

The resulting bit field looks like this:

\begin{center}
\begin{tabular}{cccc}
0 & 1 & 2 & 3 \\
4 & 5 & 6 & 7 \\
8 & 9 & 10 & 11 \\
12 & 13 & 14 & 15 \\
16 & 17 & 18 & 19 \\
20 & 21 & 22 & 23 \\
24 & 25 & 26 & 27 \\
28 & 29 & 30 & 31 \\
\end{tabular}
\end{center}

\begin{center}
\begin{tabular}{cccc}
\texttt{Four} & \texttt{Eight} & \texttt{Sixteen} & \texttt{Four}
\end{tabular}
\end{center}

\begin{rightwordgroup} \{(text)\}
\langle\texttt{rows of bit boxes and word boxes}\rangle
\end{rightwordgroup}
\begin{leftwordgroup} \{(text)\}
\langle\texttt{rows of bit boxes and word boxes}\rangle
\end{leftwordgroup}

When a set of words functions as a single, logical unit, it helps to group these words together visually. All words defined between \texttt{begin{rightwordgroup}} and \texttt{end{rightwordgroup}} will be labeled on the right with \texttt{⟨text⟩}. Similarly, all words defined between \texttt{begin{leftwordgroup}} and \texttt{end{leftwordgroup}} will be labeled on the left with \texttt{⟨text⟩}. \texttt{begin{⟨side⟩wordgroup}} must lie at the beginning of a row (i.e., right after a “\textbackslash”), and \texttt{end{⟨side⟩wordgroup}} must lie right \texttt{before} the end of the row (i.e., right before a “\textbackslash”).

Unlike other \LaTeX{} environments, \texttt{rightwordgroup} and \texttt{leftwordgroup} do not have to nest properly with each other. However, they cannot overlap themselves. In other words, \texttt{begin{rightwordgroup}}...\texttt{begin{leftwordgroup}}...\texttt{end{rightwordgroup}}...\texttt{end{leftwordgroup}} is a valid sequence, but \texttt{begin{rightwordgroup}}...\texttt{begin{rightwordgroup}}...\texttt{end{rightwordgroup}}...\texttt{end{rightwordgroup}} is not.
The following example presents the basic usage of \texttt{\begin{rightwordgroup}} and \texttt{\end{rightwordgroup}}:

\begin{bytefield}{16}
\begin{rightwordgroup}{Header}
\begin{bytefield}{12}
\begin{bytefield}{8}
\begin{bytefield}{4}
 Tag & Mask \\
 Source & Destination
\end{bytefield}
\end{bytefield}
\end{bytefield}
\end{rightwordgroup}
\begin{bytefield}{3}
 Data
\end{bytefield}
\end{bytefield}

Note the juxtaposition of “\"” to the \texttt{\begin{rightwordgroup}} and the \texttt{\end{rightwordgroup}} in the above. The resulting bit field looks like this:

\begin{center}
\begin{tabular}{|c|c|c|c|}
\hline
Tag & Mask \\
Source & Destination \\
\hline
\end{tabular}
\end{center}

As a more complex example, the following nests left and right labels:

\begin{bytefield}{16}
\begin{rightwordgroup}{Header}
\begin{bytefield}{12}
\begin{bytefield}{8}
\begin{bytefield}{4}
 Tag & Mask \\
 Source & Destination \\
\end{bytefield}
\end{bytefield}
\end{bytefield}
\end{rightwordgroup}
\begin{leftwordgroup}{Node IDs}
\begin{bytefield}{12}
\begin{bytefield}{8}
\begin{bytefield}{4}
 Tag & Mask \\
 Source & Destination \\
\end{bytefield}
\end{bytefield}
\end{bytefield}
\end{leftwordgroup}
\end{bytefield}
\end{rightwordgroup}
\begin{bytefield}{3}
 Data
\end{bytefield}
\end{bytefield}

\begin{center}
\begin{tabular}{|c|c|c|c|}
\hline
Node IDs \\
\hline
Tag & Mask \\
Source & Destination \\
\hline
\end{tabular}
\end{center}
Because \texttt{rightwordgroup} and \texttt{leftwordgroup} are not required to nest properly, the resulting bit field would look the same if the \texttt{\end{leftwordgroup}} and \texttt{\end{rightwordgroup}} were swapped. Again, note the justaposition of “\" to the various word-grouping commands in the above.

\begin{bytefield}{16}
\wordbox{1}{Some data} \\
\wordbox[lrt]{1}{Lots of data} \\
\skippedwords \\
\wordbox[lrb]{1}{} \\
\wordbox{2}{More data}
\end{bytefield}

\bytefieldsetup \{(key-value list)\}

Alter the formatting of all subsequent bit fields. Section 2.3 describes the possible values for each \texttt{\{key\}=$\langle$value$\rangle$} item in the comma-separated list that \texttt{\bytefieldsetup} accepts as its argument. Note that changes made with \texttt{\bytefieldsetup} are local to their current scope. Hence, if used within an environment (e.g., \texttt{figure}), \texttt{\bytefieldsetup} does not impact bit fields drawn outside that environment.

2.3 Formatting options

A document author can customize many of the \texttt{bytefield} package’s figure-formatting parameters, either globally or on a per-figure basis. The parameters described below can be specified in four locations:
• as package options (i.e., in the `\usepackage[⟨options⟩]{bytefield}` line), which affects all `bytefield` environments in the entire document,

• anywhere in the document using the `\bytefieldsetup` command, which affects all subsequent `bytefield` environments in the current scope,

• as the optional argument to a `\begin{bytefield}`, which affects only that single bit-field figure, or

• as the optional argument to a `\bitheader`, which affects only that particular header. (Only a few parameters are meaningful in this context.)

Unfortunately, \LaTeX{} tends to abort with a “\TeX{} capacity exceeded” or “Missing \endcsname inserted” error when a control sequence (i.e., \(⟨\text{name}⟩\)) or \(⟨\text{symbol}⟩\) is encountered within the optional argument to `\usepackage`. Hence, parameters that typically expect a control sequence in their argument—in particular, `bitformatting`, `boxformatting`, `leftcurly`, and `rightcurly`—should best be avoided within the `\usepackage[⟨options⟩]{bytefield}` line.

\begin{verbatim}
bitwidth = ⟨length⟩
bitheight = ⟨length⟩
\end{verbatim}

The above parameters represent the width and height of each bit in a bit field. The default value of `bitwidth` is the width of “\(\text{⟨tiny 99i⟩}\)”, i.e., the width of a two-digit number plus a small amount of extra space. This enables `\bitheader` to show two-digit numbers without overlap. The default value of `bitheight` is `2ex`, which should allow a normal piece of text to appear within a `\bitbox` or `\wordbox` without abutting the box’s top or bottom edge.

As a special case, if `bitwidth` is set to the word “auto”, it will be set to the width of “99i” in the current bit-number formatting (cf. `bitformatting` below). This feature provides a convenient way to adjust the bit width after a formatting change.

\begin{verbatim}
endianness = little or big
\end{verbatim}

Specify either little-endian (left-to-right) or big-endian (right-to-left) ordering of the bit numbers. The default is little-endian numbering. Contrast the following two examples. The first formats a bit field in little-endian ordering using an explicit `endianness=little`, and the second formats the same bit field in big-endian ordering using `endianness=big`.

\begin{verbatim}
\begin{bytefield}[endianness=little,bitwidth=0.11111\linewidth]\{8\}
  \bitheader{0-7} \$
  \bitbox{1}\{Res\} & \bitbox{1}\{BE\} & \bitbox{1}\{CF\}
  & \bitbox{3}\{$\mathord{\mathrm{Name}\_\text{Len}}\text{-1}$} & \bitbox{2}\{\text{Len}\_\text{Len}\} \$
\end{bytefield}
\end{verbatim}
The numbers that appear in a bit header are typeset in the \texttt{bitformatting} style, which defaults to \texttt{\tiny}. To alter the style of bit numbers in the bit header, set \texttt{bitformatting} to a macro that takes a single argument (like \texttt{\textbf}) or no arguments (like \texttt{\small}). Groups of commands (e.g., \texttt{\large\itshape}) are also acceptable.

When \texttt{bitformatting} is set, \texttt{bitwidth} usually needs to be recalculated as well to ensure that a correct amount of spacing surrounds each number in the bit header. As described above, setting \texttt{bitwidth=auto} is a convenient shortcut for recalculating the bit-width in the common case of bit fields containing no more than 99 bits per line and no particularly wide labels in bit boxes that contain only a few bits.

The following example shows how to use \texttt{bitformatting} and \texttt{bitwidth} to format a bit header with small, boldface text:

\begin{bytefield}[bitformatting={\textbf},\texttt{bitwidth=auto},\texttt{endianness=big}]{20}
\bitheader{0-19} \texttt{\textbackslash{}	extbackslash{}}
\bitbox{1}{\texttt{\tiny F/E}} & \bitbox{1}{\texttt{\tiny T0}} & \bitbox{1}{\texttt{\tiny T1}} & \bitbox{16}{\texttt{\textbf{Data value}}} \texttt{\textbackslash{}	extbackslash{}}
\end{bytefield}

The resulting bit field looks like this:

\begin{bytefield}[bitformatting={\texttt{\tiny \bfseries}},\texttt{bitwidth=auto},\texttt{endianness=big}]{20}
\bitheader{0-19} \texttt{\textbackslash{}	extbackslash{}}
\bitbox{1}{\texttt{\tiny F/E}} & \bitbox{1}{\texttt{\tiny T0}} & \bitbox{1}{\texttt{\tiny T1}} & \bitbox{16}{\texttt{\textbf{\textbackslash{}	extbackslash{}}}}
\end{bytefield}
boxformatting = \langle \text{command} \rangle \text{ or } \{ \langle \text{commands} \rangle \} \\

The text that appears in a \texttt{bitbox} or \texttt{wordbox} is formatted in the \texttt{boxformatting} style, which defaults to \texttt{centering}. To alter the style of bit numbers in the bit header, set \texttt{boxformatting} to a macro that takes a single argument (like \texttt{\textbf} but not \texttt{\textbf—see below}) or no arguments (like \texttt{\small}). Groups of commands (e.g., \texttt{\{\texttt{\large\texttt{itsshape}}\}}) are also acceptable.

If \texttt{boxformatting} is set to a macro that takes an argument, the macro must be defined as a “long” macro, which means it can accept more than one paragraph as an argument. Commands defined with \texttt{\newcommand} are automatically made long, but commands defined with \texttt{\newcommand*} are not. \LaTeX{}’s \texttt{\text... formatting commands} (e.g., \texttt{\textbf}) are not long and therefore cannot be used directly in \texttt{boxformatting}; use the zero-argument versions (e.g., \texttt{\bfseries}) instead.

The following example shows how to use \texttt{boxformatting} to format the text within each box horizontally centered and italicized:

\begin{bytefield}[\texttt{boxformatting=\{\texttt{\centering\textit}\}, bitwidth=1.5em, endianness=big\}]\{20\}
\bitheader\{0-19\} \texttt{\textbackslash \textbackslash}
\bitbox\{1\}\{\texttt{\tiny F/E} \texttt{\&} \texttt{\bitbox\{1\}\{\texttt{\tiny T0} \texttt{\&} \texttt{\bitbox\{1\}\{\texttt{\tiny T1} \texttt{\&} \texttt{\bitbox\{1\}\{\texttt{\tiny Fwd} \texttt{\&} \texttt{\bitbox\{16\}\{\texttt{Data value} \texttt{\textbackslash \textbackslash}\}}}}}
\end{bytefield}

The resulting bit field looks like this:

\begin{center}

\begin{array}{ccccccccc}
19 & 18 & 17 & 16 & 15 & 14 & 13 & 12 & 11 & 10 & 9 & 8 & 7 & 6 & 5 & 4 & 3 & 2 & 1 & 0 \\
F\slash E & T0 & T1 & F\texttt{\textbf{wd}} & \texttt{Data value} \\
\end{array}
\end{center}

leftcurly = \langle \texttt{\texttt{delimiter}} \rangle \\
rightcurly = \langle \texttt{\texttt{delimiter}} \rangle \\

Word groups are normally indicated by a curly brace spanning all of its rows. However, the curly brace can be replaced by any other extensible math delimiter (i.e., a symbol that can meaningfully follow \texttt{\left} or \texttt{\right} in math mode) via a suitable redefinition of \texttt{leftcurly} or \texttt{rightcurly}. As in math mode, “.” means “no symbol”, as in the following example (courtesy of Steven R. King):

\begin{bytefield}[\texttt{rightcurly=., rightcurlyspace=0pt\}}\{32\}
\bitheader[endianness=big\}\{0,7,8,15,16,23,24,31\} \texttt{\textbackslash \textbackslash}
\begin{bytefield}[\texttt{rightwordgroup}\}\{0Ch\}
\bitbox\{8\}\{\texttt{Byte 15 \textbackslash \texttt{tiny (highest address)}}\}
& \texttt{\bitbox\{8\}\{Byte 14\}}
& \texttt{\bitbox\{8\}\{Byte 13\}}
& \texttt{\bitbox\{8\}\{Byte 12\}}
\end{bytefield}\texttt{\textbackslash \textbackslash}
\end{bytefield}
leftcurlyspace = ⟨length⟩
rightcurlyspace = ⟨length⟩
curlyspace = ⟨length⟩

leftcurlyspace and rightcurlyspace specify the space to insert between the bit field and the curly brace in a left or right word group (default: 1ex). Setting curlyspace is a shortcut for setting both leftcurlyspace and rightcurlyspace to the same value.

leftlabelspace = ⟨length⟩
rightlabelspace = ⟨length⟩
labelspace = ⟨length⟩

leftlabelspace and rightlabelspace specify the space to insert between the curly brace and the text label in a left or right word group (default: 0.5ex). Setting labelspace is a shortcut for setting both leftlabelspace and rightlabelspace to the same value.

Figure 2 illustrates the juxtaposition of rightcurlyspace and rightlabelspace to a word group and its label. The leftcurlyspace and leftlabelspace parameters are symmetric.
Figure 2: Role of rightcurlyspace and rightlabelspace

In \TeX/\LaTeX, the height of a curly brace does not include the tips. Hence, in a word group label, the tips of the curly brace will extend beyond the height of the word group. leftcurlyshrinkage/rightcurlyshrinkage is an amount by which to reduce the height of the curly brace in a left/right word group’s label. Setting curlyshrinkage is a shortcut for setting both leftcurlyshrinkage and rightcurlyshrinkage to the same value. Shrinkages default to 5pt, and it is extremely unlikely that one would ever need to change them. Nevertheless, these parameters are included here in case a document is typeset with a math font containing radically different curly braces from the ones that come with \TeX/\LaTeX or that replaces the curly braces (using leftcurly/rightcurly, described above) with symbols of substantially different heights.

Designate the least significant bit (LSB) in the bit header. By default, the LSB is zero, which means that the first bit position in the header corresponds to bit 0. Specifying a different LSB shifts the bit header such that the first bit position instead corresponds to (integer). Note that the $\text{lsb}$ option affects bit positions regardless of whether these positions are labeled, as demonstrated by the following two examples:

```
\begin{bytefield}{32}
  \bitheader[lsb=0]{4,12,20,28} \]
  \bitbox{16}{\text{ar\$hrd}} & \bitbox{16}{\text{ar\$pro}} \]
  \bitbox{8}{\text{ar\$hln}} & \bitbox{8}{\text{ar\$pln}} & \bitbox{16}{\text{ar\$op}} \]
\end{bytefield}
```

<table>
<thead>
<tr>
<th>\text{4}</th>
<th>\text{12}</th>
<th>\text{20}</th>
<th>\text{28}</th>
</tr>
</thead>
<tbody>
<tr>
<td>\text{ar$hrd}</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>\text{ar$pro}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\text{ar$hln}</td>
<td>\text{ar$pln}</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>\text{ar$op}</td>
<td></td>
</tr>
</tbody>
</table>
2.4 Common tricks

This section shows some clever ways to use bytefield's commands to produce some useful effects.

Odd-sized fields  To produce a field that is, say, 1½ words long, use a \bitbox for the fractional part and specify appropriate values for the various ⟨sides⟩ parameters. For instance:

```latex
\begin{bytefield}{16}
\bitheader{0,7,8,15} \\
\bitbox{8}{8-bit field} & \bitbox{8}{\vdots} \\
\wordbox{8}{Node~$N$}
\end{bytefield}
```

Ellipses  To skip words that appear the middle of enumerated data, put some \vdots in a \wordbox with empty ⟨sides⟩:

```latex
\begin{bytefield}{16}
\bitbox{8}{Type} & \bitbox{8}{\# of nodes} \\
\wordbox{1}{Node"1} \\
\wordbox{1}{Node"2} \\
\wordbox{1}{\$\vdots\$} \[1ex]
\wordbox{1}{Node"$N$}$
\end{bytefield}
```
<table>
<thead>
<tr>
<th>Type</th>
<th># of nodes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Node 1</td>
<td></td>
</tr>
<tr>
<td>Node 2</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>Node N</td>
<td></td>
</tr>
</tbody>
</table>

The extra \texttt{1ex} of vertical space helps vertically center the \texttt{\vdots} a bit better.

**Narrow fields** There are a number of options for labeling a narrow field (e.g., one occupying a single bit):

- **Default:**
  \begin{verbatim}
  \texttt{\textbackslash bytefieldsetup\{\%}
  + \texttt{bitwidth=\textbackslash widthof{\texttt{OK}\textbackslash ^}}\texttt{\}}:
  \end{verbatim}

- **\texttt{\textbackslash tiny OK:**
  \begin{verbatim}
  \texttt{\textbackslash tiny OK:}
  \end{verbatim}

- **\texttt{\textbackslash tiny 0 \textbackslash \textbackslash K:**
  \begin{verbatim}
  \texttt{\textbackslash tiny 0 \textbackslash \textbackslash K:}
  \end{verbatim}

- **\texttt{\textbackslash rotatebox\{90\}\{\textbackslash small OK:**
  \begin{verbatim}
  \texttt{\textbackslash rotatebox\{90\}\{\textbackslash small OK:}
  \end{verbatim}

- **\texttt{\textbackslash let\textbackslash bw=\textbackslash width}
  \texttt{\textbackslash resizebox\{\textbackslash bw\}\textbackslash {!}\{\textbackslash ^OK\textbackslash ^:**}
  \begin{verbatim}
  \texttt{\textbackslash let\textbackslash bw=\textbackslash width}
  \texttt{\textbackslash resizebox\{\textbackslash bw\}\textbackslash {!}\{\textbackslash ^OK\textbackslash ^:}
  \end{verbatim}

**Multi-line bit fields** Presentations of wide registers are often easier to read when split across multiple lines. (This capability was originally requested by Chris L’Esperance and is currently implemented in \texttt{bytefield} based on code provided by Renaud Pacalet.) The trick behind the typesetting of multi-line bit fields is to pass the \texttt{lsb} option to \texttt{\textbackslash bitheader} to change the starting bit number used in each bit header:

\begin{verbatim}
\begin{bytefield}[endianness=big,bitwidth=2em]{16}
  \bitheader[lsb=16]{16-31} \\%
  \bitbox{1}{\texttt{\textbackslash tiny Enable\}} \& \bitbox{7}{\texttt{Reserved\}}
  \& \bitbox{8}{\texttt{Bus\}} \\[3ex
  \bitheader{0-15} \%
  \bitbox{5}{\texttt{Device\}} \& \bitbox{3}{\texttt{Function\}} \& \bitbox{6}{\texttt{Register\}}
  \& \bitbox{2}{\texttt{00\}}
\end{bytefield}
\end{verbatim}
Note the use of the optional argument to `\` to introduce three x-heights of additional whitespace between the two rows of bits.

**Rotated bit labels** A problem with using very large bit numbers is that the labels run into each other, as in the following example:

```latex
\begin{bytefield}[endianness=big]{8}
  \bitheader[lsb=995]{995-1002} \\
  \bitbox{4}{A} & \bitbox{4}{B}
\end{bytefield}
```

```
995 996 997 998 999 1000 1001 1002
A    B
```

One solution is to use the \texttt{bitformatting} option and the \texttt{graphicx} package’s \texttt{rotatebox} command to rotate each bit label by 90°. Unfortunately, the naive use of \texttt{bitformatting} and \texttt{rotatebox} does not typeset nicely:

```latex
\begin{bytefield}[endianness=big]{8}
  \bitheader[lsb=995, \bitformatting={\rotatebox[origin=B]{90}}]{995-1002} \\
  \bitbox{4}{A} & \bitbox{4}{B}
\end{bytefield}
```

```
995 996 997 998 999 1000 1001 1002
A    B
```

The two problems are that (1) the numbers are left-justified, and (2) the numbers touch the top margin of the word box. To address these problems we use \texttt{makebox} to construct a right-justified region that is sufficiently wide to hold our largest number plus some additional space to shift the rotated numbers upwards:

```latex
\newlength{\bitlabelwidth}
\newcommand{\robitheader}[1]{% 
  \tiny
  \settowidth{\bitlabelwidth}{\quad 9999}\quad
  \rotatebox{90}[origin=B]{\makebox[\bitlabelwidth][r]{#1}}%}
```
Unused bits  Because \texttt{width} and \texttt{height} are defined within bit boxes (also word boxes), we can represent unused bits by filling a \texttt{bitbox} with a rule of size \texttt{width} × \texttt{height}:

The effect is much better when the \texttt{color} package is used to draw the unused bits in color. (Light gray looks nice.)
Aligning text on the baseline  Because bytefield internally uses \TeX's picture environment and that environment's \makebox command to draw bit boxes and word boxes, the text within a box is centered vertically with no attention paid to the text's baseline. As a result, some bit-field labels appear somewhat askew:

\begin{bytefield}[bitwidth=1.5em]{2}
  \bitbox{1}{M} & \bitbox{1}{y}
\end{bytefield}

A solution is to use the boxformatting option to trick \makebox into thinking that all text has the same height and depth. Here we use \raisebox to indicate that all text is as tall as a "W" and does not descend at all below the baseline:

\begin{bytefield}[boxformatting=\baselinealign, bitwidth=1.5em]{2}
  \bitbox{1}{M} & \bitbox{1}{y}
\end{bytefield}

Register contents  Sometimes, rather than listing the meaning of each bit field within each \bitbox or \wordbox, it may be desirable to list the contents, with the meaning described in an additional label above each bit number in the bit header. Although the register package is more suited to this form of layout, bytefield can serve in a pinch with the help of the \turnbox macro from the rotating package:

\newcommand{\bitlabel}[2]{% 
  \bitbox[][#1]{% 
    \raisebox{0pt}[4ex][0pt]{% 
      \turnbox{45}{\fontsize{7}{7}\selectfont#2} %
    }%  
  }%}
Carry & Reserved & Parity & Reserved & Adjust & Reserved & Zero & Sign & Trap & Interrupt enable & Direction & Overflow & I/O privilege level (12--13) & Nested task & Reserved
\begin{bytefield}[bitwidth=1em]{16}
\bitlabel{1}{Carry} & \bitlabel{1}{Reserved} & \bitlabel{1}{Parity} & \bitlabel{1}{Reserved} & \bitlabel{1}{Adjust} & \bitlabel{1}{Reserved} & \bitlabel{1}{Zero} & \bitlabel{1}{Sign} & \bitlabel{1}{Trap} & \bitlabel{1}{Interrupt enable} & \bitlabel{1}{Direction} & \bitlabel{1}{Overflow} & \bitlabel{2}{I/O privilege level (12--13)} & \bitlabel{1}{Nested task} & \bitlabel{1}{Reserved}
\end{bytefield}

\begin{bytefield}[bitheight = \widthof{~Sign~}, boxformatting={\centering\small}]{32}
\bitheader[endianness=big]{31,23,0}
\colorbitbox{lightcyan}{1}{\rotatebox{90}{Sign}} & \colorbitbox{lightgreen}{8}{Exponent} & \colorbitbox{lightred}{23}{Mantissa}
\end{bytefield}

\section{Not-so-common tricks}

\textbf{Colored fields} A similar approach to that utilized to indicate unused bits can be applied to coloring an individual bit field. The trick is to use the \TeX \rlap primitive to draw a colored box that overlaps whatever follows it to the right:

```latex
\newcommand{\colorbitbox}[3]{%
   \rlap{\bitbox{#2}{\color{#1}\rule{\width}{\height}}}%
   \bitbox{#2}{#3}}
\definecolor{lightcyan}{rgb}{0.84,1,1}
\definecolor{lightgreen}{rgb}{0.64,1,0.71}
\definecolor{lightred}{rgb}{1,0.7,0.71}
\begin{bytefield}[bitwidth=1em]{16}
\bitlabel{1}{Carry} & \bitlabel{1}{Reserved} & \bitlabel{1}{Parity} & \bitlabel{1}{Reserved} & \bitlabel{1}{Adjust} & \bitlabel{1}{Reserved} & \bitlabel{1}{Zero} & \bitlabel{1}{Sign} & \bitlabel{1}{Trap} & \bitlabel{1}{Interrupt enable} & \bitlabel{1}{Direction} & \bitlabel{1}{Overflow} & \bitlabel{2}{I/O privilege level (12--13)} & \bitlabel{1}{Nested task} & \bitlabel{1}{Reserved}
\end{bytefield}
```

\begin{bytefield}[bitheight = \widthof{~Sign~}, boxformatting={\centering\small}]{32}
\bitheader[endianness=big]{31,23,0}
\colorbitbox{lightcyan}{1}{\rotatebox{90}{Sign}} & \colorbitbox{lightgreen}{8}{Exponent} & \colorbitbox{lightred}{23}{Mantissa}
\end{bytefield}
Omitted bit numbers  It is occasionally convenient to show a wide bit field in which the middle numbers are replaced with an ellipsis. The trick to typesetting such a thing with `bytefield` is to point the `bitformatting` option to a macro that conditionally modifies the given bit number before outputting it. One catch is that `bytefield` measures the height of the string “1234567890” using the current bit formatting, so that needs to be a valid input. (If `bitwidth` is set to “auto”, then “99i” also has to be a valid input, but we’re not using “auto” here.) The following example shows how to conditionally modify the bit number: If the number is 1234567890, it is used as is; numbers greater than 9 are increased by 48; numbers less than 4 are unmodified; the number 6 is replaced by an ellipsis; and all other numbers are discarded.

\newcommand{\fakesixtyfourbits}[1]{% 
\tiny 
\ifnum#1=1234567890 
#1 
\else 
\ifnum#1>9 
\count32=#1 
\advance\count32 by 48 
\the\count32% 
\else 
\ifnum#1<4 
#1% 
\else 
\ifnum#1=6 
\$\cdots$% 
\fi 
\fi 
\fi 
\fi 
\begin{bytefield}{% 
bitwidth=\widthof{\tiny Fwd}, 
bitformatting=\fakesixtyfourbits, 
dendianness=big}{16} 
\bitheader{0-15} \ 
\bitbox{1}{\tiny F/E} & \bitbox{1}{\tiny T0} & \bitbox{1}{\tiny T1} & \bitbox{12}{Data value} & \bitbox{1}{\tiny Fwd} & \bitbox{1}{\tiny T0} & \bitbox{1}{\tiny T1} & \bitbox{1}{\tiny Fwd} & \bitbox{12}{Data value} 
\end{bytefield}
### Memory-map diagrams

While certainly not the intended purpose of the `bytefield` package, one can utilize word boxes with empty `<sides>` and word labels to produce memory-map diagrams:

```latex
\newcommand{\descbox}[2]{\parbox[c][3.8\baselineskip]{0.95\width}{%
  \raggedright #1\vfill #2}}
\begin{bytefield}[bitheight=4\baselineskip]{32}
  \begin{rightwordgroup}{Partition 4}
    \bitbox[]{8}{\texttt{0xFFFFFFFF} \[2\baselineskip\]
      \texttt{0xC0000000}} & \bitbox{24}{\descbox{1\,GB area for VxDs, memory manager, \n      file system code; shared by all processes.}{Read/writable.}}
  \end{rightwordgroup} \\
  \begin{rightwordgroup}{Partition 3}
    \bitbox[]{8}{\texttt{0xBFFFFFFF} \[2\baselineskip\]
      \texttt{0x80000000}} & \bitbox{24}{\descbox{1\,GB area for memory-mapped files, \n      shared system \textsc{dll}s, file system code; shared by all \n      processes.}{Read/writable.}}
  \end{rightwordgroup} \\
  \begin{rightwordgroup}{Partition 2}
    \bitbox[]{8}{\texttt{0x7FFFFFFF} \[2\baselineskip\]
      \texttt{0x00400000}} & \bitbox{24}{\descbox{$\sim$2\,GB area private to process, \n      process code, and data.}{Read/writable.}}
  \end{rightwordgroup} \\
  \begin{rightwordgroup}{Partition 1}
    \bitbox[]{8}{\texttt{0x003FFFFF} \[2\baselineskip\]
      \texttt{0x00001000}} & \bitbox{24}{\descbox{4\,MB area for MS-DOS and Windows~3.1 \n      compatibility.}{Read/writable.}} \\
    \bitbox[]{8}{\texttt{0x00000FFF} \[2\baselineskip\]
      \texttt{0x00000000}} & \bitbox{24}{\descbox{4096\,byte area for MS-DOS and Windows~3.1 \n      compatibility.}{Protected---catches \textsc{null} pointers.}}
  \end{rightwordgroup}
\end{bytefield}
```
<table>
<thead>
<tr>
<th>Address</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0xFFFFFFF</td>
<td>1 GB area for VxDs, memory manager, file system code; shared by all processes.</td>
</tr>
<tr>
<td>0xC0000000</td>
<td>Read/writable.</td>
</tr>
<tr>
<td>0xBFFFFF</td>
<td>1 GB area for memory-mapped files, shared system DLLs, file system code; shared by all processes.</td>
</tr>
<tr>
<td>0x80000000</td>
<td>Read/writable.</td>
</tr>
<tr>
<td>0x7FFFFF</td>
<td>~2 GB area private to process, process code, and data.</td>
</tr>
<tr>
<td>0x00400000</td>
<td>Read/writable.</td>
</tr>
<tr>
<td>0x003FFFFF</td>
<td>4 MB area for MS-DOS and Windows 3.1 compatibility.</td>
</tr>
<tr>
<td>0x00010000</td>
<td>Read/writable.</td>
</tr>
<tr>
<td>0x00000FFF</td>
<td>4096 byte area for MS-DOS and Windows 3.1 compatibility.</td>
</tr>
<tr>
<td>0x00000000</td>
<td>Protected—catches NULL pointers.</td>
</tr>
</tbody>
</table>

The following variation uses variable-height regions in the memory map:

```latex
\newcommand{\descbox}[2]{\parbox[c][3.8\baselineskip]{0.95\width}{% 
% facilitates the creation of memory maps. Start address at the bottom, 
% end address at the top. 
% syntax: 
% \memsection{end address}{start address}{height in lines}{text in box} 
\newcommand{\memsection}[4]{% 
% define the height of the memsection 
\bytefieldsetup{bitheight=#3\baselineskip} 
\bitbox{10}{% 
|texttt[#1]| \% print end address 
\% do some spacing 
\vspace{#3\baselineskip} 
\vspace{-2\baselineskip} 
\vspace{-#3pt} 
|texttt[#2]| \% print start address 
}% 
\bitbox{16}{#4}\% print box with caption 
}

\begin{bytefield}{24}
\memsection{ffff ffff}{0040 0000}{15}{-- free --}\ 
\begin{rightwordgroup}{internal memory} \memsection{003f ffff}{002f c000}{4}{Special Function
```
2.6 Putting it all together

The following code showcases most of bytefield’s features in a single figure.
Figure 3 shows the resulting protocol diagram.

### 2.7 Upgrading from older versions

`bytefield`’s user interface changed substantially with the introduction of version 2.0. Because documents written for `bytefield` v1.x will not build properly under later versions of the package, this section explains how to convert documents to the new interface.
Note that we can display, for example, a misaligned 64-bit value with clever use of the optional argument to `\wordbox` and `\bitbox`.

Why two Length fields? No particular reason.

These words were taken verbatim from the TCP header definition (RFC 793).

<table>
<thead>
<tr>
<th>Data offset</th>
<th>Reserved</th>
<th>Window</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Checksum</th>
<th>Urgent pointer</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Data octets

<table>
<thead>
<tr>
<th>Source</th>
<th>Destination</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Timestamp

<table>
<thead>
<tr>
<th>Key</th>
<th>Value</th>
<th>Unused</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Length

Total number of 16-bit data words that follow this header word, excluding the subsequent checksum-type value

Data 1

Data 2

Data 3

Data 4

...  

Data \(N - 1\)

Data \(N\)

\(A5A5_H \oplus \left( \sum_{i=1}^{N} \text{Data}_i \right) \mod 2^{20} \)  

\[
\begin{array}{c|c}
\text{Data } N - 1 & \text{Data } N \\
\hline
A5A5_H \oplus \left( \sum_{i=1}^{N} \text{Data}_i \right) \mod 2^{20} & 000010000110 \\
\end{array}
\]

64-bit random number

---

Figure 3: Complex protocol diagram drawn with the bytefield package
These have been replaced with the \texttt{rightwordgroup} environment to make their invocation more \LaTeX-like. Use \texttt{\begin{rightwordgroup}} instead of \texttt{\wordgroupr} and \texttt{\end{rightwordgroup}} instead of \texttt{\endwordgroupr}.

These have been replaced with the \texttt{leftwordgroup} environment to make their invocation more \LaTeX-like. Use \texttt{\begin{leftwordgroup}} instead of \texttt{\wordgroupl} and \texttt{\end{leftwordgroup}} instead of \texttt{\endwordgroupl}.

Instead of changing bit widths with \texttt{\setlength{\bitwidth}{⟨width⟩}}, use \texttt{\bytefieldsetup{bitwidth=⟨width⟩}}.

Instead of changing bit heights with \texttt{\setlength{\byteheight}{⟨height⟩}}, use \texttt{\bytefieldsetup{bitheight=⟨height⟩}} (and note the change from “byte” to “bit” for consistency with \texttt{\bitwidth}).

Instead of using \texttt{\setlength{\curlyspace}{⟨dist⟩}} and \texttt{\setlength{\labelspace}{⟨dist⟩}} to alter the horizontal space that appears before and after a curly brace, use \texttt{\bytefieldsetup{curlyspace=⟨dist⟩}} and \texttt{\bytefieldsetup{labelspace=⟨dist⟩}}. Note that, as described in Section 2.2, left and right spacing can be set independently if desired.

Instead of using \texttt{\setlength{\curlyshrinkage}{⟨dist⟩}} to reduce the vertical space occupied by a curly brace, use \texttt{\bytefieldsetup{curlyshrinkage=⟨dist⟩}}. Note that, as described in Section 2.2, left and right curly-brace height can be reduced independently if desired.
The meaning of `\bitwidth`'s optional argument changed with `bytefield` v2.1. In older versions of the package, the optional argument was one of “l” or “b” for, respectively, little-endian or big-endian bit ordering. Starting with version 2.1, the optional argument can be any of the parameters described in Section 2.3 (but practically only `bitformatting`, `endianness`, and `lsb`). Hence, “l” should be replaced with `endianness=little` and “b” should be replaced with `endianness=big`. Although more verbose, these new options can be specified once for the entire document by listing them as package options or as arguments to `\bytefieldsetup`.

As a crutch to help build older documents with minimal modification, `bytefield` provides a `compat1` package option that restores the old interface. This option, invoked with `\usepackage[compat1]{bytefield}`, may disappear in a future version of the package and should therefore not be relied upon as a long-term approach to using `bytefield`.

3 Implementation

This section contains the complete source code for `bytefield`. Most users will not get much out of it, but it should be of use to those who need more precise documentation and those who want to extend (or debug, ) the `bytefield` package.

In this section, macros marked in the margin with a “∗” are intended to be called by the user (and were described in Section 2). All other macros are used only internally by `bytefield`.

3.1 Required packages

Although `\widthof` and `\heightof` were introduced in June 1998, `te\TeX` 2.0—still in widespread use at the time of this writing (2005)—ships with an earlier `calc.sty` in the `source` directory. Because a misconfigured system may find the source version of `calc.sty` we explicitly specify a later date when loading the calc package.

1 \texttt{\RequiresPackage{calc}[1998/07/07]}
2 \texttt{\RequiresPackage{keyval}}

3.2 Utility macros

The following macros in this section are used by the box-drawing macros and the “skipped words”-drawing macros.

\begin{verbatim}
\bf@newdimen
\newdimen defines new \texttt{(dimen)s} globally. \bf@newdimen defines them locally. It simply merges \TeXtwoe's `\newdimen` and `\alloc@` macros while omitting `\alloc@`'s “\texttt{global}” declaration.
3 \texttt{\def\bf@newdimen#1\{\advance\count11 by 1}
\end{verbatim}
\textbackslash \texttt{newdimen}
If we're using \texttt{e-\TeX} then we have access to many more \langle \texttt{dimen} \rangle\,s than in original \TeX. The \texttt{etex} package makes these extra \langle \texttt{dimen} \rangle\,s available via the \texttt{\textbackslash locdimen} macro. At the start of the document we check if \texttt{\textbackslash locdimen} is defined and, if so, replace the preceding definition of \texttt{\textbackslash \texttt{bf\texttt{:\textsl{newdimen}}}} with \texttt{etex}'s \texttt{\textbackslash locdimen}.

\begin{verbatim}
\AtBeginDocument{%
  \begingroup\expandafter\expandafter\expandafter\endgroup\expandafter\ifx\csname locdimen\endcsname\relax
    \else
      \let\bf@newdimen\locdimen
      \fi
}\end{verbatim}

\texttt{bytefield@height}
When \texttt{\textbackslash ifcounting@words} is \texttt{TRUE}, add the height of the next picture environment to \texttt{bytefield@height}. We set \texttt{\textbackslash counting@wordstrue} at the beginning of each word, and \texttt{\textbackslash counting@wordsfalse} after each \texttt{\textbackslash bitbox}, \texttt{\textbackslash wordbox}, or \texttt{\textbackslash skippedwords} picture.

\begin{verbatim}
\newlength{\bytefield@height}
\newif\ifcounting@words
\newlength{\bytefield@height@increment}
\DeclareRobustCommand{\inc@bytefield@height}[1]{%\setlength{\bytefield@height@increment}{#1}%
  \global\advance\bytefield@height by \bytefield@height@increment}
\end{verbatim}

\textbf{3.3 Top-level environment}

\texttt{entire@bytefield@picture}
Declare a box for containing the entire bytefield. By storing everything in a box and then typesetting it later (at the \texttt{\end{bytefield}}), we can center the bitfield, put a box around it, and do other operations on the entire figure.

\begin{verbatim}
\newsavebox{\entire@bytefield@picture}
\end{verbatim}

\texttt{bytefield}
The \texttt{bytefield} environment contains the layout of bits in a sequence of words. This is the main environment defined by the \texttt{bytefield} package. The argument is the number of bits wide the bytefield should be. We turn \& into a space character so the user can think of a \texttt{bytefield} as being analogous to a \texttt{tabular} environment, even though we're really setting the bulk of the picture in a single column. (Row labels go in separate columns, however.)
\newenvironment{bytefield}[2][]{% 
  \bf@bytefieldsetup{#1}% 
  \def\bits@wide{#2}% 
  \let\old@nl=\% 
  \let\amp=&% 
  \catcode'\&=10 
  \openup -1pt 
  \setlength{\bytefield@height}{0pt}% 
  \setlength{\unitlength}{1pt}% 
  \global\counting@wordstrue 
  \begin{lrbox}{\entire@bytefield@picture}%

\begin{Verbatim}
\% We redefine \% within the bytefield environment to make it aware of curly braces
\% that surround the protocol diagram.
\renewcommand{\%}{\unskip\vspace{##1}\amp\show@wordlabelr\cr
\ignorespaces\global\counting@wordstrue\make@lspace\amp}\
\end{Verbatim}

\end{lrbox}
\usebox{\entire@bytefield@picture}
}

\begin{Verbatim}
\% We redefine \% within the bytefield environment to make it aware of curly braces
\% that surround the protocol diagram.
\renewcommand{\%}{\unskip\vspace{##1}\amp\show@wordlabelr\cr
\ignorespaces\global\counting@wordstrue\make@lspace\amp}\
\end{Verbatim}

3.4 Box-drawing macros

3.4.1 Drawing (proper)

\bf@bitformatting Format a bit number in the bit header. \bf@bitformatting may be redefined to
take either a single argument (à la \textbf) or no argument (à la \small).
\newcommand*{\bf@bitformatting}{\tiny}

\bf@boxformatting Format the text within a bit box or word box. \bf@boxformatting takes either
a single argument (à la \textbf) or no argument (à la \small). The text that
follows \bf@boxformatting is guaranteed to be a group that ends in \par, so
if \bf@boxformatting accepts an argument, the macro should be defined with
\texttt{\long} (e.g., with \newcommand but not with \newcommand*).
\newcommand*{\bf@boxformatting}{\centering}

\bf@bitwidth Define the width of a single bit. Note that this is wide enough to display a two-
digit number without it running into adjacent numbers. For larger numbers, be sure to \setlength this larger.
\newlength{\bf@bitwidth}
\settowidth{\bf@bitwidth}{\bf@bitformatting{99i}}

\bf@bitheight This is the height of a single bit within the bit field.
\newlength{\bf@bitheight}
\setlength{\bf@bitheight}{4\ex}
\units@wide These are scratch variables for storing the width and height (in points) of the box we're about to draw.

50 \newlength{\units@wide}
51 \newlength{\units@tall}

\bitbox Put some text (#3) in a box that's a given number of bits (#2) wide and one byte tall. An optional argument (#1) specifies which lines to draw—[1]eft, [r]ight, [t]op, and/or [b]ottom (default: lrtb). Uppercase letters suppress drawing the [L]eft, [R]ight, [T]op, and/or [B]ottom sides.

52 \DeclareRobustCommand{\bitbox}[3][lrtb]{%
53 \setlength{\units@wide}{\bf@bitwidth * #2}%
54 \bf@parse@bitbox@arg{#1}%
55 \draw@bit@picture{\strip@pt\units@wide}{\strip@pt\bf@bitheight}{#3}}%

\wordbox Put some text (#3) in a box that's a given number of bytes (#2) tall and one word (#1) wide. An optional argument (#1) specifies which lines to draw—[1]eft, [r]ight, [t]op, and/or [b]ottom (default: lrtb). Uppercase letters suppress drawing the [L]eft, [R]ight, [T]op, and/or [B]ottom sides.

56 \DeclareRobustCommand{\wordbox}[3][lrtb]{%
57 \setlength{\units@wide}{\bf@bitwidth * #1}%
58 \setlength{\units@tall}{\bf@bitheight * #2}%
59 \bf@parse@bitbox@arg{#1}%
60 \draw@bit@picture{\strip@pt\units@wide}{\strip@pt\units@tall}{#3}}%

\draw@bit@picture Put some text (#3) in a box that's a given number of units (#1) wide and a given number of units (#2) tall. We format the text with a \parbox to enable word-wrapping and explicit line breaks. In addition, we define \height, \depth, \totalheight, and \width (à la \makebox and friends), so the user can utilize those for special effects (e.g., a \rule that fills the entire box). As an added bonus, we define \widthunits and \heightunits, which are the width and height of the box in multiples of \unitlength (i.e., #1 and #2, respectively).

61 \DeclareRobustCommand{\draw@bit@picture}[3]{%
62 \begin{picture}(#1,#2)\%
63 \put(0,0){\makebox(#1,#2){\parbox{#1\unitlength}{%
64 \bf@newdimen\height
65 \bf@newdimen\depth
66 \bf@newdimen\totalheight
67 \bf@newdimen\width
68 \bf@newdimen\widthunits
69 \bf@newdimen\heightunits
70 \height=#2\unitlength
71 \depth=0pt%
72 \totalheight=#2\unitlength
73 \width=#1\unitlength
74 \def\widthunits{#1}%
75 \def\heightunits{#2}%
76 \bf@boxformatting{#3\par}}}\%}}
Next, we draw each line individually. I suppose we could make a special case for “all lines” and use a \framebox above, but the following works just fine.

\ifbitbox@top
\put(0,#2){\line(1,0){#1}}%
\fi
\ifbitbox@bottom
\put(0,0){\line(1,0){#1}}%
\fi
\ifbitbox@left
\put(0,0){\line(0,1){#2}}%
\fi
\ifbitbox@right
\put(#1,0){\line(0,1){#2}}%
\fi
\end{picture}%

Finally, we indicate that we’re no longer at the beginning of a word. The following code structure (albeit with different arguments to \inc@bytefield@height) is repeated in various places throughout this package. We document it only here, however.

\ifcounting@words
\inc@bytefield@height{\unitlength * \real{#2}}%
\global\counting@wordsfalse
\fi
\ignorespaces}
\bf@bitboxes@star Implement the starred version of \bitboxes.
\newcommand{\bf@bitboxes@star}[3][lrtb]{%
\bf@bitboxes@star@i If the argument to \bitboxes* contains a single (or no) token, simply pass control to \bitbox and stop. Otherwise, suppress the box’s right border by appending “R” to \bitboxes*’s argument #1 and proceeding with the remaining tokens in #3.
\def\bf@bitboxes@star@i##1##2{%
Store the current argument token in \bf@bitboxes@arg for use with \ifx.
\def\bf@bitboxes@arg{##2}%
\ifx\bf@bitboxes@arg\bf@relax %
\bitbox[#1]{#2}{##1}%
\let\next=\relax%
\else
\bitbox[#1R]{#2}{##1}%
\def\next{\bf@bitboxes@star@ii{##2}}%
\fi
\next%
}
\bf@bitboxes@star@ii Process all tokens in \bitboxes*’s argument #3 following the first argument. For each token, produce a box with the left side suppressed using “L”.
\def\bf@bitboxes@arg@i{##1}%
\def\bf@bitboxes@arg@ii{##2}%
\ifx\bf@bitboxes@arg@ii\bf@relax %
\def\bf@bitboxes@sides{#1L}%
\else
\def\bf@bitboxes@sides{#1LR}%
\fi
\ifx\bf@bitboxes@arg@i\bf@relax %
\let\next=\relax 32
\else
\def\bf@bitboxes@sides{#1R}%
\fi
\ifx\bf@bitboxes@arg@i\bf@relax %
\let\next=\relax
3.4.2 Parsing arguments

The macros in this section are used to parse the optional argument to \bitbox or \wordbox, which is some subset of \{l, r, t, b, L, R, T, B\}. Lowercase letters display the left, right, top, or bottom side of a box; uppercase letters inhibit the display. The default is not to display any sides, but an uppercase letter can negate the effect of a prior lowercase letter.

\ifbitbox@top
\ifbitbox@bottom
\ifbitbox@left
\ifbitbox@right
These macros are set to TRUE if we’re to draw the corresponding edge on the subsequent \bitbox or \wordbox.

\bf@parse@bitbox@arg
This main parsing macro merely resets the above conditionals and calls a helper function, \bf@parse@bitbox@sides.

\bf@parse@bitbox@sides
The helper function for \bf@parse@bitbox@arg parses a single letter, sets the appropriate conditional to TRUE, and calls itself tail-recursively until it sees an “X”.

\else
\expandafter\bitbox\expandafter[\bf@bitboxes@sides]{#2}{##1}\
def\next{\bf@bitboxes@star@ii{##2}}\
\fi\
\next\
\bf@bitboxes@star@i#3\relax\relax
\ignorespaces
\}

\newif\ifbitbox@top
\newif\ifbitbox@bottom
\newif\ifbitbox@left
\newif\ifbitbox@right
\bf@parse@bitbox@arg
\def\bf@parse@bitbox@arg#1{\
\bitbox@topfalse
\bitbox@bottomfalse
\bitbox@leftfalse
\bitbox@rightfalse
\bf@parse@bitbox@sides#1X}

\def\bf@parse@bitbox@sides#1{\
\ifx#1X%\
\else\
\ifx#1t%\
\bitbox@toptrue\
\else\
\ifx#1b%\
\bitbox@bottomtrue\
\else\
\ifx#1l%\
\bitbox@lefttrue\
\else\
\ifx#1r%\
\bitbox@righttrue\
\else\
\fi\
\fi\
\fi\
\fi\fi\fi\fi\fi}
3.5 Skipped words

\units@high\ This is the height of each diagonal line in the \skippedwords\ graphic. Note that \units@high = \units@tall – optional argument to \skippedwords.
\newlength{\units@high}

\star \skippedwords\ Output a fancy graphic representing skipped words. The optional argument is the vertical space between the two diagonal lines (default: 2ex).
\DeclareRobustCommand{\skippedwords}[1][2ex]{%}

\setlength{\units@wide}{\bf@bitwidth * \bits@wide}\%
\setlength{\units@high}{1pt * \ratio{\units@wide}{6.0pt}}\%
\setlength{\units@tall}{#1 + \units@high}\%
\edef{\num@wide}{\strip@pt\units@wide}\%
\edef{\num@tall}{\strip@pt\units@tall}\%
\edef{\num@high}{\strip@pt\units@high}\%
\begin{picture}(\num@wide,\num@tall)
\put(0,\num@tall){\line(6,-1){\num@wide}}
\put(\num@wide,0){\line(-6,1){\num@wide}}
\put(0,0){\line(0,1){\num@high}}
\put(\num@wide,\num@tall){\line(0,-1){\num@high}}
\end{picture}%
\ifcounting@words

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3.6 Bit-position labels

\bf@endianness  bytefield can label bit headers in either little-endian (0, 1, 2, \ldots, N − 1) or big-endian (N − 1, N − 2, N − 3, \ldots, 0) fashion. The \bf@endianness macro specifies which to use, either “1” for little-endian (the default) or “b” for big-endian.

\newcommand*{\bf@endianness}{l}

\bf@first@bit Normally, bits are numbered starting from zero. However, \bf@first@bit can be altered (usually locally) to begin numbering from a different value.

\newcommand*{\bf@first@bit}{0}

\bithead Output a header of numbered bit positions. The optional argument (#1) is “1” for little-endian (default) or “b” for big-endian. The required argument (#2) is a list of bit positions to label. It is composed of comma-separated ranges of numbers, for example, “0-31”, “0,7-8,15-16,23-24,31”, or even something odd like “0-7,15-23”. Ranges must be specified in increasing order; use the lsb option to reverse the labels’ direction.

\DeclareRobustCommand{\bithead}[2]{% 
  \bf@parse@bitbox@arg{lrtb} 
  \setlength{\units@wide}{\bf@bitwidth * \bits@wide} 
  \setlength{\units@tall}{\heightof{\bf@bitformatting{1234567890}}} 
  \setlength{\units@high}{\units@tall * -1} 
  \bf@process@bitheader@opts{#1} 
  \begin{picture}(\strip@pt\units@wide,\strip@pt\units@tall) 
    (0,\strip@pt\units@high) 
    \bf@parse@range@list#2,X, 
  \end{picture} 
  \ifcounting@words 
  \inc@bytefield@height{\unitlength * \real{\strip@pt\units@tall}} \global\counting@wordsfalse \fi}

\bf@parse@range@list This is helper function #1 for \bithead. It parses a comma-separated list of ranges, calling \bf@parse@range on each range.

\def{\bf@parse@range@list#1,}{% 
  \ifx X#1 
  \else 
  \bf@parse@range@list#1-#1-#1\relax 
  \expandafter{\bf@parse@range@list} 
  \fi}

\bf@parse@range This is helper function #1 for \bithead. It parses a comma-separated list of ranges, calling \bf@parse@range on each range.
\header@xpos Define some miscellaneous variables to be used internally by \bf@parse@range:
\header@val position of header, current label to output, and maximum label to output (+1).
\max@header@val
231 \newlength{\header@xpos}
232 \newcounter{header@val}
233 \newcounter{max@header@val}
\bf@parse@range This is helper function \#2 for \bitheader. It parses a hyphen-separated pair of
numbers (or a single number) and displays the number at the correct bit position.
234 \def\bf@parse@range#1-#2-#3\relax{
235 \setcounter{header@val}{#1}
236 \setcounter{max@header@val}{#2 + 1}
237 \loop
238 \ifnum\value{header@val}<\value{max@header@val}\
239 \if\bf@bit@endianness b\
240 \setlength{\header@xpos}{\bf@bitwidth * (\bits@wide - \value{header@val} + \bf@first@bit - 1)}\
241 \else\
242 \setlength{\header@xpos}{\bf@bitwidth * (\value{header@val} - \bf@first@bit)}\
243 \fi\
244 \fi
245 \put(\strip@pt\header@xpos,0){\makebox(\strip@pt\bf@bitwidth,\strip@pt\units@tall){\bf@bitformatting{\theheader@val}}}
246 \addtocounter{header@val}{1}
247 \repeat}
\bf@process@bitheader@opts This is helper function \#3 for \bitheader. It processes the optional argument to
\bitheader.
\KV@bytefield@l
\KV@bytefield@b
\KV@bytefield@l@default
\KV@bytefield@b@default
250 \newcommand*{\bf@process@bitheader@opts}{\let\KV@bytefield@l=\KV@bitheader@l
251 \let\KV@bytefield@b=\KV@bitheader@b
252 \let\KV@bytefield@l@default=\KV@bitheader@l@default
253 \let\KV@bytefield@b@default=\KV@bitheader@b@default
254 \setkeys{bytefield}}
255 }
\KV@bitheader@l For backwards compatibility we also accept the (now deprecated) \texttt{l} as a synonym
for \texttt{endianness=little} and \texttt{b} as a synonym for \texttt{endianness=big}. A typical doc-
ument will specify an \texttt{endianness} option not as an argument to \bitheader
but rather as a package option that applies to the entire document. If the \texttt{compat1}
option was provided to \bytefield (determined below by the existence of the
\texttt{\curlyshrinkage} control word), we suppress the deprecation warning message.
257 \define@key{bitheader}{l}[true]{\expandafter\ifx\csname curlyshrinkage\endcsname\relax
258 \PackageWarning{bytefield}{The "l" argument to \protect\bitheader\space is deprecated.\MessageBreak
259 Instead, please use "endianness=little", which can\MessageBreak
260 even be declared globally for the entire document.\MessageBreak
261 }}
36
3.7 Word labels

3.7.1 Curly-brace manipulation

\bf@leftcurlyshrinkage Reduce the height of a left (right) curly brace by \bf@leftcurlyshrinkage (\bf@rightcurlyshrinkage) so its ends don’t overlap whatever is above or below it. The default value (5 pt.) was determined empirically and shouldn’t need to be changed. However, on the off-chance the user employs a math font with very different curly braces from Computer Modern’s, \bf@leftcurlyshrinkage and \bf@rightcurlyshrinkage can be modified.

\def\bf@leftcurlyshrinkage{5pt}
\def\bf@rightcurlyshrinkage{5pt}

\bf@leftcurlyspace \bf@rightcurlyspace \bf@leftlabelspace \bf@rightlabelspace Define the amount of space to insert before a curly brace and before a word label (i.e., after a curly brace).

\def\bf@leftcurlyspace{1ex}
\def\bf@rightcurlyspace{1ex}
\def\bf@leftlabelspace{0.5ex}
\def\bf@rightlabelspace{0.5ex}

\bf@leftcurly \bf@rightcurly Define the symbols to use as left and right curly braces. These symbols must be extensible math symbols (i.e., they will immediately follow \left or \right in math mode).

\let\bf@leftcurly=\{
\let\bf@rightcurly=\}\curly@box Define a box in which to temporarily store formatted curly braces.

\store@rcurly \curly@height \half@curly@height \curly@shift \old@axis Store a “\}” that’s #2 tall in box #1. The only unintuitive thing here is that we have to redefine \fontdimen22—axis height—to 0 pt. before typesetting the curly brace. Otherwise, the brace would be vertically off-center by a few points. When we’re finished, we reset it back to its old value.
These are the same as \store@rcurly, etc. but using a “{” instead of a “}”.

3.7.2 Right-side labels

This macro is output in the third column of every row of the \ialigned bytefield table. It’s normally a no-op, but ndef{rightwordgroup} defines it to output the word label and then reset itself to a no-op.

\show@wordlabelr
\wordlabelr@start
\wordlabelr@end

Declare the starting and ending height (in points) of the set of rows to be labeled.
Label the words defined between \begin{rightwordgroup} and \end{rightwordgroup} on the right side of the bit field. The argument is the text of the label. The label is typeset to the right of a large curly brace, which groups the words together.

\newenvironment{rightwordgroup}{\begin{rightwordgroup}}{\end{rightwordgroup}}

We begin by ending the group that \begin{rightwordgroup} created. This lets the rightwordgroup environment span rows (because we’re technically no longer within the environment).

\begin{rightwordgroup}
\begin{tabular}{l}
\wordlabelr@text
\end{tabular}
\end{rightwordgroup}

\end{rightwordgroup}

Because we already ended the group that \begin{rightwordgroup} created we now have to begin a group for \end{rightwordgroup} to end.

\begin{rightwordgroup}
\begin{tabular}{l}
\wordlabelr@text
\end{tabular}
\end{rightwordgroup}

Redefine \show@wordlabelr to output \bf@rightcurlyspace space, followed by a large curly brace (in \curlybox), followed by \bf@rightlabelspace space, followed by the user’s text (previously recorded in \wordlabelr@text). We typeset \wordlabelr@text within a tabular environment, so \LaTeX{} will calculate its width automatically.

\begin{picture}(\strip@pt\total@box@width,0)
\put(0,0){
\hspace*{\bf@rightcurlyspace}
\usebox{\curly@box}
\bf@rightlabelspace
\usebox{\wordlabelr@text}
\end{picture}
The last thing \show@wordlabelr does is redefine itself back to a no-op.
\gdef\show@wordlabelr{}}

Because of our meddling with \begingroup and \endgroup, the current environment is all messed up. We therefore force the \end{rightwordgroup} to succeed, even if it doesn’t match the preceding \begin.
\def\@currenvir{rightwordgroup}
\ignorespaces

3.7.3 Left-side labels

\wordlabell@start
\wordlabell@end
Declare the starting and ending height (in points) of the set of rows to be labeled on the left.
\newlength{\wordlabell@start}
\newlength{\wordlabell@end}

\total@box@width
Declare the total width of the next label to typeset on the left of the bit field, that is, the aggregate width of the text box, curly brace, and spaces on either side of the curly brace.
\newlength{\total@lbox@width}

\make@lspace
This macro is output in the first column of every row of the \ialigned bytefield table. It’s normally a no-op, but \begin{leftwordgroup} defines it to output enough space for the next word label and then reset itself to a no-op.
\gdef\make@lspace{}

This environment is essentially the same as the rightwordgroup environment but puts the label on the left. However, the following code is not symmetric to that of rightwordgroup. The problem is that we encounter \begin{leftwordgroup} after entering the second (i.e., figure) column, which doesn’t give us a chance to reserve space in the first (i.e., left label) column. When we reach the \end{leftwordgroup}, we know the height of the group of words we wish to label. However, if we try to label the words in the subsequent first column, we won’t know the vertical offset from the “cursor” at which to start drawing the label, because we can’t know the height of the subsequent row until we reach the second column.\footnote{Question: Is there a way to push the label up to the top of the subsequent row, perhaps with \vfill?}

Our solution is to allocate space for the box the next time we enter a first column. As long as space is eventually allocated, the column will expand to fit
that space. `\end{leftwordgroup}` outputs the label immediately. Even though `\end{leftwordgroup}` is called at the end of the second column, it puts the label at a sufficiently negative \(x\) location for it to overlap the first column. Because there will eventually be enough space to accommodate the label, we know that the label won’t overlap the bit field or extend beyond the bit-field boundaries.

363 `\newenvironment{leftwordgroup}{\begin{group}}{\end{group}}`

We begin by ending the group that `\begin{rightwordgroup}` created. This lets the `leftwordgroup` environment span rows (because we’re technically no longer within the environment).

364 `\endgroup`

\[
\text{\wordlabell@start} \quad \text{\wordlabell@text}
\]

We store the starting height and label text, which are needed by the `\end{leftwordgroup}`.

365 `\global\wordlabell@start=\bytefield@height`
366 `\gdef\wordlabell@text{#1}%`

Next, we typeset a draft version of the label into `\word@label@box`, which we measure (into `\total@lbox@width`) and then discard. We can’t typeset the final version of the label until we reach the `\end{leftwordgroup}`, because that’s when we learn the height of the word group. Without knowing the height of the word group, we don’t know how big to make the curly brace. In the scratch version, we make the curly brace 5 cm. tall. This should be more than large enough to reach the maximum curly-brace width, which is all we really care about at this point.

367 \[
\begin{tabular}
\wordlabell@text
\end{tabular}
\]
368 \[
\settowidth{\total@lbox@width}{\usebox{\word@label@box}}\%
\]
369 \[
\store@lcurly{\curly@box}{5cm}\%
\]
370 \[
\setlength{\total@lbox@width}{\bf@leftcurlyspace + \widthof{\usebox{\curly@box}} + \bf@leftlabelspace + \label@box@width}\%}
\]
371 \[
\global\total@lbox@width=\total@lbox@width\%
\]

\[
\make@lspace
\]

Now we know how wide the box is going to be (unless, of course, the user is using some weird math font that scales the width of a curly brace proportionally to its height). So we redefine `\make@lspace` to output `\total@lbox@width`’s worth of space and then redefine itself back to a no-op.

377 \[
\gdef\make@lspace{% \hspace*{\total@lbox@width}% \gdef\make@lspace{}% \ignorespaces %}
\]

Because we already ended the group that `\begin{leftwordgroup}` created we have to start the `\end{leftwordgroup}` by beginning a group for `\end{leftwordgroup}` to end.

382 \[
\begingroup
\end{group}
\]
The `\end{leftwordgroup}` code is comparatively straightforward. We calculate the final height of the word group, and then output the label text, followed by `\bf@leftlabelspace` space, followed by a curly brace (now that we know how tall it’s supposed to be), followed by `\bf@leftcurlyspace` space. The trick, as described earlier, is that we typeset the entire label in the second column, but in a 0 × 0 picture environment and with a negative horizontal offset (\starting@point), thereby making it overlap the first column.

```latex
\begin{verbatim}
global\wordlabell@end=bytefield@height
\bf@newdimen\starting@point
\setlength{\starting@point}{\%}
-\total@lbox@width - \bf@bitwidth*\bits@wide}\%
\sbox{\word@label@box}{\begin{tabular}{l@{}}\wordlabell@text\end{tabular}}\%
\settowidth{\label@box@width}{\usebox{\word@label@box}}\%
387 \setlength{\label@box@height}{\wordlabell@end-\wordlabell@start}\%
\store@lcurly{\curly@box}{\label@box@height}\%
\begin{picture}(0,0)
\put(\strip@pt\starting@point,0){\makebox(\strip@pt\label@box@width,\strip@pt\label@box@height){\usebox{\word@label@box}}\hspace*{\bf@leftlabelspace}\
\usebox{\curly@box}\hspace*{\bf@leftcurlyspace}}\%
\end{picture}\%
\end{verbatim}
```

Because of our meddling with `\begingroup` and `\endgroup`, the current environment is all messed up. We therefore force the `\end{leftwordgroup}` to succeed, even if it doesn’t match the preceding `\begin`.

```latex
\def\@currenvir{leftwordgroup}%
\ignorespaces}
```

### 3.7.4 Scratch space

Declare some scratch storage for the width, height, and contents of the word label we’re about to output.

```latex
\newlength{\label@box@width}
\newlength{\label@box@height}
\newsavebox{\word@label@box}
```

### 3.8 Compatibility mode

`bytefield`’s interface changed substantially with the move to version 2.0. To give version 1.x users a quick way to build their old documents, we provide a version 1.x compatibility mode. We don’t enable this by default because it exposes a number of extra length registers (a precious resource) and because we want to encourage users to migrate to the new interface.

```latex
\newcommand{\bf@enter@compatibility@mode@i}{%}
```
Define a handful of lengths that the user was allowed to \texttt{\setlength} explicitly in \texttt{bytefield 1.x}.

\PackageInfo{bytefield}{Entering version 1 compatibility mode}\%
\newlength{\bitwidth}\%
\newlength{\byteheight}\%
\newlength{\curlyspace}\%
\newlength{\labelspace}\%
\newlength{\curlyshrinkage}\%
\settowidth{\bitwidth}{\tiny 99i}\%
\setlength{\byteheight}{4ex}\%
\setlength{\curlyspace}{1ex}\%
\setlength{\labelspace}{0.5ex}\%
\setlength{\curlyshrinkage}{5pt}\%

\newbytefield
\endnewbytefield
\bytefield

Redefine the \texttt{bytefield} environment in terms of the existing (new-interface) \texttt{bytefield} environment. The difference is that the redefinition utilizes all of the preceding lengths.

\let\newbytefield=\bytefield\%
\let\endnewbytefield=\endbytefield\%
\renewenvironment{bytefield}[1]{\%
\begin{newbytefield}[bitwidth=\bitwidth,\%
bitheight=\byteheight,\%
curlyspace=\curlyspace,\%
labelspace=\labelspace,\%
curlyshrinkage=\curlyshrinkage]{##1}\%
\}\%
\end{newbytefield}\%}

\wordgroupr Define \texttt{wordgroupr}, \texttt{endwordgroupr}, \texttt{wordgroupl}, and \texttt{endwordgroupl} in terms of the new \texttt{rightwordgroup} and \texttt{leftwordgroup} environments.

\def\wordgroupr{\begin{rightwordgroup}}\%
\def\endwordgroupr{\end{rightwordgroup}}\%
\def\wordgroupl{\begin{leftwordgroup}}\%
\def\endwordgroupl{\end{leftwordgroup}}\%

\bytefieldsetup Disable \texttt{bytefieldsetup} in compatibility mode because it doesn’t work as expected. (Every use of the compatibility-mode \texttt{bytefield} environment overwrites all of the figure-formatting values.)

\renewcommand{\bytefieldsetup}[1]{\%
\PackageError{bytefield}{The \texttt{\protect<bytefieldsetup>space} macro is not available in\MessageBreak version 1 compatibility mode}\%
\}%

\PackageInfo{bytefield}{Removing \texttt{compat1} from the \texttt{\protect\usepackage<bytefield>} line to make \texttt{\protect<bytefieldsetup>MessageBreak} available to this document.\MessageBreak (The document may also need
to be modified to use the new bytefield interface.)

}\endwordgroupr
\wordgroupl
\endwordgroupl

Issue a helpful error message for the commands that were removed in bytefield v2.0. While this won’t help users whose first invalid action is to modify a no-longer-extant length register such as \bitwidth or \byteheight, it may benefit at least a few users who didn’t realize that the bytefield interface has changed substantially with version 2.0.

\newcommand{\wordgroupr}{%\PackageError{bytefield}{%Macros \protect\wordgroupr, \protect\wordgroupl, \protect\endwordgroupr, \MessageBreak and \protect\endwordgroupl\space no longer exist%}{%Starting with version 2.0, bytefield uses \protect\begin{wordgroupr}...\MessageBreak \protect\end{wordgroupr} and \protect\begin{wordgroupl}...\MessageBreak to specify word groups and a new \protect\bytefieldsetup\space macro to change bytefield’s various formatting parameters.%}\MessageBreak}\let\endwordgroupr=\wordgroupr\let\wordgroupl=\wordgroupr\let\endwordgroupl=\wordgroupr%

3.9 Option processing

We use the keyval package to handle option processing. Because all of bytefield’s options have local impact, options can be specified either as package arguments or through the use of the \bytefieldsetup macro.

\KV@bytefield@bitwidth\bf@bw@arg\bf@auto

Specify the width of a bit number in the bit header. If the special value “auto” is given, set the width to the width of a formatted “99i”.

\def\bf@bitwidth{\bf@bitformatting{99i}}
\ifx\bf@bw@arg\bf@auto\settowidth{\bf@bitwidth}{\bf@bitformatting{99i}}\else\setlength{\bf@bitwidth}{\bf@bw@arg}\fi

\KV@bytefield@bf@bitheight

Specify the height of a bit in a \bitbox or \wordbox.
\define@key{bytefield}{bitheight}{\setlength{\bf@bitheight}{#1}}

\KV@bytefield@bitformatting
Specify the style of a bit number in the bit header. This should be passed an expression that takes either one argument (e.g., \textit) or no arguments (e.g., \text{small\bfseries}).

\define@key{bytefield}{bitformatting}{\def\bf@bitformatting{#1}}

\KV@bytefield@boxformatting
Specify a style to be applied to the contents of every bit box and word box. This should be passed an expression that takes either one argument (e.g., \textit) or no arguments (e.g., \text{small\bfseries}).

\define@key{bytefield}{boxformatting}{\def\bf@boxformatting{#1}}

\KV@bytefield@leftcurly
\KV@bytefield@rightcurly
Specify the symbol to use for bracketing a left or right word group. This must be an extensible math delimiter (i.e., something that can immediately follow \left or \right in math mode).

\define@key{bytefield}{leftcurly}{\def\bf@leftcurly{#1}}
\define@key{bytefield}{rightcurly}{\def\bf@rightcurly{#1}}

\KV@bytefield@leftcurlyspace
\KV@bytefield@rightcurlyspace
\KV@bytefield@curlyspace
Specify the amount of space between the bit fields in a word group and the adjacent left or right curly brace. The \curlyspace option is a shortcut that puts the same space before both left and right curly braces.

\define@key{bytefield}{leftcurlyspace}{\def\bf@leftcurlyspace{#1}}
\define@key{bytefield}{rightcurlyspace}{\def\bf@rightcurlyspace{#1}}
\define@key{bytefield}{curlyspace}{\def\bf@leftcurlyspace{#1}\def\bf@rightcurlyspace{#1}}

\KV@bytefield@leftlabelspace
\KV@bytefield@rightlabelspace
\KV@bytefield@labelspace
Specify the amount of space between a left or right word group’s curly brace and the associated label text. The \labelspace option is a shortcut that puts the same space after both left and right curly braces.

\define@key{bytefield}{leftlabelspace}{\def\bf@leftlabelspace{#1}}
\define@key{bytefield}{rightlabelspace}{\def\bf@rightlabelspace{#1}}
\define@key{bytefield}{labelspace}{\def\bf@leftlabelspace{#1}\def\bf@rightlabelspace{#1}}

\KV@bytefield@leftcurlyshrinkage
\KV@bytefield@rightcurlyshrinkage
\KV@bytefield@curlyshrinkage
Specify the number of points by which to reduce the height of a curly brace (left, right, or both) so its ends don’t overlap whatever’s above or below it.

\define@key{bytefield}{leftcurlyshrinkage}{\def\bf@leftcurlyshrinkage{#1}}
\define@key{bytefield}{rightcurlyshrinkage}{\def\bf@rightcurlyshrinkage{#1}}
\define@key{bytefield}{curlyshrinkage}{\def\bf@leftcurlyshrinkage{#1}\def\bf@rightcurlyshrinkage{#1}}

\KV@bytefield@endianness
\bfparse@endianness
Set the default endianness to either little endian or big endian.

\define@key{bytefield}{endianness}{\bfparse@endianness{#1}}
\newcommand{\bf@parse@endianness}[1][]{%
  \def\bf@little{little}%
  \def\bf@big{big}%
  \def\bf@arg{#1}%
  \ifx\bf@arg\bf@little
    \def\bf@bit@endianness{l}%
  \else
    \ifx\bf@arg\bf@big
      \def\bf@bit@endianness{b}%
    \else
      \PackageError{bytefield}{Invalid argument "#1" to the endianness option}{%
        The endianness option must be set to either "little" or "big".
        Please specify either endianness=little or endianness=big.}%
    \fi
  \fi
}

\KV@bytefield@lsb
Specify a numerical value for the least significant bit of a word.

\define@key{bytefield}{lsb}{\def\bf@first@bit{#1}}

\bf@bytefieldsetup
Reconfigure values for various bytefield parameters. Internally to the package we use the \bf@bytefieldsetup macro instead of \bytefieldsetup. This enables us to redefine \bytefieldsetup when entering version 1 compatibility mode without impacting the rest of bytefield.

\newcommand{\bf@bytefieldsetup}{\setkeys{bytefield}}
\let\bytefieldsetup=\bf@bytefieldsetup

We define only a single option that can be used only as a package option, not as an argument to \bytefieldsetup: compr1 instructs bytefield to enter version 1 compatibility mode—at the cost of a number of additional length registers and the inability to specify parameters in the argument to the bytefield environment.

\DeclareOption{compat1}{\bf@enter@compatibility@mode@i}

\bf@package@options
We want to use \bf@bytefieldsetup to process bytefield package options. Unfortunately, \DeclareOption doesn't handle \texttt{(key)=\texttt{(value)}} arguments. Hence, we use \DeclareOption* to catch all options, each of which it appends to \bf@package@options. \bf@package@options is passed to \bf@bytefieldsetup only at the beginning of the document so that the options it specifies (a) can refer to ex-heights and (b) override the default values, which are also set at the beginning of the document.

\def{\bf@package@options}{}
\DeclareOption*{%
  \edef{\next}{}
  \noexpand\g@addto@macro{\noexpand\bf@package@options}{,\CurrentOption}
4 Future work

bytefield is my first \LaTeX{} package, and, as such, there are a number of macros that could probably have been implemented a lot better. For example, bytefield is somewhat wasteful of \langle dimen \rangle registers (although it did get a lot better with version 1.1 and again with version 1.3). The package should really get a major overhaul now that I’ve gotten better at \TeX{} programming. One minor improvement I’d like to make in the package is to move left, small curly braces closer to the bit field. In the following figure, notice how distant the small curly appears from the bit-field body:

```
<table>
<thead>
<tr>
<th>Too distant</th>
<th>Something</th>
</tr>
</thead>
<tbody>
<tr>
<td>Looks okay</td>
<td>Something else</td>
</tr>
</tbody>
</table>
```

The problem is that the curly braces are left-aligned relative to each other, while they should be right-aligned.

Change History

v1.0
  General: Initial version ...........

v1.1
  General: Restructured the .dtx file
  \allocationnumber{}: Bug fix:
  Added \bf@newdimen to greatly reduce the likelihood of “No room for a new \dimen” errors (reported by Vitaly A. Repin) .................
  \bf@parse@range@list: Bug fix:
  Swapped order of arguments to \ifx test (suggested by Hans-Joachim Widmaier) ...........

v1.2
  \curly@box: Bug fix: Defined \curly@box globally (suggested by Stefan Ulrich) ...............

v1.2a
  General: Specified an explicit package date when loading the \calc package to avoid loading an outdated version. Thanks to Kevin Quick for discovering that outdated versions of \calc are still being included in \TeX{} distributions. .................
\bf@newdimen: Added support for $\varepsilon$-\TeX’s larger local $\langle \text{dimen} \rangle$ pool (code provided by Heiko Oberdiek) ................. 28

v1.4

General: Made assignments to $\counting@words$ global to prevent vertical-spacing problems with back-to-back word groups (bug fix due to Steven R. King)

Split \curlyspace, \labelspace, and \curlyshrinkage into left and right versions .............. 1

\bf@bitformatting: Introduced this macro at Steven R. King’s request to enable users to alter the bit header’s font size ........... 29

v2.0

General: Made a number of non-backwards-compatible changes, including replacing \wordgroupr and \endwordgroupr with a \rightwordgroupr environment and \wordgroupl and \endwordgroupl with a \leftwordgroupl environment and also replacing a slew of user-visible lengths and macros with a single \bytefieldsetup macro .............................. 1

\bytefieldsetup: Introduced this macro to provide a more convenient way of configuring bytefield’s parameters .............. 46

v2.1

\: Augmented the definition of \ to accept an optional argument, just like in a \tabular environment ........................ 1

General: Included in the documentation a variable-height memory-map example suggested by Martin Demling ... 29

\bf@parse@range: Added code due to Renaud Pacalet for shifting the bit header by a distance corresponding to \bf@first@bit, used for typesetting registers split across rows .............. 36

\bitheader: Changed the optional argument to accept $\langle \text{key} \rangle=\langle \text{value} \rangle$ pairs instead of just “1” and “b” .............. 35

v2.2

\bitboxes: Added this macro based on an idea proposed by Andrew Mertz .............. 31

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Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

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