From LATEX to HTML and back

Michel Goossens and Janne Saarela

CERN, CN Division CH-1211 Geneva 23 Switzerland goossens@cern.ch, saarela@cern.ch

Abstract

Both LATEX and HTML are languages that can express the structure of a document, and similarities between these two systems are shown. A detailed study is made of the La-TeX2HTML program, written by Nikos Drakos, that is today the most complete utility for translating LATEX code into HTML, providing a quasi-automatic translation for most elements. A discussion of a few other tools for translating between HTML and LATEX concludes the article.

1 Similarities between LATEX and HTML

HTML and LATEX are both generic markup systems, and a comparison between tags for structural elements in both cases is shown in Table 1. In most cases the differences are trivial, seeming to indicate that, at first approximation, translating between these two systems should not prove too difficult.

The translation programs described in this article use these similarities, but in order to exploit the richness of the LATEX language as compared to HTML (especially HTML2, which has no support for tables or mathematics), an *ad hoc* approach has to be adopted. To handle correctly LATEX commands that have no equivalent in HTML, such elements can either be transformed into bitmap or PostScript pictures (an approach taken by LaTeX2HTML), or the user can specify how the given element should be handled in the target language.

Description	HTML	LATEX				
	Sectioning commands					
level 1	<h1></h1>	\chapter Or \section				
level 2	<h2></h2>	\section Or \subsection				
level 3	<h3></h3>	\subsection Or \subsubsection				
level 4	<h4></h4>	\subsubsection Or \paragraph				
level 5	<h5></h5>	\paragraph Of \subparagraph				
level 6	<h5></h5>	\subparagraph				
new paragraph	<p></p>	\par				
Lists						
numbered list		\begin{enumerate}				
unnumbered list		\begin{itemize}				
list element		\item				
description list	<dl></dl>	\begin{description}				
term	<dt></dt>	\item				
definition	<dd></dd>	text				
	Highlighting text					
emphasis	text	\emph{text}				
italic	<i>text</i>	<pre>\textit{text}</pre>				
bold	text	\textbf{text}				
fixed with	<tt>text</tt>	\texttt{text}				

Table 1: Comparison of structural elements in HTML and LATEX

2 Converting LATEX into HTML

Before discussing the LaTeX2HTML program, we want to mention a few other programs. First there is $12x^1$, written by Henning Schulzrinne (Berlin, Germany), which translates LATEX into various other formats. This program is written in C and calls a Tcl function [4] for each LATEX command.

A converter html.tcl is available for translating LATEX files into HTML, by writing, for instance:

12x -p html.tcl article.tex

Presently, only a sub-set of all LATEX commands are handled (no mathematical formulae, tables, verbatim texts, etc.), yet it is not too difficult to augment the code of the converter html.tcl by introducing new Tcl commands.

^{1.} See the URL http://info.cern.ch/hypertext/WWW/Tools/12x.html.

Schwarzkopf has developed $Hyperlatex^2$, a package written in the GNU Emacs Lisp language to translate documents marked up in (a subset of) LATEX into HTML.

Another interesting tool is $tex2RTF^3$, a utility to convert from LATEX to four other formats, including HTML. It does a relatively good job for a sub-set of LATEX commands, but, as with the tcl approach of 12x, it cannot handle more complex structures, such as mathematical expressions and tables.

Finally, although not directly relevant to LATEX, texihtml⁴ translates texinfo sources⁵ into HTML.

3 The LATEX2HTML converter – Generalities

LaTeX2HTML is a program written in the perl programming language⁶ [7, 8, 9] by Nikos Drakos.⁷ It transforms a LATEX document into a series of HTML files linked in a way that reflects the structure of the original document.

3.1 What LATEX2HTML is and What it is Not

LaTeX2HTML is a conversion tool that allows documents written in LATEX to become part of the World Wide Web. In addition, it offers an easy migration path towards authoring complex hypermedia documents using familiar word-processing concepts.

LaTeX2HTML replicates the basic structure of a LATEX document as a set of interconnected HTML files which can be explored using automatically generated navigation panels. The cross-references, citations, footnotes, the table of contents and the lists of figures and tables are also translated into hypertext links. Formatting information which has equivalent "tags" in HTML (lists, quotes, paragraph breaks, type styles, etc.) is also converted appropriately. The remaining heavily formatted items such as mathematical equations, pictures or tables are converted to images placed automatically at the correct positions in the final HTML document.

LaTeX2HTML extends LATEX by supporting arbitrary hypertext links and symbolic cross-references between evolving remote documents. It also allows the specification

^{2.} The documentation is available at the URL http://www.cs.ruu.nl/people/otfried/html/ Hyperlatex/hyperlatex.html. Otfried Schwarzkopf, who works at the University of Utrecht, can be reached via email at otfried@cs.ruu.nl.

^{3.} Written by Julian Smart (Edinburgh, Great Britain). For more information see the URL http://www.aiai.ed.ac.uk/~jacs/tex2rtf.html.

^{4.} Written in perl by Lionel Cons (CERN, Geneva). For more information see the URL http://asis01.cern.ch/infohtml/texi2html.html.

^{5.} texinfo is a $T_{\!E\!}X$ based markup language used for all gnu project related documentation.

^{6.} More information can be found in the UF/NA perl archive at the URL http://www.cis.ufl.edu/perl/.

^{7.} The documentation is at the URL http://cbl.leeds.ac.uk/nikos/tex2html/doc/latex2html/ latex2html.html. One can also join the LaTeX2HTML mailing list by sending a message to latex2html-request@mcs.anl.gov with as only contents line: subscribe.

of *conditional text* and the inclusion of raw HTML commands. These hypermedia extensions to LAT_EX are available as new commands and environments from within a LAT_EX document.

3.2 Overview

The main characteristics of the LaTeX2HTML translator are summarized in this section.

- a document is broken into one or more components as specified by the user;
- optional, customizable navigation panels can be added to each generated page to link other parts of the document, or external documents;
- inline and displayed equations are handled as images;
- tables and figures, and all other arbitrary environments are passed on to LATEX and included as images; these images are included inline or made available via hypertext links;
- figures or tables can be arbitrarily scaled and shown either as inlined images or "thumbnails";
- output can be generated to cope with the possibilities of various kind of browsers (for example, line browsers);
- definitions of new commands, environments, and theorems are given even when they are in external files;
- footnotes, tables of contents, lists of figures and tables, bibliographies, and the index are handled correctly;
- LATEX cross-references and citations are transformed into hyperlinks, which work just as well inside a (sub)document as between several documents (located anywhere on the Internet);
- most LATEX accented national characters are translated into their ISO-Latin-1 equivalent;
- hypertext links to arbitrary Internet services are recognized;
- programs running arbitrary scripts can be invoked (at the LATEX level);
- a conditional text mechanism allows material to be included in the HTML or printed (dvi) versions only;
- similarly raw HTML material can be present in the LATEX document (such as for specifying interactive forms);
- common LATEX commands (i.e., those defined in the LATEX Reference manual [3]) are handled gracefully;
- the user can define (in perl) functions to translate (un)known LATEX commands in a customized way.

3.3 Using LATEX2HTML

To use LaTeX2HTML, simply type latex2html options-list file.tex

By default a new directory "file" will be created to contain the generated HTML files, some log files and possibly some images.

The output from LaTeX2HTML can be customized using a number of command line options, as described below.

The command line options options-list allow one to change the default behavior of LaTeX2HTML. Alternatively, the corresponding perl variables in the initialization file .latex2html-init may be changed, in order to achieve the same result (see Section 3.5).

-split num The default is 8.

Stop splitting sections into separate files at this depth. A value of 0 will put the document into a single HTML file.

-link num The default is 4.

Stop revealing child nodes at each node at this depth. (A node is characterized by the sequence part-chapter-section-subsection-...). A value of 0 will show no links to child nodes, a value of 1 will show only the immediate descendents, etc. A value at least as big as that of the -split option will produce a table of contents for the tree structure, rooted at each given node.

-external_images

Instead of including any generated images inside the document, leave them outside the document and provide hypertext links to them.

-ascii_mode

Use only ASCII characters and do not include any images in the final output. In ASCII mode, the output of the translator can be used on character-based browsers that do not support inlined images (the tag).

-t top-page-title

Use the string *top-page-title* for the title of the document.

-dir output-dir

Redirect the output to the *output-dir* directory.

-no_subdir

Place the generated HTML files in the current directory. By default another file directory is created (or reused).

-ps_images

Use links to external PostScript pictures rather than inlined GIF (Graphics Interchange Format) images.

-address *author-address*

The address *author-address* will be used to sign each page.

-no_navigation

Do not put navigation links in each page.

-top_navigation

Put navigation links at the top of each page.

-bottom_navigation

Put navigation links at the bottom of each page as well as at the top.

-auto_navigation

Put navigation links at the top of each page. If the page has more words than \$WORDS_IN_PAGE (the default is 450) then put one at the bottom of the page also.

-index_in_navigation

When an index exists, put a link to the index page in the navigation panel.

-contents_in_navigation

When a table of contents exists, put a link to that table in the navigation panel.

-next_page_in_navigation

Put a link to the next logical page in the navigation panel.

-previous_page_in_navigation

Put a link to the previous logical page in the navigation panel.

-info string

Generate a new section *About this document* ... containing information about the document being translated. The default is for generating such a section with information on the original document, the date, the user and the translator. If *string* is empty (or has the value 0), this section is not created. If *string* is non-empty, it will replace the default information in the contents of the *About this document* ... section.

-dont_include file1 file2 ...

Do not include the specified file(s) *file1*, *file2*, etc. Such files can be package files that contain raw T_FX commands that the translator cannot handle.

-reuse

Images generated during a previous translation process should be reused as far as possible. This option disables the initial interactive session where the user is asked whether to reuse the old directory, delete its contents or quit. Images which depend on context (for example, numbered tables or equations) cannot be reused and are always regenerated.

-no_reuse

Do *not* reuse images generated during a previous translation. This enables the initial interactive session during which the user is asked whether to reuse the old directory, delete its contents or quit.

-init_file *file*

Load the perl initialization script *file*. It will be loaded after the file (if it exists) \$HOME/.latex2html-init. It can be used to change default options.

-no_images

Do not produce inlined images. If needed, the missing images can be generated "off-line" by restarting LaTeX2HTML with the -images_only option.

-images_only

Try and convert any inlined images that were left over from previous runs of La-TeX2HTML. The advantage of using the latter two options is that the translation can be allowed to finish even when there are problems with image conversion. In addition, it may be possible to fix manually any image conversion problems and then run LaTeX2HTML again just to integrate the new images without having to translate the rest of the text.

-show_section_numbers

Instruct LaTeX2HTML to show section numbers. By default, section numbers are not shown, in order to allow individual sections to be used as stand-alone documents. -h Print the list of options.

3.4 Simple use of LATEX2HTML

To show the procedure for translating a LATEX document into HTML, let us first look at a simple example, namely the file shown in Figure 1.⁸ After running this file through LATEX (twice, to resolve the cross-references) one obtains the output shown in Figure 2.

This same LATEX source document is now run through ${\tt LaTeX2HTML}$ with the command

```
> latex2html -init_file french.pl babel.tex
where the default options have been used apart from the fact that we want titles in
French. That is why we use the option -init_file to load the file french.pl, which
merely contains
```

```
$TITLES_LANGUAGE = "french";
1;
```

as explained in Section 3.9.

The log messages generated by LaTeX2HTML are shown below.

```
This is LaTeX2HTML Version 95.1 (Fri Jan 20 1995)
```

by Nikos Drakos,

Computer Based Learning Unit, University of Leeds.

OPENING /afs/cern.ch/usr/g/goossens/babel.tex

^{8.} This one-page example is chosen because it is discussed in detail in Chapter 9 of [1] and at the same time shows how LaTeX2HTML handles non-English documents.

```
\documentclass{article}
\usepackage{makeidx}
\usepackage[dvips]{graphicx}
\usepackage[french]{babel}
\makeindex
\begin{document}
\begin{center}\Large
  Exemple d'un article en fran\c{c}ais\\[2mm]\today
\end{center}
\tableofcontents
\listoffigures
\listoftables
\section{Une figure EPS}
\index{section}
Cette section montre comment inclure une figure
PostScript\cite{bib-PS} dans un document \LaTeX. La
figure~\ref{Fpsfig} est ins\'er\'ee dans le texte \'a
l'aide de la commande \verb!\includegraphics{colorcir.eps}!.
\index{figure}\index{PostScript}
\begin{figure}
\centering
   \begin{tabular}{c@{\qquad}c}
    \includegraphics[width=3cm]{colorcir.eps} &
    \includegraphics[width=3cm]{tac2dim.eps}
  \end{tabular}
  \caption{Deux images EPS}\label{Fpsfig}
\end{figure}
\section{Exemple d'un tableau}
Le tableau ~\ref{tab:exa} \'a la page \pageref{tab:exa}
montre l'utilisation de l'environnement \texttt{table}.
\begin{table}
\centering
  \begin{tabular}{ccccc}
    \Lcs{primo} \primo &\Lcs{secundo} \secundo &\Lcs{tertio} \tertio&
\Lcs{quatro} \quatro & 2\Lcs{ieme}\ 2\ieme
  \end{tabular}
  \caption{Quelques commandes de l'option \texttt{french}
            de \texttt{babel}}\label{tab:exa}\index{tableau}
\end{table}
\begin{thebibliography}{99}
\index{r\'ef\'erences}
\bibitem{bib-PS}
Adobe Inc. \emph{PostScript, manuel de r\'ef\'erence
(2i\'eme \'edition)} Inter\'Editions (France), 1992
\end{thebibliography}
\printindex
\index{index}
\end{document}
```

Figure 1: Example of a LATEX document

Exemple d'un article en français 7 décembre 1994

Table des matières 1 Une figure EPS 1 2 Exemple d'un tableau 1 Liste des figures 1 Deux images EPS 1

Liste des tableaux

1 Quelques commandes de l'option french de babel 1

1 Une figure EPS

Cette section montre comment inclure une figure PostScript[1] dans un document LATEX. La figure 1 est insérée dans le texte à l'aide de la commande \includegraphics{colorcir.eps}.



Figure 1: Deux images EPS

2 Exemple d'un tableau

Le tableau 1 à la page 1 montre l'utilisation de l'environnement table.

\primo 1° \secundo 2° \tertio 3° \quatro 4° 2\ieme 2°

Tableau 1: Quelques commandes de l'option french de babel

Références

[1] Adobe Inc. PostScript, manuel de référence (2ième édition) InterÉditions (France), 1992

Index

figure, 1	PostScript, 1	section, 1
index, 1	références, 1	tableau, 1

Figure 2: Output generated by LATEX from document shown in Figure 1

```
7/8....8/8....
Writing image file ...
This is TeX, Version 3.1415 (C version 6.1)
(images.tex
LaTeX2e <1994/12/01>
Generating postscript images using dvips ...
This is dvipsk 5.58e Copyright 1986, 1994
                      Radical Eye Software
' TeX output 1995.05.11:0844' -> 14024_image
(-> 14024_image001) <tex.pro><special.pro>
[1<colorcir.eps><tac2dim.eps>]
(-> 14024_image002) <tex.pro><special.pro>[2]
Writing 14024_image002.ppm
Writing img2.gif
Writing 14024_image001.ppm
Writing img1.gif
Doing section links .....
Doing table of contents .....
```

```
Doing the index ....
Done.
```

The results are shown in Figure 3. The main document is shown in the middle at the top. Numbered arrows indicate the secondary documents that are produced and to which point in the main document they are linked. The document also contains a table of contents that is not shown explicitly, since its contents are almost identical to that of the main document. Note the navigation buttons at the top of each "page". This navigation panel corresponds to the (default) option "-top_navigation". The navigation panel contains five push buttons:

Next to go to the *next* document,

default option -next_page_in_navigation;

Up to go *up* one level;

Previous to move to the *previous* document,

default option -previous_page_in_navigation;

Contents to jump directly to *Table of Contents*,

default option -contents_in_navigation;

Index to jump straight to the *Index*,

default option -index_in_navigation.

Each of the default values can be modified by redefining the corresponding perl variables in the initialization file .latex2html.init, as described in Section 3.5.

A detailed explanation of the meaning of the various numbers in Figure 3 is given below.

- the list of figures, containing a hyperlink pointing to document (containing the figure in question);
- the list of tables, containing a hyperlink pointing to document (containing the table in question);
- the first section, containing some text, a figure, and a hyperlink ([1]) pointing to an entry in the bibliography (document 6);
- the second section, also containing some text and a table;
- the bibliographic references;
- the index, containing keywords that provide hyperlinks pointing to entry points in the various documents;
- an explanatory note detailing the procedure by which the document was translated into HTML. This text can be customized with the help of the option -desc (see Section 3.6).

3.5 Extending and customizing the translator

As the translator only partially covers the set of LATEX commands and because new LATEX commands can be defined arbitrarily using low level TEX commands, the translator should be flexible enough to allow end users to specify how they want particular commands to be translated.

Adding support for packages

LaTeX2HTML provides a mechanism to automatically load files containing code to translate specific packages. For instance, when in a LATEX document, the command \includegraphics{xxxx} is found, a file called LATEX2HTMLDIR/styles/xxxx.perl is looked for. If such a file exists, it will be loaded into the main script.

This mechanism helps keep the core script smaller and modular and also makes it easier for others to contribute perl code to translate specific packages. The current distribution includes the files german.perl, french.perl, makeidx.perl, and for the hypertext extensions html.perl. Note, however, that writing such extensions requires an understanding of perl and of the way LaTeX2HTML is organized. Some more details will be given in Appendix C.

Presently, the user can ask that particular commands and their arguments be ignored or passed on to LATEX for processing (the default behavior for unrecognized commands is for their arguments remains in the HTML text). Commands passed to LATEX are converted to images that are either "inlined" in the main document or are accessible via hypertext links. Simple extensions using the commands below may be included in the system initialization file LATEX2HTMLDIR/latextohtml.config, or in the customization initialization file .latex2html-init in the user's home directory or in the directory where the files to be converted reside.





Directing the translator to ignore commands

Commands that should be ignored may be specified in the .latex2html-init file as input to the ignore_commands subroutine. Each command which is to be ignored should be on a separate line followed by compulsory or optional argument markers separated by #'s, for example:⁹

<cmd_name>#{}# []# {}# [] ...

{}'s mark compulsory arguments and []'s optional ones.

Some commands may have arguments which should be left as text, even though the command should be ignored (\mbox, \center, etc.). In these cases the arguments should be left unspecified.

```
Here is an example of how this mechanism may be used:
&ignore_commands( <<_IGNORED_CMDS_);
documentclass # [] # {}
linebreak# []
pagebreak# []
center
<add your commands here>
_IGNORED_CMDS_
```

Asking the translator to pass commands to LATEX

Commands that should be passed on to LATEX for processing because there is no direct translation to HTML may be specified in the .latex2html-init file as input to the process_commands_in_tex subroutine. The format is the same as that for specifying commands to be ignored. Here is an example:

```
&process_commands_in_tex (<<_RAW_ARG_CMDS_);
fbox # {}
framebox # [] # [] # {}
<add your commands here>
_RAW_ARG_CMDS_
```

Customizing LATEX2HTML

Besides honoring the options specified on the command line, LaTeX2HTML reads two standard files that can be used to customize its behavior. The first file, latextohtml.config, is a system-wide file (usually in the directory /usr/local/lib/latex2html). It contains the definitions for a complete installation, i.e., those common for all users, and specifies where certain external utility programs needed by LaTeX2HTML are to be found on the system (such as LATEX, dvips, gs, pmbplus). Moreover, in this file important perl variables are initialized to their default values. At the end of the file one has the

^{9.} It is possible to add arbitrary perl code between any of the argument markers that will be executed when the command is processed. For this, however, a basic understanding of how the translator works and, of course, perl is required.

possibility of specifying those LATEX commands or environments that should be ignored, and those that should be passed on to LATEX to be transformed into images for inclusion in the HTML file.

The second file, .latex2html-init, allows the user to customize LaTeX2HTML on an individual level. LaTeX2HTML will normally look for this file in the user's home directory (variable \$HOME on Unix). This file can contain the same information as the global configuration file latextohtml.config and is thus the ideal place to overwrite default values or to specify in the perl language how certain specific LATEX commands should be handled. It should be noted that the LaTeX2HTML distribution LaTeX2HTML already contains a few files with definitions for translations of supplementary LATEX commands introduced by certain extension packages, such as german.perl, french.perl, html.perl and makeidx.perl. To help the user, the distribution comes with an example file dot.latex2html-init that can serve as a model for writing one's own .latex2html-init.

Creating a customization file .latex2html-init

Before discussing examples of commands that can be put in the .latex2html-init customization file, it should be emphasized once more that this file, as well as all other files that are part of the LaTeX2HTML system, contain only perl instructions, and that one should thus have at least a basic understanding of this language before trying to edit any of these files.

Figures 4 and 5 show an example initialization file dot.latex2html-init. Its first parts initialize most of the perl variables used by the LaTeX2HTML system by setting them equal to their default values (as defined in the system-wide initialization file latex2html.config. Values that need not to be changed can be deleted from the file. When studying the various system variables, note the correspondence between the perl variables and the options of the latex2html described in Section 3.3).

Examples

We want to leave most of the values at their defaults as shown in Figures 4 and 5. However, we specify the format of the address fields explicitly and make a few more modifications; in particular, we do not want images to be included inside the HTML documents. Thus we should write something like:

#LaTeX2HTML Version 95.1 : dot.latex2html-init

```
# Stop making separate files at this depth
# Stop showing child nodes at this depth
$MAX SPLIT DEPTH = 8:
 $MAX_LINK_DEPTH = 4;
                                                              # 1 = do not pass unknown environments to Latex
\$NOLATEX = 0:
 $EXTERNAL_IMAGES = 0;
                                                              # 1 = leave the images outside the document
                                                             # 1 = do not use any icons or internal images
# 1 = use links to external postscript
$ASCII MODE = 0:
$PS_IMAGES = 0;
                                                             # images rather than inlined GIF's.
# The default is "No Title"
# Put the result in this directory
$TITLE = $default_title;
$DESTDIR = '.';
subsiding = '.'; # Put the result in this directory
$N0_SUBDIR = 0; # 0 = create (reuse) file subdirectory
# 1 = put generated HTML files in current dir.
# Supply your own string if you don't like the default <Name> <Date>
$ADDRESS = "(J)$address_data[0] <GR>\n$address_data[1]</I>";

                                                   # 1 = no navigation panel at top of each page
# 1 = put navigation links at top of page
# if nb. words on page > $WORDS_IN_PAGE put
# navigation panel at bottom of page.
$NO_NAVIGATION = 0;
$AUTO_NAVIGATION = 1;
$WORDS_IN_PAGE = 300;
$INDEX_IN_NAVIGATION = 1;  # put link to index page in navigation panel
$CONTENTS_IN_NAVIGATION = 1;  # put link to table of contents " "
$NEXT_PAGE_IN_NAVIGATION = 1;  # put link to next logical page " "
$DEPTVIONE PAGE IN NAVIGATION = 1:  # put link to next logical page " "
$

      $NEXT_PAGE_IN_NAVIGATION = 1;
      # put link to prev. " " " " "

      $PREVIOUS_PAGE_IN_NAVIGATION = 1;# put link to prev. " " " " "

      $INFO = 1;
      # 0 = do not make "About this document..." section

      $RFUSE = 1;
      # Reuse images generated during previous runs

# Do not try to translate these package files
# Dom Not of y to billion to be on so planks; into the translator to hang.
# Complex LaTeX packages may cause the translator to hang.
# If this occurs add the package's filename here.
$DONT_INCLUDE = "memo:psfig:pictex:revtex";
# When this is 1, the section numbers are shown. The section numbers should
# then match those that would have bee produced by LaTeX.
# The correct section numbers are obtained from the $FILE aux file generated
 # by LaTeX
# Hiding the section numbers encourages use of particular sections
# as standalone documents. In this case the cross reference to a section
# is shown using the default symbol rather than the section number
 $SHOW_SECTION_NUMBERS = 0;
# This is the line width measured in pixels and it is used to right justify
# equations and equation arrays;
$LINE_WIDTH = 500;
# Affects ONLY the way accents are processed
$default_language = 'english';
# This number will determine the size of the equations, special characters,
# and anything which will be converted into an inlined image
# *except* "image generating environments" such as "figure", "table"
# or "minipage".
# Effective values are those greater than 0.
# Sensible values are between 0.1 - 4
$MATH_SCALE_FACTOR = 1.6;
# This number will determine the size of
# image generating environments such as "figure", "table" or "minipage"
# Effective values are those greater than 0.
# Sensible values are between 0.1 - 4.
```

```
$FIGURE SCALE FACTOR = 0:
```

Figure 4: dot.latex2html-init file (part 1)

```
Caution: Intermediate files can be *enormous*
$DEBUG = 0:
# The value of this variable determines how many words to use in each
# title that is added to the navigation panel (see below)
$WORDS_IN_NAVIGATION_PANEL_TITLES = 4;
\ensuremath{\texttt{\#}} If both of the following two variables are set then the "Up" button
# of the navigation panel in the first node/page of a converted document
# will point to $EXTERNAL_UP_LINK. $EXTERNAL_UP_TITLE should be set
# to some text which describes this external link.
$EXTERNAL_UP_LINK = "";
$EXTERNAL UP TITLE = ""
# If this is set then the resulting HTML will look marginally better if viewed
# with Netscape.
$NETSCAPE_HTML = 0;
# Valid paper sizes are "letter", "legal", "a4","a3","a2" and "a0"
# Paper sizes has no effect other than in the time it takes to create inlined
# images and in whether large images can be created at all ie
# - larger paper sizes *MAY* help with large image problems
# - smaller paper sizes are quicker to handle
$PAPERSIZE = "a4";
# Replace "english" with another language in order to tell LaTeX2HTML that you
# want some generated section titles (eg "Table of Contents" or "References")
# to appear in a different language. Currently only "english" and "french"
# is supported but it is very easy to add your own. See the example in the
# dil University integent.
# file "latex2html.config"
$TITLES_LANGUAGE = "english";
# The navigation panel is constructed out of buttons and section titles
# These can be configured in any combination with arbitrary text and
# HTML tags interspersed between them.
# The buttons available are:
# If the corresponding section exists the button will contain an
# active link to that section. If the corresponding section does
# not exist the button will be inactive.
"
# Also for each of the $PREVIOUS $UP $NEXT $NEXT_GROUP and $PREVIOUS_GROUP

# buttons there are equivalent $PREVIOUS_TITLE, $UP_TITLE, etc variables
# which contain the titles of their corresponding sections.
# Each title is empty if there is no corresponding section
# The subroutine below constructs the navigation panel in each page.
# Feel free to mix and match buttons, titles, your own text, your logos,
# and arbitrary HTML (the "." is the Perl concatenation operator).
sub navigation_panel {....}
1; # This must be the last line
```

If this is set then intermediate files are left for later inspection # This includes \$\$_images.tex and \$\$_images.log created during image

Figure 5: dot.latex2html-init file (part 2). The navigation panel perl code is shown in Figure 10.

120

conversion

Normally, LaTeX2HTML will read all package and class files and interpret all the commands that are defined in those files. This can lead to problems, so it is wise to exclude some files. Also, one may want to define a translation into perl for the commands in one or more files, so they should also not be read. The list of files to be excluded, is specified as follows:

Special symbols and inline equations are generally transformed into inlined (bitmap) images that are placed inside the HTML text on the same line when viewing the document with a browser. On the other hand, display environments, such as tables, figures, minipages, and multi-line equations are transformed into images that will also be shown on a line by themselves after starting a new paragraph. The scale factor for the two kinds of images (inline and displayed) can be specified by the following parameters:

\$MATH_SCALE_FACTOR = 1.6;# inline images \$FIGURE_SCALE_FACTOR = 0;# display images # = 0, original dimension

Finally, we specify – as described in Sections 3.5 and 3.5 – a list of commands to be ignored and passed to LATEX.

1; # This MUST be the last line

We notice that the mandatory argument of the \mbox and \mbox commands is not specified, so that it will end up in the text, while the optional arguments of the \makebox command will disappear. In the case of the framed box commands \fbox and \framebox, both mandatory and optional arguments are passed on to LATEX.

It is important to note that the last line of the file *must* be the one shown in the example above.

3.6 Hypertext extensions

These commands are defined in the html.sty package file that is part of the distribution. They are defined as LAT_EX commands that are (mostly) ignored during the LAT_EX run but are activated in the HTML version. To use them the html package must be included with a \usepackage command.

Hyperlinks in LATEX

With the \htmladdnormallink and \htmladdimg commands one can build arbitrary hypertext references.

$\tilde{text}{\langle URL \rangle}$

When processed by LATEX the URL part will be ignored, but LaTeX2HTML will transform it into an active hypertext link that can give access to sound, images, other documents, etc., for instance,

```
\htmladdnormallink{The $\Omega$ Project}
    {http://www.ens.fr/omega/}
```

\times

This command takes the same two arguments and has the same effect when generating HTML as the command \times the laddnormallink, but when processed by LATEX it shows the URL as a footnote.

$\ \ \left(URL \right)$

In a similar way, the argument of the $\t \in LTEX$ hand should be a URL pointing to an image. This URL is ignored in the LATEX hard copy output.

Cross-references between living documents

In this case we want to use a mechanism for establishing cross-references between two or more documents via symbolic labels independent of the physical realisation of these documents. The documents involved may reside in remote locations and may be spread across one or more HTML files.

The mechanism is an extension of the simple \label-\ref pairs that can be used only within a single document. A symbolic label defined with a \label command can be referred to using a \ref command. When processed by LATEX, each \ref command

is replaced by the section number at which the corresponding \label occurred. When processed by LaTeX2HTML each \ref is replaced by a hypertext link to the place where the corresponding \label occurred. The new commands, detailed below, show how it is possible to refer to symbolic labels defined with \label in other external documents. Such references to external symbolic labels are then translated into hyperlinks pointing to the external document.

Cross-references between documents are established with the commands:

\externallabels
{{URL directory external document}}
{ <external document="" file}}<="" labels.pl="" td=""></external>
<pre>\externalref{(label in remote document)}</pre>

The first argument to \externallabels should be a URL to the directory containing the external document. The second argument should be the full pathname to the labels.pl file belonging to the external document. The file labels.pl associates symbolic labels with physical files and is generated automatically for each translated document. For *remote* external documents it is necessary to copy the labels.pl file locally so that it can be read when processing a local document that uses it. The command \externallabels should be used once for each external document in order to import the external labels into the current document. The argument to \externalref can be any symbolic label defined in any of the external documents in the same way that the \ref command refers to labels defined internally.

After modifications in an external document, such as addition or deletion of sectioning levels, or a segmentation into different physical parts, a new file, labels.pl, will be generated. If in another document the \externallabels command contains the correct address to the labels.pl file, then cross-references will be realigned correctly. A warning will be given if labels.pl cannot be found.

Example of a composite document

In this section we show how to handle a set of composite documents taking advantage of the hypertext extensions described in Section 3.6.

We start with the LATEX source document shown in Figure 1 and divide it, for demonstration purposes, into four sub-documents, shown in Figure 6, namely a main file (ex20.tex) and three secondary files (ex21.tex, ex22.tex and ex2bib.tex). We must first run all these files through LATEX and then *in the correct order* through La-TeX2HTML. Indeed, as we use cross-references to refer to document elements in external documents (with the commands \externalref and \externallabels) we should first treat the secondary files ex21.tex, ex22.tex, and ex2bib.tex, before tackling the master file ex20.tex.

By default, LaTeX2HTML writes the files that it creates into a subdirectory with the same name as the original file, for example, after execution of the command:

```
\documentclass{article}
                                             \documentclass{article}
\usepackage{html}
                                             \usepackage{html}
\usepackage[dvips]{graphicx}
                                             \usepackage[dvips]{graphicx}
\usepackage[french] {babel}
                                             \usepackage[french]{babel}
\begin{document}
                                             \makeindex
\begin{center}
                                             \begin{document}
\Large Exemple d'un document compos\'e
                                             \section{Une figure EPS}\label{sc-figure}
                                             Cette section montre comment inclure une
\end{center}
                                             \externallabels{../ex2bib}%
\htmladdnormallink{Les Images}%
                                                  {../ex2bib/labels.pl}%
          {../ex21/ex21.html}
                                             figure PostScript\externalref{bibPS}
\externallabels{../ex21}%
                                             dans un document \LaTeX. La
                                             \hyperref{figure}{figure }{}
    {../ex21/labels.pl}
\mathbb{R}\ ef \ une figure
                                             est ins\'er\'ee dans le texte \ i l'aide
externe~\externalref{Fpsfig}.
                                             de la commande
                                             \verb!\includegraphics{colorcir.eps}!.
                                             \begin{figure}\centering
\htmladdnormallink{Les tableaux}%
                                             \htmlimage{thumbnail=0.2}
             {../ex22/ex22.html}
\texternallabels{../ex22}%
                                             \begin{tabular}{c@{\qquad}c}
               {../ex22/labels.pl}
                                             \includegraphics[width=6cm]{colorcir.eps}&
R \ interval k
                                             \includegraphics[width=6cm]{tac2dim.eps}
externe~\externalref{tab-exa}.
                                             \left( tabular \right)
                                             \caption{Deux images EPS}\label{Fpsfig}
\htmladdnormallink{La bibliographie}%
                                             \end{figure}
            {../ex2bib/ex2bib.html}
                                             \end{document}
\end{document}
          Master file (ex2.tex)
                                                 File containing images (ex21.tex)
\documentclass{article}
                                             \do cument class{article}
\usepackage{html}
                                             \usepackage{html}
\usepackage[french] {babel}
                                             \usepackage[french]{babel}
\makeindex
    \texttt{\symbol{'134}#1}\enspace}
                                             \begin{document}
\begin{document}
                                             \begin{thebibliography}{99}
\section{Exemple d'un tableau}
                                             \bibitem{bib-PS}\label{bibPS}
                                             Adobe Inc. \emph{PostScript, manuel de r\'ef\'erence (2i\'eme \'edition)}
\label{sec-tableau}
Le hyperref{tableau}{tableau}{tableau}
montre l'utilisation de l'environnement
                                             Inter\'Editions (France), 1992
\texttt{table}.
                                             \end{thebibliography}
\begin{table}\centering
                                             \end{document}
  \begin{tabular}{ccccc}
    \Lcs{primo} \primo
                           87.
    \Lcs{secundo} \secundo &
    \Lcs{tertio} \tertio
                          &
    \Lcs{quatro} \quatro
                           &
    2\Lcs{ieme}\ 2\ieme
  \end{tabular}
  \caption{Quelques commandes de l'option
           \texttt{french} de
           \texttt{babel}}\label{tab-exa}
\end{table}
\end{document}
   File containing the table (ex22.tex)
                                              File with the bibliography (ex2bib.tex)
```



> latex2html ex20.tex

one ends up with a directory ex20 containing all files associated with the translation of the input file ex20.tex. Figure 7 shows the structure of the four sub-directories created.

To guide LaTeX2HTML in translating these documents we also used a customization file, myinit.pl, containing some redefinitions of perl constants.

```
1; # Mandatory last line
```

When executing LaTeX2HTML on the files we then issued the following command:

```
> latex2html -init_file myinit.pl \
>          -t "Image" \
>          -info "Test du 2/12/94" \
>          ex21.tex
```

Apart from loading our customization file moninit.pl (option -init_file), we also specify a title for the document (option -t), and add a description about the document (option -info). The result can be seen in the upper left corner of Figure 8.

Shown below are the informative messages generated by LaTeX2HTML when executing the above command. At first the file html.perl associated with the hypertext extensions described in Section 3.6 is loaded (thanks to the \usepackage{html} command as seen in the source in Figure 6). The auxiliary file ex21.aux is also read, thus reminding us that the documents should be treated by LATEX before LaTeX2HTML is run. After reading the complete LATEX input file, LaTeX2HTML generates the file image.tex which contains the LATEX code corresponding to all environments for which no translation rules were available. After running LATEX on images.tex the dvi file is transformed by the dvips program into PostScript. Then another program, ghostview, interprets this PostScript and transforms it into the GIF format (via an intermediate stage using the ppm format). It is these GIF images that are used by most browsers to show the images on screen. At the end, LaTeX2HTML reads the file(s) containing the labels of the external documents in order to resolve possible cross-references by including the necessary <URL> addresses.

This is LaTeX2HTML Version 0.6.4 (Tues Aug 30 1994)

```
Top directory (TeX source files)
   569 ex20.tex
721 ex21.tex
627 ex22.tex
322 ex2bib.tex
Subdirectories (generated HTML files)
ex20
1187 ex20.html
109 images.pl
  93 labels.pl
      ex21
1755 T_18854_figure15.gif
12118 _18854_figure15.gif
122 _18854_tex2html_wrap57.gif
 1345 ex21.html
 539 images.pl
589 images.tex
 190 labels.pl
      ex22
 624 _15561_table12.gif
 1047 ex22.html
 512 images.pl
 687 images.tex
 191 labels.pl
      ex2bib
  844 ex2bib.html
  109 images.pl
```

141 labels.pl Note the presence of the files labels.pl that contain information associating the symbolic names used on the \label commands in the original LATEX source documents with the physical documents. The other files are one or more HTML files that were created by the translation process. GIF images are generated for all environments that LaTeX2HTML cannot translate gracefully into HTML. In this case the relevant part of the LATEX code is first copied into a file images.tex that is run through LATEX, which places each such environment on a separate page, so that the dvips program can produce a PostScript picture for each that is then (in principle) translated into GIF by using the Ghostscript program (see Section A.1 for more information about all these

Figure 7: Subdirectory structure after translation of the four documents shown in Figure 6

126

programs)

by Nikos Drakos, Computer Based Learning Unit, University of Leeds. OPENING /afs/cern.ch/usr/goossens/html/ex21.tex Loading /usr/local/lib/latex2html/styles/html.perl... Reading ... Reading ex21.aux Translating0/2......1/2......2/2..... Generating images using LaTeX ... This is TeX, Version 3.1415 (C version 6.1) (18854_images.tex LaTeX2e <1994/06/01> patch level 3 Hyphenation patterns for english, loaded. Generating postscript images using dvips ... This is dvipsk 5.58c Copyright 1986, 1994 Radical Eye Software ' TeX output 1994.12.02:1830' -> 18854_image (-> 18854_image001) <tex.pro><special.pro>[1] (-> 18854_image002) <tex.pro> <special.pro>[2<colorcir.eps><tac2dim.eps>] GS>GS>Writing 18854_image001.ppm GS>Writing _18854_tex2html_wrap57.gif GS>GS>Writing 18854_image002.ppm GS>Writing _18854_figure15.gif GS>GS>Writing 18854_image002.ppm GS>Writing T_18854_figure15.gif Doing section links Done.

The result of all our efforts is shown in Figure 8.

3.7 Including arbitrary HTML markup

Raw HTML tags and text may be included using the rawtext environment. An interesting use of this feature is in the creation of interactive electronic forms. from within a LATEX document. When producing the paper (DVI) version of a document the rawhtml environment is ignored.

Here is an example:



As requested, there are no navigation pannels, the titles and the information part About this document ... have been customized as indicated in the file myinit.pl. The arrows carrying the numbers 0, 2, and 3 correspond to hyperlinks pointing to an HTML document using the \htmladdnormallink command in the LATEX source. The arrows numbered ① and ② are cross-references constructed with the commands \externalref, that make use of symbolic names specified as the argument of \label commands in the target documents. The arrow numbered ③ corresponds to a hyperlink connecting the thumbnail in the text with the real-size image available as a separate external gif file. Finally, the start and end points of the bibliographic reference link are indicated by the symbol **O**.

Figure 8: The HTML file structure obtained from the composite document and its sub-documents (Figure 6) as viewed by the Mosaic browser.

```
\begin{rawhtml}
<html>
<HEAD>
<TITLE>Example of simple form</TITLE>
</HEAD>
<BODY>
<FORM
  ACTION="http://www.server.ch/form.cgi"
 METHOD="POST">
 Radio buttons:
<UI.>
<LI> <INPUT TYPE="radio" NAME="mode"
      VALUE="FM"> Frequency modulation.
<LI> <INPUT TYPE="radio" NAME="mode"
      VALUE="SW" CHECHED> Short waves.
</UL>
</FORM>
</BODY>
</HTML>
\end{rawhtml}
```

The result of running this electronic form with Mosaic would yield Figure 9

Conditional text

Conditional text can be specified using the environments latexonly and htmlonly. These allow the writing of parts of a document intended only for electronic delivery or only for paper-based delivery.

This would be useful in, for example, adding a long description of a multi-media resource to the paper version of a document. Such a description would be redundant in the electronic version, as the user can have direct access to this resource.

Using LATEX commands involving counters (for example, numbered figures or equations) in conditional texts may cause problems with the values of the counters in the electronic version.

Cross-references shown as "hyperized" text

In printed documents cross-references are shown by *numerical or symbolic indirection*, such as "see equation 3.1a" (numeric indirection), or "see chapter "Hypertext" (symbolic indirection). In a hypertext document, however, cross-references can be shown without any indirection by using highlighting of a relevant piece of text. This can contribute to making a document more readable by removing unnecessary visual information.



Figure 9: Including arbitrary HTML Markup

With LaTeX2HTML one can use the \hyperref command to specify how a cross-reference should appear in the printed and hypertext versions of a document.

```
\hyperref{text-h}{text-d1}{text-d2}{label}
```

The meaning of the four arguments is as follows:

text-h text to be highlighted in the hypertext version; text-d1 text to be shown in the printed version followed by a numeric reference; text-d2 text following the reference text; label the label defining the cross-reference. Example of the use of hyperref, with a \hyperref {reference to conditional text} {reference to conditional text

```
(see Section }
{ for more information)}
{sec:latexonly}
as an example.
```

Here is how it will be printed:

Example of the use of hyperref, with a reference to conditional text (see Section 3.7 for more information) as an example.

In the hypertext version what would appear is:

Example of the use of hyperref, with a <u>reference</u> to conditional text as an example.

A simpler version of the above command but having the same effect for the $\ensuremath{\mathsf{HTML}}$ version:

\htmlref{*text*}{*label*}

In the HTML version the text will be "hyperized" pointing to the label, while in the printed version the text will be shown as it is and the label ignored.

Customizing the navigation panel

The navigation panel is the strip containing "buttons" and text that appears at the top and possibly at the bottom of each generated page and that provides hypertext links to other sections of a document. Some of the options and variables that control whether and where it should appear have already been mentioned in Section 3.3.

A simple mechanism for appending customized buttons to the navigation panel is provided by the command, \htmladdtonavigation. This takes one argument, which LaTeX2HTML appends to the navigation panel:

```
\htmladdtonavigation
{\htmladdnormallink
{\htmladdimg{http://server/mybutton.gif}}
{http://server/link}}
```

For example, the above will add an active button mybutton.gif pointing to the specified location.

It is also possible to completely specify what is to appear in the navigation panel and its order of appearance. As each section is processed, LaTeX2HTML assigns relevant information to a number of global variables. These variables are used by the subroutine navigation_panel where the navigation panel is constructed as a string consisting of these variables and some formatting information.

This subroutine can be redefined in the system and/or user configuration files HOME/.latex2html-init and LATEX2HTMLDIR/latex2html.config.

The list below contains the names of control panel variables that relate to navigation icons and explains where they point to.

CONTENTS	contents page (if it exists);
INDEX	index page (if it exists).
NEXT	next section;
PREVIOUS	previous section;
UP	"parent" section;
NEXT_GROUP	next "group" section;
PREVIOUS_GROUP	previous "group" section.

The list below contains the names of textual links that point to the title information associated with the control panel variables described above.

NEXT_TITLE	next section;
PREVIOUS_TITLE	previous section;
UP_TITLE	"parent" section;
NEXT_GROUP_TITLE	next "group" section;
PREVIOUS_GROUP_TITLE	previous "group" section.

If the corresponding section exists, each iconic button will contain an active link to that section. If the corresponding section does not exist, the button will be inactive. If the section corresponding to a textual link does not exist then the link will be empty.

The variable words_IN_NAVIGATION_PANEL_TITLES controls the number of words in each textual link. It may be changed in the configuration files. Figure 10 shows an example of a navigation panel.

3.8 Image conversion

LaTeX2HTML converts equations, special accents, external PostScript files, and LATEX environments it cannot directly translate into inlined images. It is possible to control the final appearance of such images, both for inline and display-type constructs.

The size of all "inline" images depends on a configuration variable which specifies how much to enlarge or reduce them in relation to their original size in the printed version of the document (MATH_SCALE_FACTOR), i.e., scale factors of 0.5 or 2.0 make all images half or twice as large as the original. A value of 0.0 means that no scaling factor has to be applied.

On the other hand, display-type images (such as those generated by the environments table, figure, equation, or minipage) are controlled by the variable FIGURE_SCALE_FACTOR. The default value for both of these variables is 1.6.

Moreover, several parameters can affect the conversion of a single "figure" with the \htmlimage command:

```
sub navigation_panel {
    # Start with a horizontal rule (3-d dividing line)
    "<HR> ".
    # Now add few buttons with a space between them
    "$NEXT $UP $PREVIOUS $CONTENTS $INDEX $CUSTOM_BUTTONS" .
    "<BR>\n" . # Line break
    # If ''next'' section exists, add its title to the navigation panel
    ($NEXT_TITLE ? "<B> Next:</B> $NEXT_TITLE\n" : undef) .
    # Similarly with the ''up'' title ...
    ($UP_TITLE ? "<B>Up:</B> $UP_TITLE\n" : undef) .
    # ... and the ''previous'' title
    ($PREVIOUS_TITLE ? "<B> Previous:</B> $PREVIOUS_TITLE\n" : undef) .
    # Horizontal rule (3-d dividing line) and new paragraph
    "<HR> <P>\n"
}
```

Figure 10: Example definition of a navigation panel. (Note that "." is the perl string concatenation operator and "#" signifies a comment).

\htmlimage{options}

This command can be used inside every environment that is normally translated into a display-type image. To be effective the \htmlimage command (and its options) must be placed inside the environment on which it has to operate. The argument *options* specifies how the image in question will be handled; it contains a comma-separated list of keyword-value pairs.

scale=scale-factor

the scale factor for the final image;

external

the image does not have to be included in the document, but a hyperlink whose URL points to it has to be inserted to access it;

thumbnail=reduction-factor

a small inlined image will be generated and placed in the caption; its size depends

on the specification *reduction-factor* that downsizes the image by that amount. Note that this option implies external.

map=image-map-URL

turns the inlined image into an active image map.¹⁰

```
An example is the following LATEX code:
\begin{figure}
    \htmlimage{thumbnail=0.25}
    \includegraphics{myfig.eps}
    \caption{description of my figure}
    \label{fig-myfig}
\end{figure}
```

\htmlimage can also be used to locally cancel out the effect of the configuration
variable FIGURE_SCALE_FACTOR. For instance, if one does not want to resize a given
image, then the command htmlimage{scale=0} will do the trick.

3.9 Internationalization

A special variable, TITLES_LANGUAGE, in the initialization or configuration files determines the language in which some section titles will appear. For example, by setting it to

```
$TITLES_LANGUAGE = "french";
```

LaTeX2HTML will produce "Table des matières" instead of "Table of Contents".

Currently, "french" and "english" are the only languages supported. It is not difficult, however, to add support for other languages in the file latex2html.config. As an example, below is shown the entry for French titles:

```
sub french_titles {
  $toc_title = "Table des matières";
  $lof_title = "Liste des figures";
  $lot_title = "Liste des tableaux";
  $idx_title = "Index";
  $bib_title = "Références";
  $info_title =
        "À propos de ce document...";
}
```

In order to provide full support for another language you may also want to replace the navigation buttons which come with LaTeX2HTML (which are by default in English) with your own. As long as the new buttons have the same filenames as the old ones there should not be a problem.

^{10.} More information on active image maps is at the URL http://wintermute.ncsa.uiuc.edu:8080/map-tutorial/image-maps.html.

3.10 Known problems

Users of LaTeX2HTML should take note of the following shortcomings of the translator.

- Unrecognized commands and environments.
 Unrecognized commands are ignored and any arguments are left in the text. Unrecognized environments are passed to LATEX and the result is included in the document as one or more inlined images. Users can take care of this by providing information to LaTEX2HTML on how to handle such cases, either by deciding to ignore them (see Section 3.5 on page 117), or by defining a perl procedure (see Appendix C).
- Cross-references.
 References in environments that are passed to LATEX for processing (such as \cite or \ref commands), are not processed correctly. On the other hand, \label commands are handled satisfactorily.
- Order-sensitive commands. Commands affecting global parameters during the translation that are sensitive to the order in which they are processed may cuase problems. In particular, counter manipulation with commands such as \newcounter, \setcounter, \stepcounter should be watched.
- Index.

LaTeX2HTML generates its own index by saving the arguments of the \index command. The contents of the \theindex environment are ignored.

• New definitions.

New definitions (with the commands: \def, \newcommand, \newenvironment, \newtheorem) will not work as expected if they are defined more than once. Indeed, only the last definition will be used throughout the document.

 Scope of declarations and environments. LaTeX2HTML processes sections as independent units. Thus, when the scope of a declaration or environment crosses section boundaries, the output may not be as expected.

4 HTML3 extensions to LATEX2HTML

4.1 The MATH2HTML program

The simple notation for even complex mathematics and the diversity of the symbols and characters sets available makes LATEX the typesetting system of choice in many of the scientific fields. Tens of thousands of articles, theses, and reports have been written in LATEX and most publishing houses that deal with scientific papers use LATEX for handling, storing and archiving their documents. Therefore it is to be expected that all these parties wish to protect their investment and prefer not to have to recode their mathematics formulae for hypertext purposes only.

The LaTeX2HTML translator solves the problem of presenting mathematics in HTML by converting each mathematical sentence into a bitmap image. Although simple and

straighforward, this approach seems a little unreasonable in general, since in many cases an article of a few pages can generate many hundreds of bitmap images, which have to be stored with the document, kept up to date, and transmitted with the document over the Internet, thus wasting an enormous amount of bandwidth. Therefore, a clear need for a translator from LATEX mathematics into HTML3's primitive mathematics was considered an important goal. Thanks to the increased displaying capabilities of HTML3 complyable browsers, most inline mathematics and a fair proportion of display equations can be translated into HTML3 source code and hence transmitted in textual format together with the rest of the document, doing away with well over 90% of the images that are created in the HTML2 case where only bitmap images are generated. In addition, mathematics text can be searched for keywords as the rest of the document, thus increasing the value of the HTML document.

The math2html program has been interfaced to the LaTeX2HTML program via a new option -html3. When this option is specified, LaTeX2HTML will first pass the LATEX input source code through the math2html translator. In this case, native HTML3 code will be generated for mathematics and tables when math2html can handle the input. In case math2html cannot parse the given LATEX input, it gives an error message and LaTeX2HTML creates an image as usual.

At CERN we have translated thousands of pages of manuals and hundreds of physics articles. We found that math2html successfully translates on average 95% of all mathematics present in the input files, thus reducing by a substantial amount the number of generated bitmap images.

A few examples

The HTML3 extensions translate quite a large fraction of not-too-complex LATEX math constructs (for as far as they can be handled by the HTML3 DTD, of course).

A first explicit example is the code representing the differential cross-section of δ -ray production. The original LATEX code and its result as typeset by LATEX are shown in parts (a) and (b) of Figure 11, while the result of the translation by math2html of the LATEX source in (a) into HTML3 is shown in (c), yielding the output with the arena browser shown in (d). Part of the tree constructed by math2html when parsing this LATEX input is shown in Figure 18 on page 165.

Multi-line mathematical constructs, such as arrays (array and eqnarray environments), are also handled without too many problems, and the present limits of the translation are due more to shortcomings of the (only) HTML3 browser arena (which is, after all, merely a beta-test version), than to intrinsic limitations in the approach. In Figure 12 we show the LATEX source and result as seen with arena of two multi-line environments. (a) LATEX source that has to be translated:

\frac{d\sigma}{d\epsilon}=\frac{2\pi Z r_0^2m}{\beta^2(E-m)}% \left[\frac{(\gamma-1)^2} {\gamma^2}+\frac{1}{\epsilon}\left(\frac{1}{\epsilon}-% \frac{2\gamma-1}{\gamma^2}\right)+\frac{1}{1-\epsilon}% \left(\frac{1}{1-\epsilon}\frac{2\gamma-1}{\gamma^2}\right)\right]

(b) Result of the above source as typeset with LATEX:

$$\frac{d\sigma}{d\epsilon} = \frac{2\pi Z r_0^2 m}{\beta^2 (E-m)} \left[\frac{(\gamma-1)^2}{\gamma^2} + \frac{1}{\epsilon} \left(\frac{1}{\epsilon} - \frac{2\gamma-1}{\gamma^2} \right) + \frac{1}{1-\epsilon} \left(\frac{1}{1-\epsilon} \frac{2\gamma-1}{\gamma^2} \right) \right]$$

(c) Result of the translation of the code in (a) into HTML3:

```
<math><box>d&sigma;<over>d&epsi;</box>=<box>2&pi;Zr<sub>0</sub><sup>2</sup>m<over>&beta;<sup>2</sup>(E-m)</box>[<box>(&gamma;-1)<sup>2</sup><over>&gamma;<sup>2</sup></box>+<box>1<over>&epsi;</box>(<box>1<over>&epsi;</box>2&gamma;-1<over>&gamma;<sup>2</sup></sup></box>+<box>2&gamma;-1<over>&gamma;<sup>2</sup></box>+<box>2&gamma;-1<over>&gamma;<sup>2</sup></box>+<box>2&gamma;-1<over>&gamma;<sup>2</sup></box>+<box>2&gamma;-1<over>&gamma;<sup>2</sup></box>+<box>2</sup></box>+<box>2&gamma;-1<over>&gamma;<sup>2</sup></box>+<box>2</sup></sup></box>=<br/>><box>2&gamma;-1<over>&gamma;<sup>2</sup></sup></sup></sup></sup>
```

(d) Result of viewing of the HTML3 code of (c) with the arena browser:

Quit Open.. Reload SaveAs.. Print View Edit Back Forward Home Help 0.96s
Abort file://sp054.cern.ch/afs/cern.ch/user/j/jsaarela/thesis/math.html

$$\frac{d \sigma}{d \varepsilon} = \frac{2 \pi Z r_0 m}{\beta^2 (E-m)} \frac{(\gamma-1)^2}{\gamma^2} + \frac{1}{\varepsilon} (\frac{1}{\varepsilon} - \frac{2 \gamma - 1}{\gamma^2}) + \frac{1}{1-\varepsilon} (\frac{1-2 \gamma - 1}{1-\varepsilon})]$$

Figure 11: Example of transforming LATEX code to HTML3 with math2html

Writing convertible LATEX

By following the rules below, one can expect the LaTeX2HTML translator enhanced with math2html to produce good output in terms of a low number of bitmap images.

• Do not write the base of a superscript or a subscript outside the mathematics markup, i.e., a\$^2\$ is not converted correctly but creates a bitmap image. The correct way is to write it \$a^2\$ or \$\mathrm{a}^\$ depending, on whether or not one wants the letter "a" in math italic or in a roman font. When you leave the base outside of the math markup (the \$ signs) the text between the mathematics delimiters is passed to the math2html translator and the latter does not know where to place the mathematics start (<math>) tag.

Michel Goossens and Janne Saarela

```
\begin{eqnarray}
                                                                         \sin \alpha_2
a & = & \sin \alpha_2
                                     \langle \rangle
b & = & \cos \Delta_3
                                     \backslash \backslash
                                                                         cos W ,
Gamma \& = \& Phi + Theta
\end{eqnarray}
                                                                         \Phi + \Theta
NΕ
 \begin{array}{cccccc}
 a_{11}
                                       \left| \right|
                                                     an
 a_{21} & a_{22}
                                       \backslash \backslash
                                                     a 21
                                                            a 22
 a_{31} & a_{32} & a_{33}
                                       \boldsymbol{1}
 a_{41} & a_{42} & a_{43} &
                                                     a 31
                                                            a 32
                                                                   a 33
    a_{44}
                                        \langle \rangle
 a_{51} & a_{52} & a_{53} &
                                                     a 41
                                                                   a 43
                                                            a in
                                                                          a.
    a_{54} & a_{55}
                                       \backslash \backslash
 a_{61} & a_{62} & a_{63} &
                                                                                 a 55
    a_{64} & a_{65} & a_{66}\\
 \end{array}
                                                     an
                                                                                 a ...
                                                                                        a ...
                                                            ac
                                                                          ac
                                                                   a co
\]
```

Figure 12: How math2html translates LATEX multi-line mathematics into HTML3

• Do not write nested array/tabular environments. The math2html translator cannot create an HTML3 counterpart for that markup since the HTML3 table model does not allow nested tables. Keeping the tables simple (not nested, for example) will improve their reusability.

4.2 Tables to HTML3 conversion

Hennecke recently developed some code for treating LATEX's tabular environment with LaTeX2HTML by translating it into HTML3-compliant tables. His patches¹¹ allow LaTeX2-HTML to translate most LATEX tables reasonably well. There are a few things it cannot do, but mainly because HTML tables are not quite as powerful as LATEX tables. Most importantly, HTML tables are quite limited when it comes to borders, since they are not nearly as flexible in specifying borders as LATEX tables. In his implementation, when a LATEX table has a border anywhere, the resulting HTML table will have borders around all cells. LATEX commands inside cells are treated as they should and declarations are limited in scope to the cell in which they appear (just as in LATEX itself).

His additions can be placed in the LaTeX2HTML perl code itself, or in the customization files. In any case to leave open the possibility of generating tables with and without

^{11.} Available from the URL ftp://ftp.crc.ricoh.com/pub/www/l2h/tables.tar.gz. The author Marcus E. Hennecke can be reached by email at marcush@crc.ricoh.com.

this feature turned on, a new command line option -html_level can be used to specify the level of HTML to be produced.

Examples

First, we look at a simple table with different alignments:

```
\begin{tabular}{|l|c|r|} \hline
first column & second column & third column \\hline
111 111 & 22 22 & 3 3 3 3 \\\hline
\end{tabular}
```

The result is seen at the top of Figure 13.

Math can also be handled (in this case it will be translated into images). With a little bit if "hand-work" it could be translated into native HTML3:

```
\begin{tabular}{|11|} \hline
$10^{10}}$& a big number \\hline
$10^{-999}$ & a small number\\hline
\end{tabular}
```

The result is seen in the second table from the top in Figure 13.

Modifications to text inside cells remain limited to that cell (as it should). In the present version only *one* \multicolumn command is recognized (when more than one such command is encountered inside a row, only the first one is taken into account):

```
begin{tabular}{|11|}
\multicolumn{2}{c}{\bf PostScript type 1 fonts} \\
\em Courier
                      &
   cour, courb, courbi, couri
                                               \backslash \backslash
\em Charter
                      X.
  bchb, bchbi, bchr, bchri
                                               \backslash \backslash
\em Nimbus
                      &
  unmr, unmrs
                                               \boldsymbol{\Lambda}
\em URW Antiqua &
                                               \backslash \backslash
  uaqrrc
\em URW Grotesk &
                                               \backslash \backslash
  ugqp
\em Utopia
                      &
  putb, putbi, putr, putri
\left( tabular \right)
```

The result is seen in the third table from the top of Figure 13. Note that, even though only vertical rules were specified in the tabular's preamble, rules are drawn everywhere. This is because the BORDER attribute of the <TABLE> tag in HTML3 has only one value, i.e., borders are present or absent everywhere.

first colu	mn	seco	nd c	olumi	n	thi	rd o	olur	nn
111 111		2	22 22 22			333		33	
		Sec.							
	10 ¹⁰	10	a big number						
	10 ⁻¹	999	a small number						
	PostScript type 1 fonts]			
Courie	Courier			cour, courb, courbi, couri					
Charte	r	ь	bchb, bchbi, bchr, bchri						
Nimbi	Nimbus		unmr, unmrs						
URW Antiqua		ia v	uaqrrc						
URW Grotesk		nk u	ugqp						
Utopia		p	putb, putbi, putr, putri						
global top title									
al	1								
a2	1 a2	22							
a3	1 a.	32 a	33						
a4	1 a4	12 a	43	a44					
a5	1 a!	52 a	53	a54	a	55			
аб	1 af	52 a	63	a64	at	55	a66	5	
	col	umns	1-6	botto	mi	tile			

Figure 13: Four examples of tabular environments translated automatically to HTML3 as viewed with the arena browser

Our final example has again a few \multicolumn commands, but also shows that non-specified cells are treated gracefully (this can be compared to the example in Section 4.1, where a similar table was built as an array inside math mode):

```
\begin{tabular}{ccccc}
\multicolumn{6}{c}{\bf global top title}\\
a11
                                       \langle \rangle
a21 & a22
                                       \backslash \backslash
                                       \backslash \backslash
a31 & a32 & a33
a41 & a42 & a43 & a44
                                       \backslash \backslash
a51 & a52 & a53 & a54 & a55
                                            \boldsymbol{\Lambda}
a61 & a62 & a63 & a64 & a65 & a66
                                                     \backslash \backslash
\mathbb{C}^{c}_{c}
                 {\em columns 1-6 bottom title}
\end{tabular}
```

The result is seen as the bottom table of Figure 13. As no vertical nor horizontal rules were specified in the input, the resulting table has no borders.

5 Caml based LATEX to HTML translation

Xavier Leroy (INRIA, France) developed a LATEX to HTML translator based on the Caml language.¹²

What was needed was to translate a 200-page technical document (the reference manual and user's documentation for their implementation of the Caml Light programming language). This manual was written in LATEX and contained some rather non-standard environments and macros written directly in TEX. Parts of the document were automatically generated: syntactic definitions (typeset from BNF descriptions) and descriptions of library functions (extracted from commented source code).

5.1 Why not just use LATEX2HTML

When LaTeX2HTML finds a LATEX construct that it does not know how to translate into HTML, it simply turns it into a bitmap. This approach was considered inappropriate by Leroy *et al.*, since

- information transformed into a bitmap is not searchable;
- bitmaps cannot easily be integrated into Macintosh or Windows online documentation systems;
- bitmaps are generally hard to read, since their resolution usually does not match that of the HTML viewer;
- as bitmaps can be quite large, transmission times increase and network bandwidth suffers.

^{12.} More information can be found at the URL http://pauillac.inria.fr/~xleroy/w4g.html.

In order to minimize the generation of bitmaps and to allow the production of a better quality HTML source, the information in the LATEX source was tagged by LATEX macros to explicitly show its semantics meaning. Special care was taken to avoid inline mathematics constructs, since they result in bitmap images, for example, $var{x}$ was preferred to its typographic equivalent $x\$ (denoting a meta-variable), and $hth{v}{n}$ was used to mean the n-th component of v, rather than writing v_n . The same technique was also used to eliminate "low-level" typesetting constructs and environments such as center and tabular.

When typesetting the document with LATEX these new commands were simple translated into the needed typographic representation, but during the translation into HTML they were explicitly recognized and individually translated into a form that corresponds with the possibilities of HTML. For instance, $\t t \{v\}$ would become something like lt; i> v(n)< /i>, showing <i>v(n)</i>.

The programs that automatically generated BNF or program fraction for inclusion in the LATEX source were adapted so that its contents could now also be included without problems in the HTML source by "hiding" the generated material inside a rawhtml environment.

Finally, the few places where more complex mathematical constructs were needed were hand-translated into a form acceptable to HTML and stored inside a rawhtml environment, leaving the original mathematics expressions inside a latexonly environment. Thus both the LATEX and HTML views of the document were optimized. Although in principle such an approach can lead to synchronization problems between the LATEX and HTML parts of the information, it was found that, due to the care that was taken in using the generic markup approach outlined above, only about 0.2% of the source had to be manually translated.

Although Leroy and his collaborators originally planned to use LaTeX2HTML for translating their document into HTML, they found that some commands (especially those using verbatim-like constructs, most notably the alltt environment) cannot be defined in perl in an easy way using the interface of init files described earlier. Therefore modifications have to be made inside the body of the LaTeX2HTML program itself, and this is very complicated since the inner workings of LaTeX2HTML are undocumented and scarcely commented, so that the perl code is not always clear to follow. Also, the memory requirements of LaTeX2HTML (especially the pre-1995 versions, when the tests were done) can be huge, exhausting all the memory available on the machine and causing the program to crash (this should no longer be a problem with the current version of LaTeX2HTML if the LATEX source in divided into a set of smaller files). They therefore decided to write their own LATEX-to-HTML translator for the extended subset of LATEX commands they used.

This translator works in two main stages:

• The translator first reads the whole LATEX document and outputs one large HTML document. It is written in Caml Light and uses the lexical analyzer generator

camllex (the Caml equivalent of lex for C) heavily. Note that Caml is a modern, type-safe high-level programming language with good memory management, so that the translator has negligible memory requirements, runs quickly, is easy to extend, and took little time to develop.

• The output of the translator is then split into smaller parts (for instance at the <H1> or <H2> heading levels), and these parts are linked together using "Next" and "Previous" buttons. This linking is performed by two simple perl scripts.

In order to get a feeling of the result of the translation, one can look at a randomly chosen page from the manual that was converted. Figure 14 shows the result of LATEX (viewed with xdvi) and Figure 15 is the result of the HTML conversion, as shown by Mosaic.¹³ Appendix E takes a closer look at how the Caml system translates LATEX commands into HTML.

5.2 Discussion

Based on their experience with writing and using their translator Leroy and collaborators draw the conclusions summarized in the next sections.

About the HTML language

Despite its apparent simplicity, the HTML language is almost rich enough to format $T_{\text{E}}X$ -intensive technical documentation. The sole features that were badly missed were tables, subscripts, and superscripts. This is much less true today, since HTML3 already contains an interesting table model, and allows for super and subscripts. Moreover, the latest versions of Mosaic and Netscape support these functions.

About HTML viewers

The quality of the typesetting performed by popular HTML viewers (such as Mosaic and Netscape) is very often insufficient. It seems especially difficult to ensure font consistency throughout a document.

The difficulty in finding good translators and adequate viewers probably has to do with the immaturity of the field. Leroy et.al. are convinced that the widespread use of perl for programming translation tools is partly responsible for this situation. They state that perl is inherently not suited to the parsing and transformation of structured languages, such as LATEX and HTML, and go on to say that languages with high-level parsing capabilities, real data structures and clean semantics are much more suited for these tasks.

They also ask the question: what is the best markup language for preparing documentation so that it can be nicely printed but also easily transformed into HTML for publishing on the Web? They accept that, LATEX presently being the *de facto* standard markup language used in computing and other science fields, it will be difficult in the

^{13.} The complete manual - HTML and dvi files - are at the URLs http://pauillac.inria.fr/~xleroy/man-caml/ and ftp://ftp.inria.fr/lang/caml-light/Release7beta/cl7refman.dvi.gz, respectively.



Figure 14: Example page of Caml manual (LATEX viewed with xdvi)

short term to propose a solution other than to invest more effort in developing cleverer and more comprehensive LAT_EX -to-HTML translators.

6 Converting HTML to LATEX

Although utilities for obtaining PostScript representations from HTML files are readily available, either using HTML browsers, such as Mosaic, that offer PostScript as one of their output formats, or directly (for example, htps¹⁴) the visual layout of these documents is often appalling, and the structuring of the information has been made almost completely invisible. Often one would like to obtain a nicely typeset document that presents the information marked up in HTML in a structured way, with all document elements clearly identifiable. A translation into LATEX allows one to combine the power of the TEX typesetting engine while at the same time exploiting the structural similarities between HTML and LATEX as explained in Section 1 and Table 1.

^{14.} More information is at the URL http://info.cern.ch/hypertext/WWW/Tools/htps.html.



Figure 15: Example page of Caml manual (HTML converted with Caml based translator viewed with Mosaic)

A first program HTML2LaTeX translates a large fraction of the HTML commands into LATEX, while SGML2TeX takes a more general approach and allows the transformation of an arbitrary SGML source into LATEX.

6.1 HTML2LATEX, an HTML-to-LATEX converter

HTML2LaTeX is a C-program written by Nathan Torkington (New Zealand). Basically, the HTML parser of the NCSA Mosaic HTML browser is used for the translation. The calling sequence of the program is:

html2latex [options] [filenames]

For each input file specified, HTML2LaTeX transforms the HTML markup in the source into the equivalent LATEX markup. When no filenames are specified, HTML2LaTeX will display a short description of how to use the program. If *filenames* is equal to -, then the input text is read on standard input stdin. For each input file an output file with the same name, but with the extension .tex instead of .html is generated. Options

HTML2LaTeX has a number of options that modify its way of operation. The more important are:

-n		number the sections;
-p		start a new page after the titlepage (if present) or the table of contents
		(if present);
-c		generate a table of contents;
-s		write output information on stdout;
-t	Title	generate a titlepage containing the title <i>Title</i> ;
-a	Author	generate a titlepage containing the author(s) Author;
-h	Start-Text	introduce the text Start-Text immediately following the command
		\begin{document};
-h	End-Text	introduce the text End-Text immediately preceding the command
		\end{document};
-0	options	specify the options $options$ on the \common documentclass command.

Examples

Let us consider the following command:

html2latex -n - < file.html | more

In this case the file <code>file.html</code> is transformed into LAT_EX and the result is shown on the screen. The option -n makes sure no section numbers are generated.

A more complex example is shown below:

html2latex -t 'HTML for Pedestrians' \
 -a 'First Last' -p \
 -c -o'[12pt,twoside]{article}'\
 my-article.html

In this case file my-article.html will be read, and the output written to the file my-article.tex. A titlepage (using the text "HTML for Pedestrians" as title and "First Last" as author) will be output on a separate page (option -p). A Table of contents (option -c) followed by a new page (option -p again) will also be generated. Sections will be numbered (default behavior). The LATEX document will be typeset at 12 point using the document option twoside, to allow *two-sided* printing.

Limitations

The present version of HTML2LaTeX recognizes the following HTML tags: <TITLE>, <H1> to <H6>, for lists , , <DT>, <DD> and , plus the presentation tags , <I>, <U>, , <CODE>, <SAMP>, , <KBD>, <VAR>, <DFN>, <CITE>, and <LISTING>. Of the entities only &, < and > are handled correctly. The content fields of the tags <ADDRESS>, <DIR> and <MENU> are not handled correctly. Moreover, the COMPACT attribute of the <DL> tag is not honored and the text of the

<TITLE> tag is ignored. Even worse, the body of the <PRE> elements are completely ignored.

Note that the complete HTML file is read into memory; this can lead to problems when handling large files on machines with limited memory capabilities.

6.2 SGML2TeX, a General-Purpose SGML to LATEX Converter

SGML2TeX¹⁵ is a program written by Peter Flynn (Cork, Ireland) that translates SGML tags into T_EX instructions. At present the system is only implemented in PCL¹⁶ running runs under ms-dos on a PC but the author has plans to rewrite it in a more portable programming language.

SGML2TeX does not verify the SGML source for correctness but accepts all SGML documents marked up using the reference concrete syntax. It is up to the user to define a LATEX equivalent for each of the SGML document elements, their attributes, and the entities used in the source. A configuration file that contains a set of such predefined correspondences for certain elements, attributes, or entities, can be read by SGML2TeX, thus substantially alleviating the task of the user, who will only have to provide the missing definitions. By default, i.e., in the absence of an explicit translation, SGML elements are translated in a form acceptable to LATEX by adopting the following conventions:

- start tags get the prefix \start and end tags the prefix \finish followed by the tagname in upper case, followed by a pair of braces ({}). This pair of braces corresponds to a *do-nothing* definition for each of the tags thus handled;
- SGML entities of the form &ent; are translated into \ent{} and written into the output file;
- attributes are handled in the same way, but their value is specified between curly braces like a LAT_FX argument.

Acknowledgments

We sincerely thank Nelson Beebe (Utah University, beebe@math.utah.edu) for e-mail discussions and for his detailed comments of the compuscript. His many suggestions improvements have without doubt substantially increased the readability and quality of the article. We also want to acknowledge Steven Kennedy (CERN) for proofreading the article.

References

[1] M. Goossens, F. Mittelbach, and A. Samarin. *The LATEX Companion*. Addison-Wesley, Reading, 1994.

16. PCL stands for Personal Computer Language, an interpreted language for dos on the *86 chips. It is a very fast prototyping tool, not a production language since it cannot link executable images.

^{15.} For more information see the URL http://info.cern.ch/hypertext/WWW/Tools/SGML2TeX.html.

- [2] M. Goossens and E. van Herwijnen. The elementary particle entity notation (pen) scheme. *TUGboat*, 13(1):201–207, July 1992.
- [3] L. Lamport. LATEX, User's Guide and Reference Manual (2nd Edition). Addison-Wesley, Reading, 1994.
- [4] J.K. Ousterhout. Tcl and the Tk Toolkit. Addison-Wesley, Reading, 1994.
- [5] Rumbaugh et al. *Object-Oriented Modeling and Design*. Prentice Hall, Inc., Englewood Cliffs, N.J., 1991.
- [6] J. Schrod. Towards interactivity for T_EX. *TUGboat*, 15(3):309–317, September 1994.
- [7] R.L. Schwartz. *Learning Pearl*. O'Reilly & Associates, Inc., Sebastopol, CA, USA, 1993.
- [8] D. Till. Reach yourself perl in 21 days. Sams publishing, 1995.
- [9] L. Wall and Schwartz R.L. *Programming Pearl*. O'Reilly & Associates, Inc., Sebastopol, CA, USA, 1991.

A complete and up-to-date list of titles of books on HTML and perl is maintained by Nelson Beebe (Utah University, beebe@math.utah.edu) and can be found in his BibTEX databases sgml.bib and unix.bib, respectively, in the directory with URL address ftp://ftp.math.utah.edu/pub/tex/bib/.

Appendices

Appendices A and B present a few practical details that we found particularly relevant when installing or troobleshooting LaTeX2HTML.¹⁷ Appendix C then provides some more information about the internal workings of the LaTeX2HTML program and how it can be extended by writing perl procedures. Finally, AppendixD contains technical information about the math2html extension to LaTeX2HTML, while Appendix E takes a closer look at Leroy's Caml-based LATeX-to-HTML translator.

Appendix A: LATEX2HTML – Installation

A.1 Requirements to run LATEX2HTML

LaTeX2HTML uses several publicly available tools that can be readily found on most computer platforms, namely:

- LATEX (of course).
- perl (version 4 from patch level 36 onward, or, even better, version 5).
- DBM or NDBM, the Unix DataBase Management system.
- dvips (version 5.516 or later) or dvipsk.

^{17.} These sections are adapted from the LaTeX2HTML manual that is available at the URL http://cbl.leeds.ac.uk/nikos/tex2html/doc/latex2html/latex2html.html.

- gs (Ghostscript version 2.6.1 or later).
- The pbmplus or better still the netpbm libraries; some of the filters in those libraries are used during the postscript to GIF conversion.
- For making transparent inlined images one needs giftrans.c¹⁸ by A. Ley together with pbmplus. Alternatively, netpbm will do the trick.

To reduce the memory requirements of the translation, LaTeX2HTML spawns off separate Unix processes to deal with each of the input'ed or include'd files. As each process terminates, all the space that it used is reclaimed. Asynchronous communication between processes takes place using the Unix DataBase Management system (DBM or NDBM) which should be present. To take advantage of these changes it is necessary to split the source text into multiple files that can be assembled using LATEX's \input or \include commands.

When gs or the pbmplus (netpbm) library are not available, one can still generate HTML output, but without images (using the -no_images option). Also, do not forget to include the html package with the \usepackage command if you want to include any of the hypertext extension commands described in Section 3.6.

A.2 Installing LATEX2HTML

Those intending to install LaTeX2HTML on their system should read the manual in detail. Below we describe only the main steps.

- Specify where perl is on the system.
 In the files latex2html, texexpand, pstogif, and install-test modify the first line saying where perl is on your system.
- Specify where the external utilities are on the system. In the file latex2html.config give the correct pathnames for some directories (the latex2html directory and the pbmplus or netpbm library) and some executables (latex, dvips, gs).

Note that LaTeX2HTML can be run even if one does not have some of these utilities.

One can also include the following supplementary customization:

Setting up different initialization files.

One can customize on a "per user" basis the initialization file. To this effect one should copy the file dot.latex2html-init into the home directory of any user who wants it, modify it according to the user's preferences and rename it to .latex2html-init.

At runtime both latex2html.config and \$HOME/.latex2html-init files will be loaded, but the latter will take precedence. Moreover, one can also set up a "per directory" initialization file by copying a version of the initialization file .latex2html-init into each directory where it should be effective. In this case

^{18.} ftp://ftp.rz.uni-karlsruhe.de/pub/net/www/tools/giftrans.c.

an initialization file /X/Y/Z/.latex2html-init takes precedence over all other initialization files if /X/Y/Z is the "current directory" when LaTeX2HTML is invoked. *Make local copies of the* LaTeX2HTML *icons.*

The icons subdirectory should be copied to a place in the local WWW tree where it can be served by the local server. Therefore, in the file latex2html.config file the value of the variable \$ICONSERVER should be changed accordingly.

Appendix B: LATEX2HTML - Troubleshooting

This section gives a few hints about how to solve problems with LaTeX2HTML. As a general rule, if one gets really lost, one can obtain a lot of information from the perl system by setting the environment variable DEBUG to 1. In particular it will point out missing files or utilities. Below we present some often occurring problems and propose a way how to deal with them.

LATEX2HTML just stops without further warnings

Check the package files that are included, since they might contain raw TEX commands, which cannot be handled. In this case start LaTeX2HTML with the option -dont_include followed by the name of the package file in question. Alternatively, one can add the name of the package file to the variable DONT_INCLUDE in the HOME/.latex2html-init file, or create one in the current directory containing the following lines:

- \$DONT_INCLUDE = "\$DONT_INCLUDE:<name-of-package-file>";
- 1; # This must be the last line

Similarly, when the LATEX source file itself contains raw TEX command (\let is a common example!) LaTeX2HTML might also stop. Such commands should therefore be introduced inside a latexonly environment.

LATEX2HTML gives an "Out of memory" message and crashes

Divide the LATEX source file into several files that can be input using \include commands. One can also try the $-no_images$ option.

The "tilde" (~) does not show.

The easiest solution is to use the command $\ \{\}$. Alternatively it is possible to write something like:

```
\htmladdnormallink{mylink}
\begin{rawhtml}
   {http://host/~me/path/file.html}
\end{rawhtml}
```

Macro definitions do not work correctly

As already mentioned, plain T_EX definitions are be converted. But there can be problems even when using LAT_EX definitions (with the \newcommand and \newenvironment commands) if such definitions make use of *sectioning* or *verbatim* commands, since these are handled in a special way by LaTeX2HTML and cannot be used in macro definitions.

LATEX2HTML behaves differently when running on the same file

When noticing strange side-effects due to files remaining from previous runs of LaTeX2-HTML one can use the option -no_reuse and choose (d) when prompted. This deletes intermediate files generated during previous runs. One can also delete those files oneself by removing the complete subdirectory created by LaTeX2HTML for storing the translated files. Note that in this case the image reuse mechanism is disabled.

```
> latex2html -no_reuse myfile.tex
This is LaTeX2HTML Version 95.1 (Fri Jan 20 1995) by Nikos Drakos,
Computer Based Learning Unit, University of Leeds.
OPENING /afs/cern.ch/user/goossens/myfile.tex
Cannot create directory ./myfile: File exists
(r) Reuse the images in the old directory OR
(d) *** DELETE *** ./myfile AND ITS CONTENTS OR
(q) Quit ?
:d
```

Cannot convert PostScript images included in the LATEX file

It is likely that the macros used for including PostScript files (for example, \epsffile or \includegraphics) are not understood by LaTeX2HTML. To avoid this problem enclose them in an environment which will be passed to LATEX anyway, for instance:

```
\begin{figure}
  \epsffile{<PostScript file name>}
  \end{figure}
```

Another reason why this might happen is that the shell environment variable TEXINPUTS is undefined. This is not always fatal but if you have problems you can use full pathnames for included postscript files (even when the PostScript files are in the same directory as the LATEX source file). Therefore it is important to check the setting of the TEXINPUTS environment variable and make sure that it ends in a colon ":", for example, ".:/somedir:".

Some of the inlined images are in the wrong places

This occurs when any one of the inlined images is more than a (paper) page long. This is sometimes the case with very large tables or large PostScript images. In this

case, one should specify a larger paper size (such as "a3", "a2", or even "a0") instead of the default ("a4") using the LaTeX2HTML variable PAPERSIZE in the file latex2html.config.

The labels of figures, tables or equations are wrong

This can happen if inside figures, tables, equations or counters are used inside conditional text, i.e., inside a latexonly or a htmlonly environment.

With Ghostscript 3.X inline images are no longer generated for equations, etc.

One can run the installation script install-test again, or else change the way gs is invoked in the file pstogif, using something like:

```
open (GS, "|$GS -q -sDEVICE=ppmraw -sOutputFile=$base.ppm $base.ps");
```

Cannot get it to generate inlined images

```
Try a small test file for example,
   % image-test.tex
   \documentclass{article}
   \begin{document}
   Some text followed by \fbox{some more text in a box}.
   \end{document}
   One should get something like the following:
   > latex2html image-test.tex
   This is LaTeX2HTML Version 95.1
            (Fri Jan 20 1995) by Nikos Drakos,
   Computer Based Learning Unit, University of Leeds.
   OPENING /afs/cern.ch/usr/goossens/image-test.tex
   Reading ...
   Processing macros ...
   Translating ....0/1.....1/1.....
   Writing image file ...
   This is TeX, Version 3.1415 (C version 6.1)
   (images.tex
   LaTeX2e <1994/12/01>
   Generating postscript images using dvips ...
   This is dvipsk 5.58e Copyright 1986, 1994 Radical Eye Software
   ' TeX output 1995.05.08:1958' -> 6666_image
   (-> 6666_image001) <tex.pro>[1]
```

From LATEX to HTML and back

```
Writing 6666_image001.ppm
Writing img1.gif
Doing section links .....
Done.
```

Problems encountered during the conversion from PostScript to GIF can be located by doing the translation manually, as shown below for a generation using gs 3.33.

```
> latex image-test
This is TeX, Version 3.1415 (C version 6.1)
(image-test.tex
LaTeX2e <1994/12/01>
(/usr/local/lib/texmf/tex/latex/base/article.cls
Document Class: article 1994/12/09 v1.2x Standard LaTeX document class
(/usr/local/lib/texmf/tex/latex/base/size10.clo))
No file image-test.aux.
[1] (image-test.aux) )
Output written on image-test.dvi (1 page, 348 bytes).
Transcript written on image-test.log.
> dvips -o image-test.ps image-test.dvi
This is dvipsk 5.58e Copyright 1986, 1994 Radical Eye Software
' TeX output 1995.05.08:2006' -> image-test.ps
<tex.pro>. [1]
cblelca% gs -dNODISPLAY pstoppm.ps
> gs -dNODISPLAY pstoppm.ps
Aladdin Ghostscript 3.33 (4/10/1995)
Copyright (C) 1995 Aladdin Enterprises, Menlo Park, CA. All rights reserved.
This software comes with NO WARRANTY: see the file PUBLIC for details.
Usage: (file) ppmNrun
   converts file.ps to file.ppm (single page),
    or file.1ppm, file.2ppm, ... (multi page).
  N is # of bits per pixel (1, 8, or 24).
Examples: (golfer) ppm1run
                                      (escher) ppm8run
                            ..or..
Optional commands you can give first:
  horiz_DPI vert_DPI ppmsetdensity
  horiz_inches vert_inches ppmsetpagesize
  (dirname/) ppmsetprefix
  page_num ppmsetfirstpagenumber
GS>(image-test) ppm1run
Writing image-test.ppm
GS>quit
> pnmcrop image-test.ppm >image-test.crop.ppm
pnmcrop: cropping 74 rows off the top
pnmcrop: cropping 139 rows off the bottom
pnmcrop: cropping 149 cols off the left
pnmcrop: cropping 249 cols off the right
> ppmtogif image-test.crop.ppm >image-test.gif
ppmtogif: computing colormap...
ppmtogif: 2 colors found
```

Still no inlined images are obtained

When there have been no problems with the above file image-test.tex but some images have still not been successfully converted in some of the files then one should look in the directory with the generated HTML files for the two files images.tex and

images.log. In particular, one should check whether there is something unusual in these files. One can copy the source images.tex into the directory of the original LATEX file, run LATEX on images.tex and check for any errors in the log file images.log. If errors are found then one should fix images.tex, put it back into the subdirectory with the HTML files, and run LaTeX2HTML on the original document using the option -images_only.

If one gets into trouble, then one should rerun LaTeX2HTML with the options -no_reuse and -no_images, for example,

```
> latex2html -no_reuse -no_images image-test.tex
This is LaTeX2HTML Version 95.1 (Fri Jan 20 1995) by Nikos Drakos,
Computer Based Learning Unit, University of Leeds.
OPENING /afs/cern.ch/user/goossens/image-test.tex
Cannot create directory ./image-test: File exists
(r) Reuse the images in the old directory OR
(d) *** DELETE *** ./image-test AND ITS CONTENTS OR
(q) Quit ?
: d
Reading ...
Processing macros ...
Translating ....0/1.....1/1.....
Writing image file ...
This is TeX, Version 3.1415 (C version 6.1)
(images.tex
LaTeX2e <1994/12/01>
Doing section links .....
********** WARNINGS **********
If you are having problems displaying the correct images with Mosaic,
try selecting "Flush Image Cache" from "Options" in the menu-bar and
then reload the HTML file.
Done.
```

Now one should look into the file images.tex (as described above) and correct possible problems. Once everything seems alright, LaTeX2HTML should be run again with the option -images_only.

Some problems in displaying the correct inlined images may be due to the imagecaching mechanisms of the browser. With some browsers, a simple "Reload Current Document" will be enough to refresh the images, but with others (including Mosaic) one may need to refresh the cache explicitly. With Mosaic one should select "Flush Image Cache" in the Options menu, then reload the HTML file.



Figure 16: Flow diagram of the LaTeX2HTML system

Appendix C: For PERL hackers only – Inside LATEX2HTML

The basic principle of LaTeX2HTML is that it reads a LATEX source code document, converts the parts it recognizes into HTML and passes unknown parts to LATEX, which, in turn, creates pictures out of them. These pictures are then placed inside the final hypertext document.

As discussed in Section 3.3, the program is started by specifying the LATEX source code document together with a set of parameters. The result is a number of HTML documents and images as GIF or PostScript files. An overall flow-diagram is shown in Figure 16

Unknown environments, tables, or pictures are also passed on to $\mbox{LAT}_{\mbox{EX}}X$ and transformed into GIF or PostScript images, and kept inline or outside the hypertext documents.

C.1 The translation process

Below are shown the various phases that a document goes through when translated from LAT_EX into HTML. Let us first consider the original LAT_EX source document:

```
\documentclass{article}
\begin{document}
```

```
\section{test}
This is a list of two items:
\begin{itemize}
   \item{First item}
   \item{Second item}
\end{itemize}
\begin{verbatim}
This section includes some special characters such as $, <, >, _.
\end{verbatim}
\end{document}
```

This LATEX source is first preprocessed by removing parts which have a special meaning in LATEX, such as the verbatim and \verb constructs. In this example the verbatim part is stored in a separate file for later reference and a marker is placed inside the document together with a unique identification number "<id>" that will later be used to find the original text.

```
\documentclass{article}
\begin{document}
\section{test}
This is a list of two items:
\begin{itemize}
   \item{First item}
   \item{Second item}
\end{itemize}
<tex2html_verbatim_mark>verbatim1
```

```
\end{document}
```

At the end of preprocessing in the mark_string procedure, all the bracketed areas are replaced by <<id>> tags where "id" is identical at both ends of the originally bracketed text.

```
\documentclass<<1>>article<<1>>
\begin<<2>>document<<2>>
\section<<3>>test<<3>>
This is a list of two items:
\begin<<4>>itemize<<4>>
```

```
\item<<5>>First item<<5>>
\item<<6>>Second item<<6>>
\end<<7>>itemize<<7>>
```

```
<tex2html_verbatim_mark>verbatim1
```

\end<<8>>document<<8>>

Next, the document is split into sections. The LATEX sectioning commands \chapter, \section, \subsection, etc. work as search-patterns used to split the document into items in an perl array. In our example, the conversion is configured to create a single document (i.e., no splitting).

For each section, the conversion rules are applied. These rules are implemented as procedures that have names like do_env_X or do_cmd_X, depending on whether one is dealing with a LATEX environment or command, where X stands for either the environment or command name. For instance, our example document includes an itemize environment, and LaTeX2HTML will thus call the perl procedure do_env_itemize, that will receive as its parameter the contents of the environment, and will then parse that information.

Similarly a procedure do_cmd_chapter exists for converting a chapter command, and so on for the other sectioning commands. The resulting document after applying these conversion rules looks as follows.

After this each document is enhanced with headers and navigation tools.

```
<!DOCTYPE HTML PUBLIC "-//W30//DTD W3 HTML 2.0//EN">
<!Converted with LaTeX2HTML 95.1 (Fri Jan 20 1995) by Nikos
Drakos (nikos@cbl.leeds.ac.uk), CBLU, University of Leeds >
<HEAD>
<TITLE> test</TITLE>
</HEAD>
<BODY>
<meta name="description" value=" test">
</meta name=" description" value=" test">
</meta name=" test"</meta name=" test"</p>
```

```
<A NAME=tex2html11 HREF="example.html">
   <tex2html_up_visible_mark></A>
<A NAME=tex2html5 HREF="example.html">
   <tex2html_previous_page_visible_mark></A>
<BR>
<B> Next:</B> <A NAME=tex2html14 HREF="node2.html">About this document</A>
<B>Up:</B>
             <A NAME=tex2html12 HREF="example.html">No Title</A>
<B> Previous:</B><A NAME=tex2html6 HREF="example.html">No Title</A>
<BR>
<HR>
<P>
<H1><A NAME=SECTION00100000000000000000 test</A></H1>
This is a list of two items:
<UL><LI><#5#>First item<#5#>
    <LI><#6#>Second item<#6#>
</UL>
<tex2html_verbatim_mark>verbatim1
<BR>
<HR>
```

Finally, the markers are replaced with the contents to which they point. Extraneous tags are removed and the address of the author is appended to the file.

```
<!DOCTYPE HTML PUBLIC "-//W30//DTD W3 HTML 2.0//EN">
<!Converted with LaTeX2HTML 95.1 (Fri Jan 20 1995) by Nikos
Drakos (nikos@cbl.leeds.ac.uk), CBLU, University of Leeds >
<HEAD>
<TITLE> test</TITLE>
</HEAD>
<BODY>
<meta name="description" value=" test">
<meta name="keywords" value="example">
<meta name="resource-type" value="document">
<meta name="distribution" value="global">
< P >
< B R>
<HR>
<A NAME=tex2html13 HREF="node2.html">
  <IMG ALIGN=BOTTOM ALT="next"
    SRC="http://asdwww.cern.ch/icons/next_motif.gif"></A>
<A NAME=tex2html11 HREF="example.html">
  <IMG ALIGN=BOTTOM ALT="up"
   SRC="http://asdwww.cern.ch/icons/up_motif.gif"></A>
<A NAME=tex2html5 HREF="example.html">
  <IMG ALIGN=BOTTOM ALT="previous"
   SRC="http://asdwww.cern.ch/icons/previous_motif.gif"></A>
<BR>
<B> Next:</B> <A NAME=tex2html14 HREF="node2.html">About this document</A>
<B>Up:</B> <A NAME=tex2html12 HREF="example.html">No Title</A>
<B> Previous:</B> <A NAME=tex2html6 HREF="example.html">No Title</A>
<BR>
<HR>
<P>
<H1><A NAME=SECTION001000000000000000000 test</A></H1>
<P>
This is a list of two items:
<UL><LI>First item
```

From LATEX to HTML and back

```
<LI>Second item
</UL>
<P>
<PRE>This section includes some special
characters such as $, <, &gt;, _.
</PRE>
<P>
<BR> <HR>
```

C.2 Enhancing the translator

From the previous section it is evident that the way to handle user commands and environments is to add perl code into the system or personal configuration files, as also discussed in Section 3.5. One can include as well a file with new definitions on the command line using the -init_file option.

To give a taste of how commands and environments are handled by LaTeX2HTML, we provide a few simple examples that nevertheless clearly show the powerful techniques used to generate HTML documents that preserve the information present in the original LATEX document.

Let us first consider a LATEX command (\Ucom) used to tag commands that have to be typed by the user on the keyboard. A possible definition using the HTML tag <KBD> for keyboard input is:

```
sub do_cmd_Ucom {
    local($_) = @_;
    s/$next_pair_pr_rx//o;
    join('',qq+<KBD>$&</KBD>+,$_);
}
```

The perl variable <code>\$next_pair_pr_rx</code> contains the substitution pattern that extracts the string of characters surrounded by the following pair of delimiters. The string of characters and the delimiters are eliminated and the string is then copied between the HTML <KBD> and </KBD> appended to the output stream.

Similarly, one can translate the argument of a \URL command (containing a Universal Resource Locator) into an HTML anchor, as shown below:

```
sub do_cmd_URL {
    local($_) = @_;
    s/$next_pair_pr_rx//o;
    join('',"<a href=\"$&\">$&</a>",$_);
}
```

This procedure creates a link to the specified URL by returning an anchor with the URL as its target and an anchor description along with the rest of the as yet unprocessed document.

Our next example shows an enumerated list EnumZW of a special type whose "numbers" are icons available on a www server. The name of the icon depends on the value

of the perl variable count, which is incremented for each \item command used inside the EnumZW environment. Everything takes place inside an HTML description list <DL>.

```
sub do_env_EnumZW {
    local($_) = @_;
    local($count) = 0;
    s|\\item|do {++$count; qq!<DT><IMG ALIGN=TOP ALT=""
    SRC="http://somewhere/icons/circled$count.xbm"><DD>!}|eog;
    "<DL COMPACT>$_</DL>";
    }
```

Two or more arguments can also be handled graciously, as shown by the following two commands, which have two and three arguments, respectively, and are typeset by LATEX as follows:

```
Command{arg1}
```

\Command[*arg1*]{*arg2*}

The translation in perl is straighforward, since one must merely extract the relevant arguments from the input stream, one after the other.

Explaining all this perl code would lead us a little too far, but it should be fairly clear by now that before trying to develop new code for LaTeX2HTML it is a good idea to study in detail the way Nikos Drakos coded his program, not only in order to write perl code compatible with his conventions, but also as a source of inspiration for one's own extensions. Below we show definitions for frequently-occurring regular expressions in the LaTeX2HTML perl code.

```
$delimiters = '\'\\s[\]\\\<>(=).,#;:"\/!-';
$delimiter_rx = "([$delimiters])";
# $1 : br_id
# $2 : <environment>
$begin_env_rx = "[\\\]begin\\s*$O(\\d+)$C\\s*([^$delimiters]+)\\s*$O\\1$C\\s*";
$match_br_rx = "\\s*$O\\d+$C\\s*";
```

\$optional_arg_rx = "^\\s*\\[([^]]+)\\]"; # Cannot handle nested []s! # Matches a pair of matching brackets # \$1 : br_id # \$2 : contents # \$2 : contents
\$next_pair_rx = "[\\s%]*\$O(\\d+)\$C([\\s\\S]*)\$O\\1\$C";
\$any_next_pair_rx = "\$O(\\d+)\$C([\\s\\S]*)\$O\\1\$C";
\$any_next_pair_rx4 = "\$O(\\d+)\$C([\\s\\S]*)\$O\\4\$C";
\$any_next_pair_rx5 = "\$O(\\d+)\$C([\\s\\S]*)\$O\\5\$C"; # \$1 : br_id \$begin_cmd_rx = "\$0(\\d+)\$C"; # \$1 : largest argument number \$tex_def_arg_rx = "^[#0-9]*#([0-9])\$0"; # \$1 : declaration or command or newline (\\)
\$cmd_delims = q|-#,.~/\'`"=|; # Commands which are also delimiters!
The tex2html_dummy is an awful hack
\$single_cmd_rx = "\\\\([\$cmd_delims]|[^\$delimiters]+|\\\\|(tex2html_dummy))"; # \$1 : description in a list environment * *1 . description_in & isso control \$ item_description_in = "\\\item\\s*[[]\\s*(((\$any_next_pair_rx4)|([[][^]]*[]])|[^]])*)[]]"; \$fontchange_rx = 'rm|em|bf|it|s1|sf|tt'; # Matches the \caption command # \$1 : br_id # \$2 : contents \$caption_rx = "\\\caption\\s*([[]\\s*(((\$any_next_pair_rx5)|([[][^]]*[]])+[]])?\$0(\\d+)\$C([\\s\\S]*)\$0\\8\$C"; # Matches the \htmlimage command # \$1 : br_id # \$2 : contents \$htmlimage_rx = "\\\htmlimage\\s*\$0(\\d+)\$C([\\s\\S]*)\$0\\1\$C"; # Matches a pair of matching brackets # USING PROCESSED DELIMITERS; # (the delimiters are processed during command translation) # \$1 : br_id
\$2 : contents # #2 . converses \$next_pair_pr_rx = "^[\\s\]*\$OP(\\d+)\$CP([\\s\\S]*)\$OP\\1\$CP"; \$any_next_pair_pr_rx = "\$OP(\\d+)\$CP([\\s\\S]*)\$OP\\1\$CP"; # This will be used to recognise escaped special characters as such # and not as commands
\$latex_specials_rx = '[\\$]|&|%|%|#|{|}|_'; # This is used in sub revert_to_raw_tex before handing text to be processed by latex \$html_specials_inv_rx = join("|", keys %html_specials_inv); # This is also used in sub revert_to_raw_tex \$iso_latin1_character_rx = '(&#\d+;)';

Matches a \begin or \end {tex2html_wrap}. Also used be revert_to_raw_tex
\$tex2html_wrap_rx = '[\\\](begin|end)\s*{\s*tex2html_wrap[_a-z]*\s*}';

\$meta_cmd_rx = '[\\\\](renewcommand|renewenvironment|newcommand|newenvironment|newtheorem|def)';

Matches counter commands - these are caught early and are appended to the # file that is passed to latex.
\$counter_r = "[\\\](newcounter |addtocounter|setcounter |refstepcounter|stepcounter|". "arabic|roman|Roman|alph|Alph|fnsymbol)\$delimiter_rx";

Matches a label command and its argument \$labels_rx = "[\\\\]label\\s*\$0(\\d+)\$C([\\s\\S]*)\$0\\1\$C";

Matches environments that should not be touched during the translation \$verbatim_env_rx = "\\s*{(verbatim |rawhtml|LVerbatim)[*]?}";

Matches icon markers

```
$icon_mark_rx = "<tex2html_(" . join("|", keys %icons) . ")>";
 # Frequently used regular expressions with arguments
 sub make_end_env_rx {
     local($env) = 0_;
$env = &escape_rx_chars($env);
     "[\\\\]end\\s*$0(\\d+)$C\\s*$env\\s*$0\\1$C";
 3
}
sub make_begin_end_env_rx {
    local($env) = @_;
    $env = &escape_rx_chars($env);
    "[\\\](begin |end)\\s*$D(\\d+)$C\\s*$env\\s*$D\\2$C(\\s*\$)?";
sub make_end_cmd_rx {
    local($br_id) = @_;
    "$0$br_id$C";
sub make_new_cmd_rx {
    "[\\\](". join("|", keys %new_command) . ")"
if each %new_command;
 3
 sub make_new_env_rx {
           b make_new_env_rx {
    local($where) = @_;
    $where = &escape_rx_chars($where);
    "[\\\]$where\\s*$0(\\d+)$C\\s*(".
    join("|", keys %new_environment)
    ")\\s*$0\\1$C\\s*"
    if each %new_environment;

 }
sub make_sections_rx {
    local($section_alts) = &get_current_sections;
    # $section_alts includes the *-forms of sectioning commands
    $sections_no_delim_rx = "\\\\($section_alts)";
    $sections_rx = "\\\\($section_alts)$delimiter_rx"
  sub make_order_sensitive_rx {
    "(equation|eqnarray|caption|ref|counter|\\\\the|\\\\stepcounter'
              (equation requestion response) (value (
 Ъ
 sub make_language_rx {
   local($language_alts) = join("|", keys %language_translations);
  $setlanguage_alts) = '\\\setlanguage{\\\($language_alts)}";
  $language_rx = "\\\($language_alts)TeX";
 sub make_raw_arg_cmd_rx {
    # $1 : commands to be processed in latex (with arguments untouched)
    $raw_arg_cmd_rx = "\\\\(" . &get_raw_arg_cmds . ")([$delimiters]+|\\\\|#|\$)";
/ # Creates an anchor for its argument and saves the information in the array %index;
# In the index the word will use the beginning of the title of
# the current section (instead of the usual pagenumber).
# The argument to the \index command is IGNORED (as in latex)
sub make_index_entry {
    local($br_id,$str) = @_;
              # If TITLE is not yet available (i.e the \index command is in the title of the
# current section), use $ref_before.
$TITLE = $ref_before unless $TITLE;
              $111LE - $FEL_DELOID unloss $111LE,
# Save the reference
$str = "$str###" ++$global{'max_id'}; # Make unique
                $index{$str} = &make_half_href("$CURRENT_FILE#$br_id");
"<A NAME=$br_id>$anchor_invisible_mark<\/A>";
```

```
}
```

Appendix D: Technical details of the MATH2HTML program

D.1 Different approaches

Various people have approached the problem of translating LATEX into SGML or HTML using different programming paradigms. Joachim Schrod of the Technical University of Darmstadt, Germany has written a lisp parser for TEX code which can also be used for conversions [6].¹⁹ As already discussed in Section 5, Xavier Leroy used Caml to achieve the same goal, while LaTeX2HTML uses perl (other approaches based on sgmls also use that language).

Common to all approaches, whether using a procedural or a functional language, is the basic implementation. A lexer is used to recognize tokens from the input, a parser to create an internal representation and the conversion process produces the wanted output.

The major difference between functional and procedural languages is the way a language such as T_EX can be parsed. Since the T_EX language can at any point in the input define new rules for delimiters and symbols, the program parsing this input should also be able to cope with these dynamic features. Functional programming languages can do this by their nature, easily introducing new rules to the parser at runtime. This is what the parser written by Joachim Schrod can do. In comparison this cannot easily be done with a fixed grammar inside a parser.

Xavier Leroy's translator resembles a $bison^{20}$ input file. It sees groups of tokens and reduces the stacked input by given BNF-like rules. When it reduces the tokens it produces HTML output for LATEX counterparts.

D.2 Implementation of the Translator

The math2html program, written in C++, takes LATEX mathematics input, parses it and converts it into HTML3 mathematics (if possible). The program consists of the following components:

- flex, a fast lexical analyzer generator;
- bison, a parser generator;
- C++ code.

The parsing of LATEX source code is, however, non-trivial, since its grammar has been developed step-by-step to cope with all LATEX syntactical notations. The basic mathematical notation is presented here in detail.

\[\]	Display mathematics.
txt1 \$\$ txt2	Inline mathematics.
{abc}	Characters a, b and c are grouped into one.

^{19.} The system is available at URL ftp://ftp.th-darmstadt.de/pub/tex/src/etls/.

^{20.} Bison is a parser generator in the style of yacc.

\abc Characters a, b and c are a control sequence.

- a^b Superscripts (b can be a group of characters).
- a_b Subscripts (b can be a group of characters). Superscripts and subscripts can be nested.

The lexical analyser recognizes LATEX primitives by generating tokens for the parser. A control sequence, plain text, superscript, subscript, begingroup, endgroup, fraction, array, column separators and end of row are examples of typical tokens. These tokens correspond to classes. These classes are depicted in Figure 17 with the object modeling technique (OMT) [5].

The class library presents the supported structures of LATEX mathematics as sums, integrals, fractions, plain input, sequences and groups. These are currently the only primitives which can be reasonably converted into HTML3 mathematics. A few examples of basic primitives that can be treated by math2html are shown below:

Sum:	$\sum_{i=1}^{n}i$	Integral: $\int \int dx dx$	
Fraction:	$fraction{1}{n}$	Sequence: \infty	
Group:	{ x+1 }^2		
Table:	\begin{table}{lr} a & b \\ c & d	Eqntable: \begin{eqnarray} y&=&x^2\\z&<=& :	x^3
	\end{table}	\end{eqnarray}	

The parser analyzes the tokens using an ad-hoc BNF grammar generated specifically to parse LATEX code. When reducing the input according to the grammar rules, the parser generates instances of C++ classes (see Figure 17), which correspond to these LATEX primitives. Once the whole input has been parsed, the internal representation is linked together so that all these instances can be reached from one top-level list.

The conversion is implemented by calling a conversion method to each instance in the list. Each primitive knows how to convert itself and also propagates the conversion to all its children nodes.

An instance of the runtime organization of the parsing tree corresponding to the example of Figure 11 is shown in Figure 18 on the next page.

D.3 Mapping of control sequences

Since the wide variety of different control sequences is quite impossible to hardcode into the program, an external configuration file is read every time the program starts. The mapping between control sequences and HTML3 counterparts is read into a hash table and in this way the user can configure the program to cope with special control sequences not natively supported by the converter. An example of this is the Particle Entity Notation scheme [2], a set of standard control sequences for representing elementary particles. This naming scheme consists of about 240 control sequences and



Figure 17: OMT model of the mathematics conversion program



Figure 18: Example of a runtime parsing tree

their presentation counterparts. The configuration file maps each control sequence into its HTML3 counterpart using the following format:

\Pgppm	π [±]	\Pgpz	π ⁰
\Pgh	η	\Pgr	ρ(770)
\Pgo	ω(783)	\Pghpr	η'(958)
\Pfz	<t>f</t> ₀ (975)		

D.4 Program heuristics

The program uses a few heuristics in order to be able to parse LATEX code successfully. If these coding rules are not used, parsing may fail.

Optional parameters specified between square brackets ([]) after a control sequence are not parsed with respect to the control sequence. Therefore, there should be no space left between the control sequence and the opening bracketwhere optional parameters are used. Space should be left if the brackets are used as delimiters. An example is the difference between the following two control sequences:

\root[3]{\pi} \left [\pi+2]

It is also worth noticing that all control sequences not supported primitively in math2html, apart from integrals, fractions, roots, sums and a few others, are dropped out during the conversion, for example, no text is produced in the HTML3 version. The only way to convert them is to create specific code or map it in the configuration file.

D.5 Interfacing with other programs

This application was built to make it easy for other applications to call it. The program can either be compiled into a single executable program with a command line interface or into a library that can be linked with any other applications.

The modular approach has the advantage of being both simple and straightforward. The object-oriented implementation makes the linearisation of the internal representation almost effortless and eases the future addition of new HTML3 primitives by the user. The program is quite flexible and, as pointed out above, can be used in different contexts: embedded or stand-alone.

D.6 Drawbacks of the presented solution

The end-user may find extending the program too difficult, especially if one has no experience with flex, bison, or C++. The configuration file that comes with the program provides an easy way to do simple mappings, but if one wants to add more functionality, one must understand the organization of the program.

As trickier tables and equations need to be converted, the program will need extension for analyzing the internal tree structure and to add, modify or delete specific nodes. If the LATEX input code uses low-level TEX commands the program will not be able to handle the input.

Appendix E: Using the CAML system for translating LATEX to HTML

The program works by expressing the LAT_EX grammar in a YACC-like format and parsing the LATEX input lines rule by rule, converting all recognized patterns into HTML. An example of Caml Light grammar rules for LATEX to HTML conversion is given below.

```
(* Font changes *)
```

	"{\\it" "	\\em"
		<pre>{ print_string "<i>"; upto '}' main lexbuf;</i></pre>
		<pre>print_string ""; main lexbuf }</pre>
	"{\\bf"	<pre>{ print_string ""; upto '}' main lexbuf;</pre>
		<pre>print_string ""; main lexbuf }</pre>
1	"{\\tt"	<pre>{ print_string "<tt>"; upto '}' main lexbuf;</tt></pre>
		<pre>print_string ""; main lexbuf }</pre>
	(1) (<pre>{ print_string "<tt>"; indoublequote lexbuf;</tt></pre>
		<pre>print_string ""; main lexbuf }</pre>
(* 1	Verb, verbat	m *)
-	"\\verb" _	{ verb_delim := get_lexeme_char lexbuf 5;
		<pre>print_string "<tt>"; inverb lexbuf;</tt></pre>
		<pre>print_string ""; main lexbuf }</pre>
	"\ve:	batim}"
		<pre>{ print_string "<pre>"; inverbatim lexbuf;</pre></pre>
		<pre>print_string "</pre> "; main lexbuf }

Unlike LaTeX2HTML the program does not pass mathematics on to the TEX engine in order to create bitmap images for unparsable input, but produces plain text only. As the LATEX control sequences recognized by the program are read from a separate file, the addition of new commands and their HTML counterparts is relatively easy. An example of such mappings is the following:

def "\\chapter" [Print "<H1>"; Print_arg; Print "</H1>\n"];

```
def "\\chapter*"
                          [Print "<H1>"; Print_arg; Print "</H1>\n"];
def "\\begin{itemize}"
                          [Print ""];
def "\\end{itemize}"
                          [Print ""];
def "\\begin{enumerate}"
                          [Print ""];
def "\\end{enumerate}"
                          [Print ""];
def "\\begin{description}" [Print "<dl>"];
def "\\end{description}"
                          [Print "</dl>"];
def "\\begin{center}"
                          [Print "<blockquote>"];
def "\\end{center}"
                          [Print "</blockquote>"];
```

The use of this program requires the compilation of the Caml Light distribution, available for a variety of platforms. The language is compiled with an intermediate step in the C language. The executable program suffers from some overhead, mainly affecting execution time.

Because the program does not deal with mathematics and tables, it can only be used for a restricted set of documents. To be useful for the general user it will have to be extended to convert mathematics and tables either into bitmaps or into HTML3.