The step4ht TeX4ht package*

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Abstract
The step4ht package, in conjunction with TeX4ht can be used to convert \LaTeX \mbox{STEP} documents into HTML tagged documents.

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1 Introduction
The step4ht package can be used in conjunction with the TeX4ht system to convert \LaTeX \mbox{ISO 10303 (STEP)} documents into HTML tagged documents.

Section 2 describes the package and commented source code for the package is in Section 3.

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This manual is typeset according to the conventions of the \LaTeX\ DOCstrip utility which enables the automatic extraction of the \LaTeX\ macro source files [GMS94].

1.1 Acknowledgement
Development of the step4ht package would not have been possible without the help and expertise of Eitan Gurari, and in particular his willingness to put up with the many questions I asked.

2 The step4ht package

The \TeX4ht system has been developed by Eitan Gurari (see Chapter 4 and Appendix B in [GR99]). It is a general purpose conversion system to convert \LaTeX\ tagged documents into HTML (or other *ML) tagged documents. \TeX4ht can be obtained from \url{http://www.cis.ohio-state.edu/~gurari/TeX4ht/mn.html}. The step4ht package is not guaranteed to work with versions of \TeX4ht earlier than mid-January 2000. At the time of writing, the default \TeX4ht distribution was dated mid-1999. The latest version of \TeX4ht is obtainable from \url{http://www.cis.ohio-state.edu/~gurari/TeX4ht/bugfixes.html}.

To use the step4ht package, just process the \LaTeX\ document as you would any other under \TeX4ht. That is, either call the \texttt{ht} script on a document starting like:

\begin{verbatim}
\documentclass[...]{isov2}
\usepackage[...]{tex4ht}
\usepackage{isov13}
... \\
\end{verbatim}

or call the \texttt{htlatex} script on a document without the \texttt{\usepackage[...]{tex4ht}} line.

3 The package code

The following code is based on \texttt{html0.4ht}, \texttt{html32.4ht} and \texttt{html4.4ht}, all written by Eitan Gurari, together with code in the \texttt{iso4ht} package.

Most of the necessary work already exists in \texttt{latex.4ht}, which sets up the \LaTeX\ kernel code and the \texttt{iso4ht} package which provides the setup and configuration for the \texttt{iso} class, together with \texttt{html0.4ht}, \texttt{html32.4ht} and \texttt{html4.4ht} provide the HTML option-related configurations for the kernel code. The HTML option-related configurations are embedded in \texttt{stepv13.4ht} instead of being supplied as separate files.

Announce the name and version of the package.

1 \langle∗usc\rangle
2 \typeout{[stepv13.4ht 2000/01/20 version v0.1]}
3.1 Setup and hooks

The first major part of the code deals with setting up for configuring the \LaTeX\ commands and environments, which forms the second major portion of the code.

Setting up may involve adding hooks into commands, either by redefining them or, in simpler cases prepending and/or appending code before and/or after the original code. It can also involve specifying that commands are configurable.

3.1.1 The STEP cover page

The \texttt{STEP\texttt{cover}} command is implemented as a \texttt{picture} environment. \LaTeX\ pictures are usually presented as .\texttt{gif} images in TeX4ht, so some major surgery is done to avoid pictures in this case.

First, we redefine the commands that correspond to the \texttt{STEP\texttt{cover}} picture placement commands.

\begin{verbatim}
\renewcommand{\wg}{The Working Group.}
\renewcommand{\oldwg}{The old Working Group.}
\renewcommand{\@docnumber}{/N}
\renewcommand{\docnumber}[1]{\def\@docnumber{/N#1}}
\renewcommand{\@olddocnumber}{/N}
\renewcommand{\olddocnumber}[1]{\def\@olddocnumber{/N#1}}
\end{verbatim}

The document number, where \texttt{\@docnumber} has hooks and typesets the number.

\begin{verbatim}
\renewcommand{\@docdate}{Date: }
\renewcommand{\docdate}[1]{\textbf{Date: #1}}
\end{verbatim}

The document date, where \texttt{\@docdate} has hooks and typesets the date.

\begin{verbatim}
\renewcommand{\@olddocnumber}{/N}
\renewcommand{\olddocnumber}[1]{\def\@olddocnumber{/N#1}}
\end{verbatim}

The previous document number, where \texttt{\@olddocnumber} has hooks and typesets the number.

\begin{verbatim}
\ifnum\value{b@cyc} < 2
{\bf ISO\thest@tus\ 10303-\thespartno}
\else
{\bf ISO\thest@tus\ 10303-\thespartno.\theb@cyc}
\fi
\end{verbatim}

Typeset the Part number (and ballot cycle).
\append: def\dopartno\{b:dopartno\}
\NewConfigure{dopartno}{2}

\doptitle \Typeset the Part title.
\newcommand\{doptitle\}{%
{bf \st@pn@me : \thes@ries : \the@ctitle}
}\pend: def\dopartno\{a:doptitle\}
\append: def\dopartno\{b:doptitle\}
\NewConfigure{dopartitle}{2}

\cpnotice \Typeset the title COPYRIGHT NOTICE.
\newcommand\{cpnotice\}{{COPYRIGHT NOTICE \b:cpnotice}}
\NewConfigure{cpnotice}{2}

\@abstract \The abstract, \where \doabstract \has hooks and \typeset\s the abstract.
\renewcommand\{@abstract\}{{\textbf{ABSTRACT}: }}
\renewcommand\{abstract\}[1]{{\def\@abstract{\textbf{ABSTRACT}: #1}}}
\def\doabstract\{a:doabstract \@abstract \b:doabstract\}
\NewConfigure{doabstract}{2}

\@keywords \The KEYWORDS, \where \dokeywords \has hooks and \typeset\s the keywords.
\renewcommand\{@keywords\}{{\textbf{KEYWORDS}: }}
\renewcommand\{keywords\}[1]{{\def\@keywords{\textbf{KEYWORDS}: #1}}}
\def\dokeywords\{a:dokeywords \@keywords \b:dokeywords\}
\NewConfigure{dokeywords}{2}

\@comread \The COMMENTS TO READERS, \where \docomread \has hooks and \typeset\s the comments.
\renewcommand\{@comread\}{{\textbf{COMMENTS TO READER}: }}
\renewcommand\{comread\}[1]{{\def\@comread{\textbf{COMMENTS TO READER}: #1}}}
\def\docomread\{a:docomread \@comread \b:docomread\}
\NewConfigure{docomread}{2}

\owner \Contact information for the project leader.
\renewcommand\{owner\}[1]{{\def\@owner{#1}}}
\renewcommand\{address\}[1]{{\def\@address{#1}}}
\renewcommand\{telephone\}[1]{{\def\@telephone{#1}}}
\renewcommand\{fax\}[1]{{\def\@fax{#1}}}
\renewcommand\{email\}[1]{{\def\@email{#1}}}

\altowner \Contact information for the document editor.
\renewcommand\{altowner\}[1]{{\def\@altowner{#1}}}
\renewcommand\{altaddress\}[1]{{\def\@altaddress{#1}}}
\renewcommand\{alttelephone\}[1]{{\def\@alttelephone{#1}}}
\renewcommand\{altfax\}[1]{{\def\@altfax{#1}}}
\renewcommand\{altemail\}[1]{{\def\@altemail{#1}}
The \texttt{STEPcover} command is redefined to add hooks at the start and end.

\begin{verbatim}
\renewcommand{\STEPcover}[1]{
a:STEPcover #1
drawcoversheet
b:STEPcover}
\NewConfigure{STEPcover}{2}
\drawcoversheet is redefined to typeset the cover instead of drawing it.
\end{verbatim}

And, as before, clear out the cover commands which are no longer needed.

\begin{verbatim}
\end{verbatim}
3.1.2 Miscellaneous
\@presteptitle
stepparttitle

The \stepparttitle is redefined to use the \titleclause* command as defined in the iso4ht package. The \@presteptitle command is just a helper. The configuration of \titleclause* is defined in iso4ht.

\newcommand{\@presteptitle}{\scivm@in \stepc@mp \thisp@rtno{\thespartno}}
\renewcommand{\stepparttitle}[1]{%
\gdef\thestepparttitle{{\@presteptitle \sptitle{#1}}}
\titleclause*{\thestepparttitle}
}

3.2 Configuration

All, or nearly all, configurations depend on the HTML level option chosen. Typically, html0 results in empty or null values of the hooks; the \NewConfigure command provides empty configurations. html32 has some simple hook values, while html4 are the most complex.

3.2.1 STEP cover page

\STEPcover
\donumber
\dodocdate
\dooldnumber
\dopartno
\doptitle
\cpnotice
\doabstract
\dokeywords
\docomread
\dokeyw

\Configure{STEPcover}{\HCode{<hr>}}{\HCode{<hr>}}
\Configure{donumber}{\HCode{<h3>}}{\HCode{</h3>}}
\Configure{dodocdate}{\HCode{<h5>}}{\HCode{</h5>}}
\Configure{dooldnumber}{\HCode{<h4>}}{\HCode{</h4>}}
\Configure{dopartno}{\HCode{<h4>}}{}
\Configure{doptitle}{}{\HCode{</h4>}}
\Configure{cpnotice}{}{\HCode{</h5>}}
\Configure{doabstract}{}{\HCode{</blockquote>}}
\Configure{dokeywords}{}{\HCode{</blockquote>}}
\Configure{docomread}{}{\HCode{</blockquote>}}
\Configure{STEPcover}{\HCode{<hr>}}{\HCode{<hr>}}
\Configure{donumber}{\HCode{<h3>}}{\HCode{<h3>}}
\Configure{dodocdate}{\HCode{<h5>}}{\HCode{<h5>}}
\Configure{dooldnumber}{\HCode{<h4>}}{\HCode{<h4>}}
\Configure{dopartno}{\HCode{<h4>}}{\HCode{<h4>}}
\Configure{doptitle}{}{\HCode{<h4>}}
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\Configure{donumber}{\HCode{<h3>}}{\HCode{<h3>}}
\Configure{dodocdate}{\HCode{<h5>}}{\HCode{<h5>}}
\Configure{dooldnumber}{\HCode{<h4>}}{\HCode{<h4>}}
\Configure{dopartno}{\HCode{<h4>}}{\HCode{<h4>}}

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3.2.2 Miscellaneous

Currently these are defined in the html*.4ht files but they might disappear in future, so make sure they are defined.

These are all simple environments, except for majorsublist which is a wrapper for itemize.

espec
fspec
rspec
sspec
tspec
dtext
attrlist
fproplist
iproplist
enumlist
arglist
majorsublist
expdesc This is a list environment, similar to the description environment, except that there is a colon after the label. It is called from within the ...list environments after a local heading.

\CheckOption{0.0}
\if:Option
 \ConfigureList{expdesc}{}{}{}
\else
 \CheckOption{3.2}
\fi

/*html0.0
\ConfigureList{expdesc}{}{}{}

/*html3.2

/*html4.0
\ConfigureList{expdesc}{}{}{}
*/
3.3 Observations

There are three main aspects to developing TeX4ht code and configurations for a new package:

1. Finding out what hooks and configurations are already available.
2. Determining what additional hooks, and where they should be put, for the new package.
3. Configuring all the hooks.

TeX4ht has added many hooks to the \LaTeX kernel and packages based on kernel code inherit those hooks. I found it advisable to run a test document with the new package(s) through TeX4ht to see what the result looked like. Depending on the package it may be that the inherited hooks and configuration are sufficient and nothing needs to be done.

For this particular package, only a few new hooks were required, but it was necessary in some cases to drastically revamp some of the package code — most noticeably for the \STEPcover command. Actually, as I am also the author of the step package I did have the luxury of being able to change some of the internal package code to make a better match between the \LaTeX typesetting view of the world and the TeX4ht world view.
There are other packages that, in their turn, use the step package and it turned out that they required no new hooks or changes to the existing configurations.

The rest of this section is concerned with item 2, namely adding hooks.

### 3.3.1 Colon is a letter

Within the TeX4ht 'environment', that is the *.4ht files, the colon character (:) acts as a letter in a similar manner as the at character (@) does in class and package files; @ is also treated as a letter in the environment. Normally, something like \texttt{\textbackslash start:env\{myenv\}} would be treated as the command \texttt{\textbackslash start} followed by the text \texttt{:env\{myenv\}}. In the TeX4ht environment it is the command \texttt{\textbackslash start:env} with the argument \texttt{\{myenv\}}. If any commands like this occur in the preamble to a \LaTeX document, then they must be surrounded by \texttt{\makecolonletter} and \texttt{\restorecolon}, which may be defined as:

```
\chardef\oldcolon=\the\catcode':'
\newcommand{\makecolonletter}{\catcode':'11\relax}
\newcommand{\restorecolon}{\catcode':'=\oldcolon\relax}
```

The fact that command names can include a colon means that you have to be careful in code that includes any colon characters. In \LaTeX, code like \texttt{\{footnote \thefootnote:\}} will print the footnote number immediately followed by a colon (e.g., footnote 3:). In the TeX4ht environment you are more likely to get an error message saying that \texttt{\thefootnote:} is undefined! Instead, this needs to be coded as \texttt{\{footnote \thefootnote :\}}, so that the \texttt{\thefootnote} command is ended by the space before the colon.

### 3.3.2 Adding code and hooks

A \LaTeX idiom for adding code at the start and/or end of an existing macro which takes no arguments called, say \texttt{\foo}, is:

```
\let\oldfoo=\foo
\renewcommand{\foo}{new-start-code \oldfoo new-end-code}
```

Similarly for commands \texttt{\baz} and \texttt{\biz} which take one and two arguments respectively:

```
\let\oldbaz=\baz
\renewcommand{\baz}[1]{new-start-code \oldbaz[#1] new-end-code}
\let\oldbiz=\biz
\renewcommand{\biz}[2]{new-start-code \oldbiz[#1]{#2} new-end-code}
```

\footnote{Note that a package may redefine the category code for the colon, which is why the old value is saved.}
As these kinds of redefinitions are a common occurrence `tex4ht.sty` provides commands that encapsulate the above idiom. These are `\pend\def\foo{new-start-code}` and `\append\def\foo{new-end-code}` for when `\foo` is a macro without arguments, and there are similar commands for prepending and appending to macros with up to three arguments. Repeating and extending the \LaTeX example, in the TeX4ht environment it could be coded as:

```
\pend\def\foo{new-start-code} % \foo has no arguments
\append\def\foo{new-end-code}
\pend\defI\baz{new-start-code} % \baz has one argument
\append\defI\baz{new-end-code}
\pend\defII\biz{new-start-code} % \biz has two arguments
\append\defII\biz{new-end-code}
\pend\defIII\boz{new-start-code} % \boz has three arguments
\append\defIII\boz{new-end-code}
```

The definition of a hook in a macro called, say `\buz`, takes the form `\X:buz` where X is a single letter. For example, adding a configurable hook at the start and end of the macro `\baz` can be done like this:

```
\pend\defI\baz{\a:baz} % hook at start
\append\defI\baz{\b:baz} % hook at end
\NewConfigure{baz}{2} % declare \baz has two configurable hooks
```

Note that by default a `\NewConfigure{baz}{2}` command expects the hook corresponding to the first argument to be `\a:baz` and the hook corresponding to the second argument to be `\b:baz`. Extending the example, `\NewConfigure{foo}{9}` will expect the hook corresponding to the ninth argument to be `\i:foo` (‘i’ is the ninth letter of the alphabet). This default setting for `\NewConfigure` has been created via:

```
\Configure{NewConfigure}{a:}{b:}{c:}{d:}{e:}{f:}{g:}{h:}{i:}
```

in `tex4ht.sty`.

As an example for hook insertion, assume a macro defined like:

```
\newcommand{\mac}[1]{START #1 END}
```

in which there are four potential places for hooks (call them h1 to h4):

```
{h1 START h2 #1 h3 END h4}. Hooks h1 and h4 can be added via `\pend\defI` and `\append\defI`, but these are not sufficient by themselves. Other methods are required for inserting all four hooks. Two of these are:

- Redefine the whole macro from scratch:

  ```
  \renewcommand{\mac}[1]{\a:mac START \c:mac #1 \d:mac END \b:mac}
  \NewConfigure{mac}{4}
  ```

- Reuse parts of the original macro (similar to the \LaTeX ap/pre-pending idiom):
Either of these examples can be configured via:

\Configure{mac}{
{first arg for a hook} % \a:mac at the start of the command
{second arg for a hook} % \b:mac at the end of the command
{third arg for a hook} % \c:mac immediately before the argument
{fourth arg for a hook} % \d:mac immediately after the argument
}

Note that the hooks do not have to be placed in the \mac command in alphabetical order.

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