The **typehtml** package*

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1 Introduction

This package enables the processing of HTML codes. The `\dohtml` command allows fragments of HTML to be placed within a LaTeX document,

```latex
\dohtml
<html>
html markup ...
</html>
```

The `<html>... </html>` is *required*. (It is anyway a good idea to have these tags in an HTML document.)

The `\htmlinput` command is similar, but takes a file name as argument. In that case the file need not necessarily start and end with `<html>... </html>`.

This package covers most of the HTML2 DTD, together with the mathematics extensions from HTML3.\(^1\) The rest of HTML3 may be added at a later date.

Its current incarnation has not been extensively tested, having been thrown together during the last couple of weeks in response to a question on comp.text.tex about the availability of such a package.

The package falls into three sections. Firstly the options section allows a certain amount of customisation, and enabling of extensions. Not all these options are fully operational at present. Secondly comes a section that implements a kind of SGML parser. This is not a real conforming SGML parser (not even a close approximation to such a thing!) The assumption (sadly false in the anarchic WWW) is that any document will have been validated by a conforming SGML parser before it ever gets to the stage of being printed by this package. Finally are a set of declarations that essentially map the declarations of the HTML DTD into LaTeX constructs.

2 Options

2.1 HTML Level

The options `html2` (the default) and `html3` control HTML variant supported. Using the `html3` option will use up a lot more memory to support the extra

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\(^1\)This file has version number v0.12, last revised 1997/11/19.

\(^1\)The draft specification of HTML3 has expired, and the W3C group are currently devising a new proposed extension of HTML, so the mathematics typesetting part of this package may need substantial revision once a final specification of the HTML mathematics markup is agreed.
features, and the math entity (symbol) names. Against my better judgement there is also a \texttt{netscape} option to allow some of the non-HTML tags accepted by that browser.

2.2 Headings

The six options \texttt{chapter}, \texttt{chapter*}, \texttt{section}, \texttt{section*}, \texttt{subsection} and \texttt{subsection*} determine to which \LaTeX sectional command the HTML element h1 is mapped. (h2–h6 will automatically follow suit.) The default is \texttt{section*}.

2.3 Double Quote Handling

Most HTML pages use " as a quotation mark in text, for example:

\begin{verbatim}
quoted "like this" example
\end{verbatim}

This slot in the ISO latin-1 encoding is for ‘straight’ double quotes. Unfortunately the Standard \LaTeX fonts in the OT1 encoding do not have such a character, only left and right quotes, “like this”. By default this package uses the \texttt{straightquotedbl} option which uses the \LaTeX command \texttt{\textquotedbl} to render "'. If used with the T1 encoded fonts \texttt{\usepackage[T1]{fontenc}} then the straight double quote from the current font is used. With OT1 fonts, the double quote is taken from the \texttt{\ttfamily} font, which looks "like this" which is fairly horrible, but better than the alternative which is ”like this”.

The \texttt{smartquotedbl} option redefines " so that it produces alternatively an open double quote “ then a close ”. As there is a chance of it becoming confused, it is reset to “ at the beginning of every paragraph, whatever the current mode.

Neither of these options affects the use of " as part of the SGML syntax to surround attribute values.

In principle the package ought to have similar options dealing with the single quote, but there the situation is more complicated due to its dual use as an apostrophe, so currently the package takes no special precautions: all single quotes are treated as a closing quote/apostrophe. Also the conventions of ‘open’ and ‘close’ quotes only really apply to English. If someone wants to suggest what the package should do with " in other languages...

2.4 Images

The default option is \texttt{imgalt} This means that all inline images (the HTML \texttt{img} element) are replaced by the text specified by the \texttt{alt} attribute, or [image] if no such attribute is specified.

The \texttt{imggif} option\textsuperscript{2} uses the \texttt{\includegraphics} command so that inline images appear as such in the printed version.

The \texttt{imgps} option\textsuperscript{1} is similar to \texttt{imggif} but first replaces the extension .gif at the end of the source file name by .ps. This will enable drivers that can not include GIF files to be used, as long as the user keeps the image in both PostScript and Gif formats.

\textsuperscript{2}one day
2.5 Hyperref

Several options control how the HTML anchor tag is treated.

The default nohyperref option ignores name anchors, and typesets the body of src anchors using \textit{emph}.

The ftnhyperref option is similar to nohyperref, but adds a footnote showing the destination address of each link, as specified by the SRC attribute.

If the hyperref option is specified, the hypertext markup in the HTML file will be replicated using the hypertext specials of the Hyper\TeX group. If in addition the hyperref package is loaded, the extra features of that package may be used, for instance producing `native PDF' specials for direct use by Adobe distiller rather than producing the specials of the hyper\TeX conventions.

The dviwindo option converts the hypertext information in the HTML into the \texttt{\special} conventions of Y&Y’s dviwindo previewer for Microsoft Windows.

2.6 Big Integrals

\LaTeX does not treat integral signs as variable sized symbols, in the way that it treats delimiters such as brackets. In common with summation signs and a few other operators, they come in just two fixed sizes, a small version for inline mathematics, and a large version used in displays. In fact by default \LaTeX always uses the same two sizes (from the 10pt math extension font) even if the document class has been specified with a size option such as 12pt, or if a size command such as \texttt{\large} has been used.

The standard \texttt{escale} package loads the math extension font at larger sizes if the current font size is larger than 10pt.

The HTML3 math description explicitly states that integral signs should be treated like delimiters and stretch if applied to a large math expression. By default this package ignores this advice and treats integral signs in the standard way, however an option \texttt{bigint} does cause integral signs to `stretch' (or at least be taken from a suitably large font). The standard Computer Modern fonts use a very `sloped' integral which means that they are not really suitable for being stretched. Some other math fonts, for instance Lucida, have more vertical integral signs, and one could imagine in those cases making an integral sign with a ‘repeatable’ vertical middle section so that it could grow to an arbitrary size, in the way that brackets grow.

3 Latin-1 characters

The SGML character entities for the ISO-Latin1 characters such as \texttt{\&eacute;} are recognised by this style, although as usual, some of them such as the Icelandic thorn character, \texttt{\&thorn;}, produce an error if the old ‘OT1’ encoded fonts are being used. These characters will print correctly if ‘T1’ encoded fonts are used, for example by declaring \texttt{\usepackage[T1]{fontenc}}.

HTML also allows direct 8-bit input of characters according to the ISO-latin1 encoding, to enable this you need to enable latin-1 input for \LaTeX with a declaration such as \texttt{\usepackage[latin1]{inputenc}}.
4  Mathematics

The HTML3 MATH element is fairly well supported, including the BOX and CLASS attributes. (Currently only CHEM value for class is supported, and as far as I can see the BOX attribute is only in the report, not in the dtd.) The super and subscripts are supported, including the shortref maps, however only the default right alignment is implemented so far. The convention described in the draft report for using white space to distinguish superscript positioning is fairly horrible!

The documentation that I could find on HTML3 did not include a full list of the entity names to be used for the symbols. This package currently only defines the following entities, which should be enough for testing purposes at least.

- \texttt{gt} (>), \texttt{lt} (<) (Already in the HTML2 DTD)

- Some Greek letters.
  - \texttt{alpha} (α), \texttt{beta} (β), \texttt{gamma} (γ), \texttt{Gamma} (Γ)

- Integral and Sum. \( \int \) grows large if the \texttt{bigint} package option is given.
  - \texttt{int} (\( \sum \))

- Braces (The delimiters (\[\]) also stretch as expected in the BOX element)
  - \texttt{lbrace} (\{\}), \texttt{rbrace} (\})

- A random collection of mathematical symbols:
  - \texttt{times} (×), \texttt{cup} (∪), \texttt{cap} (∩), \texttt{vee} (∨), \texttt{wedge} (∧), \texttt{infty} (∞), \texttt{oplus} (⊕), \texttt{otimes} (⊗)

- A Minimal set of trig functions:
  - \texttt{sin} (sin), \texttt{cos} (cos), \texttt{tan} (tan)

- Also in the special context as attributes to ABOVE and BELOW elements
  - \texttt{overbrace} (\[\)), \texttt{underbrace} (\(\))

5  SGML Minimisation features

SGML (and hence HTML) support various minimisation features that aim to make it easier to enter the markp ‘by hand’. These features make the kind of ‘casual’ attempt at parsing SGML as implemented in this package somewhat error prone.

Two particular features are enabled in HTML. The so called SHORTTAG feature means that the name of a tag may be omitted if it may be inferred from the context. Typically in HTML this is used in examples like

\[
<\texttt{title}>A \textbf{Document Title}</\texttt{title}>
\]

The end tag is shortened to \texttt{</>}, and the system infers that \texttt{TITLE} is the element to be closed.

The second form of minimisation enabled in HTML is the OMITTAG feature. Here a tag may be omitted altogether in certain circumstances. A typical example
is the HTML list, where each list item is started with <li> but the closing </li>
at the end of the item may be omitted and inferred by the following <li> or </ol>
tag.

This package is reasonably robust with respect to omitted tags. However it only makes a half hearted attempt at supporting the SHORTTAG feature. The TITLE example above would work, but nested elements, with multiple levels of minimised end tags will probably break this package.

It would be possible to build a \LaTeX system that had full knowledge of the HTML (or any other) DTD and in particular the ‘content model’ of every element, this would produce a more robust parsing system but would take longer than I was prepared to spend this week... In anycase if you need a fully conforming SGML parser, it probably makes sense to use an existing one (excellent free parsers are freely available) and then convert the output of the parser to a form suitable for \LaTeX. In that way all such concerns about SGML syntax features such as minimisation will have been resolved by the time \LaTeX sees the document.

6 Examples

6.1 A section

This document uses the subsection* option.

\texttt{\textbf{HTML and \LaTeX}}

HTML and \LaTeX

6.2 An itemised list

\begin{verbatim}
<ul>
<li> something
<li> something else
</ul>
\end{verbatim}

\begin{itemize}
\item something
\item something else
\end{itemize}

6.3 Latin1 Characters

\texttt{\&eacute; \&ouml;}

é ö

6.4 Images

Currently only the ALT attribute is supported.

This is an image of me \texttt{<img alt="DPC" src="dpc.gif"}>

This is an image of me DPC
6.5 A Form

<form action="http://www.cogs.susx.ac.uk/cgi-bin/ltxbugs2html" method=get><hr>
You can search for all the bug reports about: <select name="category">
<option>AMS LaTeX</option>
<option>Babel</option>
<option>Graphics and colour</option>
<option>LaTeX</option>
<option selected>Metafont fonts</option>
<option>PostScript fonts</option>
<option>Tools</option>
</select><hr></form>

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You can search for all the bug reports about:

<table>
<thead>
<tr>
<th>category</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMS LaTeX</td>
</tr>
<tr>
<td>Babel</td>
</tr>
<tr>
<td>Graphics and colour</td>
</tr>
<tr>
<td>LaTeX</td>
</tr>
<tr>
<td>• Metafont fonts</td>
</tr>
<tr>
<td>PostScript fonts</td>
</tr>
<tr>
<td>Tools</td>
</tr>
</tbody>
</table>

6.6 Styles of Mathematics

<math>
H_2O + CO_2
</math>

<math class=chem>
H_2O + CO_2
</math>

<math box>
H_2O + CO_2
</math>

<math class=chem box>
H_2O + CO_2
</math>

\[ H_2O + CO_2 \]

H_2O + CO_2

\[ H_2O + CO_2 \]

H_2O + CO_2

\[ H_2O + CO_2 \]
6.7 Integrals

Stretchy integrals with the \texttt{bigint} option.

\[
\int_{1}^{3} \frac{1}{x + \frac{1}{x + \frac{1}{x + \frac{3}{x + \frac{4}{x}}}}} \, dx
\]

And the same integral with the standard integral sign.

\[
\int_{1}^{3} \frac{1}{x + \frac{1}{x + \frac{1}{x + \frac{3}{x + \frac{4}{x}}}}} \, dx
\]

6.8 Oversized delimiters

\[
\left( \begin{array}{c} 1 \\ 2 \end{array} \right) \left( \begin{array}{c} 1 \\ 2 \end{array} \right)
\]

6.9 Roots, Overbraces etc

\[
\sqrt[3]{x^5} \quad \hat{abc} \quad \overbrace{abc}^{k} \quad \underbrace{abc}_{abcabc}
\]
6.10 Arrays

\[
\begin{array}{cccc}
\text{first col} & \text{second col} & \text{third col} & \text{fourth col} \\
\hline
\text{row 2} & a_{22} & a_{23} & a_{24} \\
\text{row 3} & a_{32} - a_{53} & a_{34} & a_{44} \\
\text{row 4} & a_{44} & a_{54} & a_{64} \\
\text{row 5} & a_{62} & a_{63} & a_{64} \\
\text{row 6} & a_{72} & a_{73} & a_{74} \\
\end{array}
\]

Repeat that element, but change the ARRAY attributes as follows:

\[
\begin{array}{cccc}
\text{first col} & \text{second col} & \text{third col} & \text{fourth col} \\
\hline
\text{row 2} & a_{22} & a_{23} & a_{24} \\
\text{row 3} & a_{32} - a_{53} & a_{34} & a_{44} \\
\text{row 4} & a_{44} & a_{54} & a_{64} \\
\text{row 5} & a_{62} & a_{63} & a_{64} \\
\text{row 6} & a_{72} & a_{73} & a_{74} \\
\end{array}
\]

and finally an example of COLSPEC

\[
\begin{array}{ccc}
\text{abc}_{11} & + & \text{abc}_{12} = \text{abc}_{13} \\
\hline
\text{row 2} & a_{21} & a_{22} = a_{23} \\
\text{row 3} & a_{31} & a_{32} = a_{33} \\
\end{array}
\]
6.11 Tables

HTML3 tables are not yet supported, but there is a minimal amount to catch simple cases.

```html
<table>
  <caption>Simple Table</caption>
  <tr><td>one</td><td>two</td></tr>
  <tr><td>a</td><td>b</td></tr>
</table>
```

7 The Code

7.1 Option Handling

```latex
\DeclareOption{html2}{\let HTML@two@stop\endinput}
\DeclareOption{netscape}{
  \def HTML@not#1{\SGML@w{<#1> is not valid HTML}}
\DeclareOption{html3}{\let HTML@two@stop\relax}
\DeclareOption{nohyperref}{% 
  \let HTML@doname@secondoftwo
  \def HTML@dosrc#1#2{\emph{#2}}
}\DeclareOption{ftnhyperref}{%
  \let HTML@doname@secondoftwo
  \def HTML@dosrc#1#2{\emph{#2}\footnote{HREF: \texttt{#1}}}}
\DeclareOption{hyperref}{%
  \AtBeginDocument{%
    \providecommand\href[2]{\special{html:<A href="#1">}#2\special{html:</A>}}%
    \providecommand\hypertarget[2]{\special{html:<A name="#1">}#2\special{html:</A>}}%
    \let HTML@doname\hypertarget
    \let HTML@dosrc#1#2{\emph{#2}/\footnote{HREF: \texttt{#1}}}}}
\AtBeginDocument{%
\providecommand\href[2]{\special{html:<A href="#1">}#2\special{html:</A>}}%
\providecommand\hypertarget[2]{\special{html:<A name="#1">}#2\special{html:</A>}}%
\let HTML@doname\hypertarget
\let HTML@dosrc#1#2{\emph{#2}}}
```

Dviwindo itself deals with links within a document i.e., a `src` attribute of the form "#name". The code below detects a more general URL and fires a `launch` action from the `special`, which calls the non-existent command `typehtml`. Presumably this could be a batch file that calls netscape or some other WWW engine to process the URL.

```latex
\DeclareOption{dviwindo}{%
```
7.2 Fake SGML parser
Need to be careful about writing to table of contents.

\def\addcontentsline##1##2##3{\addtocontents{##1}{\protect\contentsline{##2}{##3}{\thepage}}}\def\dotochtml{\dohtml\catcode`\z@\catcode`\{\@ne\catcode`\}\tw@}

A ‘compromise’ version of \dohtml for use in table of contents files. Allows HTML markup <, & etc, but also \TeX markup \, \{. As these are incompatible, this is not 100\% reliable but it seems to cover most cases in practice.

\SGMLshortend

\SGMLgrab@
\SGMLafterfi
202 \def\SGMLafterfi#1\fi{%fi#1}

\SGMLgobbletofi
203 \def\SGMLgobbletofi#1\fi{%fi}

\SGMLgetattrib
204 \def\SGMLgetattrib#1 #2{%2
205 \ifx\box#1\box\else
206 \SGMLgetval#1=$=?\@nil
207 \def\@tempa{#2}%
208 \ifx\@tempa\@nnil
209 \expandafter\SGMLgobbletofi
210 \else
211 \expandafter\SGMLafterfi
212 \fi
213 \SGMLgetattrib#2%
214 \fi}

\SGMLgetval If no value was supplied #2 will be $ (Even if the value is $ The test is false, as that
would be catcode 13. Done this way rather than looking for empty to distinguish
alt="" with empty value.
215 \def\SGMLgetval#1=#2=#3\@nil{%1
216 \ifcat$#2%
217 \lowercase{\SGML@addattrib\doimplied{#1}}%
218 \else
219 \lowercase{\SGML@addattrib\do{#1}}{#2}%
220 \fi}

\SGML@addattrib
221 \def\SGML@addattrib#1#2{%addto@hook\toks0{#1{#2}}}

\SGML@w
222 \def\SGML@w{\PackageWarning{typehtml}}

\SGMLdef
223 \def\SGMLdef#1{%1
224 \ifcat\noexpand#1\noexpand~%
225 \expandafter\SGML@def@active
226 \else
227 \expandafter\SGML@def
228 \fi}

\SGMLdef make sure this is a catcode 12 >.
229 \edef\@tempa{\def\noexpand\SGML@def##1\string>}{\@tempa{%
230 \expandafter\def\csname SGML@#1\endcsname}

\SGMLent
231 \expandafter\def\expandafter\SGMLent\expandafter{%
232 \expandafter\protect\csname& \endcsname}

&
233 \expandafter\def\csname& \endcsname{%
234 \futurelet\@let@token\SGMLent0}
7.3 The HTML2 DTD

\SGMLdef<html>{\@endhtml}
\SGMLdef</html>{\@endhtml}
\let\@endhtml\endgroup
\SGMLdef<title>{\typeout{***TITLE***}\SGMLgrabber{title}\typeout}
\long\def\@tempa#1#2#3#4#5#6{\SGMLdef<h1>{\SGMLgrabber{h1}{\HTMLsection{#1}}}\SGMLdef<h2>{\SGMLgrabber{h2}{\HTMLsection{#2}}}\SGMLdef<h3>{\SGMLgrabber{h3}{\HTMLsection{#3}}}\SGMLdef<h4>{\SGMLgrabber{h4}{\HTMLsection{#4}}}\SGMLdef<h5>{\SGMLgrabber{h5}{\HTMLsection{#5}}}\SGMLdef<h6>{\SGMLgrabber{h6}{\HTMLsection{#6}}}\expandafter\@tempa\HTML@headings
\SGMLdef<address>{\begin{quote}}\SGMLdef</address>{\end{quote}}
\SGMLdef<ul>{\begin{itemize}}\SGMLdef</ul>{\end{itemize}}
\SGMLdef<ol>{\begin{enumerate}}\SGMLdef</ol>{\end{enumerate}}
\SGMLdef<li>{\item}
\let\do\dldo
\let\doimplied\dlimplied
\begin{description} \itemsep 0pt
\itemindent -\labelsep
\leftmargin 0pt
\parshape 1 \@totalleftmargin \linewidth
\fi
\def\dldo#1#2{\def\@tempa{compact}\def\@tempb{#1}\ifx\@tempa\@tempb
\itemsep 0pt
\advance\@totalleftmargin -\leftmargin
\advance\linewidth\leftmargin
\itemindent -\labelsep
\leftmargin 0pt
\parshape 1 \@totalleftmargin \linewidth
\fi}
\def\dlimplied#1{\dldo{#1}\relax}
\def\itx#1{\item[#1]}
\SGMLdef<dt>{\begin{lrbox}\z@bfseries\let\maybeenddt\enddt}
\SGMLdef</dt>{\maybeenddt}
\SGMLdef<dd>{\maybeenddt}
\SGMLdef</dd>{}
\def\enddt{\end{lrbox}\item[\unhbox\z@]}
\let\maybeenddt\relax
\SGMLdef<a>{\SGMLgrabber{a}\HTML@anchor}
\HTML@anchor
This handles the A tag.
\def\HTML@anchor#1{\let\@tempa\@gobble\let\_{\string_}\let\do\ado\the\toks@\@tempa{#1}}
\def\ado#1#2{\ifx\@tempb\@tempc\let\@tempa\@firstofone\def\@tempa{\HTML@doname{#2}}\else\def\@tempa{\HTML@dosrc{#2}}\fi}
\SGMLdef<pre>{\par\begingroup\parindent 0pt\verbatim@font\@noligs\frenchspacing\@vobeyspaces}
\SGMLdef</pre>{\endgroup}
\SGMLdef<tt>{\SGMLgrabber{tt}\texttt}
\SGMLdef<b>{\SGMLgrabber{b}\textbf}
\SGMLdef<i>{\SGMLgrabber{i}\textit}
\SGMLdef<em>{\SGMLgrabber{em}\emph}
\SGMLdef<strong>{\SGMLgrabber{strong}\textbf}

\ado
Thanks to SPQR for first pass at integrating hyperref.
\def\ado#1#2{%\def\@tempa{name}\def\@tempc{#1}\ifx\@tempb\@tempc\let\@tempa\@firstofone\def\@tempa{\HTML@doname{#2}}\else\def\@tempa{\HTML@dosrc{#2}}\fi
\def\@tempa{\HTML@doname{#2}}\else\def\@tempa{\HTML@dosrc{#2}}\fi
\fi
\SGMLdef<pre>{%\par\begingroup\parindent 0pt\verbatim@font\@noligs\frenchspacing\@vobeyspaces}
\SGMLdef</pre>{\endgroup}
\SGMLdef<tt>{\SGMLgrabber{tt}\texttt}
\SGMLdef<b>{\SGMLgrabber{b}\textbf}
\SGMLdef<i>{\SGMLgrabber{i}\textit}
\SGMLdef<em>{\SGMLgrabber{em}\emph}
\SGMLdef<strong>{\SGMLgrabber{strong}\textbf}
\SGMLdef<code>{\SGMLgrabber{code}\texttt}
\SGMLdef<samp>{\SGMLgrabber{samp}\textsf}
\SGMLdef<kbd>{\SGMLgrabber{kbd}\texttt}
\SGMLdef<var>{\SGMLgrabber{var}\textit}
\SGMLdef<cite>{\SGMLgrabber{cite}\textit}
\SGMLdef<form>{\par\medskip}
\SGMLdef</form>{\par\medskip}
\SGMLdef<select>{\let\do\selectdo\the\toks@\par\begin{tabular}{|l|} \hline \@tempc \hline \let\tabularnewline\relax\ignorespaces}
\def\selectdo#1#2{\def\@tempa{name}\def\@tempb{#1}\ifx\@tempa\@tempb\def\@tempc{#2}\fi}
\SGMLdef</select>{\\hline\end{tabular}}
\SGMLdef<option>{\gdef\optionbul{\phantom{$\bullet$}}\let\do\optiondo\let\doimplied\optionimplied\the\toks@\tabularnewline\let\tabularnewline\relax\optionbul\space\ignorespaces}
\SGMLdef</option>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
\SGMLdef<input>{}
\SGMLdef<img>{{\let\do\imgdo\def\@tempa{\doimage}\the\toks@\@tempa}}
\def\doimage{\textsf{[image]}}
\SGMLdef</img>{}
Horizontal rules and line breaks.
\SGMLdef{hr}{\par\smallskip\hrule\smallskip}
\SGMLdef{br}{\leavevmode\\}

These are obsolete in HTML3 but do them anyway.
\SGMLdef{xmp}{%}
\SGMLdef{pre}{%}
\SGMLdef{listing}{%}
\SGMLdef{plaintext}{%}

SGML syntax Character entities.
\SGMLentity{amp}{\&}
\SGMLentity{lt}{\ensuremath{<}}
\SGMLentity{gt}{\ensuremath{>}}

ISO Latin-1 Character entities.
\SGMLentity{aacute}{\'a}
\SGMLentity{Aacute}{\'A}
\SGMLentity{acirc}{\^a}
\SGMLentity{Acirc}{\^A}
\SGMLentity{agrave}{\`a}
\SGMLentity{Agrave}{\`A}
\SGMLentity{aring}{\r a}
\SGMLentity{Aring}{\r A}
\SGMLentity{atilde}{\~a}
\SGMLentity{Atilde}{\~A}
\SGMLentity{auml}{"a}
\SGMLentity{Auml}{"A}
\SGMLentity{aelig}{\ae}
\SGMLentity{AElig}{\AE}
\SGMLentity{ccedil}{\c c}
\SGMLentity{Ccedil}{\c C}
Netscape allows certain tags that do not correspond to HTML elements. These are *Bad Thing*. Originally the documentation of this package stated that such 'extensions' would not be supported, however as a request came from . . . . . . . ³ who

³Name withheld to protect the guilty
also supplied most of the code in this section (and also the table section), I have added some support which is enabled if the netscape option is used.

Do something with bad reprehensible nonstandard tags that have the annoying habit of turning up often in html files that I want to print. [mjd,1996/03/20]

\HTML@not is defined above in the netscape option: Naughtly Nonstandard Extension Warning for things like <center> and <font>. (I thought these were Netscape-specific but the technical notes at Spyglass’s web site showed that I was wrong. [mjd,1996/03/20])

\SGMLdef<center>{\HTML@not{center}\begin{center}}
\SGMLdef</center>{\end{center}}
\SGMLdef<blink>{\SGMLgrabber{blink}\textbf}
\SGMLdef<font>{\HTML@not{font}\begingroup
\let\do\fontdo\the	oks@
\SGMLdef</font>{\endgroup}
\fontdo must look at the first character of the ‘size, value to see if it is a relative size change (+ or -). Otherwise it is an absolute size change.
\def\fontdo#1#2{%\def\@tempa{size}\def\@tempb{#1}%
\ifx\@tempa\@tempb
\font@switch#2\relax\@nil
\fi}

Let’s hack a nice little hook into \@setfontsize (tsk tsk). If we can set the current font size number there, it makes the rest of the job much easier.
\toks@\expandafter{\set@fontsize{#1}{#2}{#3}}
\edef\@tempa{\def\noexpand\set@fontsize##1##2##3{\the\toks@\noexpand\set@fontnum}}
\@tempa

Take \f@size which is a real number, convert it to an integer, and normalize to the desired range.
\def\set@fontnum{\dimen@\f@size\p@\dimen@\mul@ptsize\dimen@\count@\dimen@ \divide\count@\p@\advance\count@ -5\relax\edef\@fontnum{\number\count@}}

Nice consistent naming conventions as always. multiplier if 11pt or 12pt documentclass option is used
\def\mul@ptsize{}%
\ifcase 0\@ptsize\relax\global\let\mul@ptsize\@empty% case 0, ptsize = 10
\or\gdef\mul@ptsize{.9091}% case 1, ptsize = 11
\else\gdef\mul@ptsize{.8333}% case 2, ptsize = 12
\fi
GRUMBLE! GRUMBLE! GRUMBLE! Possibly the worst feature of \TeX's math markup is the nature of the infix operators for fractions and the like. And here it is faithfully (or actually not very faithfully) reconstructed here...
\HTMLscriptmap Set up the shortref map used in super and subscripts.
\gdef\HTMLscriptmap{%
\def^</sup>%
\def_{</sub>}%
}
\dobox Handle the BOX element. First deal with the attributes, then set up the shortref map. Then start looking for a LEFT tag.
\gdef\dobox#1{%
{\let\do\boxdo
\let\bigstrut\relax
\the\toks@
\def^<sup>%
\def_<sub>%
\lookleft@#1<left>@nil}%
\lookleft@ See whether this BOX element contains a LEFT tag. Supply a ‘null delimiter’ if not one supplied.
\gdef\lookleft@#1<left>#2@nil{%\if$#2$%
{\maybeleft#1@nil#3@nil%
\else
\lookbox@#1<box>@nil#2@nil
\fi}
\lookbox@ Having found a LEFT tag, need to check it isn’t inside a nested BOX. The following code looks for an explicit <BOX> (which includes a \ shortref as that will have been expanded by now, however it will fail if nested boxes have attributes, so it may need some further modifications later.
\gdef\lookbox@#1<box>#2@nil#3<left>@nil{%\if$#2$%
{\mayberight#1@nil#3@nil%
\else
{#1\boxtofront#2<left>#3%
\fi}
\boxtofront After all that messing around need to put the BOX tag back where we found it.
\gdef\boxtofront#1<box>{<box>#1}
endgroup
\mathdo\def\mathdo#1#2{%\def\@tempa{class-chem}\def\@tempb{#1-#2}%\ifx\@tempa\@tempb
\everymath{\fam\z@}\everydisplay{\fam\z@}%\fi}
\def\mathimplied#1{%\def\@tempa{box}\def\@tempb{#1}%\ifx\@tempa\@tempb
{\center\setbox\z@\hbox{$\egroup\fbox{\box\z@}\endcenter}%
\fi}
7.6 ‘Big int’ processing

I am not sure that stretchy integral signs are a good idea in general, and certainly they do not fit well with the Computer Modern style of sloping integral sign as opposed to the more vertical style of, say, Lucida. However...

\HTML@int

\ifx \HTML@int \@undefined

Normally just use the standard \int.
\let \HTML@bigint \int
\else

With the bigint option. The original \int (in a big font) together with any saved limits (in the normal font).
\def \HTML@int applicants are {\box\tw@}{\box\four}
At this point, could do \fontsize{\dimen@}{\z@}{selectfont} but that would load all the math fonts at a strange size, so instead just load the extension font, and then subvert NFSS to drop that into the math expression. The NFSS interface is still used to declare the font so that a size substitution is done on the loading (otherwise every integral may use up a new font).

\mathop{\hbox{\DeclareFixedFont{\@tempa}{OMX}{cmex}{m}{n}{\dimen@}}}
\else
\HTML@int
\fi
\left.\box\z@
\fi

See above grumble. The HTML3 DTD comments specifically refer to these as `\LaTeX commands' but they are no such thing. They are in plain and survive into \LaTeX under protest! The AMS \LaTeX documentation contains a much longer diatribe against these infix commands, and they are disabled in the AMS \LaTeX styles.
I think the HTML3 DTD is wrong here\footnote{Since confirmed by Dave Raggett, the HTML3 author}, it allows the OF element to take content, which is at variance with the description in the text.

Hate allocating registers, so this will probably go, but for now give myself four (global) count registers to play with.

The HTML array element. Support for ALIGN, COLSPAN, ROWSPAN LABELS, LDELIM and RDELIM. However not all combinations of alignment and labels do ‘the right thing’.

Uses a \TeX primitive \texttt{\halign} construction, rather than use the \LaTeX \texttt{array} environment directly.

\begin{verbatim}
\def\HTMLacolspec{##&&##}
\end{verbatim}
\HTMLamakepream
\def\HTMLamakepream#1{%
\let\HTMLacolspec\@empty
\let@sharp\relax
\lowercase{\@tfor\@tempc:=#1}\do{%
\if\@tempc l%
\edef\HTMLacolspec{\HTMLacolspec@sharp\hfill&}%
\else
\if\@tempc c%
\edef\HTMLacolspec{\HTMLacolspec\hfill@sharp\hfill&}%
\else
\if\@tempc r%
\edef\HTMLacolspec{\HTMLacolspec\hfill@sharp&}%
\else
\if\@tempc +%
\edef\HTMLacolspec{\HTMLacolspec$+$}%
\else
\if\@tempc -%
\edef\HTMLacolspec{\HTMLacolspec$-$}%
\else
\if\@tempc =%
\edef\HTMLacolspec{\HTMLacolspec$=$}%
\fi
\fi
\fi
\fi
\fi
\fi
\fi
\def@sharp{########}%
\edef\HTMLacolspec{\HTMLacolspec&@sharp}}%
\SGMLdef</array>{\HTMLendarray}
\let\HTMLcr\cr

\HTMLendarray Non LABELS ending
\def\HTMLendarray{%
\endi\crcr\egroup\egroup
\ifx\HTMLabox\vtop
\setbox\z@\vtop{\unvbox\z@}%
\else
\ifx\HTMLabox\vcenter
\setbox\z@\vcenter{\unvbox\z@}%
\else
\ifx\HTMLabox\vcenter
\dimen@=\ht\z@
\setbox\z@\hbox{$\left\HTMLal\kern-1em\vcenter{\unvbox\z@}\kern-1em\right\HTMLar$}
\advance\dimen@-\ht\z@
\raise\dimen@\box\z@
\fi
\fi
\fi
\def@sharp{#####}%
\edef\HTMLacolspec{\HTMLacolspec&@sharp}
If an earlier row contained an entry spanning down to this point, need to jump across to the next column (and perhaps further).

\spanifneeded

\@gtempb is normally empty but will be defined if the item had an ALIGN attribute.

\@gtempb

First box each entry which allows measuring needed (but not yet done) for vertical spanning.

\setbox\z@<bbox>\group

\def\enditem{

\quad\HTMLaleft\box\z@

\HTMLaright\quad&}

\ignorespaces}

\spanifneeded If the current row/column is in the list of spanned entries, jump to next column and look again.

\def\spanifneeded{

\edef\@tempa{\noexpand\in@{,\the\HTMLrow/\the\HTMLcol,}{\spanitems}}

\@tempa

\ifin@

\@firstofone{&}\global\advance\HTMLcol\@ne

\@tempa

\@tempa

\global\HTMLcol\z@}

\setbox\z@<bbox>\group

\def\enditem{

\quad\HTMLaleft\box\z@

\HTMLaright\quad&}

\ignorespaces}
As usual handle end tags that may be omitted by making them translate to empty.

\SGMLdef</item>{}

\HTMLleft Default stuff to put around the entries. Locally redefined by an ALIGN attribute.

\let\HTMLleft\hfil
\let\HTMLright\hfil

\endi Code to end an item. Extra indirection used to handle omitted tags.

\let\endi\relax

\arraydo Handle ARRAY attributes.

\def\arraydo#1#2{% 
\def\@tempa{#1}\def\@tempb{#2}\
\def\@tempc{align}\
\ifx\@tempa\@tempc 
\def\@tempc{top}\
\ifx\@tempb\@tempc 
\let\HTMLabox\vtop 
\else 
\def\@tempc{bottom}\
\ifx\@tempb\@tempc 
\let\HTMLabox\vbox 
\fi 
\fi 
\else 
\def\@tempc{ldelim}\
\ifx\@tempa\@tempc 
\let\HTMLal\@tempb 
\else 
\def\@tempc{rdelim}\
\ifx\@tempa\@tempc 
\let\HTMLar\@tempb 
\else 
\def\@tempc{labels}\
\ifx\@tempa\@tempc 
\let\HTMLendarray\HTMLendarraylabels 
\else 
\def\@tempc{colspec}\
\ifx\@tempa\@tempc 
\HTMLamakepream{#2}\
\fi 
\fi 
\fi 
\fi 
\fi

\arrayimplied

\itemdo Handle ITEM attributes
\itemdo#1#2{%  
\def\@tempa{#1}\def\@tempb{#2}%  
\ifx\@tempa\@tempc  
\global\HTMLcolspan#2\relax  
\gdef\@gtempa{\@multispan#2\relax\global\advance\HTMLcol#2\relax}%  
\else  
\def\@tempc{align}%  
\ifx\@tempa\@tempc  
\def\@tempc{left}%  
\ifx\@tempb\@tempc  
\gdef\@gtempb{\let\HTMLaleft\relax}%  
\else  
\def\@tempc{right}%  
\ifx\@tempb\@tempc  
\gdef\@gtempb{\let\HTMLaright\relax}%  
\fi  
\fi  
\else  
\def\@tempc{rowspan}%  
\ifx\@tempa\@tempc  
\global\HTMLrowspan#2\relax  
\gdef\@gtempc{\@tempcnta=\HTMLrow  
\advance\@tempcnta\HTMLrowspan  
\loop  \@tempcntb=\HTMLcol  
\advance\@tempcntb\HTMLcolspan  
\advance\@tempcnta\m@ne  
\ifnum\@tempcnta>\HTMLrow  
\xdef\spanitems{\spanitems\the\@tempcnta/\the\@tempcntb,}%  
\advance\@tempcntb\m@ne  
\ifnum\@tempcntb>\HTMLcol  
\repeat}%  
\repeat}%  
\fi  
\fi  
\fi}

\spanitems  Initial value for list of spanned entries.
\def\spanitems{,}

\SGMLentity{thinsp}{\,}
\SGMLentity{emsp}{\quad}
Far from final list of math symbol entity names...
\SGMLentity{alpha}{\alpha}
\SGMLentity{beta}{\beta}
\SGMLentity{gamma}{\gamma}
\SGMLentity{Gamma}{\Gamma}
8 HTML3 Tables

Not done yet, but here is a start...

Final version will probably need primitive \halign coding as for (but hopefully better than) array stuff above. Also will need to be lontable-like.

This is all very slapdash and temporary [mjd, 1996/03/20]. Don’t expect good-looking results, just results, occasionally.

if <td> is present for each cell, then </td> doesn’t need to do anything

Whoa, if I’m to define caption properly I’d have to look up how/where it’s used. Who, lazy old me?