TUGboat

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[printing date: November 2010]
Printed in U.S.A.
When we designed Lucida Sans Typewriter way back in 1986, there was debate then, as now, whether the slashed zero was utterly ugly or absolutely necessary to differentiate zero from cap O.

Chuck Bigelow,
personal communication (2010)

Why can’t it be both?
Kris Holmes, in reply (2010)
From the President
Karl Berry

Conferences

TUG 2010 (http://tug.org/tug2010) was a great success, with Don Knuth’s earthshaking (or at least side-splitting) announcement, and numerous participants from all over the \TeX world. Video recordings of many talks are at http://river-valley.tv/conferences/tug-2010, thanks to Kaveh Bazargan and River Valley Technologies.

As part of the conference, a commemorative book was prepared, with selected articles from TUGboat by the Stanford \TeX project members, along with a foreword by Barbara Beeton and drawings by Duane Bibby, some especially commissioned for the anniversary. The hardcover book is available from the TUG store and general online bookstores. Also, the full PDF is available online to TUG members in the members area — http://tug.org/store/tug10.

Looking ahead to 2011, the TUG meeting will be held in Cairo, Egypt, from November 14–17. Hosam Fahmy, long-time TUG supporter and TUGboat contributor, is the chief organizer. http://tug.org/tug2011 will be updated as planning proceeds.

http://tug.org/meetings has information on most \TeX meetings, past, present, and future.

Interviews

Since my last column, Dave Walden has interviewed Bart Childs, Joe Weening, Frank Liang, and Herbert Voß for the TUG Interview Corner (http://tug.org/interviews).

Incidentally, the book of interviews we prepared last year is still available — http://tug.org/store/texpeople. The full PDF for this book is now also in the TUG members area.

Software

The 2010 release of the \TeX Collection software was made near the beginning of September. It’s been available for download from CTAN since that time. The physical DVDs have been manufactured and should begin mailing as this TUGboat goes to press.

The 2010 release contains the same major items as in the past few years: \TeX Live, Mac\TeX, pro\TeXt, and a CTAN snapshot. More details at http://tug.org/texcollection.

Again, we welcome anyone’s participation, from testing the final candidate release to core development. And thanks to all the many, many, people involved already at every level.

⋄ Karl Berry
http://tug.org/TUGboat/Pres/

Editorial comments
Barbara Beeton

Matthew Carter named MacArthur Fellow

Matthew Carter, type designer par excellence, is among the 23 Fellows named by the MacArthur Foundation for 2010. This award, sometimes called a “genius grant”, consists of $500,000, no strings attached, over a period of five years. It is awarded “to talented individuals who have shown extraordinary originality and dedication in their creative pursuits and a marked capacity for self-direction.” Carter’s citation reads, in part,

... a master type designer who crafts letterforms of unequaled elegance and precision for a seemingly limitless range of applications and media. Throughout his career, which spans the migration of text from the printed page to the computer screen, he has pursued typographic solutions for the rapidly changing landscape of text-based communications. He has cut metal letterforms by hand in the manner invented over four centuries ago, created enduring works for machine- and phototype-setting, and produced many of the world’s most widely used digital fonts.

Also among this year’s Fellows is Nicholas Benson, stone carver, of the John Stevens Shop, Newport, Rhode Island. Like his father and grandfather, John and John, Jr. (“Fud”), Nicholas is a master of hand letter carving and a calligrapher. The family’s inscriptional works embellish many important monuments and memorials in the U.S. In addition to his practice of this craft, Benson is “committed to teaching young artisans, who will create their own works and ensure that the legacy of this centuries-old artistic practice endures.” Benson is currently working in Washington, DC, on the new Martin Luther King National Memorial, on a site halfway between the Lincoln and Jefferson memorials. Nicholas is the second member of the Benson family to be recognized by the MacArthur Foundation; in 1986, his uncle Richard, a photographer and emeritus dean of the Yale University School of Art, was named a Fellow.

Carter and Benson are not the first “craftsmen of letters” to be recognized as MacArthur Fellows. Chuck Bigelow, creator with his partner, Kris Holmes, of the Lucida fonts, and now Melbert B. Cary Distinguished Professor at the Rochester Institute of Technology (the chair formerly occupied by Hermann Zapf), was named a Fellow in 1982.

Indie Excellence Awards for self-published books

Increasingly, \TeX users are choosing self-publishing. The Indie Excellence Awards, now in their fifth year, are sponsored by a marketing consultant with experience in bringing independently produced books to public attention.

All English-language books available for sale online or off, both e-books and in print, with publication dates from 2008–2011 inclusive are eligible. The deadline for submission is 31 March 2011. An entry fee is involved. Winners and finalists will be announced in May 2011. See \url{www.indieexcellence.com}.

City maps made entirely of type

Have you ever tried to follow a street on a city map, only to be interrupted by cross-streets, or to lose your place when a very long street is named only at one end? A new approach to the art of the city map uses only type to delineate streets and other landmarks, with striking and wonderfully comprehensible results.

The representation of Lake Michigan, off the Chicago shoreline, is truly ingenious and evocative. See an illustration at \url{www.fastcodesign.com/1662468/infographic-of-the-day-city-maps-made-only-of-typefaces}.

\ULC on line

Thanks to William Adams for spotting this item: \url{fonts.com} is making back issues of \ULC available as PDF scans.

The announcement and the first three issues are available here: \url{blog.fonts.com/2010/10/25/ulc-back-issues-to-be-made-available/}

William further comments, “I wish Adobe would do this with their Font & Function magazine…”

Some “under-the-covers” uses of \TeX

Jeffrey McArthur, on the \texttt{pdftex} mailing list (\url{lists.tug.org/pdftex}), responded to an inquiry regarding the existence of \TeX as a composition server with information about some very large projects with which he has been involved.

“Using UTF-8 encoding, and setting some characters active to handle the UTF-8 escape sequences [Jeffrey] typeset the Library of Congress Subject Matter headings. […] The Library of Congress Subject Matter was particularly difficult because Unicode does not include all the glyphs needed …” The Library of Congress Subject Headings is a 4-volume work comprising around 7,000 pages.

The Leadership Directories Yellow Books (\url{www.leadershipdirectories.com}), each directory being about a thousand pages, and the Warren Communications Television and Cable Factbook were also prepared in a similar manner. All were composed using Plain \TeX.

Beyond literate programming

Another current discussion, in a thread “Callable \TeX” on \url{texhax@tug.org}, has raised the topic of the evolution of computing and the lessening distinction between a program and a document.

James Quirk pointed out a newspaper article that appeared in the Manchester Guardian in February: “If you’re going to do good science, release the computer code too.” The premise: since so much scientific work is now being done by computers, the only way to be certain that conclusions are valid is to examine the programs that analyzed the data as well as the human logic written up in scientific reports.

A comment on the article by James also appears at the newspaper’s website. The URLs are too long to include here, but are linked from the thread in \texttt{texhax} in this message: \url{tug.org/pipermail/texhax/2010-October/015880.html}.

James contends in his comment that not only the computer code but the process by which it is applied needs to be made visible, through “self-substantiating technical documents which allow the interested reader to sample the reported work first-hand, right down to its smallest detail.” He continues,

It has actually been possible to author self-substantiating documents for a good ten years now, but the effort involved has been too high to make them practical for mainstream scientific use. […]

In fact, all the software pieces are now in place that one could, today, take classic research papers by the likes of von Neumann and Turing and turn them into multi-threaded, annotated affairs where the reader is walked through the research material and allowed to interact with computational examples that help convey the importance of the work. The basic idea being to produce “computational classics” that rival literary ones; entities that could be used to inspire generation, after generation, to want to seek careers in math, science, and engineering.

Such “computational classics” would also go a long way to defining computational standards, which at present are usually conspicuous by their absence.

Barbara Beeton
American Mathematical Society
Hyphenation Exception Log

Barbara Beeton

This is the periodic update of the list of words that \TeX{} fails to hyphenate properly. The full list last appeared in \textit{TUGboat} 16:1, starting on page 12, with updates in \textit{TUGboat} 22:1/2, pp. 31–32; 23:3/4, pp. 247–248; 26:1, pp. 5–6; and 29:2, p. 239.

In the list below, the first column gives results from \TeX{}'s \texttt{\showhyphens{...}}; entries in the second column are suitable for inclusion in a \texttt{\hyphenation{...}} list.

In most instances, inflected forms are not shown for nouns and verbs; note that all forms must be specified in a \texttt{\hyphenation{...}} list if they occur in your document. The full list of exceptions, as a \TeX{}-readable file, appears at [http://mirror.ctan.org/info/digests/tugboat/ushyphex.tex](http://mirror.ctan.org/info/digests/tugboat/ushyphex.tex). (It's created by Werner Lemberg's scripts, available in the subdirectory \texttt{hyphenex}.)

Like the full list, this update is in two parts: English words, and names and non-English words (including transliterations from Cyrillic and other non-Latin scripts) that occur in English texts.

Thanks to all who have submitted entries to the list. Here is a short reminder of the relevant idiosyncrasies of \TeX{}'s hyphenation. Hyphens will not be inserted before the number of letters specified by \texttt{\lefthyphenmin}, nor after the number of letters specified by \texttt{\righthyphenmin}. For U.S. English, \texttt{\lefthyphenmin=2} and \texttt{\righthyphenmin=3}; thus no word shorter than five letters will be hyphenated.

Some other permissible hyphens have been omitted for reasons of style or clarity. While this is at least partly a matter of personal taste, an author should think of the reader when deciding whether or not to permit just one more break-point in some obscure or confusing word. There really are times when a bit of rewriting is preferable.

One other warning: Some words can be more than one part of speech, depending on context, and have different hyphenations; for example, ‘analyses’ can be either a verb or a plural noun. If such a word appears in this list, hyphens are shown only for the portions of the word that would be hyphenated in the same way regardless of usage.

The reference used to check these hyphenations is \textit{Webster’s Third New International Dictionary}, Unabridged.
A story of kpfonts: Reaching the limits of NFSS

Christophe Caignaert

Like a bird on the wire,
Like a drunk in a midnight choir,
I have tried, in my way, to be free.

Leonard Cohen, Bird on the wire

One day, some years ago, I was with Daniel Flipo, the author of the lettrine package and the French module of babel.

He reminded me that \LaTeX is community software, and, if I don’t find what I want, I have to write it! Without him, probably, kpfonts wouldn’t exist.

Greetings to him…

1 Before kpfonts
1.1 I’m not a…

I have been a mathematics teacher in a high school in the north of France since 1980. My students are 19 or 20. I have been interested in computer science since the middle of the seventies.

I’m not a typographer and I’m not a \TeX expert. I’m unable to program in the \TeX language! Nothing fated me to become a font designer and package author…nothing at all!

1.2 First steps with computer typesetting

The first computer I bought was an Apple IIe. Then I began writing some papers with the Apple Writer\(^1\) software, obviously text and not math documents…

Then I bought an HP personal computer with an 8 Mhz 80286 processor! I began writing some mathematics using ChiWriter,\(^2\) shareware at that time.

Some years later, I used a student release of Scientific Word, Scientific Workplace,\(^3\) release 2.5. It was a private \LaTeX editor with a limited wysiwyg formula editor. This was my first typesetting with good output. Scientific Word was good, but not very versatile, and month after month, I reached its limits. It was possible to insert any \LaTeX command, but if it was unknown to SW, it would appear on the screen as a grey box. Some basic commands like \texttt\{\sum\limits\} in math resulted in a grey box for \texttt\{\texttt\} limits. Because I’m never fully satisfied, I got more and more grey boxes in my documents with more and more (\LaTeX) commands not interpreted on screen. Therefore, I decided to forget it and I’m now using pdf\LaTeX.

Perhaps it seems foolish to you, but during these years I was working alone to discover this software. In my high school, most math teachers are, still at this moment, writing math by hand; some use a too-well-known word processor, and I’m alone in looking for better output quality… with \LaTeX.

And you know it’s not easy to discover \LaTeX alone!

1.3 First interest in fonts

I have been interested in typography for a long time and I read that pdf\LaTeX can use TrueType fonts. I followed the article of Damir Rakityansky\(^4\) to install my first \texttt\{ttf\} fonts.

Thus, I discovered ligatures, kerning, metrics, virtual fonts: \texttt\{pl, vfi, tfm, vf, fd, map\} and \texttt\{sty\} files of the \LaTeX font world, and also \texttt\{ttf, pfb, afm\} files coming from typography.

Because some users, mainly Windows users, never use a console or command line, I wrote a new paper, in French\(^5\) and in English,\(^6\) about installing \texttt\{ttf\} fonts for pdf\LaTeX and step-by-step instructions for those using \TeXnicCenter. In addition, I built the necessary support files for many Windows \texttt\{ttf\} fonts and free \texttt\{ttf\} fonts available from a web site.\(^7\)

I also made an artistic document for a local exhibition combining computer handwriting fonts with the meaning of the message, perhaps unfortunately for you, in French, called Rendez-Vous.\(^8\)

Doing that work, I also discovered the font editor, fontforge, but also some other font editors: one of my friends works in typography and I used his professional computer during weekends.

I obviously discovered Bezier curves and the design of non-Metafont glyphs…

1.4 First steps of the future kpfonts

My first font was called Christophe; it was my first attempt to alter Palladio (the URW Palatino) as a challenge… for myself!

From the beginning, the principles were:

• very basic design, with a minimum number of Bezier curves,
• dynamic design with a marked diagonal force line from WSW to ENE.

\footnotetext[1]{http://en.wikipedia.org/wiki/Apple_Writer}
\footnotetext[2]{http://en.wikipedia.org/wiki/ChiWriter}
\footnotetext[3]{http://en.wikipedia.org/wiki/Scientific_WorkPlace}
\footnotetext[4]{http://www.radamir.com/tex/ttf-tex.htm}
\footnotetext[5]{http://c.caignaert.free.fr/Installer-Police-ttf.pdf}
\footnotetext[6]{http://c.caignaert.free.fr/Install-ttf-Font.pdf}
\footnotetext[7]{http://c.caignaert.free.fr/ttf-english.html}
\footnotetext[8]{http://c.caignaert.free.fr/Rendez-Vous.pdf}
We can see here the roman upright $a$ of both *kpfonts* and some other font packages, and the approximate corresponding set of Bezier curves.

<table>
<thead>
<tr>
<th>Kpfonts</th>
<th>CM</th>
<th>Palatino</th>
<th>Utopia</th>
<th>Times</th>
</tr>
</thead>
<tbody>
<tr>
<td>a</td>
<td>a</td>
<td>a</td>
<td>a</td>
<td>a</td>
</tr>
</tbody>
</table>

Next, you can see here the force line (sharp cut) and its symmetrical echo in *kpfonts*:

Next, you can see here the force line (sharp cut) and its symmetrical echo in *kpfonts*:

\[ \text{eLFT} \]

2 The development

I saw a beggar leaning on his wooden crutch, he said to me, “You must not ask for so much.”

And a pretty woman leaning in her darkened door, she cried to me, “Hey, why not ask for more?”

*Leonard Cohen, Bird on the wire*

2.1 Beginnings of the math set fonts

My first tests with math fonts was to use *URW Garamond* with the math symbols of *pxfonts*, the package I use at this moment in my documents. I called this *gxfonts*.

I discovered the global organisation of math fonts, with the main

- operators, like $0123 + - = \Gamma \Delta$, and math operators like “sin”,
- letters like $abc \alpha \beta \gamma$,  
- symbols, the basic symbols, like $\rightarrow \Rightarrow \exists$,  
- largesymbols, the multi-size basic symbols, like $\Sigma \sum \int \int$

and a lot of other things like AMS symbols, etc.

I also learned about the math alphabets, math delimiters...

I was impressed by the special tricks of *Donald Knuth* as

- long arrows made with minus sign and a regular arrow: ‘$-$’ and ‘$\rightarrow$’ gives ‘$\rightarrow$’,
- long double arrows with equal sign and regular double arrow: ‘$\equiv$’ and ‘$\Rightarrow$’ give ‘$\equiv \Rightarrow$’,
- the use of the fake width and italic correction in math mode, width for subscript and italic correction for superscript,
- the famous *skewchar*, fake kerning to create the math accents: $\check{a}$.

It’s like building the Golden Gate Bridge with three oz of spaghetti…

When the *gxfonts* package was in $\beta$-release, I sent a note to *Michel Bovani*, the author of the *fourier* package, asking him his opinion.

Many thanks to him: he told me, with chosen words, it was *very bad*! And, even better, he told me *why*! For instance, the roman and greek letters of *gxfonts* were like cats and dogs…

Thus, I saw, at that moment, I had designed the Greek letters according to the design of the roman letters of *Christophe*. Even though the two projects were not linked at first, it was not so surprising: the same author and the same mood for design…

Therefore, it was obvious I had to combine these…

2.2 The *kpfonts* package

2.2.1 The 1.0 release

Then I decided to make a full package of fonts, i.e. needing only one \usepackage to run.

It was 2005/04/20, my fiftieth birthday. Often, many people think that your life is behind you at 50! And perhaps I had to prove I was not a has-been!

From that moment I decided to write a comprehensive package including

- the roman, sans serif and teletype fonts,
- all the symbols including AMS symbols, “not” symbols, et al.,
- calligraphic and script alphabets,
- a frenchstyle math option needing upright upercase and greek letters .

At that time, I had:

- the normal and bold text fonts including small caps, from *Christophe*,
- the slanted greek letters, from *gxfonts*, and my todo list was cluttered:
  - the sans-serif and teletype fonts,

Christophe Caignaert
• the textcomp symbols,
• the symbols, large symbols, AMS symbols,
• the upright greeks, calligraphic, script, full mathbb and fraktur alphabets,
• reading the fontinst doc file carefully,
• fixing the font's math dimensions: I keep the math font dimensions as Donald Knuth had them, except for the position of a subscript with no superscript, lower in kpfonts than CM.

I didn’t realize the great deal of work needed at that time. The next two years were the busiest of the story. If you look at the readme.txt file, you can find:

Release 1.0 2007/04/20

It was my 52nd birthday. For many years, the first new set of fonts designed for \LaTeX{}. I was very anxious about the feedback.

Since the beginning, kpfonts has supported the frenchstyle option, with upright uppercase roman and lowercase greek letters in math mode. Even if, at that time, I had no idea about the future of kpfonts, from the beginning, I thought I would propose some options to customize the typesetting.

2.2.2 Old style options

At that time, my birthday was obviously very important, because the next line of readme.txt is

Release 1.1 2007/05/04 New 'oldstyle' option, and \sqrt{} bug fixed.

only fifteen days later!

I had built the oldstyle option during the two previous years and it was almost ready when I uploaded the 1.0 release...

In fact, I think it is a good thing to build a package but a better thing to build a different package. A large set of options to customize the typesetting will make the difference. This appeared little by little during the work, like an obvious element.

In France, we have a well-known collection of books called La Pleiade using a Garamond font set with the \c{t} and \c{s} old ligatures and a long tail \O{}.

I decided, because I liked them, to offer these possibilities as an option, with oldstyle numbers as the default. Later, asked by German users, I built an oldstylenums option without the extra ligatures (in Release 2.1 2008/03/21).

Here you can see the design of the ligature forms compared to the standard forms, using the light option:

<table>
<thead>
<tr>
<th>upright</th>
<th>oldstyle</th>
<th>upright</th>
<th>oldstyle</th>
</tr>
</thead>
<tbody>
<tr>
<td>ct  ct  st  st</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>italic  oldstyle  italic  oldstyle</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ct  ct  st  st</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The font dimensions of the superscripts are altered with oldstyle numbers in math mode taking their design into account.

Because the T1 encoding is full, I had to find two slots for the new \c{t} and \c{s} old ligatures. I chose to use the slots of two Icelandic letters. I had nothing against the Icelandic people or their language, but I had to make a decision... Obviously, kpfonts sends a warning in this case.

2.3 The kpfonts package, release 2

It was the first major evolution of the package: Release 2.0 2008/01/01.

The new f ligatures, light fonts and very old style options appeared with this release. You can see that the second part of 2007 was a very intensive work period!

It was a new main number because, for me, the light option is the major alteration of kpfonts.

At that time, I thought, once again, that kpfonts was finished, except for the inevitable bug corrections...

2.3.1 Light fonts

In my opinion, too-bold fonts are in bad taste. Using the facilities of the font editors and a good deal of work, I built lighter fonts with the same metrics, corresponding to the light option.

It was necessary to design again the mathematical symbols: when you have a line that is .7 pt in 10 pt, the light font would be .5 pt.

You can see below the normal weight and light, upright and italic a:

<table>
<thead>
<tr>
<th>upright</th>
<th>light</th>
<th>italic</th>
<th>light</th>
</tr>
</thead>
<tbody>
<tr>
<td>a  a  a  a</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

What's more, it's not insignificant to save up to 20% toner when printing...

A story of kpfonts: Reaching the limits of NFSS
2.3.2 New \textit{f} ligatures

A ligature is the way to combine two characters into one. The most common ligatures with \TeX are the \textit{f} ligatures: \textit{ff}, \textit{fi}, \textit{fl}, \textit{ffi} and \textit{ffl}.

There are different ways to design them. See examples below with the \textit{fi} ligature:

\begin{verbatim}
<table>
<thead>
<tr>
<th>Garamond</th>
<th>Kpfonts 1.x</th>
<th>Kpfonts</th>
<th>Palladio</th>
</tr>
</thead>
<tbody>
<tr>
<td>fi</td>
<td>fi</td>
<td>fi</td>
<td>fi</td>
</tr>
</tbody>
</table>
\end{verbatim}

At first, I made a bad choice, like a bridge, as with \textit{Garamond} for instance. It was a bad choice relative to the design of the \textit{f} of my fonts: the effect was not good because of the short terminal of its ascender. Thus, I decided to change it. It was necessary to change the design of the ascenders of these ligatures.

Note the old and new \textit{fi} of \textit{kfonts} and the almost fake ligature in upright \textit{URW Palladio} used by the \textit{palatino}, \textit{pxfonts}, and \textit{mathpazo} packages.

2.3.3 Very old style options

In very old documents, instead of the round \textit{s}, we find a long \textit{s}, except at the end of the word. I couldn't find any package to typeset text and math with the long \textit{s}. Then, I decided to built the necessary files and to offer these possibilities. It was done with Release 2.1 2008/03/21.

For instance, here is \textit{st} using italic shape and light fonts; you can see I also installed new ligatures:

\begin{verbatim}
<table>
<thead>
<tr>
<th>Default</th>
<th>Old style</th>
<th>Very old style</th>
</tr>
</thead>
<tbody>
<tr>
<td>st</td>
<td>st</td>
<td>\textit{st}</td>
</tr>
</tbody>
</table>
\end{verbatim}

2.3.4 Large small capitals

It's interesting in a font package to have real small capitals and not fakes... From the beginning, I designed some small caps. In fact, I designed \textit{very small} small caps, approximately as high as an \textit{x}. I like it because they are different!

It's also not usual because in many cases, the small caps are fakes, scaled uppercase indeed. Don't forget that a fake seems not too bad if the scaling is not too strong, i.e. if the small caps are not too small! This is another of the reasons why small caps are usually rather large.

I decided then to work on a large small caps set of fonts. Indeed, the font editors are able to "blend" some fonts. Blending the existing \textit{small} small caps and usual uppercase letters gives a good design to begin the work. It was done in Release 2.2 2008/05/21, shown here using the \textit{light} option.

\begin{verbatim}
<table>
<thead>
<tr>
<th>lowercase</th>
<th>small cap</th>
<th>large small cap</th>
<th>uppercase</th>
</tr>
</thead>
<tbody>
<tr>
<td>d</td>
<td>D</td>
<td>D</td>
<td>D</td>
</tr>
</tbody>
</table>
\end{verbatim}

Thus, \textit{kfonts} has two sizes of small caps. It's very rare and even the very extensive OpenType font file doesn't allow for it!

As in the present article, I usually use small small caps for people's names and large small caps for acronyms.

2.3.5 The lowercase \textit{q} record

Usually, with a given font set, you get four designs for a letter: upright and italic, normal and bold. If there are true small caps, you get also them in normal and bold, six designs in this case.

For the lowercase \textit{q} in \textit{kfonts}, you get forty roman designs, and then more with the sans-serif and teletype fonts! Perhaps a record, even though there is no italic small caps \textit{q}. Let's start with the default designs:

\begin{verbatim}
<table>
<thead>
<tr>
<th>upright</th>
<th>bold</th>
<th>italic</th>
<th>bold</th>
</tr>
</thead>
<tbody>
<tr>
<td>q</td>
<td>q</td>
<td>q</td>
<td>q</td>
</tr>
</tbody>
</table>
\end{verbatim}

At this moment, the idea to make a package with a large set of options to customize the typesetting was definitely established.

Christophe Caignaert
We get all these glyphs with the lowercase $q$!

### 2.3.6 No $f$ ligatures

The option `nofligatures` appeared with Release 2.3 2008/09/09, requested by users who didn’t like the ligatures.

With some packages, or modern TeX-based engines, you can disable these ligatures but the result can be ugly:

And, don’t forget it’s worse at normal size! With upright Times, $f$ and $i$ seem incompatible, like cats and dogs, and with Utopia, the ascender of the $f$ and the dot of the $i$ are too close and don’t fit together.

You can see that the result is not too bad with my fonts, but, I preferred to shorten the ascender of the $f$ letter in this case. In my opinion, the look is better at normal size!

### 2.3.7 Slanted small caps

In the \LaTeX new font selection scheme (NFSS), small-caps and slanted (or italic) are shapes. The result is the impossibility of getting slanted small caps.

Installing slanted small caps, a new shape `scsl`, requires only some lines in the installation file used by `fontinst` program, and also some lines in the `sty` file. Here’s an example:

```
Everybody, including **Ted Slanted**, can see it’s better than **Jack Upright** does usually!
```

Slanted small caps also appeared with Release 2.3 2008/09/09. Later, a new option `easyscsl` allows you to fit together \textsc and \textsl. It’s an option because, if you use \textsc\textsl{} with other fonts, you get some edge effect. This option appeared with Release 3.3 2010/04/20, and sent a warning to the console. This point will be discussed in a later section.

### 2.3.8 Math fonts during this time

For some time now, we have been speaking about text fonts but math typesetting is also going on!

First, the `oldstylemath`, `veryoldstylemath` and `oldstylenumsmath` appeared at the same time as the text equivalent.

As of Release 2.2, you can use `narrowiints` option. For \displaystyle\iiint dx\,dy\,dz, let’s see the output:

A story of kpfonts: Reaching the limits of NFSS
And with Release 2.3, the \texttt{partialup} option is added. For $\dfrac{\partial z}{\partial x}$, the output is:

<table>
<thead>
<tr>
<th>default</th>
<th>partialup</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\partial z)</td>
<td>(\partial z)</td>
</tr>
<tr>
<td>(\partial x)</td>
<td>(\partial x)</td>
</tr>
</tbody>
</table>

### 2.4 The 3.0 release: new text kerning and math accents

#### 2.4.1 New kerning

There were some inherited defaults in \texttt{kpfonts}, and, even at that time, we could see that the main problem was the kernings. One of the first lines of the \texttt{Readme} file is:

Release 1.11 2007/06/03 Correct bad kernings of 'quote' symbols

It proves that, from the beginning, the kerning was a problem. Perhaps it’s the biggest challenge for a beginner! The kerning by pairs is the way to tighten or spread two characters depending on their exact design. For instance, see Ye with and without kerning, here using the \texttt{light} option:

<table>
<thead>
<tr>
<th>with</th>
<th>without</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ye</td>
<td>Ye</td>
</tr>
</tbody>
</table>

The font editors offer a lot of possibilities. One of these is automatic kerning. Usually you have to choose:

- the left and right characters to kern,
- the required space between two characters,
- the technique: minimum distance, average distance, average weight,
- the exceptions: numerals, lowercase-uppercase: in \LaTeX, for instance, there is a kerning \(T-e\) but no kerning \(a-T\)...
- the equivalents, \(o\) and \(\delta\) have often the same kerning...

These programs do their best but are regrettable not very good. And a beginner like me was too confident about the basic results of the automatic kernings...

Some users protest rightly about incoherent kerning. I asked on \texttt{fctt}, the French version of \texttt{ctt}, and everybody thought new kernings would be a good thing although it can change the typesetting. I decided to work on it...

At the same time, subscript and superscript position, i.e. width and italic correction, of all the math alphabets were revisited. It’s a very long hard job, with a large set of tests and much reinstallation of \texttt{kpfonts}. During these six months, I produced, with \texttt{fontinst} and batch files, at least 200 000 files...

It was available on CTAN as of Release 3.0 2009/03/03, and I thought now the work was not too far from being good fonts. Therefore, the new main number version.

See for instance the \texttt{Av} kerning in upright shape and \texttt{To} in italic with the 1.xx or 2.xx release versus the same with 3.xx (default fonts here).

<table>
<thead>
<tr>
<th>before 3.0</th>
<th>3.0 and after</th>
<th>no kerning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Av</td>
<td>Av</td>
<td>Av</td>
</tr>
</tbody>
</table>

Scaled this much, the first may not appear to spread, but it's the case at normal size. That’s the reason why the first kernings are too strong. Then, I was working on a screen... Thus I bought a laser printer and work now with printed tests!

#### 2.4.2 New math accents and \texttt{widermath} option

Also with the 3.0 release, I installed new math accents such as \texttt{\widearc}, as in some other packages. Here are some examples:

<table>
<thead>
<tr>
<th>\texttt{\widearc}</th>
<th>\texttt{\widearcarrow}</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\widearc M_0 M_1)</td>
<td>(\widearcarrow M_0 M_1)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>\texttt{\wideparen}</th>
<th>\texttt{\widering}</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\wideparen M_0 M_1)</td>
<td>(\widering M_0 M_1)</td>
</tr>
</tbody>
</table>

Christophe Caignaert
You get also the new option widermath. The object is to provides slightly wider math typesetting, particularly for users working with 9 or 10 pt as the basic font size. Small sizes need proportionally bigger spaces...

2.4.3 amsmath options

Release 3.1 2009/05/20 offers the possibility to use the options of amsmath as options of kpfonts. This affects the basic and AMS math fonts and also the special math fonts of kpfonts...

These too-little-known options affect the default position of subscript in integral or summation symbols. To get more information, see the documentation of the AMS or kpfonts packages.

2.4.4 Sans-serif math versions

The last major evolution kpfonts was Release 3.2 2010/03/03 allowing math typesetting using sans-serif fonts. You can do it with a new option, sfmath, or with the new math versions sf and boldsf. Obviously, for full support, you also get both roman and boldrm math versions.

Some default symbols are serifed, like \sum; thus they have a new design, as you can see:

<table>
<thead>
<tr>
<th>roman</th>
<th>sans-serif</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \sum_{p=0}^{n} \sum_{p=0}^{n} )</td>
<td>( \sum_{p=0}^{n} \sum_{p=0}^{n} )</td>
</tr>
</tbody>
</table>

In addition, I designed some sans-serif greek letters, uppercase and lowercase, slanted and upright:

<table>
<thead>
<tr>
<th>roman</th>
<th>sans-serif</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \alpha \beta \Gamma \Psi )</td>
<td>( \alpha \beta \Gamma \Psi )</td>
</tr>
</tbody>
</table>

In case you are getting slightly sleepy reading this, let me explain exactly what it means. For instance, when you type \texttt{\textalpha \textphi\textalpha}, depending on the options and math version, you can get any of 12 different designs: normal or bold (x2); upright or slanted (x2); default or light roman; or sans-serif (x3!)

2.5 Special tricks

In fact, I don’t like to have special tricks in a package, but I still use this possibility sometimes!

- To get the \texttt{veryoldstyle s}, usually at the end of a word, I use a classic fake ligature s=.

  - \texttt{narrowiints}
    
    In the kpfonts.sty file, we find this code:
    
    ```latex
    \re@DeclareMathSymbol{\iintop}{\mathop}{\largesymbolsA}{\narrowiints33}
    ```
    
    where
    
    - \texttt{narrowiints} is 1 if the \texttt{narrowiints} option is selected, empty if not, and,
    - the default \texttt{iint} symbol is decimal 33 and the narrower one is decimal 133.

  - \texttt{Long tail Q} is called:
    
    - \texttt{Qoldstyle} in the afm files and the etx files used by fontinst and,
    - \texttt{Q} in the pfb and enc files.

    Thus, in pdf and ps output, it's \texttt{Q} and the search functions of Acrobat and Ghostscript can find it in any case...

    I use the same trick for the \texttt{veryoldstyle long s}.

3 Some examples

3.1 Text

I use the example of testfont.tex and the \LaTeX Companion, slightly altered when using the \texttt{veryoldstyle} option.

3.1.1 Default

For the price of £45, almost anything can be found floating in fields. ¡THE DAZED BROWN FOX QUICKLY GAVE 12345-67890 JUMPS! — ¿But aren't Kafka's Schloß and Æsop's Œuvres often naïve vis-à-vis the dæmonic phœnix's official rôle in fluffy soufflés?

For the price of £45, almost anything can be found floating in fields. ¡THE DAZED BROWN FOX QUICKLY GAVE 12345-67890 JUMPS! — ¿But aren't Kafka's Schloß and Æsop's Œuvres often naïve vis-à-vis the dæmonic phœnix's official rôle in fluffy soufflés?

3.1.2 Options oldstylenums and light or textlight

For the price of £45, almost anything can be found floating in fields. ¡THE DAZED BROWN FOX QUICKLY GAVE 12345-67890 JUMPS! — ¿But aren't Kafka's Schloß and Æsop's Œuvres often naïve vis-à-vis the dæmonic phœnix's official rôle in fluffy soufflés?

For the price of £45, almost anything can be found floating in fields. ¡THE DAZED BROWN FOX QUICKLY GAVE 12345-67890 JUMPS! — ¿But aren't Kafka's Schloß and Æsop's Œuvres often naïve vis-à-vis the dæmonic phœnix's official rôle in fluffy soufflés?

A story of kpfonts: Reaching the limits of NFSS
3.1.3 Option nofligatures
For the price of £45, almost anything can be found floating in fields. ¡THE DAZED BROWN FOX QUICKLY GAVE 12345-67890 JUMPS! — ¿But aren’t Kafka’s Schloß and Æsop’s Œuvres often naïve vis-à-vis the dæmonic phœnix’s official rôle in fluffy soufflés?

For the price of £45, almost anything can be found floating in fields. ¡THE DAZED BROWN FOX QUICKLY GAVE 12345-67890 JUMPS! — ¿But aren’t Kafka’s Schloß and Æsop’s Œuvres often naïve vis-à-vis the dæmonic phœnix’s official rôle in fluffy soufflés?

3.1.4 Option oldstyle
For the price of £45, almost anything can be found floating in fields. ¡THE DAZED BROWN FOX QUICKLY GAVE 12345-67890 JUMPS! — ¿But aren’t Kafka’s Schloß and Æsop’s Œuvres often naïve vis-à-vis the dæmonic phœnix’s official rôle in fluffy soufflés?

For the price of £45, almost anything can be found floating in fields. ¡THE DAZED BROWN FOX QUICKLY GAVE 12345-67890 JUMPS! — ¿But aren’t Kafka’s Schloß and Æsop’s Œuvres often naïve vis-à-vis the dæmonic phœnix’s official rôle in fluffy soufflés?

3.1.5 Option veryoldstyle and light or textlight
For the price of £45, almost anything can be found floating in fields. ¡THE DAZED BROWN FOX QUICKLY GAVE 12345-67890 JUMPS! — ¿But aren’t Kafka’s Schloß and Æsop’s Œuvres often naïve vis-à-vis the dæmonic phœnix’s official rôle in fluffy soufflés?

For the price of £45, almost anything can be found floating in fields. ¡THE DAZED BROWN FOX QUICKLY GAVE 12345-67890 JUMPS! — ¿But aren’t Kafka’s Schloß and Æsop’s Œuvres often naïve vis-à-vis the dæmonic phœnix’s official rôle in fluffy soufflés?

3.1.6 Quiz
Exercise: find the minimal set of package options that are used in each of these cases. Except when using the veryoldstyle option, the source file is always the same, sometimes upright, sometimes italic.

1. A.QUEER says: making 29 active characters is definitely nasty!
2. A.QUEER says: making 29 active characters is definitely nasty!
3. A.QUEER says: making 29 active characters is definitely nasty!
4. A.QUEER says: making 29 active characters is definitely nasty!
5. A.QUEER says: making 29 active characters is definitely nasty!
6. A.QUEER says: making 29 active characters is definitely nasty!
7. A.QUEER says: making 29 active characters is definitely nasty!
8. A.QUEER says: making 29 active characters is definitely nasty!
9. A.QUEER says: making 29 active characters is definitely nasty!
10. A.QUEER says: making 29 active characters is definitely nasty!

Read the solution at the end of the article!
If you were very attentive, you can get 10 points!

3.2 Math
The figures on the following pages show math samples. These also use an example from the LaTeX Companion…

3.3 This document
This article uses only the textlight option. Obviously, in some parts, the options described are simulated using \fontfamily…

In the math examples, I use two special tricks to get the narrow \iint and the upright \partial symbol.

In both the text and math examples, the output is scaled to the available line length.

Personal names are in default small caps, and acronyms are in large small caps.

4 The limits of NFSS
4.1 Non-existing features
Some features of kpfonts don’t exist in the new font selection scheme:

- Two sizes of small caps:
  - The commands \textsc{...} and \textscshape allow you to use both sizes. They are often used in this document.
  - The option largesmallcaps changes the default small caps size. Then, you can use standard commands for large small caps!

- slanted small caps:
  - The following commands allow you to use the slanted small capitals:
    \textscs{...}
    \scshape
    \textscshape
1 Sample page of mathematical typesetting

First some large operators both in text: \[\iiint_{Q} f(x, y, z) \, dx \, dy \, dz \] and \[\prod_{\gamma \in \Gamma_{c}} \partial(X_{\gamma})\]; and also on display:

\[
\iiint_{Q} f(w, x, y, z) \, dw \, dx \, dy \, dz \leq \oint_{\partial Q} f'\left(\max\left\{\frac{\|w\|}{|w^2 + x^2|}, \frac{\|z\|}{|y^2 + z^2|}, \frac{\|w \oplus z\|}{\|x \oplus y\|}\right\}\right) \]
\[
\approx \bigcup_{Q \in Q} \left[f^*(\frac{Q(t)}{\sqrt{1 - t^2}})\right]_{t=\delta}^{t=\alpha} \quad (1)
\]

For \(x\) in the open interval \([-1, 1]\) the infinite sum in Equation (2) is convergent; however, this does not hold throughout the closed interval \([-1, 1]\).

\[
(1 - x)^{-k} = 1 + \sum_{j=1}^{\infty} (-1)^j \binom{k}{j} x^j \quad \text{for} \ k \in \mathbb{N}; \ k \neq 0. \quad (2)
\]

Figure 1: Default

Figure 2: Options lightmath and narrowiints

A story of kpfonts: Reaching the limits of NFSS
Sample page of mathematical typesetting

First some large operators both in text: $\iiint_Q f(x,y,z) \, dx \, dy \, dz$ and $\prod_{\gamma \in \Gamma} \partial(\widetilde{X}_\gamma)$; and also on display:

$$\iiint_Q f(w,x,y,z) \, dw \, dx \, dy \, dz \leq \bigcup_{\partial Q} f' \left( \max \left\{ \frac{\|w\|}{|w^2 + x^2|}, \frac{\|z\|}{|y^2 + z^2|}, \frac{\|w \oplus z\|}{\|x \oplus y\|} \right\} \right) \tag{1}$$

For $x$ in the open interval $]-1,1[$ the infinite sum in Equation (2) is convergent; however, this does not hold throughout the closed interval $[-1,1].$

$$(1 - x)^{-k} = 1 + \sum_{j=1}^{\infty} (-1)^j \binom{k}{j} x^j \quad \text{for } k \in \mathbb{N}; \ k \neq 0. \quad (2)$$

Figure 3: Options nofignatures and uprightgrees

Sample page of mathematical typesetting

First some large operators both in text: $\iiint_Q f(x,y,z) \, dx \, dy \, dz$ and $\prod_{\gamma \in \Gamma} \partial(\widetilde{X}_\gamma)$; and also on display:

$$\iiint_Q f(w,x,y,z) \, dw \, dx \, dy \, dz \leq \bigcup_{\partial Q} f' \left( \max \left\{ \frac{\|w\|}{|w^2 + x^2|}, \frac{\|z\|}{|y^2 + z^2|}, \frac{\|w \oplus z\|}{\|x \oplus y\|} \right\} \right) \tag{1}$$

For $x$ in the open interval $]-1,1[$ the infinite sum in Equation (2) is convergent; however, this does not hold throughout the closed interval $[-1,1].$

$$(1 - x)^{-k} = 1 + \sum_{j=1}^{\infty} (-1)^j \binom{k}{j} x^j \quad \text{for } k \in \mathbb{N}; \ k \neq 0. \quad (2)$$

Figure 4: Options lightmath and partialup

Christophe Caignaert
1 Sample page of mathematical typesetting

First some large operators both in text: \(\iiint f(x, y, z)\, dx\, dy\, dz\) and \(\prod_{\gamma \in \Gamma} \partial(\vec{X}_\gamma)\); and also on display:

\[
\iiiint f(w, x, y, z)\, dw\, dx\, dy\, dz \leq \oint_{\partial Q} f'(\max\left\{ \frac{\|w\|}{|w^2 + x^2|}, \frac{\|z\|}{|y^2 + z^2|}, \frac{\|w \oplus z\|}{\|x \oplus y\|} \right\})
\]

\[
\sup_{Q} \bigg[ f^* \left( \frac{f(t)}{\sqrt{1 - t^2}} \right) \bigg]_{t=\alpha}^{t=\delta}
\]

For \(x\) in the open interval \([-1, 1]\) the infinite sum in Equation (2) is convergent; however, this does not hold throughout the closed interval \([-1, 1]\).

\[
(1 - x)^{-k} = 1 + \sum_{j=1}^{\infty} (-1)^j \binom{k}{j} x^j \quad \text{for } k \in \mathbb{N}; k \neq 0.
\]

Figure 5: Option \texttt{sfmtmathbb}

A story of kpfonts: Reaching the limits of NFSS
1 Sample page of mathematical typesetting

First some large operators both in text: \[ \iiint f(x, y, z) \, dx \, dy \, dz \] and \[ \prod_{\gamma \in G} \phi(\tilde{X}_\gamma) \]; and also on display:

\[ \iiint f(w, x, y, z) \, dw \, dx \, dy \, dz \leq \bigcup_{\partial Q} f' \left( \max \left\{ \frac{\|w\|}{|w^2 + x^2|}, \frac{\|z\|}{|y^2 + z^2|}, \frac{\|w \oplus z\|}{\|x \oplus y\|} \right\} \right) \]

\[ \bigcup_{Q \subseteq Q} \left[ f' \left( \frac{Q(t)}{\sqrt{1 - t^2}} \right) \right]_{t=\alpha}^{t=\theta} \]

For \( x \) in the open interval \([-1, 1]\) the infinite sum in Equation (2) is convergent; however, this does not hold throughout the closed interval \([-1, 1]\).

\[ (1 - x)^{-k} = 1 + \sum_{j=1}^{\infty} (-1)^j \binom{k}{j} x^j \quad \text{for} \, k \in \mathbb{N}; \, k \neq 0. \]
– You can also use the easycsl option or the slantsc package to get slanted small caps as expected: \textsc{\textsl{...}}. But, you have to redefine these commands and the result can be disappointing!
\documentclass{minimal}
\usepackage{palatino}
\usepackage{slantsc}
\begin{document}
\textsc{\textsl{Hello}}
\end{document}
gives you 2 warnings... and the output is an upright “Hello” in palatino! This is the reason that the easycsl option of kpfonts gives an explicit warning.

– The option largesmallcaps also affects the default slanted small caps size.

• light variant fonts:
– Because of the edge effects described below, there are no commands to switch between default and light fonts.

  For instance, you have to redefine commands like \textit: therefore, you want the italic of the actual font, not the default!
– But the option rmx allows you to use these fonts without the usual \fontfamily{...}\selectfont!

The corresponding table:

<table>
<thead>
<tr>
<th>option</th>
<th>weight</th>
<th>rmx</th>
</tr>
</thead>
<tbody>
<tr>
<td>light</td>
<td>m</td>
<td>l</td>
</tr>
<tr>
<td>m</td>
<td>m</td>
<td></td>
</tr>
<tr>
<td>light</td>
<td>b/bx</td>
<td>sb/sbx</td>
</tr>
<tr>
<td>b/bx</td>
<td>b/bx</td>
<td></td>
</tr>
</tbody>
</table>

4.2 Exponential number of files

4.2.1 Usual case

In most cases, when you have a font family, like \textit{URW Garamond}, you get basically 4 fonts:

• upright or italic, and,
• normal or bold.

Thus

• 4 pairs \textit{pfb/afm}, the design of characters and the metrics, and/or,
• 4 \textit{ttf or otf} files including design and metrics.

(\textit{L}A\textit{X} doesn’t need the design of the characters, they need only the metrics, the \textit{tfm} files to build the \textit{dvi}. It’s one of the reasons why \textit{dvi} files are small.

A \textit{dvi} viewer or \textit{dvips} (or equivalent) or \textit{pdflatex} does need the actual characters to produce the final document, of course.

We describe briefly the chain of events to find the good metrics. Now, imagine you are \textit{TEX} (it’s easy if you try):

• You have an active family and encoding, for instance \textit{jkp} and \textit{T1}, i.e. default \textit{kpfonts} family and Cork encoding,
• you read the \textit{t1jkp.fd} file, for font definitions,
• you have an active shape and weight, for instance \textit{it} and \textit{n}, i.e. italic and normal weight,
• you read the line:
\texttt{\{\texttt{DeclareFontShape}{{\texttt{T1}}}{{\texttt{jkp}}}{{\texttt{m}}}{{\texttt{it}}}\}}
\texttt{{\texttt{<-> jkpmit8t}}}\}

in the \textit{fd} file. \textit{jkpmit8t} is the needed \textit{tfm} file, including metrics, ligatures and kerning.

Usual cases, like \textit{Garamond}, require less than 50 files for an \textit{OT1} and \textit{T1} installation...

4.2.2 \textit{kpfonts} case

For “hackers”, special use or curiosity, look at the rules to build the corresponding family names:

| roman | jkp\{1,x\}[k][f][osn,os,vos] |
| sans serif | jkpss[k][f][osn,os,vos] |
| teletype | jkp\{t\}[osn,os,vos] |

with the corresponding options:

| l, x | light, rmx |
| k   | largesmallcaps |
| f   | noligatures |
| osn, os, vos | oldstylenums, oldstyle, veryoldstyle |

For the roman fonts, because we can choose between \textit{OT1} and \textit{T1} encoding, we have 72 families, excluding the \textit{TS1} ones for \textit{textcomp}... The total number of families is 187 in the 3.12 release!

Most of the roman families have 15 \textit{tfm} metrics:

• upright, italic, small caps, slanted, slanted small caps,
• each in normal, bold and bold extended...

But each \textit{tfm} corresponds here to a \textit{vf}, virtual font, file because there is no direct link between these \textit{tfm} files and a \textit{pfb} file!

In the 3.12 release, we get

• 668 virtual font, \textit{vf}, files,
• 858 tex font metric, \textit{tfm}, files.

The \textit{kpfonts TDS} tree has a total of 1,875 files...

I’m on my own and it’s impossible for me to be sure with any probability that there is no bug! Indeed, writing this paper, I found one bug: light and veryoldstyle medium weight font were not light but the default!

A story of \textit{kpfonts}: Reaching the limits of NFSS
4.2.3 About a new option

A new option, long tail \( Q \) without special ligatures \( ct \) and \( st \), but with old style numbers or not, was requested by a user. This would mean 240 more tfm files, 240 more vf files and 24 more fd files, this just for T1 encoding and roman fonts.

For sans serif fonts, it's 96 tfm, 96 vf and 8 fd new files. No action and no more files for teletype fonts!

The number required by the OT1 encoding is the same, for a complete sum of 1,408 new files... Increasing the total number of kpfonts' files about 75%!

You see here the explicit exponential effect!

In fact, this option would not be hard to install (2 new etx files, the encoding files for fontinst, and some new lines in the installation file), but I don't agree with the request because there are already commands \( \texttt{\textbackslash othertailQ} \) and \( \texttt{\textbackslash othertailscq} \) to do the work...

4.2.4 Last way to be free

And if you want some options to choose freely:

- classic \LaTeX f ligatures or not,
- \( \& l \) ligature or not,
- \$l \) ligature or not,
- oldstyle or lining numbers,
- round \( s \) or long \( f \),
- long tail \( Q \), or classic \( Q \),

if I'm not wrong it's about 20,000 files more...

The object of kpfonts is not to increase indefinitely the number of files on your hard disk!

The object of kpfonts is not to be in the Guinness book!

I don't think it's sensible to exceed 2,000 files in a package, even if it's possible!

To go further, to be free, I think somebody has to build some \( otf \) fonts using their advanced possibilities and has to use it running \( \mathrm{Xe\TeX} \) or \( \mathrm{Lua\TeX} \), but that's another challenge...

Obviously, \( otf \) fonts will solve the above features problems without an exponential number of files, but won't easily solve these:

- small or large small caps;
- light or default fonts.

5 The end

Now I think the work is (almost) done and I'm proud of three things:

- the package runs mainly correctly,
- some people like the fonts and some people don't like them,
- some people like to customize their text and/or math typesetting using the set of options.

If everybody finds these three axioms are reasonable, you know what, I'm happy...

If I, if I have been unkind, I hope that you can just let it go by.

\textit{Leonard Cohen, Bird on the wire}

\textcopyright Christophe Caignaert

http://ctan.org/pkg/kpfonts

Solution to the quiz (p.168):

1. \texttt{lighttext} and \texttt{veryoldstyle}
2. \texttt{oldstylenums} and \texttt{largesmallcaps}
3. \texttt{easyscsl} and \texttt{oldstyle}
4. \texttt{lighttext} and \texttt{nofligatures}
5. \texttt{lighttext} and \texttt{oldstyle}
6. no options
7. \texttt{nofligatures}
8. \texttt{lighttext}
9. \texttt{largesmallcaps}
10. \texttt{lighttext}, \texttt{largesmallcaps}, \texttt{easyscsl}

Christophe Caignaert
Giving it away

Jim Hefferon

In the early 90s I wrote an undergraduate textbook. Inspired by the tools used to write it, including \LaTeX, I made the book available under a free license, the GNU Free Documentation License.\footnote{\url{http://www.gnu.org/licenses/fdl.html}}

Authors today do this more often but back then giving away a book was unusual. Since this material has been around for longer than most, perhaps a discussion of my experience would be helpful to someone considering such a project.

I will discuss advantages and disadvantages of using \TeX\ for this, and a few other points. I won’t list the \TeX\ code but you can get it from the book’s web page: \url{http://joshua.smcvt.edu/linearalgebra}.

1 Background

The book \textit{Linear Algebra} is for a US undergraduate course often taken during a student’s second year. The pedagogical goal is to help these young students make a transition from the formula-driven early classes to proof-driven later courses. It is popular, with 100,000 downloads last year, and it is often listed first in a “linear algebra” web search.

In addition to the PDF of the text, downloa\iders can get the full \LaTeX\ source. They can also get a PDF of the fully-worked answers to all exercises, even the proofs.

All this was helped by using \LaTeX. For one thing, I wasn’t paying a typesetter so I didn’t have to recoup that cost, and revisions cost me no money. I also benefited from the advanced and free tools, such as GNU/Linux and Emacs with AUCTeX, that fit a \LaTeX\ workflow.

2 \LaTeX\ helps

I put \textit{Linear Algebra} up for download more than a decade ago. What I offer now is essentially unchanged from what I offered then. That is, because I use \LaTeX, I have had no bit rot: I’ve never had emails that say, “I have version 5 of the program and you’ve used version 6 and I’m having trouble.” This is great because an author providing material at no profit has nothing to gain from version maintenance.

With time, I have enjoyed a number of other advantages of \TeX-based production. The main one is that because \TeX\ produces first-class output, an instructor can without apology use the material in class. Another advantage is that the source is compact, limiting the amount by which downloads impact my college’s bandwidth.

3 Doing the exercises

When I started, I knew very little \LaTeX. Back then there were fewer packages and I had to program many of my needs myself. I’ll try to give a potential author a sense of the process by discussing what happened in just one area, producing the exercises.

First, I wanted to number the formal parts in a single sequence, including the exercises. Thus, if a section ends with a lemma and a theorem numbered 1.15 and 1.16 then the problems should start with 1.17. For this, I had to read some \LaTeX\ source and even small adjustments of existing macros can take some head-scratching. Looking back, I’d guess this beginner’s step took a day to work out.

Next I wanted to mark some exercises for people reading the text on their own. I needed that

\begin{verbatim}
\begin{exercises}
\item \textbf{Recommended}\item Calculate the ..
\end{exercises}
\begin{exercises}
\item Prove that ..
\end{exercises}
\begin{answer}
\textbf{Observe first that ..}
\end{answer}
\end{verbatim}

would put a check in the margin next to the exercise. This used \LaTeX\ lists and I had to ask online about a point—perhaps it cost me two days.

My third problem was harder. I wanted the source file to include answers to the exercises.

\begin{verbatim}
\begin{exercises}
\item Prove that ..
\answer{Observe first that ..}
\end{exercises}
\end{verbatim}

For this, \TeX\ writes the answer text to a separate file, including in that file the exercise number. I could not have done the programming but fortunately Mike Piff provided the \texttt{answers} package to do exactly this.

(Many texts have either limited answer sets or else the answers are not written by the author. If you are a potential author, I urge you to consider doing full answers. While providing these answers, and \LaTeX-ing them myself, was a great deal of trouble, it made the book much better for learners. For example, answering an exercise might bring out a subtlety and so I’d go back to adjust one of the examples.)

However, for my exercises I had to do more than Mike’s package provided. I wanted a hyperlink from each question to its answer and one from the answer to the question. For this I had to code inside the \texttt{hyperref} package, which is hard. Perhaps this cost me three days.

Another problem with the exercises arose after I put the book up for download. Instructors wanted to assign hand-in problems but didn’t want to invent their own. The fact that students could download all the answers prevented these instructors from using the book. In response I tried posting only some answers, which required that I develop an option to produce only the answers to recommended exercises.
TEX’s if constructs gave me trouble, so this cost me a couple of days. (At that time my policy was that to get all the answers a person had to email me with a good story. After a while the absurdity of this became compelling and besides, finding the entire set of answers by searching online became easy, so I am now back to offering all the answers.)

I never solved my final problem. My workflow was to compile the document, generating the answers as a separate file, and then to compile those answers. If \LaTeX{} found errors in the answers then it reported line numbers from the generated file. But I needed the line number from the original source file. I hacked at this a bit, but eventually felt that I should be writing the book instead of writing the tool used for the book, and so I never got it to go.

4 Positives, negatives
Providing the book free for download has had some positive effects. I am delighted to get emails from people, particularly people with few resources, who say that they have been helped by the text and by its availability. Another positive is the bug reports that some readers send. That is, providing it freely has garnered both exposure and good will.

There have also been some aspects of this distributing method that were more mixed.

I know of five projects to use the source as the basis for a translation. But while one project is still in progress and looks promising, the other attempts have petered out.

I also know of three projects to use the source to make a wiki. The one I know the best was very well done and includes all of the text and illustrations. However, these projects never achieved true wiki-osity in that they never became dynamic documents with many contributors.

The experiences of the wiki folks matches my own. I imagined that providing the \LaTeX{} source would allow instructors to adjust the text by adding or deleting sections or exercises. In particular, each chapter has sections of topics, which are optional, light, extensions of the material. On the download page I solicited contributions of more topics and exercises and seeded my collection by imposing on a few colleagues. To get contributors started, I provided a booklet on compiling the text’s source. However my imagination was wrong; no contributions have appeared.

Finally, I will mention a potential negative aspect of free distribution: people have downloaded the book and put it up for sale at online print-on-demand publishers. Some of these are instructors or schools who want their students to buy the paper book for a course, which is perfectly natural and fine (in fact, after many calls I’ve put on the download page a note to college bookstores assuring them that it is allowed). In another case the people involved sell the text at cost, to make a paper version easily available. But I also know of people who simply grabbed some freely available books to sell for a profit, which is annoying. Perhaps I will someday put up my own on-demand version but so far I have stuck to online distribution.

5 Possibilities
When I started, there were no stand-alone book display devices so I did not provide the material in a format that suits these. Were I starting this project today, I would study the possibilities of these alternative platforms.

Even more interesting are the possibilities for interactive goodness. Today PDF is an open standard and allows JavaScript, so there is a stable way to get cross-platform interactivity.

The most exciting possibility would be to have a group of people contributing applications. Anyone who watches an active Internet community has to be impressed with the tremendous creativity and energy that can happen when great people get going. Again, the fact that \LaTeX{} is a standard with first-rate output makes this at least conceivable.

6 Closing
Free distribution, particularly based on \TeX{}, has some real advantages but some trade-offs as well.

Chief among the advantages of \LaTeX{} for this project were its high-quality output, its stability, and the widespread availability of associated tools. Because of these advantages, I could offer a text free for download without a long-term commitment to maintenance.

The main disadvantage to producing the work in \LaTeX{} was the coding. This may be mitigated by the fact that there are more \LaTeX{} packages today, so the need for individual coding may be reduced.

If you take on such a project, enjoy!

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Glisterings
Peter Wilson

If our understanding have a film of ignorance over it, or be blear with gazing on other false glisterings, what is that to truth?

Of reformation in England, John Milton

The aim of this column is to provide odd hints or small pieces of code that might help in solving a problem or two while hopefully not making things worse through any errors of mine.

Corrections, suggestions, and contributions will always be welcome.

When true simplicity is gained,
To bow and bend, we will not be ashamed.
To turn, turn, will be our delight
’Til by turning, turning, we come ’round right.

Simple Gifts, a Shaker hymn

Meandering miniature books
Some years ago William Adams produced an eight-page booklet called One Typeface, Many Fonts [1], which I encourage you to get if you do not already have it. Apart from the content and the various typefaces an interesting aspect was that it was printed on one side of a single sheet of letterpaper, which could then be cut and folded to make the final booklet. I found this the other month when I was clearing out old papers getting ready to move house.

A little earlier I had come across a class of books called miniatures [2], which are defined as books not more than 3 in, or 76 mm, in height. Some are shown in Figure 1. The largest is 3 by 2 1/8 inches and is a miniature book about miniature books. The two smallest in the group are 1 5/8 by 1 1/4 inches. One is John Kennedy’s Inaugural Address in January 1961 and the other is Abraham Lincoln’s speech at Gettysburg in November 1863. The type in these appears to be just a little smaller than that in the footnotes here.

These two events got me to wondering whether there were other methods like William’s of creating a (miniature) booklet. I tried cutting and folding scrap paper in many ways with not much success until I remembered that I had a book by Cherryl Moote [6] which had been advertised with:

1 In 2000 the record for the smallest miniature was held by The Twelve Horary Signs — Chinese Zodiac published in an edition of 100 by the Topan Printing Company, Tokyo, Japan. It measured just 0.95 mm square!
work is shown in Figure 5. William’s instructions for ‘binding’ the booklet are:

After printing fold in half (top to bottom), unfold, fold in half lengthwise, then fold in half and open, and fold each resulting panel in half, unfold and restore to the original fold, then cut along the inner half of the lengthwise fold, open and fold lengthwise. Then all the pages should be folded within the front and back covers and voila! a single signature booklet.

Another way of describing the procedure is:

Fold in half, short side to short side (1/2 to 6/5) with text exposed; this is called a mountain fold. Fold each half in half again (6/5 to 7/4 and 1/2 to 8/3) with text hidden; these are both valley folds. Unfold to original flat sheet. Fold in half lengthwise (1/8/7/6 to 2/3/4/5) with text exposed (i.e., a mountain fold). Cut along the inner half of the lengthwise fold (the thick line in the diagram). Refold lengthwise, push the two pairs of end pages (1/2 and 6/5) towards each other and the center pages should fold outwards. Finally, fold the result so that the pages are in the prescribed order.

I didn’t know how William imposed his eight pages onto the one sheet but I suspected that he typeset each page on separate sheets then used some imposition software like psnup to arrange these on a single sheet. I have since learnt from him\(^2\) that:

\(^2\) Personal email, 2008/06/25.

Peter Wilson
on whether the first fold is a mountain or a valley. When unfolding most of these layouts to read the contents it may be necessary to twist and turn the book in unexpected ways.

I don’t know if there are any commonly accepted names for these layouts so I have used my own.

You can design your own layout if you prefer. For instance Figure 10 is one that I made up; I make no claim regarding either its usefulness or its aesthetics, nor how the folds or page numbering should be configured. The shape of the cuts vaguely reminds me of stoking a wood burning stove, hence the name.

Perhaps you have been wondering how I produced these diagrams? But even if you haven’t, I did it by using the `graphicx` package and the `picture` environment. For example, here is the essence of the code for Figure 6; it does get tedious after a while.
A rather different one is illustrated in Figure 12, being a kind of twisty triangular accordion book. The numbers show the sequence of the triangular pages but not the orientation of any text that might be on them.

With all these layouts you have to experiment to see what is best for the particular project you have in mind.

As an aid to seeing how miniature books can be based on one or other of the presented layouts I offer Figure 13 and Figure 14. You can photocopy these and cut and fold the copies to see what the result(s) look like. Both of the offerings are based on the Serpent layout, with the first following Figure 8 which starts off with a mountain fold. In this case the title is on the very first page and the colophon is on the last.

The second is meant to start off with a valley fold, and the first and last pages after folding are both blank. This is so you can use these pages as endpapers and attach cover boards to them to give a more finished look to the booklet.

If you would like to try something similar, here is the code for the layout in Figure 14.

Cherryl Moote described other layouts that led to more complex results after cutting and folding, one of which is illustrated in Figure 11. Essentially this consists of two Two-Minute layouts (see Figure 5) joined together. By folding this in one way you can produce a Dos-a-Dos book which is two Two-Minute books conjoined back to back, and in folding another way you can interleave pages from the left and right halves.

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Figure 13: Layout of a miniature book based on that shown in Figure 8, starting with a mountain fold.
<table>
<thead>
<tr>
<th>8</th>
<th>4</th>
<th>6</th>
<th>5</th>
</tr>
</thead>
<tbody>
<tr>
<td>We pass the gate.</td>
<td>in us other</td>
<td>I think they have</td>
<td>Love and desire</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
</tr>
</thead>
<tbody>
<tr>
<td>They are not long,</td>
<td>the days of wine and roses:</td>
<td>Out of a misty dream</td>
<td>Our path emerges for a while,</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>13</th>
<th>14</th>
<th>15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Within a dream,</td>
<td>then close</td>
<td>2008</td>
</tr>
</tbody>
</table>

**Figure 14**: Layout of a miniature book based on that shown in Figure 8, starting with a valley fold.
I have not used the whole of the printed sheet in producing the miniatures, but rather the extent of the typeblock (see the definitions of | across and \ down which I used in the specification of the size of the final pages). If you are using the memoir class you can easily change the size of the typeblock, otherwise you can use the geometry package. I also boxed, using \fbox (via \fbx), each final page. If you do not want to do that then change \fbx, for example:

```
\renewcommand*{\fbx}{1}
```

May you have much pleasure in creating your own unique miniature books.

Acknowledgements

William Adams was kind enough to review the column and I have incorporated many of his suggestions. One that I didn’t, but will now, is to say that he felt that another possible source for folding techniques would be the literature on origami. Though perhaps not directly related, he said that The Folding Universe [4] is a fascinating book regardless and well worth looking at.

References


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Glisternings
Three things you can do with LuaTeX that would be extremely painful otherwise

Paul Isambert

Introduction

LuaTeX has made some typographic operations so easy one might wonder why it wasn’t invented thirty years ago (probably because Lua didn’t exist then).

Here I’m going to describe three simple features that would require advanced wizardry to do the same with any other engine. LuaTeX allows you to explore some ofTeX’s most intimate parts with a rather easy programming language, and the result is you can quite readily access things that were unreachable before. The three issues I’m going to address are:

• Turning lines into rules whose color depends on the line’s original stretch or shrink.
• Underlining.
• Margin notes that align properly with the text.

I’ll try to explain some of LuaTeX’s basic functionality as we encounter these issues, but two of them are worth mentioning right now: callbacks and nodes.

First, we can control TeX’s operations at various stages thanks to callbacks. These are points at which we can insert Lua code to modify or enhance TeX’s processing. Callbacks range from processing TeX’s input buffer (e.g. to accommodate a special encoding) to rewriting the paragraph builder and loading OpenType fonts.

Second, we can manipulate lists of nodes. To put it simply, nodes are the atoms that TeX uses to create pages: boxes, glyphs, glues, but also penalties, whatsits, etc. A list of nodes is a sequence of such atoms linked together. A simple paragraph, for instance, is a list made of horizontal boxes (the lines), penalties and glues. The boxes themselves are lists containing mostly glyph and glue nodes. Nodes are linked together like beads on a string, and the prev field of a node points to the preceding node in the list, whereas the next field returns the one that follows (there is an understandable exception for the first and last nodes of a list, whose prev and last fields respectively return nil). An important point to keep in mind is that when you query the content of, say, an hbox, which in TeX’s internal is

a horizontal list, what you get is the first node of that list; you access the rest by sliding from next to next.

Nodes also have several other fields, depending on their types. These types are recorded as a number in their id field, a numeric value. For instance, a glue node has id 10, whereas a glyph node has id 37. As long as LuaTeX hasn’t reached version 1, though, such values might change. So, in order for our code to last, we must use the following workaround: the node.id() function, when fed a string denoting a node type, returns the associated id number. For instance, node.id("glue") returns 10. Thus, when using symbolic names, we can get the right id value, regardless of changes in versions of LuaTeX. Another important field for nodes is subtype, which distinguishes between nodes with the same id. It’s a numeric value, and for whatsits (which are numerous), one should use node.subtype() like node.id().

Symbolic names won’t change; they are listed in the LuaTeX reference manual, in the chapter called Nodes, available from the LuaTeX web site; they’re also listed in the tables returned by node.types() and node.whatsits(). It’s simpler to define variables beforehand rather than call node.id and node.subtype each time we need them. That’s what we’ll do here: the following declarations should start any file containing our code; it can also be made global by removing the local prefix and thus used anywhere once declared, but local variables are faster and safer. I use uppercase to mark their status.

local HLIST = node.id("hlist")
local RULE = node.id("rule")
local GLUE = node.id("glue")
local KERN = node.id("kern")
local WHAT = node.id("whatsit")
local COL = node.subtype("pdf_colorstack")

The color of a page

Typographers speak of a page’s color. While the color itself depends on several factors, its evenness depends on how lines are justified: loose lines make the page uneven in color, because large interword space creates holes in the overall greyness.

The code that follows takes the metaphor literally: it turns a page’s color into a real color pattern. The idea is to replace each line with a rule of the same height and width, and whose color depends on the line’s badness. If we take 0 as black and 1 as white, then a good line gets .5, tight lines approach 0 (which represents an overfull line) and

Author’s note: I’m not a member of the LuaTeX team and this paper has no kind of official authority—it’s just the result of experimentation by a LuaTeX user. Any error or misconception is mine.
loose lines tend to 1 (an underfull line). Now we have paragraphs and pages made of grey bars; the less contrast between them, the better the page.

To do this, we retrieve the horizontal boxes created by the paragraph builder, check the badness of each, then replace the box with the desired rule. This is easy to do in Lua\TeX: we register a function in the \texttt{post_linebreak\_filter} callback. This callback accesses the list of nodes output by the paragraph builder, i.e. the lines of text interspersed with interline penalties and glues, plus perhaps other things (whatsits, inserts, ...) that we'll ignore. Among these nodes we retrieve the ones we want, namely the lines of text, and replace them as described.

The code that follows, as all Lua code, should be fed to \texttt{\directlua} or stored in a \texttt{.lua} file.

```lua
local color_push = node.new(WHAT, COL)
local color_pop = node.new(WHAT, COL)
color_push.stack = 0
color_pop.stack = 0
color_push.cmd = 1
color_pop.cmd = 2
```

Here we have created two new whatsit nodes identified by their \texttt{subtype} as the Lua equivalents of \texttt{pdfcolorstack}. They both modify stack 0 and \texttt{color\_push} adds code to the stack while \texttt{color\_pop} removes it. We'll use them to set the color of each line, with the exact content of the code added by \texttt{color\_push} to be specified each time.

```lua
textcolor = function (head)
  for line in node.traverse_id(HLIST, head) do
    local glue_ratio = 0
    if line.glue_order == 0 then
      if line.glue_sign == 1 then
        glue_ratio = .5 * math.min(line.glue_set, 1)
      else
        glue_ratio = -.5 * line.glue_set
      end
    end
    color_push.data = .5 + glue_ratio .. " g"
  end
end
```

Here's the beginning of our main function. It takes a node as its argument: it will be the first node of the list returned by the paragraph builder. That node, remember, denotes the entire list. We retrieve each line of text in this list, i.e. each node with \texttt{id HLIST}, and check its \texttt{glue\_order} field; if it is 0, then the line has been justified with finite glue and we want to know how bad it is (if the line uses infinite glue then it is good by definition, as far as glue setting is concerned). We access \texttt{glue\_sign} to know whether stretching or shrinking was used and \texttt{glue\_set} to know the ratio (1 means the stretch/shrink was fully used; glues can also be overstretched, but we don't allow more than 1 in order to remain in the color range).

The last line sets the color of the line as the code to \texttt{color\_push}, i.e. \texttt{\textasciitilde n g}, where \texttt{n} is a number between 0 and 1 and \texttt{g} a PDF operator setting the color in the grey model. In the rest of the loop we replace the line's content with a sequence of three nodes: \texttt{color\_push}, a rule, and \texttt{color\_pop}:

```lua
local rule = node.new(RULE)
rule.width = line.width
local p = line.list
line.list = node.copy(color_push)
node.flush_list(p)
node.insert_after(line.list, rule)
node.insert_after(line.list, node.tail(line.list), node.copy(color_pop))
end
```

What is done here is: first, we create a rule whose width is the same as the original line's (we could have created this rule beforehand with a width equal to \texttt{\hsize}, but this way we accommodate changing line widths). Then we set the line's list as a copy of \texttt{color\_push} (we use a copy since we need that node for each line), and then we insert the rule node and a copy of \texttt{color\_pop}. The first argument to \texttt{node.insert\_after} is the list (denoted by its first node!) where we perform the insertion, the second one is the node in that list after which the insertion is performed, and the last one is the inserted node; \texttt{node.tail} returns the last node of its argument, so the third \texttt{node.insert\_after} inserts at the end of the list.

The story with \texttt{p} is this: we retrieve the line's content before replacing it, so we can erase it from \TeX's memory; it has no effect on the output.

Finally, and most importantly, we return the mutated list for \TeX to continue its operations, and close the function.

```lua
return head
end
```

Now, to use the function, we register it in the \texttt{post\_linebreak\_filter} callback:

```
\directlua{%
callback.register("post\_linebreak\_filter", textcolor)
}
```

Note that we could improve this code for the first and last lines of a paragraph, taking the indent and \texttt{\parfillskip} into account to create more faithful images of those lines. I leave it as an exercise to the reader, as is customary.
Underlining

The previous code was (hopefully) fun but not terribly useful (well, who knows?): let’s do something (hopefully) more useful and no less fun.

Everybody knows that underlining is in bad typographic taste. That said, it may have its uses, and anyway allows us to investigate LuaTeX further. Underlining has been done in TeX (see Donald Arseneau’s ulem, for instance); it requires great wizardry and has some limitations. With LuaTeX, it’s (almost) child’s play.

The problem with underlining in TeX is that you have to add the underline before the paragraph is built, and this hinders hyphenation. In LuaTeX we can do it after hyphenation is done: we retrieve the nodes to underline in the typeset lines. But how do we spot them? The answer lies with another basic LuaTeX functionality, namely attributes. These are very simple yet very powerful. An attribute is like a count register in that it holds a number. The difference with a count register is that nodes retain the values of all attributes in force when they were created. Thus, we can set an attribute to some value, input some text, and then reset the attribute; the text will have the value attached to it for the rest of TeX’s processing.

This leads to the first definition:

\def\underline#1{%
  \quitvmode \attribute100 = 1 \#1%
  \attribute100 = -"7FFFFFFF
  \directlua{callback.register(  
    "post_linebreak_filter", get_lines)}%
}

It’s important to use \quitvmode so that the indentation box is inserted before the attribute is set and not be underlined (in case the underlined text is the beginning of a paragraph).

An attribute is ‘set’ if it has any value but ^"7FFFFFFF. So setting it to 1 here would be the same thing as setting it to −45 (see the end of this section for an example of use for different values). Now all nodes produced by the argument to \underline have the value 1 for attribute 100 — which was arbitrarily chosen. Attribute 458 would have been equally good. Actually, one should use attributes with greater care, i.e. they should be allocated with macros like \newcount, so that one never uses the same attribute for different tasks.

The last action performed by \underline is to register a function in the post_linebreak_filter callback. It does so because the Lua function used to underline clears the callback (as we’ll see), so that it is called only on those paragraphs where it is required. It could be called on all paragraphs, but it’d waste TeX’s time.

Let’s now turn to the Lua functions:

\begin{verbatim}
get_lines = function (head)
  for line in node.traverse_id(HLIST, head) do
    underline(line.list, line.glue_order, line.glue_set, line.glue_sign)
  end
  callback.register(  
    "post_linebreak_filter", nil)
  return head
end
\end{verbatim}

This first function retrieves all lines in the paragraph and feeds their content to the underline function along with information about glue setting. It then clears the callback and returns the head. This part is nothing we haven’t seen in the previous code.

Some nodes might have inherited the attribute’s value, although we don’t want to underline them: \leftskip, \rightskip, and \parfillskip. These are glue nodes and their subtypes are 8, 9 and 15, respectively. The following function is meant to filter them out. (Note: versions prior to v0.62 had a bug where \leftskip and \rightskip were not properly identified, so item.subtype == 7 should be added to the or conditional below. Both TeX Live 2010 and MikTeX 2.9 use v0.60, so they are affected.)

\begin{verbatim}
local good_item = function (item)
  if item.id == GLUE and
    (item.subtype == 8 or item.subtype == 9
    or item.subtype == 15) then
    return false
  else
    return true
  end
end
\end{verbatim}

Now, here’s how the underline Lua function starts:

\begin{verbatim}
underline =
  function (head, order, ratio, sign)
    local item = head
    while item do
      if node.has_attribute(item,100)
        and good_item(item) then
        local item_line = node.new(RULE)
        item_line.depth = tex.sp("1.4pt")
        item_line.height = tex.sp("-1pt")
      end
    end
end
\end{verbatim}

The while loop is basically the same thing as traversing the list, but we’ll sometimes want to skip nodes, so we’ll set the next one by hand. We scan nodes, and once we’ve found one with the right value for the attribute (and which is not one of the glues above), we create our rule (with arbitrary dimensions). tex.sp turns a dimension
(expressed as a string) into scaled points, the native measure for Lua code. How wide should the rule be? The length of the material starting at the current node up to the last node with the right attribute. To find this last node, we use the following loop, and then retrieve the length of that material via node.dimensions, which returns the material’s length when it is typeset with the text line’s glue setting. We use end_node.next because the function actually measures up to its last argument’s prev node.

```
local end_node = item
while end_node.next and
good_item(end_node.next) and
node.has_attribute(end_node.next, 100) do
  end_node = end_node.next
end
item_line.width = node.dimensions
  (ratio, sign, order, item, end_node.next)
```

Finally we insert the line into the list. That’s pretty simple: we insert a negative kern (with subtype 1, i.e. a handmade kern, not a font kern) as long as the line after the last underlined node, followed by the line itself. This is equivalent to using \llap in plain \TeX. The end of the code sets the next node to be analyzed (including the false part of the overall conditional).

```
local item_kern = node.new(KERN, 1)
item_kern.kern = -item_line.width
node.insert_after(head, end_node, 
  item_kern)
node.insert_after(head, item_kern, 
  item_line)
item = end_node.next
else
  item = item.next
end
end
```

We could use different values of the attribute to distinguish different underlining styles. To do so, we would still use node.has_attribute, since it returns the value of the attribute, or nil if the attribute isn’t set. That’s another exercise left to the reader.

**Marginal notes**

When a document has comfortable margins and notes are infrequent and short, marginal notes are an elegant and convenient alternative to footnotes. They are best typeset with their first line level with the line in the text to which they refer. However, such a rule cannot be absolute. Suppose for instance that a note is called on the last line of a page, and itself is made of more than one line. If we follow the rule then the note will invade the bottom margin and ruin the design of the page. So it should be shifted up so that its last line is level with the last line of the page. Doing this is also an improvement when the text doesn’t fill the page, e.g. at the end of a chapter, even though there might remain space on the page to accommodate the note. The page looks better that way: a note is a note and would be too conspicuous if it were allowed to run without the main text by its side. Ideally, a note should also be shifted up if it runs along a section break, but I’ll ignore that case, to keep things simpler. (For an alternative approach in \LaTeX, see Stephen Hicks’ article in \textit{TUGboat} 30:2.)

Generally marginal notes are typeset in a smaller font size and on a smaller leading than the main text. Since the leading is smaller, some lines of the notes won’t be level with the textblock’s lines; however, there should be some ‘cyclical synchronicity’ between the two blocks, so that for instance three lines of the main text have the same height as four lines of the note (in \TeX terms it would mean, for instance, \texttt{\baselineskip} at 12pt and 9pt respectively), and the following lines are level again.

Here, however, I will typeset notes with the same leading as the main text to avoid complications. Extra calculations are required to achieve what’s been previously described—nothing very complicated, though. I’ll simply use italics to distinguish the notes from the main text.

Margin notes so numerous that they sometimes overlap each other and must be shifted upward should probably be converted to footnotes, all the more as they’ll require a number or symbol so the reader can spot where in the main text they refer to—whereas sparse notes don’t need such a mark, since they’re supposed to start on the same line as the text they comment, with the known exception we’re investigating here. However, we can use the code below to shift notes whatever the reason, so we’ll leave aesthetics aside and shift all notes (the shift might go wrong if there are stretchable vertical glues on the page, e.g. \texttt{\parskip}; that can be amended, and it’s left as yet another exercise). We won’t allow more than one note per line, though, because that definitely doesn’t make sense.

Here’s the \TeX part of the code:

```
\newcount\notecount
\suppressoutererror=1
\def\note#1{%
  \advance\notecount 1
  \expandafter\newbox
\csname marginnote_\the\notecount\endcsname
```
This might be somewhat unfamiliar, even to advanced \TeXies, because what we’re doing is preparing the ground for Lua code. First, we choose not to insert the note directly in the paragraph (to be shifted later if necessary). Instead, we store the note in a box. For each note, we create a new box; that might seem somewhat resource-consuming, but there are 65,536 available boxes in Lua\TeX, so a shortage seems only a distant possibility. Alternatively, we could store only the source code for the note (in a macro), and typeset it in a box only when we place notes on the page in the output routine, but the asynchronicity between the processing of the main text and the note might lead to trouble. So we create boxes instead, with proper settings (mostly, a reduced %\hsize). To allow %\newbox to appear inside a macro definition in plain \TeX, we suppress the outer error beforehand; then we set the note in its box with a uniquely defined name (thanks to %\newcount), and most importantly we set an attribute to the value of the box register and %\vadjust a literal with that attribute. This literal’s only role is to mark the line it comes from, so we’ll be able to spot lines with margin notes when needed, along with the box’s number (the value of the attribute).

The following Lua function, to be inserted in the post_linebreak_filter callback, does exactly that: our special %\pdfliterals give their attributes to the lines they come from, and are removed. Now, the reader might have wondered why we used the pre version of %\vadjust instead of the default: it’s because of a bug in the actual version of Lua\TeX (to be fixed in v0.64, I am told): some prev fields are sometimes wrong, as would be the case here, and we couldn’t link each literal to its line if the latter was before the former. So we use next instead. Note that we can’t just take for granted that the first next node is the line, first because ‘pre-%\vadjusted’ material is inserted before the baselineskip glue, and because there might be more adjusted material between the literal and the line. So we recurse over next fields until we find a line (i.e. a node %id HL\IST).

```
\begin{verbatim}
mark_lines = function (head)
  for mark in node.traverse_id(WHAT, head) do
    local attr = node.has_attribute(mark, 100)
    if attr then
      local item = mark.next
      while item do
        if item.id == HL\LIST then
          node.set_attribute(item, 100, attr)
        else
          item = item.next
        end
      end
      head = node.remove(head, mark)
    end
  end
  return head
end

The following function scans the content of a vertical list, probably box 255, finds the lines that have attribute 100 set to some value, and adds the margin notes to those lines. Remember that our goal is to avoid margin notes running into the space below the textblock (either the bottom margin or the vacant space at the end of a chapter). So we must compute how much space remains to accommodate the note. To do so, we scan the box (the page), starting at the bottom, and accumulate the height and depth of lines and the width of kerns and glues — except kerns and glues that might appear before the last line, i.e. space filling the page. To do so, we have a first boolean that is true as long as a line hasn’t been found and prevents adding the width of glues and kerns. With node.slide we grasp the last node of the list, since we’re reading it backward.

```
}

mark_lines = function (head)
  for mark in node.traverse_id(WHAT, head) do
    local attr = node.has_attribute(mark, 100)
    if attr then
      local item = mark.next
      while item do
        if item.id == HL\LIST then
          node.set_attribute(item, 100, attr)
        else
          item = item.next
        end
      end
      head = node.remove(head, mark)
    end
  end
  return head
end


```

process_marginalia = function (head)
  local remainingheight, first, item = 0, true, node.slide(head)
  while item do
    if node.has_field(item, "kern") then
      if not first then
        remainingheight = remainingheight + item.kern
      end
    elseif node.has_field(item, "spec") then
      if not first then
        remainingheight = remainingheight + item.spec.width
      end
    end
    now, if we find a line, we add its depth if and only if it’s not the first one we encounter (i.e. the last one on the page), because in that case its depth belongs to the bottom margin. Its height is added later, if and only if the line doesn’t take a note.
elseif node.has_field(item, "height") then
  if first then
    first = false
  else
    remainingheight = remainingheight + item.depth
  end
end

If attribute 100 is set to some value, then the line takes a note. In that case, we retrieve the box, measure its depth, and compare it to the remaining height. Note that the depth of the box is all its material barring the height of its first line (since we used a \vtop), which is exactly what we want: its first line can’t go wrong, since it’s level with the main text’s line from whence it came. We also remove the depth of the last line, since its going into the bottom margin is perfectly ok.

local attr = node.has_attribute(item, 100)
if attr then
  local note = node.copy(tex.box[attr])
  local upward = note.depth - node.tail(note.list).depth
  if upward > remainingheight then
    upward = remainingheight - upward
  else
    upward = 0
  end
end

Now we insert the note box after the line: first, we add a negative vertical kern to account for the upward shift (possibly 0), plus the line’s depth and the note’s height (i.e. the height of its first line), so it is level with the line. We then set the note’s height and depth to 0, so it doesn’t take up space on the page. (Since the kern becomes the head of the list, we have to explicitly set note.list to it, otherwise \TeX still thinks the previous head is the good one.)

local kern = node.new(KERN, 1)
  kern.kern = upward - note.height - item.depth
node.insert_before(note.list, note.list, kern)
node.list = kern
node.height, note.depth = 0, 0

Finally, we insert the note and set its horizontal shift (here it goes into the right margin, but this should depend on whether the page is even or odd), and reset first and remainingheight, the latter to upward so the vertical shift of the current note (if any) is taken into account for the following one. The rest of the code is the end of the attr conditional (false, so we add the line’s height to the remainingheight) and the end of the main loop.

node.insert_after(head, item, note)
node.shift = tex.hsize + tex.sp("1em")
first = true
remainingheight = upward
else
  remainingheight = remainingheight + item.height
end
item = item.prev
end

When a page is found good, before we ship it out (and before we add inserts too), we feed it to the function, so notes are added. For instance, a very simple output routine would be:

\output{%
  \directlua{%
    process_marginalia(tex.box[255].list)
  }%
  \shipout\box255}

The important part is, of course, the Lua code.

Conclusion

\luatex has much to offer: UTF-8 encoding, non-TFM fonts, a comfortable programming language, … Access to \TeX’s internals is, to me, one of its most valuable features: it enables the user to do things that were previously unthinkable, and gives such control over typography that the software’s limitations almost vanish, as if we were working on a hand press — except we don’t manipulate metal, but nodes.

A final note: in this paper, functions have been added to callbacks with \luatex’s bare mechanism. If two functions are added to the same callback this way, the second erases the first. To do this properly, the \luatexbase package can be used for plain \TeX and \LaTeX, and it is taken care of in ConT\TeXt.

The next page shows examples of our three programs. First comes the page color, displaying a typeset text and its translation to shades of grey; the second text uses font expansion to show the resulting improvement in justification. Then are examples of underlining and marginal notes. The text used is the first page of Robert Coover’s novel *The Adventures of Lucky Pierre*.

\diamond Paul Isambert
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In the darkness, softly. A whisper becoming a tone, the echo of a tone. Doleful, incipient lament blowing in the night like a wind, like the echo of a wind, a plainsong wafting silently through the windy chambers of the night, wafting unisonously through the spaced chambers of the bitter night, alas, the solitary city, she that was full of people, thus a distant and hollow epiphenomenon laced with sibilants bewailing the solitary city.

And now, the flickering of a light, a pallor emerging from the darkness as though lit by a candle, a candle guttering in the cold wind, a forgotten candle, hid and found again, casting its doubtful luster on this faint white plane, now visible, now lost again in the tenebrous absences behind the eye.

And still the hushing plaint, undeterred by light, plying its fricatives like a persistent woeful wind, the echo of woe, affanato, piangevole, a piangevole wind rising in the fluttering night through its perfect primes, lamenting the beautiful princess become an unclean widow, an emergence from C, a titular C, tentative and parenthetical, the widow then, weeping sore in the night, the candle searching the pale expanse for form, for the suggestion of form, a balm for the anxious eye, weeping she weepeth.

And now, the flickering of a light, a pallor emerging from the darkness as though lit by a candle, a candle guttering in the cold wind, a forgotten candle, hid and found again, casting its doubtful luster on this faint white plane, now visible, now lost again in the tenebrous absences behind the eye.

And still the hushing plaint, undeterred by light, plying its fricatives like a persistent woeful wind, the echo of woe, affanato, piangevole, a piangevole wind rising in the fluttering night through its perfect primes, lamenting the beautiful princess become an unclean widow, an emergence from C, a titular C, tentative and parenthetical, the widow then, weeping sore in the night, the candle searching the pale expanse for form, for the suggestion of form, a balm for the anxious eye, weeping she weepeth.

‘Affanato’ means ‘anguished’
‘Piangevole’ means ‘plaintive’
‘Weepeth’ is an archaic form of ‘weeps’
Some misunderstood or unknown \LaTeX\ tricks (II)

Luca Merciadri

1 Introduction

\LaTeX\ is written in such a way that even skilled \TeX\nicians sometimes learn new tricks, or come to problems or errors that they cannot easily solve, or explain. This time, our article will be divided in two (imaginary) parts: the first (Section 2) will treat

1. Avoiding erroneous references for floats,

and the second (the rest) will give, as in my preceding paper (Merciadri, 2010), some ways to achieve special things in \LaTeX\ \ε. These tricks are often explained on the Internet, but can be difficult to find.

Specifically, the second part will speak about

2. Exporting spreadsheets into \LaTeX, 
3. Writing QED symbols as nicely as possible, 
4. Counting the number of pages and tables, 
5. Writing messages on would-be blank pages, 
6. Writing dots in matrices, 
7. Drawing logic gates, 
8. Writing enumerations with textcircled numbers.

2 Avoiding erroneous references for floats

When writing a paper with \LaTeX, the authors often let \LaTeX\ do the cross-reference work. This results in a notable gain of time, because the work for every reference is automated. Consider a reference $r$ declared using \label{$r$}. If $r$ is cited, \LaTeX\ will

1. Know its page number, which can be displayed and linked (if \hyperref\ is used) using \pageref{$r$},
2. Know its reference, meaning that it knows $r$’s place in the document structure.

But consider now a \texttt{tabular} environment placed in a \texttt{table} environment. Placing the \texttt{tabular} environment centered at the page is a good idea, thereby using

\begin{verbatim}
\begin{table}
\begin{center}
\begin{tabular}{cc}
Text & Text
\end{tabular}
\end{center}
\caption{Name of the table.}
\label{tab:test}
\end{table}
\end{verbatim}

or its \texttt{centering} variant. To link this table to a reference, one needs to place a \texttt{\label{reference}} in the \texttt{table} environment. One thing to remember is that \texttt{\label{}} always comes \texttt{after} \texttt{\caption{}}. That is, you must use neither

\begin{verbatim}
\begin{table}
\begin{center}
\begin{tabular}{cc}
Text & Text
\end{tabular}
\caption{Name of the table.}
\label{tab:test}
\end{table}
\end{verbatim}

nor

\begin{verbatim}
\begin{table}
\begin{center}
\begin{tabular}{cc}
Text & Text
\end{tabular}
\caption{Name of the table.}
\label{tab:test}
\end{table}
\end{verbatim}

You also need to \texttt{end} the \texttt{center} environment \texttt{before} using \texttt{\caption{}}. That is, you should not use

\begin{verbatim}
\begin{table}[!h]
\begin{center}
\begin{tabular}{cc}
Text & Text
\end{tabular}
\caption{Name of the table.}
\label{tab:test}
\end{center}
\end{table}
\end{verbatim}

but rather use

\begin{verbatim}
\begin{table}[!h]
\begin{center}
\begin{tabular}{cc}
Text & Text
\end{tabular}
\caption{Name of the table.}
\label{tab:test}
\end{center}
\end{table}
\end{verbatim}

Notice also the better reference: \texttt{tab:test} is clearer than \texttt{reference}. As \texttt{\centering} is local to the (most nested) environment which contains it, you can evidently replace the \texttt{center} environment by a simple \texttt{\centering}:

\begin{verbatim}
\begin{table}[!h]
\centering
\begin{tabular}{cc}
Text & Text
\end{tabular}
\caption{Name of the table.}
\label{tab:test}
\end{table}
\end{verbatim}

This concept is very important: some classes will not render a reference if the \texttt{\caption{}}–\texttt{\label{}} order is not respected. Even worse, others will put
unrelated reference numbers, such as \thesection, which can be disastrous: writing “thanks to Theorem \textit{x}, we have [...]” is a good way not to lose the reader, but if \textit{x} is a theorem number which does not exist, or which has no link with the citation, the whole paper might seem hastily written, or at least not edited, or simply confusing to the reader.

3 Exporting spreadsheets into \LaTeX\n
It is sometimes desirable to export spreadsheets into \LaTeX. It can be useful for many purposes, such as scientific experiments (collected data, for example), or financial reports. This is easily achieved with Calc2LaTeX (calc2latex.sourceforge.net).

4 Writing QED symbols as nicely as possible

When ending an environment, it is often desirable to let the reader know that the environment (property, theorem, etc.) has ended. It is often done using an elegant symbol: a QED symbol. This symbol might be anything you want, but such symbols are often small, and geometric shapes (squares, diamonds, ...). You can define many QED symbols. For example, you might define a QED symbol for each environment of your choice, or use the same one for every environment.

For example, to use $\Diamond$ as the QED symbol, one could simply use \texttt{\textbackslash diamond}. The problem with such a simple approach is that, since you will end an environment with it (using \texttt{\textbackslash diamond} or a homemade command such as \texttt{myqedsymbol}), nothing guarantees that it will be placed correctly, i.e. that it will not begin a new line, or be placed at a new page.

So, you can use a tricky combination of \texttt{\textbackslash hfill} and other commands to have your QED symbols placed as nicely as you want. Such a combination can be used to define a personal command such as \texttt{\textbackslash qedsymbol}, like this:

\begin{verbatim}
def qedsymbol{\par}%   \nolinebreak\hfill \$\Diamond\$ the qed symbol \medbreak \par}%
\end{verbatim}

where the \texttt{\medbreak} is optional. You can then use \texttt{\textbackslash qedsymbol}, or, better, a package which does it for you, such as \texttt{ntheorem}.

5 Counting the number of pages or tables

It might be interesting to know the number of pages of the current document. This can be done easily (MrUnix.de, 2010), e.g. by calling \texttt{\ref{TotPages}} which would give as output the number of pages. In an analogous way, one would for example want to know the number of tables of the document. This can be achieved using \texttt{AbsTables}

\begin{verbatim}
Before using the latter command, we must declare (in the preamble)
newcommand*{\OrigChapter}{\chapter}
let \OrigChapter \chapter
newcounter{abstables}
renewcommand*{\chapter}{%\addtocounter{abstables}{%value{table}}%\OrigChapter%}
newcommand*{\AbsTables}{0}
makeatletter
\AtBeginDocument{%\AtEndDocument{%\addtocounter{abstables}{\value{table}}%\immediate\write\@mainaux{%\string\gdef\string\AbsTables{%\number\value{abstables}}%\number\value{abstables}}%\number\value{abstables}}%
\makeatother
\end{verbatim}

For the former command, we need only \texttt{\usepackage{totpages}} in the preamble.

6 Writing messages on would-be blank pages

When reading a book, one sometimes encounters “blank” pages whose only text is some sentence like ‘This page intentionally left blank.’ This allows the reader to know that there has not been any printing issue with the book he is reading, and that the blank pages he sees are normal, and there for editorial reasons.

If you want such a message to appear in a \LaTeX document whose class is \texttt{book}, you might redefine \texttt{\textbackslash cleardoublepage} as follows:

\begin{verbatim}
\makeatletter
\def\cleardoublepage{\clearpage\if@twoside\ifodd\c@page\else\vspace*{\fill}\hfill\begin{center}This page intentionally left blank.\end{center}\vspace*{\fill}\thispagestyle{empty}\newpage\fi\fi\else\fi}
\makeatother
\end{verbatim}

Luca Merciadri
7 Writing dots in matrices

If sometimes happen to write special matrices, such as matrices where elements of one column could be moved to the next column, because other elements could replace them. An example is given by

$$
\begin{pmatrix}
  a & b & c \\
  d & e & f \\
  g & h & \vdots \\
  & & i
\end{pmatrix}
$$

This can be achieved using

\begin{verbatim}
\left(
\begin{array}{@{}cc@{}c@{}c@{}}
  a & b & c \\
  d & e & f \\
  g & h & \makebox[2\arraycolsep]{\smash{\vdots}} \\
  & & i
\end{array}
\right)
\end{verbatim}

in a math environment. Thanks to Philipp Stephani for this trick.

8 Drawing logic gates

I found myself disappointed when looking for a simple way to draw logic gates. After much research, I found circuitikz, which allows you to write “traditional” circuits (that is, circuits with simple resistances, generators, inductors, . . . ), but also

This part of a circuit is created with

\begin{verbatim}
\begin{circuitikz}
\draw
(0,2) node[and port] (myand1) {};
(0,0) node[and port] (myand2) {};
(2,1) node[xnor port] (myxnor) {};
(myand1.out) node[above] {A} -| (myxnor.in 1);
(myand2.out) node[above] {B} -| (myxnor.in 2);
(myxnor.out) node[above] {res};
\end{circuitikz}
\end{verbatim}

References


Some misunderstood or unknown \LaTeX\ 2ε tricks (II)
Now that we’re back from the \TeX Users Group conference in San Francisco, it’s time to discuss what’s been going on over the last six months. Due to some extra travel plans after the conference, this issue is slightly late in coming out.

\textbf{expl3 in practice}

Joseph Wright and Will Robertson have both released significant new versions of their packages, resp., \texttt{siunitx} and \texttt{fontspec}. These have been re-written in the \LaTeX{}3 programming language \texttt{expl3}, which we have discussed here previously. Using \texttt{expl3} for production code has been very successful, both in demonstrating that the concepts are sound and highlighting areas that still need some attention.

In the case of \texttt{fontspec}, \texttt{expl3} programming is being used to target \LaTeX{} running on either \texttt{Xe\LaTeX} and \texttt{Lua\LaTeX}. In the latter case, the package is a mixture of \texttt{Lua} code and \texttt{expl3} code; Will presented the \texttt{unicode-math} package at TUG 2010, which is developed in the same style.

\textbf{New xpackages}

Frank Mittelbach has started to work on a new experimental \LaTeX{}3 package \texttt{xhead} that provides templates for one of the most complex areas of document design: section headings and document divisions. This is the beginning of an ambitious idea to map out the requirements for typesetting most documents currently processed with \LaTeX{}.

One of the challenges here is providing a “natural” design language for describing the two-dimensional spatial relationships of objects participating in the design, e.g., the placement of a heading number in relation to the heading title, a possible sub-title, etc. In answer to this challenge Frank developed the \texttt{xcoffin} package, which he presented at TUG 2010. It is designed as a high-level interface for placing and aligning boxes on a page, allowing a ‘designer’s approach’ for indicating the positional relationship between boxes. (A ‘coffin’ is a box with handles.) As an example, it is possible to represent ideas such as ‘align the lower-left corner of box A with the upper-right corner of box B after rotating it ninety degrees’, without having to calculate the intermediate positions.

We expect a future version of \texttt{xcoffin} (after some further work on its interface layer and its internal implementation) to play a major role in all packages providing layout templates for higher-level document objects, such as table of contents designs, floats, etc.

Finally, Joseph Wright has begun work with the current ‘galley’ packages, producing the new, minimal, \texttt{xgalley} based on \texttt{xfm-galley} as a testbed for what we need and what will work.

\textbf{Developments with expl3}

Meanwhile, Joseph’s also been writing a new floating-point calculation module, called \texttt{l3fp}, for \texttt{expl3}. This module allows manipulation and calculation of numbers with a much larger range than \LaTeX{} allows naturally. The \texttt{l3fp} module has already been utilised in the \texttt{xcoffin} code for calculations such as coordinate rotations and intersection points of vectors.

The modules \texttt{l3io} and \texttt{l3file} have been revised, re-thinking the way that read and write streams are dealt with. \LaTeX{} has a hard limit of sixteen input and output streams open at any one time, and the new implementation for \texttt{expl3} provides more flexibility in how they are allocated; there’s now much less chance of running into a ‘\texttt{No room for a new \read} (or \texttt{\write}) error.

Sometimes we discuss ideas for \texttt{expl3} that \texttt{don’t} end up making it into the final code. One example of this is the concept of having ‘local registers’ for integers, boxes, and so on, that do not survive outside of the group they are defined in (in contrast to Plain \TeX{} and \LaTeX{}, where allocators such as \texttt{\newcount} and \texttt{\newbox} are always global). Despite the scope for some small benefit, we decided that the extra complexity that the additional functions required, in both syntax and documentation, was not justified.

\textbf{TUG 2010 reflections}

Our interpretation of the broad themes discussed at the conference are that \LaTeX{}-based systems are still thriving and there are some big problems to solve with robust solutions to transform \LaTeX{} source, including mathematics, into a form such as \texttt{HTML}. While there are big pushes for standardising various aspects of the \LaTeX{} syntax, we also believe that it is \LaTeX{}’s very flexibility—its inherently non-standardised markup—that has allowed it to survive for so many years. There is a delicate trade-off here between moving forward into more standards-based territory while also retaining the extensibility of the third-party package system.
From \texttt{\newcommand} to \texttt{\NewDocumentCommand} with \texttt{xpars3}  

Joseph Wright

Abstract

The \texttt{xpars3} package provides a new method for creating document macros, moving beyond \texttt{\newcommand}. With \texttt{xpars3} it is possible for ordinary \LaTeX users to create functions with multiple optional arguments, stars and mixtures of these. This brief article highlights using the \texttt{xpars3} approach for the \LaTeX user (as distinct from the \LaTeX programmer).

1 Introduction

In recent articles, I’ve been discussing how some of the ideas that the \LaTeX\textsc{3} Project have developed can be used by \LaTeX\ programmers today. However, most users of \LaTeX\ don’t want to deal with the programming side: they just want to use \LaTeX. The existing \LaTeX\textsc{3} packages can already offer benefits directly to \LaTeX\ users. Here, I want to show how the \texttt{xpars3} package (\LaTeX\textsc{3} Project, 2010) can be used to replace \texttt{\newcommand} with a much more powerful way of creating commands for day-to-day \LaTeX\ use.

Before getting started, let me pose the question ‘Why would you want to replace \texttt{\newcommand}?’ With \texttt{\newcommand}, you can make a macro that takes a number of mandatory arguments, or a macro where the first argument is optional and in square brackets, but that is it as far as variation goes. Anything else then needs the use of \TeX\ programming or internal \LaTeX\textsc{2} macros: not really helpful for end users. The macros that \texttt{\newcommand} creates are also ‘fragile’. This shows up where you need to \texttt{\protect} things, which can be very confusing. Macros created using \texttt{xpars3} are robust (i.e., not ‘fragile’), and are therefore reliable in places like section headings.

2 Getting started with \texttt{xpars3}

The \texttt{xpars3} package is part of a larger bundle of material (\texttt{expl3} and \texttt{packages}) which the \LaTeX\textsc{3} Project have released to CTAN for general use and distribution. As such, it is included in MiK\TeX\ 2.7, \TeX\ Live 2009, and later releases. If you are using an older \TeX\ distribution you can download both \texttt{expl3} and \texttt{packages} from CTAN, ready to install.

\texttt{xpars3} can be loaded as usual for \LaTeX\textsc{2}:

\begin{verbatim}
\usepackage{xpars3}
\end{verbatim}

It adds a number of new macros to \LaTeX, but here I’ll discuss just a few. The main one I’ll be using is \texttt{\NewDocumentCommand}, which is the \LaTeX\textsc{3} version of \LaTeX\textsc{2}’s \texttt{\newcommand}.

3 Macros with no arguments

The simplest type of macro is one with no arguments at all. This isn’t going to show off \texttt{xpars3} very much but it’s a starting point. The standard \LaTeX\textsc{2} method to make a macro with no arguments at all is

\begin{verbatim}
\newcommand{\NoArgs}{Text to insert}
\end{verbatim}

which with \texttt{xpars3} would instead read

\begin{verbatim}
\NewDocumentCommand{\NoArgs}{\{Text to insert}\}
\end{verbatim}

That does not look too bad, I hope. Notice that I’ve got an empty set of braces in the \texttt{xpars3} case: this is where the arguments for the new macro would be listed. With \texttt{\NewDocumentCommand} there always has to be a list of arguments, even if it is empty. That’s in contrast with the \texttt{\newcommand} approach, where we only need to mention arguments when there are any.

4 Macros with simple mandatory arguments

The most common type of argument for a macro is a mandatory one. With \texttt{\newcommand}, we’d give a number of arguments to use:

\begin{verbatim}
\newcommand{\OneArg[1]}{Text #1}
\newcommand{\TwoArgs[2]}{Text #1 and #2}
\end{verbatim}

\texttt{\NewDocumentCommand} is a bit different. Since it can work with different types of arguments, each is individually specified with a letter. A mandatory argument is ‘m’, so we’d need

\begin{verbatim}
\NewDocumentCommand{\OneArg[m]}{\{Text #1}\}
\NewDocumentCommand{\TwoArgs[mm]}{\{Text #1 and #2\}
\end{verbatim}

This is still pretty similar to \texttt{\newcommand}: the useful stuff starts when life gets a little more complicated.

5 Macros with one or more optional arguments in square brackets

To get something clever out of \texttt{xpars3}, the arguments need to be a little more varied than we’ve seen so far. Let’s look at optional arguments, which \LaTeX\ puts in square brackets. If I want the first argument to be optional, then \texttt{\newcommand} can help:

\begin{verbatim}
\newcommand{\OneOptOfTwo[2]}[]
\end{verbatim}

\begin{verbatim}
\{Text with #2 and perhaps #1\}
\end{verbatim}

\begin{verbatim}
\newcommand{\OneOptOfThree[3]}[]
\end{verbatim}

\begin{verbatim}
\{Text with #2, #3 and perhaps #1\}
\end{verbatim}

If I want anything else, I’m on my own. First, let’s do the above examples using \texttt{xpars3}. There, an optional argument in square brackets, as in \texttt{\newcommand}, is specified by ‘O’ followed by ‘\{’:

\begin{verbatim}
\NewDocumentCommand{\OneOptOfTwo[O]}[]
\end{verbatim}

\begin{verbatim}
\{Text with #2 and perhaps #1\}
\end{verbatim}

\begin{verbatim}
\NewDocumentCommand{\OneOptOfThree[Omm]}[]
\end{verbatim}

\begin{verbatim}
\{Text with #2, #3 and perhaps #1\}
\end{verbatim}
How about two optional arguments? You can’t do this with \newcommand. Although it is provided by add-ons like the twoopt package (Oberdiek, 2010), xparse is overall much more flexible. All we need to do is use two \texttt{O{}} statements.

\begin{verbatim}
\NewDocumentCommand\TwoOptOfThree{O{}O{}m} {Text with #3 and perhaps #1 and #2}
\end{verbatim}

Then we can do:

\begin{verbatim}
\TwoOptOfThree{Mandatory}
\TwoOptOfThree[Optional1]{Mandatory}
\TwoOptOfThree[Optional1][Optional2]{Mandatory}
(You can’t give only the second optional argument: you still need an empty first one.)
\end{verbatim}

What if we want a default value for the optional argument? With \newcommand, that would be

\begin{verbatim}
\newcommand\OneOptWithDefault[2][myval] {Text using #1 (could be ‘myval’) and #2}
\end{verbatim}

This is where the braces come in: whatever we put inside the braces becomes the default value.

\begin{verbatim}
\NewDocumentCommand\OneOptWithDefault {O{myval}} {Text using #1 (could be ‘myval’) and #2}
\end{verbatim}

The same idea applies to each optional argument: whatever is in braces after the \texttt{O} is the default value.

\section{More complicated optional values}

You might be wondering why we need the \texttt{O} after \texttt{O} when there is no default value: why not just \texttt{O}? Well, there is \texttt{O} as well, but it’s a bit different. Unlike \newcommand, \NewDocumentCommand can tell the difference between an optional argument that is not given and one that is empty. To do that, it provides a test to see if the argument is empty:

\begin{verbatim}
\NewDocumentCommand\OneOptOfTwoWithTest{om} {\IfNoValueTF{#1} {Do stuff with #2 only} {Do stuff with #1 and #2}}
\end{verbatim}

Don’t worry if you forget to do the test: the special marker that is used here will print ‘\texttt{-NoValue-}’ as a reminder!

Sometimes you might want two different optional arguments, and be able to tell which is which. This can be done by using something other than square brackets, often angle brackets (\texttt{<} and \texttt{>}). We can do that using the letter \texttt{D} (or \texttt{D} if we give a default).

\begin{verbatim}
\NewDocumentCommand\TwoTypesOfOpt{D<>{}O{}m} {Text using #1, #2 and #3}
\end{verbatim}

What input syntax does this recognize? Let’s look at some examples:

\begin{verbatim}
% One mandatory \TwoTypesOfOpt{text}
% A normal optional \TwoTypesOfOpt[text]{text}
% A special optional \TwoTypesOfOpt{text}{text}
% Both optionals \TwoTypesOfOpt{text>[text}{text}
\end{verbatim}

How did that work? The first two characters after the \texttt{D} are used to find the optional argument, so in this case \texttt{<} and \texttt{>}. The same could be done with \texttt{()} and \texttt{)}, or almost anything else you fancy.

Another common idea in \LaTeX{} is to use a star to indicate a special variant of a macro. Creating those with \newcommand is difficult, but it is easy with \NewDocumentCommand:

\begin{verbatim}
\NewDocumentCommand\StarThenArg{sm} {\IfBooleanTF#1 {Use #2 with a star} {Use #2 without a star}}
\end{verbatim}

Here, ‘\texttt{s}’ represents a star argument. We see that it ends up as \texttt{#1}, while the mandatory argument is \texttt{#2}. We also need a test to determine if there is a star (\texttt{\IfBooleanTF}). This doesn’t mention stars as the test can be used for other things.

\section{Summary}

There is more to xparse than I’ve mentioned here, but I hope that this gives a flavour of what it can be useful for. To get more flexibility there is a bit more to think about compared to \newcommand, but the overall consistency is hopefully worth it. By using xparse a whole range of argument arrangements can be supported without needing to know any \LaTeX{} internal functions. This makes the process of creating commands much clearer.

\section*{References}


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Tagged PDF in ConTeXt
Hans Hagen

1 Introduction
Occasionally users asked me if ConTeXt can produce tagged PDF and the answer to that has been: I’ll implement it when I need it. However, users tell me that publishers more and more demand tagged PDF files, although one might wonder what for, except maybe for accessibility. Another reason for not having spent too much time on it before is that the specification was not that inviting.

At any rate, when I saw Ross Moore\(^1\) presenting tagged math at TUG 2010, I decided to look up the spec once more and see if I could get into the mood to implement tagging. Before I started it was already clear that there were a couple of boundary conditions:

- Tagging should not put a burden on the user but users should be able to tag themselves.
- Tagging should not slow down a run too much; this is no big deal as one can postpone tagging till the last run.
- Tagging should in no way interfere with typesetting, so no funny nodes should be injected.
- Tagging should not make the code look worse, neither the document source, nor the low level ConTeXt code.

And of course implementing it should not take more than a few days’ work, certainly not in an exceptionally hot summer.

You can ‘google’ for one of Ross’s documents (like DML_002-2009-1_12.pdf) to see how a document source looks at his end using a special version of pdfTeX. However, the version on my machine didn’t support the shown primitives, so I could not see what was happening under the hood. Unfortunately it is quite hard to find a properly tagged document so we have only the reference manual as starting point. As the pdfTeX approach didn’t look that pleasing anyway, I just started from scratch.

Tags can help Acrobat Reader when reading out the text aloud. But you cannot browse the structure in the no-cost version of Acrobat and as not all users have the professional version of Acrobat, the fact that a document has structure can go unnoticed. Add to that the fact that the overhead in terms of bytes is quite large as many more objects are generated, and you will understand why this feature is not enabled by default.

\(^1\) He is often exploring the boundaries of PDF, Unicode and evolving techniques related to math publishing so you’d best not miss his presentations when you are around.

2 Implementation
So, what does tagging boil down to? We can best look at how tagged information is shown in Acrobat. Figure 1 shows the content tree that has been added (automatically) to a document while figure 2 shows a different view.

In order to get that far, we have to do the following:

- Carry information with (typeset) text.
- Analyse this information when shipping out pages.
- Add a structure tree to the page.
- Add relevant information to the document.

That first activity is rather independent of the other three and we can use that information for other purposes as well, like identifying where we are in the document. We carry the information around using attributes. The last three activities took a bit of
experimenting mostly using the “Example of Logical Structure” from the PDF standard 32000-1:2008. This resulted in a tagging framework that uses explicit tags, meaning the user is responsible for the tagging:

```
\setupstructure[state=start,method=none]
\starttext
\startelement[document]
\startelement[chapter]
  \startelement[p] \input davis \stopelement
\stopelement
\startelement[chapter]
  \startelement[p] \input zapf \stopelement
  \startelement[whatever]
    \input tufte \stopwhatever
  \stopelement
  \stopelement
  \stopelement...
\stoptext
```

Since this is not much fun, we also provide an automated variant. In the previous example we explicitly turned off automated tagging by setting `method` to `none`. By default it has the value `auto`.

```
\setupstructure[state=start]
\% default is method=auto
\definedescription[whatever]
\starttext
\startfrontmatter
  \startchapter[title=One]
  \startparagraph \input tufte \stopparagraph
  \startitemize
    \startitem first \stopitem
    \startitem second \stopitemize
  \stopparagraph
  \input ward \stopwhatever
  \startwhatever {Hermann Zapf} \input zapf \stopwhatever
  \stopwhatever
\stopchapter
\stopfrontmatter
\startbodymatter
```

If you use commands like `\chapter` you will not get the desired results. Of course these can be

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supported but there is no real reason for it, as in \texttt{MkIV} we advise using the \texttt{start-stop} variant.

It will be clear that this kind of automated tagging brings with it a couple of extra commands deep down in \texttt{ConTExt} and there (of course) we use symbolic names for tags, so that one can overload the built-in mapping.

\setuptaglabeltext[en][document=text]

As with other features inspired by viewer functionality, the implementation of tagging is independent of the backend. For instance, we can tag a document and access the tagging information at the \texttt{TEX} end. The backend driver code maps tags to relevant PDF constructs. First of all, we just map the tags used at the \texttt{ConTExt} end onto themselves. But, as validators expect certain names, we use the PDF rolemap feature to map them to (less interesting) names. The next list shows just a few of the currently used internal names, with the PDF ones between parentheses.

- construct (Span), delimited (Quote), delimitedblock (BlockQuote), description (Div), ...
- tabulaterow (TR), verbatim (Code), verbatimblock (Code), verbatimline (Code).

So, the internal ones show up in the tag trees as shown in the examples but applications might use the rolemap which normally has less detail.

Because we keep track of where we are, we can also use that information for making decisions.

\doifinelementelse{structure:section}{yes} {no}
\doifinelementelse{structure:chapter}{yes} {no}
\doifinelementelse{division:*-structure:chapter}{yes} {no}
\doifinelementelse{division:*-structure:*}{yes} {no}

As shown, you can use * as a wildcard. The elements are separated by -. If you don’t know what tags are used, you can always enable the tag related tracker:

\enabletrackers[structure.tags]

This tracker reports the identified element chains to the console and log.

3 Special care

Of course there are a few complications. First of all the tagging model sort of contradicts the concept of a nicely typeset document where structure and outcome are not always related. Most \texttt{TEX} users are aware of the fact that \texttt{TEX} does not have space characters and does a great job on kerning and hyphenation. The tagging machinery on the other hand uses a rather dumb model of strings separated by spaces.\footnote{The search engine on the other hand is rather clever on recognizing words.} But we can trick \texttt{TEX} into providing the right information to the backend so that words get nicely separated. The non-optimized function that does this looks as follows:

\begin{verbatim}
function injectspaces(head)
local p
for n in node.traverse(head) do
  local id = n.id
  if id == node.id("glue") then
    if p and p.id == node.id("glyph") then
      local g = node.copy(p)
      local s = node.copy(n.spec)
      g.char, n.spec = 32, s
      p.next, g.prev = g, p
      g.next, n.prev = n, g
      s.width = s.width - g.width
    end
  elseif id == node.id("hlist") or id == node.id("vlist") then
    injectspaces(n.list,attribute)
  end
  p = n
end
\end{verbatim}

Here we squeeze in a space (given that it is in the font which it normally is when you use \texttt{ConTExt}) and make a compensation in the glue. Given that your page sits in box 255, you can do this just before shipping the page out:

\begin{verbatim}
injectspaces(tex.box[255].list)
\end{verbatim}

Then there are the so-called suspects: things on the page that are not related to structure at all. One is supposed to tag these specially so that the built-in reading equipment is not confused. So far we could get around them simply because they don’t get tagged at all and therefore are not seen anyway. This might well be enough of a precaution.

Of course we need to deal with mathematics. Fortunately the presentation MathML model is rather close to \texttt{TEX} and so we can map onto that. After all we don’t need to care too much about back-mapping here. The currently present code is rather experimental and might get extended or thrown out in favour of inline MathML. Figure 3 demonstrates that a first approach does not even look that bad. In future versions we might deal with table-like math constructs, like matrices.

This is a typical case where more energy has to be spent on driving the voice of Acrobat but I will do that when we find a good reason.
4 Conclusion

Surprisingly, implementing all this didn’t take that much work. Of course detailed automated structure support from the complete Context kernel will take some time to get completed, but that will be done on demand and when we run into missing bits and pieces. It’s still not decided to what extent alternate representations and alternate texts will be supported. Experiments with the reading-aloud machinery are not satisfying yet but maybe it just can’t get any better. It would be nice if we could get some tags being announced without overloading the content, that is: without using ugly hacks.

And of course, code like this is never really finished if only because PDF evolves. Also, it is yet another nice test case and torture test for LuaTeX and it helps us to find buglets and oversights.

5 Some more examples

In Context we have user definable verbatim environments. As with other user definable environments we show the specific instance as comment next to the structure component. See figure 4. Some examples of tables are shown in figure 5. Future versions will have a bit more structure. Tables of contents (see figure 6) and registers (see figure 7) are also tagged. (One might wonder what the use is of this.) In figure 8 we see some examples of floats. External images as well as MetaPost graphics are tagged as such. This example also shows an example of a user environment, in this case:

\definestartstop[notabene][style=\bf]

In a similar fashion, footnotes (figure 9) end up in the structure tree, but in the typeset document they move around (normally forward when there is no room).

---

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http://luatex.org
Figure 4: Verbatim, including dedicated instances.

Figure 5: Natural tables and the tabulate mechanism are both supported.

Figure 6: Tables of contents with specific entries tagged.

Figure 7: A detailed view of registers is provided.
1 chapter

Let’s see what a user defined command does: \texttt{whow}!

\begin{quote}
\texttt{a simple graphic} \texttt{test}
\end{quote}

\begin{quote}
\texttt{Figure 1.1} test
\end{quote}

\begin{quote}
\texttt{Figure 1.2} test
\end{quote}

\begin{quote}
\texttt{Figure 1.3} test
\end{quote}

Yet another paragraph.

Figure 8: Float tags end up in the text stream. Watch the user defined construct.

Figure 9: Footnotes are shown at the place in the input (flow).

Hans Hagen
Introduction to colours in ConTeXt MKiV

Luigi Scarso

Abstract
This paper is a short introduction to colours from both theoretical and practical points of view. The last section is devoted to colour in ConTeXt MkIV.

1 Theoretical colours
While light is a well-known physical phenomenon, its interaction with the human body is still a complex subject. An important part of this complexity is due to the eyes being sensitive to a narrow part of the spectrum in a way that is neither uniform nor linear with wavelength; they transmit their signals to the brain by the optic nerves where they are “elaborated” to obtain a stereoscopic colour image.

Leaving out the three-dimensional aspect of vision, the human eye has two groups of specialised cells: the cones, which show three peaks of sensitivity around 420–440 nm (“blue”), 530–540 nm (“green”) and 560–580 nm (“red/orange”); and the rods, which show a peak around 490–495 nm and are sensitive to low brightness. The fundamental law is empirical, due to Hermann Grassmann (1809–1877) around 1853 as a result of his experiments with “pure” colour sources. Grassmann was able to measure the same sensation of a colour C as a composition of sensations of 3 primary sources Red, Green and Blue weighted between 0 and 100. So, if C1 and C2 are two colours such that

\[ C_1 = r_1R + g_1G + b_1B \]
\[ C_2 = r_2R + g_2G + b_2B \]

then the sensation given by a colour C3 that is a composition of C1 and C2 is

\[ C_3 = C_1 + C_2 \]
\[ = (r_1 + r_2)R + (g_1 + g_2)G + (b_1 + b_2)B \]

He also found that some colours Ck matched only if combined with a primary source:

\[ C_k = r_kR + g_kG + b_kB \]

i.e.

\[ C_k = -r_kR + g_kG + b_kB \]

Figure 1 shows a plot of the RGB colour-matching functions similar to those calculated from these experiments; we can see the red component is negative.

![Figure 1: RGB colour-matching functions. X-axis is wavelength λ (nm). These data were obtained with a red primary of λ = 645.16nm, a green primary of λ = 526.32nm and a blue primary of λ = 444.44nm.](image)

Given a colour C with a spectrum \( P(\lambda) \) it’s possible to calculate the components R, G, B with

\[ R = k \int_0^{+\infty} P(\lambda)\pi(\lambda)d\lambda \]
\[ G = k \int_0^{+\infty} P(\lambda)\varpi(\lambda)d\lambda \]
\[ B = k \int_0^{+\infty} P(\lambda)\vartheta(\lambda)d\lambda \]

To avoid calculations with negative numbers and to make use of these data easier, in 1931 the CIE consortium introduced a linear and non-orthogonal transformation \( C_{xr} \) between RGB colour-match space and a new XYZ colour-match space called CIE XYZ 1931 where all values are positive. Hence we have

\[ \begin{bmatrix} X \\ Y \\ Z \end{bmatrix} = \begin{bmatrix} 0.49000 & 0.31000 & 0.20000 \\ 0.17697 & 0.81240 & 0.01063 \\ 0.00000 & 0.01000 & 0.99000 \end{bmatrix} \begin{bmatrix} R \\ G \\ B \end{bmatrix} \]

As a consequence there is also a new set of colour-matching functions \( \pi(\lambda), \varpi(\lambda), \vartheta(\lambda) \) (see figure 2) so that a colour c with spectrum \( P(\lambda) \) has the components X, Y, Z where

\[ X = k \int_0^{+\infty} P(\lambda)\pi(\lambda)d\lambda \]
\[ Y = k \int_0^{+\infty} P(\lambda)\varpi(\lambda)d\lambda \]
\[ Z = k \int_0^{+\infty} P(\lambda)\vartheta(\lambda)d\lambda \]

It’s easy to show that for a generic spectrum \( P(\lambda) \) not null (i.e. a visible colour) we always have

\[ X + Y + Z > 0 \]

so it makes sense to define x, y, z as...
the human eye are inside the chromaticity diagram and hence for all colours we have $x + y + z = 1$, $0 \leq x \leq 1$, $0 \leq y \leq 1$, $0 \leq z \leq 1$. This surface is then contained inside the plane $x + y + z - 1 = 0$ and its vertical projection onto the x-y plane is the chromaticity diagram whose peculiar shape is sometimes referred to as a horseshoe (see figure 3). It’s important to understand that it describes the complete gamut of an idealised human eye (it’s also referred to as the gamut diagram) and it’s independent of any particular device: all the colours that are visible by the human eye are inside the chromaticity diagram.

This diagram has several properties:

- a flat and uniform power spectrum $E(\lambda)$ has coordinates $x = 1/3, y = 1/3, z = 1/3$. It’s called the achromatic point $E$ and corresponds to a white light that can be used as a reference;
- there is no triangle with vertices in the gamut diagram that encloses all of the diagram itself (i.e. there are not three light sources that can produce all visible colours);
- given two points in the gamut (i.e. two real colours) all the colours in the straight line that joins them can be obtained by mixing the start and the end colours;
- given $x, y, Y$ it’s possible to calculate $X, Y, Z$ and vice versa, so that the CIE XYZ 1931 colour space is equivalent to the CIE xyY colour space.

But probably the most important thing is that for a given colour, in most cases there are at least two independent sets of monochromatic lights that give the same colour perception when mixed (in figure 3 the two sets are $(\lambda = 495nm, \lambda = 569nm)$ and $(\lambda = 500nm, \lambda = 575nm)$) and this is the best synthesis of the complexity of the human colour perception.

The CIE XYZ 1931 colour-space has several important properties, but an important disadvantage is that it’s still difficult to compute the “difference” of two colours. In fact, given $C_1 = X_1, Y_1, Z_1$ and $C_2 = X_2, Y_2, Z_2$ then $\Delta C = \delta_\delta(C_1, C_2) = \sqrt{(X_1 - X_2)^2 + (Y_1 - Y_2)^2 + (Z_1 - Z_2)^2}$ is not adequate for practical purposes. For an effective Euclidean distance, researchers have found more useful non-linear transformations of the CIE XYZ 1931 colour space; one of the most used led to the CIE $L^*a^*b^*$ 1976 colour-space, with the coordinates $L^*, a^*, b^*$ given by

$$L^* = 116 \cdot \left[ f \left( \frac{Y}{Y_n} \right) - 16 \right]$$

$$a^* = 500 \cdot \left[ f \left( \frac{X}{X_n} \right) - f \left( \frac{Y}{Y_n} \right) \right]$$

$$b^* = 200 \cdot \left[ f \left( \frac{Y}{Y_n} \right) - f \left( \frac{Z}{Z_n} \right) \right]$$

where $f(y) = y^{1/3}$ if $y > 0.0031308$ and $f(y) = (7.787y + 16)/116$ otherwise.
and

\[ f(t) = \begin{cases} 
  t^3 & \text{if } t > \left( \frac{6}{29} \right)^3 \\
  \frac{1}{3} \left( \frac{29}{6} \right)^2 t + \frac{4}{29} & \text{otherwise}
\end{cases} \]

(10)

and \( X_n, Y_n, Z_n \) is a reference white point (for example, the achromatic point \( E \) mentioned above).

This leads to the important problem of the reference white point. It’s clear now that under a monochromatic light the colour perception of a surface is completely different from the perception of the same surface under a “white light” and hence the specification of a “white light” is of extreme importance. It’s also appropriate to consider a reference white light that mimics the Sun’s daylight, so that we can consider a sort of natural light. Fortunately, physics can help with the well-established concept of black-body.

An ideal black-body is an object that absorbs all incident electro-magnetic radiations and re-emits them in a characteristic and continuous spectrum. The key point is that this spectrum depends only on the temperature: at room temperature the black-body radiation is mostly infrared wavelengths (invisible to human eyes, which is why the black body looks black), around 2000 K it is red, around 6000 K white and around 10000 K blue.

Hence it is possible to specify a temperature that identifies precisely the spectrum of a source light that gives a characteristic perceptual sensation of a colour, usually referred as colour temperature \( T_c \). Nevertheless, the measure of this perception is still subjective, so more precisely the standards talk of correlated colour temperature (CCT) \( T_{cp} \). The CIE has specified several of these sources to be used as “white light” only, and not as a general mechanism to define a colour; here is an example of these references sources:

<table>
<thead>
<tr>
<th>Source</th>
<th>CCT</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>D50</td>
<td>5003 K</td>
<td>Daylight, horizon light</td>
</tr>
<tr>
<td>D55</td>
<td>5503 K</td>
<td>Daylight, midmorning</td>
</tr>
<tr>
<td>D65</td>
<td>6504 K</td>
<td>Daylight, noon light</td>
</tr>
<tr>
<td>D75</td>
<td>7504 K</td>
<td>Daylight, north sky</td>
</tr>
<tr>
<td>E</td>
<td>5454 K</td>
<td>Equal energy</td>
</tr>
<tr>
<td>F4</td>
<td>2940 K</td>
<td>Fluorescent, warm white</td>
</tr>
</tbody>
</table>

Of course every source is a point on the chromaticity diagram (figure 3); for example, \( D50 = (0.34567, 0.35850) \) and \( D65 = (0.31271, 0.32902) \).

2 Practical colours

The colour spaces seen so far are exhaustive and device independent—and theoretical. Practical devices always have a gamut that is strictly contained in the CIE xyY 1931 diagram, and in the printing world what matters is the colour of a surface (usually a paper) that is determined by the reflection of the light of a source. Hence there are three effective way to obtain a colour:

Addition. This is how a monitor (CRT or LCD), a transmitting medium, works: red, green and blue pixels are side by side (hence not overlapping) and each can emit between 0 (off) and 2\( n \) (express in a convenient unit). For example, if we have \( n = 8 \) and hence 2\( 8 \) = 256 levels for each pixel, a colour \( C \) can have RGB components \((r,g,b) = (0x1C,0x45,0x3B)\) or hexadecimal value 0x1C453B. The colour depth is 8\( \times 3 = 24 \) bits, hence we have max 2\( 24 \) colours (more than 16 million). Some RGB colours can be specified also with 16-bit pixel values (2\( 16 \), more than 281 \( \cdot \) 10\( 12 \)) or as a real value between 0 and 1 e.g. \((r,g,b) = (0.1,0.2,0.45)\). It’s important also to note that digital cameras and scanners store their data as RGB values (so more bits mean more precision for image processing) because most modern consumer transmitting devices share the same basic technical implementations (i.e. they have almost the same gamut).

Subtraction. With an ideally white source \((1.0, 1.0, 1.0)\) the reflected colour of a surface (a type of reflecting media) can be described as \((r,g,b) = (1-c,1-m,1-y)\), where \((c,m,y)\) synthesise the filtered portion of the spectrum of the ideal white light. This is how a digital colour printer works: each dot printed is obtained by an overlapping of 4 dots coloured cyan, magenta, yellow and black (called the key colour) where each is between 0.0 (not drawn) and 1.0 (fully drawn); the order of overlapping is also important in industrial printers, and is usually \(c,m,y,k\). It’s clear that the white colour \(r=1.0,b=1.0,g=1.0\) is \(c=0.0,m=0.0,y=0.0\) which means ‘don’t print anything’ or, better, ‘show the colour of the surface’ which can be different from white (that’s why these devices cannot print a white colour on a black paper). The black component is essential to ensure correct colours (for example \((c,m,y) = (1.0,1.0,1.0)\) is usually a dark brown) hence a theoretical CMY colour is always translated to a practical CMYK; also common is to express values as real values between 0.0 and 1.0 or in percentages. Another important point is that a CMYK
colour is always defined with reference to white light (e.g. D50) otherwise it makes no practical sense.

Mixing inks. As seen in the colour D of figure 3, a colour can be a mixing, on a precise type of paper, of a set of industrial inks (often called spot colours) taken from a de facto standard colour catalogue in a precise quantity. This is how an offset press works; for example, colour PANTONE 567 EC from Panton colour bridge coated Euro 1st Edition. The support is coated paper (can also be uncoated) and the source light is D50. There can also be RGB colour that at least gives an idea of the real colour (in this case 0x1C453B) but this is not always possible: there are inks without any RGB or CMYK representation.

Thus, every media has its own colour space (i.e. a specific gamut, a subset of the CIE XYZ 1931 diagram) and a way to walk between them is given by a ICC colour profile, which is a map between the specific gamut of the device and a standard colour space called the Profile Connection Space, that is in turn based on CIE XYZ 1931 with default source light D50. The key point is that this PCS colour space is device-independent, making it possible to compare two different device-dependent colour spaces, and also to specify a ‘colour rendering style’ of the device-dependent colour space to match the desired result. These ‘styles’, called rendering intent, are absolute colorimetric, relative colorimetric, perceptual and saturation. From ICC specifications, “the colorimetric rendering intents operate directly on measured colorimetric values, though possibly with correction for chromatic adaptation when the measured values were not calculated for the D50 PCS illuminant. The other rendering intents (perceptual and saturation) operate on colorimetric values which are corrected in an as-needed fashion to account for any differences between devices, media, and viewing conditions”.

Here is a short list of ICC profiles:
- **sRGB_v4_ICC_preference.icc**: RGB colour space. The profile of most of LCDs, scanners and digital cameras;
- **ISOcoated_v2_300_eci.icc**: CMYK colour space. To be used for machine-finished glossy or matte coated papers. It’s considered a more or less standard profile (Europe);
- **UncoatedFOGRA29.icc**: CMYK colour space. To be used for uncoated papers (Europe);
- **GRACoL2006_Coatedv2.icc**: CMYK colour space. To be used for machine-finished glossy or matte coated papers (USA).

A very useful program to explore the colour profiles is transicc from little cms, a C library also useful in implementing a colour management system. Here is a simple example on how to convert a red RGB colour C0 to the equivalent CMYK C1; note the ICC profiles and the -t0 option that means the rendering intent is ‘perceptual’:

```
# transicc.exe -isRGB_v4_ICC_preference.icc
-oISOcoated_v2_300_eci.icc -v3 -t0
LittleCMS ColorSpace conversion calculator ...
Profile:
sRGB v4 ICC preference perceptual intent beta
Output profile:
ISO Coated v2 300% (ECI)
...
Enter values, 'q' to quit
R? 255
G? 0
B? 0
C=0.6210 M=99.6170 Y=89.6544 K=2.6841

[PCS] Lab=(48.3055,86.7471,68.7393)
XYZ=(37.1789,17.0361,0.7712)
```

It’s worth observing that the theoretical CMYK colour C2=(0.1,0.1,0.0) has the coordinates [PCS] Lab=(49.4726,65.9508,52.1581) and thus \( \Delta E^* = \sqrt{(L_1-L_2)^2 + (a_1-a_2)^2 + (b_1-b_2)^2} = 26.623 \) while two colours are regarded as identical if \( \Delta E^* < 2.8 \).

3 Colours in ConTExT

The PDF Reference describes three families of colour spaces:

1. the device colour spaces: DeviceGray, DeviceRGB, DeviceCMYK;
2. the CIE base colour spaces: Lab, ICCBased, CalGray, CalRB;
3. the specials: Pattern, Indexed, Separation, DeviceN.

In ConTExT MkIV it’s possible to define a device colour space with the \setupcolors and \definecolor macros, as in

```
\setupcolors[state=start,rgb=yes,cmk=yes]
\definecolor[BlueGray][s=0.1]
\definecolor[BlueRGB][r=.1,g=.1,b=1]
\definecolor[BlueCMYK][c=0.9,m=.0.909,y=0,k=0]
\definecolor[Blue][r=.1,g=.1,b=1, c=0.9,m=.0.909,y=0,k=0]
```

Then we can use it by its name as in \color[Blue] {I'm blue}. The GRAY colour space is the last resort, and the RGB colour space has precedence over CMYK, so Blue is an RGB colour: if we use rgb=no,cmk=yes, then Blue is the inverted CMYK colour (1-r,1-g,1-b), not the one specified (the same for rgb=yes,cmk=no), and with
So, we should pay attention to the colour definitions. In

\definecolor[BlueFRA]{r=.1,g=.1,b=1,t=0.7, a=normal}

the key t specifies a solid colour with t=1.0 or full transparency with t=0.0, while the key a is the transparency alternative method (there are 13 alternatives). Still today transparency must be used with care because printing is not reliable (some printers simply reject PDFs with these colours even if solid).

For spot colours (the Separation special colour space) things are a bit more complex: we must ensure that the tint is exactly specified by its name (case and spaces matter!) and associated with a CMYK reference colour for a low-quality print (just to see it), hence the two-steps definition:

```latex
\setupcolors[state=start,rgb=yes,cmyk=yes, overprint=yes]
\definecolor[Pantone294]{c=1,m=.56,y=0,\t=18}
```

The `overprint=yes` setting ensures that black overprinting the spot colour will not knock out the colour.

As of August 2010, ConTeXt MkIV has started to support the CIE based colour space ICCBased for RGB, CMYK and GRAY (only) and limited to the entire document (not for single object colour). An ICC profile must first be registered into the `colorprofiles.xml` file by filling these fields (the function `colors.iccprofiles` in `colo-icc.lua` can help here):

- **filename**: the file name of the ICC profile;
- **colorspace**: the colour space of the profile;
- **class**: the device class of the profile (prtr for printer, mtrtr monitor, scnr scanner, spc space);
- **id**: identifier of the measured data (not for the profile) on which the profile relies; e.g. FOGRA39;
- **info**: (optional) descriptive text about the profile;
- **checksum**: md5 checksum of the profile;
- **version**: version number of the profile in hex;
- **url**: url where the profile can be downloaded;
- **outputcondition**: (optional) information about print technology, paper type and weight.

The profiles for RGB, CMYK and GRAY colour spaces can be set for the entire document with

```latex
\setupcolors[state=start,rgb=yes,cmyk=yes]
\setupbackend[profile={sRGB_v4_ICC_preference.icc, default_cmyk.icc, default_gray.icc}]
```

Supporting ICCBased colour spaces is part of wide support for PDF/X specifications, a subset of full PDF focused on achieving more reliability in exchanging PDF files by enforcing restrictions; for example, fonts must all be included. All PDF/X-* are formalized in ISO standard 15930. The specifications currently under development for ConTeXt MkIV are PDF/X-1a:2001, PDF/X-1a:2003, PDF/X-3:2002, PDF/X-3:2003, PDF/X-4, and PDF/X-4p, where X-1 is more restrictive than X-4*. The latest, PDF/X-5, is left out.

To enable a format we again use `\setupbackend`:  

```latex
\setupbackend[format=PDF/X-4, profile={sRGB_v4_ICC_preference.icc, default_cmyk.icc, default_gray.icc},intent= {ISO Coated v2 300\letterpercent\space (ECI)}]
```

Here we specify in `profile` the ICC profiles of the colour’s document, while in `intent` we specify the ICC profile of the intended output, a coated paper in this case. This is a feature of PDF/X-4; PDF/X-1a:2003 permits only CMYK and spot colours.

As final note, it’s important to understand that PDF/X is a complex subject and ConTeXt MkIV is not a preflight tool. A PDF made with inclusion of other PDFs as images are particularly fragile: it is easy to do with ConTeXt, but can easily lead to an invalid PDF; for example if the included PDF does not have all its fonts embedded, or contains an RGB colour, or a transparency that is prohibited by the format chosen. So it’s better to have a preflight tool for checking, and at present only commercial tools are reliable (yes, room for improvements here).

## 4 Reference information

- A useful link for theoretical information: [http://www.fho-emden.de/~hoffmann/howww41a.html](http://www.fho-emden.de/~hoffmann/howww41a.html)
- The diagrams were traced with data from: [http://cvrl.ioo.ucl.ac.uk](http://cvrl.ioo.ucl.ac.uk)
- ICC information: [http://www.color.org](http://www.color.org)
- Useful PDF/X information at the site of the Ghent PDF Workgroup: [http://www.gvg.org](http://www.gvg.org)
- Implementation of PDF/X in ConTeXt MkIV: [http://wiki.contextgarden.net/PDFX](http://wiki.contextgarden.net/PDFX)
- More information about colours in ConTeXt: [http://wiki.contextgarden.net/Colors](http://wiki.contextgarden.net/Colors)

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Generate \TeX\ documents using pdfscript

Oleg Parashchenko

Abstract
Generation of correct \TeX\ files is actually a hard task with a number of peculiarities. Therefore, it is better to delegate this task to some library or tool. A tool already exists (\TeXXML); now it’s time for a library.

The library pdfscript helps to create \TeX\ files from Python. The API follows the \LaTEX model: it represents environments, commands and their parameters as calls of the corresponding functions in the library.

The pdfscript interface can be used as a basis for object-oriented abstractions of document elements, so that the users may create PDF documents having no idea that \TeX\ is inside.

1 Introduction
Automatic generation of \TeX\ files is much harder than one might expect. Here are some cases where bugs are possible and attention is required:

• Special symbols should be escaped
• Non-latin letters should be handled
• A space after command names may be required:
\texttt{\textit{\textquoteleft{\textit{text}}} not \textit{\textquoteleft{\textit{text}}}}
• An empty group after a command may be required:
\texttt{PDF\ file\}, not \texttt{PDF\ file}
• Opening and closing curly braces should be balanced
• It is necessary to comment-out empty lines to avoid false paragraph breaks (and do you know for sure what an empty line is?)

It is easy to code all these requirements, but at the next level, when we have several different \TeX\-generating programs, we would like to put the code into a common library. I tried it and found that this is a challenging task, which required a lot of thinking and several attempts before the result was satisfactory.

To compare the result with existing approaches, I asked about related work in the newsgroup \texttt{comp.text.tex} [3]. Surprisingly, the only alternatives are the use of the “print” statements and templates. When a programmer generates \TeX\ files, he surely develops some helper functions, but so far nobody has shared his experiences, or at least I failed to find such work.

In this article, I describe my steps in designing a \TeX\ generation library named pdfscript. Then I use the library to re-typeset an excerpt from “Essential \LaTEX” by Jon Warbrick [5] and show the artifacts of refactoring the code. Finally, I make a summary of the pdfscript API and speculate on further development.

The “proof of the concept” implementation of the pdfscript library and the examples from this article are available from \url{http://uucode.com/download/pdfoptex-examples-20100909.tar.gz}. Despite its experimental status, the code is ready for use by early adopters.

2 Designing the interface
This section describes the steps of the design process.

2.1 Sample \TeX\ document
Let’s start with a very simple document, which contains only a setup, a title and a few paragraphs. (For editorial reasons, the boilerplate text is corrupted by introducing line breaks.)

\begin{verbatim}
\documentclass[a4paper]{article}
\usepackage[utf8]{inputenc}
\usepackage[T1]{fontenc}
\begin{document}
\section{De finibus bonorum et malorum}
Lorem ipsum dolor sit amet, consetetur sad
cissing elitr, sed diam nonumy eirmod tempor
invidunt ut labore et dolore...
\end{document}
\end{verbatim}

2.2 \TeXXML version
The first step in the search for an API was to create a \TeXXML representation. To learn \TeXXML, visit the homepage of the project — \url{http://getfo.org/texml} — or read my \textit{TUGboat} article [4]. For the purposes of this paper, it is enough to know the basics:

• \TeXXML is an XML format
• The root element is named \texttt{TeXML}
• A \TeX\ command is represented by an element \texttt{cmd} with the attribute \texttt{name}:

\begin{verbatim}
\command[\texttt{options}]{\texttt{parameter}}
≡
<cmd name="command">\opt options</opt>
<parm>parameter</parm>
</cmd>
\end{verbatim}
• If a command or an environment has options or parameters, they are represented by elements opt and parm, as in the example above.

• An environment is represented by an element env with the attribute name:

\begin{itemize}
\end{itemize}

≡

<env name="itemize">
\end{env}

This knowledge is enough to rewrite the sample document in the \TeX\ML format:

<TeXML>
<cmd name="documentclass">
<opt>a4paper</opt><parm>article</parm></cmd>
<cmd name="usepackage">
<opt>utf8</opt><parm>inputenc</parm></cmd>
<cmd name="usepackage">
<opt>T1</opt><parm>fontenc</parm></cmd>
<env name="document">
<cmd name="section">
<parm>De finibus bonorum et..</parm></cmd>
Lorem ipsum dolor sit amet, con setetur sadipscing elitr, sed diam n onumy eirmod tempor invidunt ut l...
</TeXML><cmd name="par"/>
<TeXML>Duis autem vel eum i riure dolor in hendrerit in vulputate velit esse molestie consequat, vel illum dol...
</TeXML><cmd name="par"/>
<TeXML>Ut wisi enim ad minim veniam, q uis nostrud exerci tation ullamcorpe r suscipit lobortis nisl ut aliip...
</TeXML></env></TeXML>

The rewriting process is mostly straightforward, but two points require additional comments.

First, the use of the element TeXML not only as the root, but also as a container for the text. It is needed here only to satisfy my XML-related experience, which recommends avoiding mixing text and elements without a reason.

Second, in the \TeX version, the empty lines give implicit \par commands, while \TeXML version uses \par directly. It is possible to generate empty lines, but this is bad style when using \TeXML. And by the way, I dislike the version with \par too. In my documents I prefer to wrap paragraphs to environments and hide \par in the environment definitions.

2.3 Direct Python counterpart of the \TeXML version

The \TeXML version has structured the document, and now it is easy to re-write it in Python:

```python
import pdfscript
from pdfscript import opt, parm

doc = pdfscript.newdoc()
doc.cmd('documentclass',
    opt('a4paper'), parm('article'))
doc.cmd('usepackage',
    opt('utf8'), parm('inputenc'))
doc.cmd('usepackage',
    opt('T1'), parm('fontenc'))
indoc = doc.env('document')
indoc.cmd('section',
    parm('De finibus bonorum et malorum'))
indoc.text('Lorem ipsum dolor sit amet, co nsetetur sadipscing elitr, sed diam...')
indoc.cmd('par')
indoc.text('Duis autem vel eum i riure dolo r in hendrerit in vulputate velit e...')
indoc.cmd('par')
indoc.text('Ut wisi enim ad minim veniam, quis nostrud exerci tation ullamcor...')
indoc.cmd('par')

h = open('30_direct.texml', 'w')
doc.get_root().writexml(h)
h.close()
```

The first line instructs Python to load the library pdfscript, the second line allows using the short names opt and parm instead of the fully qualified pdfscript.opt and pdfscript.parm.

Then we create a document and put the commands and the environment into it. The content of the article is put inside the environment document, which is associated with the environment.

Finally, we get the root node of the constructed XML document and save it into the file.

2.4 Improved Python code

Immediate experience with the code above suggests the following improvements:

• In the most cases, the arguments of cmd are the parameters for the command, therefore it is logical to make parm calls implicit.

• Instead of cmd('name', ...) or env('name', ...), the alias name('...') looks better.

Generate \TeX documents using pdfscript
The functions could accept more than one argument.

Implementing these ideas, we get the following Python code:

```python
import pdfscript
from pdfscript import opt, par

doc = pdfscript.newdoc()
doc.documentclass(opt('a4paper'), 'article')
doc.usepackage(opt('utf8'), 'inputenc')
doc.usepackage(opt('T1'), 'fontenc')
indoc = doc.document()
indoc.section('De finibus bonorum et ...')
indoc.add('Lorem ipsum dolor sit amet, consectetur sadipscing elitr, se...', par())
indoc.add('Duis autem vel eum iuriure dolor in hendrerit in vulputate ve...', par())
indoc.text('Ut wisi enim ad minim veniam, quis nostrud exerci tation u...', par())

h = open('50_final.texml', 'w')
doc.get_root().writexml(h)
h.close()
```

3 Observations on a real world example

To test if the pdfscript library is powerful enough, I tried to reproduce some real life \LaTeX{} code with it. After wandering in the doc directory on CTAN, I decided to re-typeset the document “Essential \LaTeX{}” [5]. Surprisingly, the task was challenging. Even though the \LaTeX{} code contained little markup, it was enough to clutter the Python counterpart. To introduce clarity to the code, a redesign was required.

After some thought, the definition of the notion “clarity” became ambitious: a programmer who has never heard of \LaTeX{} should understand each line of the code. This approach produced a few artifacts:

- Python document classes
- Python macros
- Python active strings

3.1 Python Document Class

Let’s consider the high-level structure of the “Lorem ipsum” example:

```python
10  doc = pdfscript.newdoc()
20  doc.documentclass(...)  
30  doc.usepackage(...)  
40  doc.usepackage(...)  
50  indoc = doc.document()  
60  indoc.section(...)  
70  indoc.add(..., par())  
80  indoc.add(..., par())  
90  indoc.text(...)  
```

Let me turn into a non-\LaTeX{} programmer and read this code. Here would be my comments:

(10) Ok, create a new default document. (Wrong!)
(20) This line probably defines the layout and formatting of the document I’m going to create. Why not join (10) and (20)?
(30), (40) Some formatting plugins are loaded. WTF ([2])? What is T1? Do I really need these lines? I do a “Lorem ipsum” example, not something special. If this trivial test requires some functionality, it should be automatically loaded by default.
(50) WTF? I’ve already created the document, why create it once more?
(60) Good, a section is created. The argument is the title.
(70) Looks like a paragraph is created. But what is this `par()` inside `add()`? Is it an additional vertical space to separate paragraphs, like pressing <ENTER> twice in OpenOffice or Word?
(70), (80) Stylistic note. The paragraphs should belong to sections, not to the document itself.

Having these remarks in mind, I recoded the high-level structure in this way:

```python
"doc = esla.doc()
sect = doc.section(...)  
sect.para(...)  
sect.para(...)  
sect.para(...)  
```

The only question about this re-worked code fragment is what does `esla` in the first line mean. A programmer can guess that it is some Python package which assists in creation of the documents and hides the formatting in the commands `section()` and `para()`. Correct. For a \LaTeX{} user, this package is a Python version of a document class or a package. The name `esla` is an abbreviation for “Essential \LaTeX{}”—I’m leaving “Lorem ipsum” test and starting work on the challenging example.

3.2 Python macros

After the high-level structure is improved, time to switch to the inline markup. Here is a fragment of the source code:

```latex
\begin{quote}
You then get \LaTeX{} to process the file, and it creates a new file of typesetting commands; this has the same name as your file but the ‘‘\text{.TEX}’’ ending is replaced by ‘‘\text{.DVI}’’. This stands for ‘‘\text{Device Independent}’’ ...
\end{quote}
```

The direct transcription is a nightmare:

```python
sect.para(
  ..., You then get ,
  cmd('LaTeX'),
```
' to process the file, and it creates a new file of typesetting commands; this has the same name as your file but the',
verbatim{' '},
cmd('fn', '.TEX'),
verbatim("'"),
' ending is replaced by '
verbatim('\'),
cmd('fn', '.DVI'),
verbatim('"'),
'. This stands for ',
group(cmd('it'), 'D', verbatim('\\'),
' e',
group(cmd('it'), 'v', verbatim('\\'),
' ice ',
group(cmd('it'), 'I', verbatim('\\'),
"ndependent' ...")

Switching back to code review mode:
• The command LaTeX probably produces the logo.
• The lines with fn and it produce some formatting. But why is the usage different? fn has an argument, and it is enclosed in a group.
• Well, I think it switches to another formatting forever and the group limits this forever. But the construction \\ makes no sense to me.
• There is too much repetition, I don’t like to code that way.

Unifying the fn and it interface, hiding the details and removing the repetitions, we get a better result:
sect.par(a(subst_latex(
  '... before ... LaTeX ... after ... '))

Nearly all the paragraphs of “Essential \TeX{}” contain the logo, therefore it is logical to redefine the function para, asking it to call subst_latex automatically. The final code is:
sect.par(a(
  '... before ... LaTeX ... after ... ')

In this code, the string LaTeX can be considered as an active string (by analogue to the active characters), expanded in Python.

At this point, the code does not use pdfscript at all. Instead, it communicates only with the esla package, which encapsulates not only the formatting details, but also the details of PDF generation.

4 API reference
The previous sections have given enough examples to demonstrate how to use the pdfscript library. Here is a more formal description.
For brevity, instead of fully qualified names like pdfscript.something I use simple something.

4.1 Module functions
TeXsubdoc newdoc(arg1, arg2, ..., argN)
Creates a new in-memory document. If there are any arguments (of type string or TeXsubdoc), they are added to the document. The parts of the documents are constructed with the following functions:
TeXsubdoc cmd(name, arg1, arg2, ..., argN)
TeXsubdoc env(name, arg1, arg2, ..., argN)
TeXsubdoc opt (arg1, arg2, ..., argN)
TeXsubdoc parm (arg1, arg2, ..., argN)
TeXsubdoc group (arg1, arg2, ..., argN)
TeXsubdoc text (arg1, arg2, ..., argN)
TeXsubdoc verbatim (arg1, arg2, ..., argN)

These functions create the corresponding elements in \TeX{}XML. The library does not validate whether a combination of functions makes sense. Notes on the functions:
• cmd and env require at least one argument (of type string), which is the name.
• String arguments of cmd are wrapped with implicit calls of parm.
• The functions `text` and `verbatim` create an element TeXML. The latter function additionally sets the element’s attributes in such a way that the text is passed to TeX without any changes.

4.2 Methods of TeXsubdoc

```
xml.dom.minidom get_root(self)
```

Returns an XML subtree associated with the object self of type TeXMLsubdoc.

```
TeXMLsubdoc add(self, arg1, ..., argN)
```

Adds subdocuments argX of either type string or TeXMLsubdoc into the subdocument self. Returns the reference to the last added subdocument (argN, possibly cast to the type TeXMLsubdoc).

```
TeXMLsubdoc cmd (self, arg1, ..., argN)
TeXMLsubdoc env (self, arg1, ..., argN)
TeXMLsubdoc opt (self, arg1, ..., argN)
TeXMLsubdoc parm (self, arg1, ..., argN)
TeXMLsubdoc group(self, arg1, ..., argN)
TeXMLsubdoc text (self, arg1, ..., argN)
TeXMLsubdoc verbatim(self, arg1, ..., argN)
```

The first method is a shortcut for:

```
self.add(cmd(arg1, ..., argN))
```

In this definition, the object method cmd uses the module function cmd to create a document fragment, and then calls the object method add to attach the fragment. The other shortcuts are defined in the same way.

4.3 Aliases

Some commands and environments can be accessed via aliases: `name('...')` instead of `cmd('name', ...) or `env('name', ...)`. Such aliases are created by the following module functions:

```
register_cmd(name)
register_env(name)
```

5 Conclusion and further work

Despite having no experience yet of pdfscript use in a production environment, the experiments so far already allow us to speculate how this tool affects different groups: TeX users, TeX-related developers and the world-outside-TeX.

TeX users can safely ignore pdfscript. It is dubious to stop typesetting in TeX and start doing it in Python. As demonstrated by the “Essential \LaTeX{}” example, such Python-TeX code is rather unreadable.

I expect that developers writing something-to-LaTeX converters will find pdfscript useful. The library allows one to concentrate on the main point of the program and not worry about generating correct TeX syntax. Further, representing a future TeX document in a tree simplifies adding refinements, such as changing penalties in the last paragraph of a section.

If TeX could be used as a library, what would its API look like? The pdfscript approach is a possibility. First, it is enough. Second, optimizations are possible. Commands could be converted to tokens directly, without serializing first to a string and then parsing this string in TeX. Similar, text content could immediately become TeX characters, without first escaping and then unescaping.

For me, the most important part, however, is how pdfscript affects the non-TeX world. In the final version of the “Essential \LaTeX{}” example, we saw that sections, paragraphs, inline markup and other document elements are represented as objects with properties and methods. This approach fits perfectly with modern programming practice, and therefore I hope that pdfscript will become a viable alternative to XSL-FO and other PDF creation tools. And when one uses pdfscript, one is actually using TeX.

The next step of the work is to move from the prototype to a first production version. In particular, I plan to make a PHP version of pdfscript, develop a few PHP stylesheets (document templates) and collect users’ feedback to decide on the priorities of further development.

References


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**Abstract**

XML is the state of the art in publishing technology. Publishers, through the “one source, multiple output” paradigm, are able to publish the same content to multiple media without much effort. In this paper we’ll investigate current scenarios for publishers adopting a \( \LaTeX \) workflow and introduce **illumino**, our fulltext XML production system built around \( \LaTeX \).

**1 Introduction**

XML publishing in scholarly publications is nothing new. Publishers, through content/format separation, can leverage the many benefits of XML:

- Publish the same content to multiple media
- Store production data in a neutral format, the “lingua franca” of Internet applications
- Use XML as a neutral format for long-term archival of content
- Disseminate content through syndication
- Have content ready for data harvesting/mining (discussed in sect. 4.3)

With the term “XML publishing”, we are referring to procedures and methods generating final output media from XML sources. XML sources are authored to produce final output, ready to be published. On the other hand, XML publishing is a complex task since content should be structured to be valid XML, *i.e.*:

- Encoded with correct metadata granularity
- Follow an XML grammar

XML publishing tools are often complex content management systems (CMS). Users need to perform content authoring according to tool specifications. Import tools may be provided, but imported content needs to be reviewed. This is a time-consuming task.

Publishers interested in XML publishing and adopting a \( \LaTeX \) based workflow, are either supposed to develop complex in-house solutions or outsource most of the publishing chain. There are many outsource facilities more or less ready to do the job but the price to pay is losing control of the work.

In this paper we’d like to present **illumino**, our fulltext XML production system that is trying to change this scenario. We’ll present the ideas behind this technology, system capabilities and discuss future development.

**1.1 illumino**

**illumino** is a fulltext XML production system, built around \( \LaTeX \), which integrates international standards such as:

- DocBook 5.0
- MathML 2.0
- SVG Tiny 1.2
- Unicode 5.0

**illumino** converts \( \LaTeX \) sources to its internal XML format (DocBook) and the publishing chain, starts from XML sources.

The process is similar to the one described in the seminal article by E. Gurari and S. Rahtz [3] but uses different XML technologies. For a graphical representation of the full process, please see figure 1. **illumino** is a multiplatform application built around \( \LaTeX \) (\( \LaTeX \) Live and the embedded \( \LaTeX \)4ht), XSLT 2.0, Java, *git* (as SCM) and once configured, has native support for publisher \( \LaTeX \) classes and gathers publishers’ native production files as output. It is able to run unmodified in the old \( \LaTeX \) workflow.

**illumino** aims to integrate as smoothly as possible with any \( \LaTeX \) workflow, minimizing production changes to obtain fulltext XML publishing.

To achieve this goal, **illumino** performs automatic metadata enrichment through heuristic methods to match content granularity needed by a given XML grammar. In order to guarantee content safety while heuristically enriching unstructured information, **illumino** has been designed to produce output that perfectly matches that of the \( \LaTeX \) production source file the system is processing: we test for equal checksums of source and production output (currently PostScript output) to ensure this. When this perfect match (“equivalence”) applies we are sure that the system has not introduced any modification to document content, so there’s no need to review the article content.

**illumino** has embedded content checking (via SHA checksums) and the user is warned when the system outcome is not the perfect equivalence; in those cases, **illumino** is able to visually highlight differences found, so that visual validation can take place.

** illumino** is an incremental (à la Apache **ant**), client/server application and is able to run through the network with speed similar to that of a conventional \( \LaTeX \) workflow. By integrating SCM technologies, **illumino** can be used concurrently in a safe way. The complete list of features is given on the main **illumino** web page.
2 illumino architecture

Figure 1 shows current illumino client/server interaction. illumino uses standard components and implements standard and open protocols.

illumino has its foundations on just two main components: LaTeX Live and Java.

From a technical point of view, illumino is based on Apache ant and is implemented as several custom ant tasks, through our illuminant library (antlib). By using ant, illumino is an incremental (through dependencies and timestamps calculations) and multithreaded application (Java).

The system is completely standalone\(^1\) and ant, used also to build the whole stack, is able to update and rebuild all upstream dependencies.

What follows is a description of high-level processes of which illumino is made.

\(^1\) With the exception of the Apache Tomcat servlet container (used to implement the caching XSLT engine) and git SCM program.

2.1 fit4ht

This part of illumino, as its name may suggest, is responsible for making the initial \(\text{B}^\text{I} \text{TeX} \) source file “fit” to be run under \(\text{TeX4ht} \). This workflow segment parses \(\text{B}^\text{I} \text{TeX} \) document and by using heuristic algorithms performs:

- Automatic document cleanup (e.g. standardize misused \(\text{TeX} \) primitives and sloppy constructs to \(\text{B}^\text{I} \text{TeX} \))
- Enrich document metadata structure (split and tag content according to information patterns)
- Make some constructs ready to be correctly interpreted by \(\text{TeX4ht} \)

From a low-level point of view, fit4ht is implemented as an ant filterreader.

2.2 \(\text{TeX4ht} \)

\(\text{TeX4ht} \) is the heart of illumino and is the component taking care of \(\text{B}^\text{I} \text{TeX} \) to XML transformations.
We’ll not delve into TeX4ht internals since this is out of scope for this article. For a more in-depth explanation of how TeX4ht works, the reader may refer to [2, 1].

TeX4ht’s most notable difference with other similar technologies is the use of the real thing, the TeX parser, when converting a TeX file to another format. For simplicity, we’ll condense the TeX4ht workflow to three main steps:

1. Seed configurable (at the control sequence level) hooks in DVI output
2. Harvest the seeded hooks to generate a given markup representation
3. Post-process the outcome to undergo validation

We have heavily customized TeX4ht\(^2\) mainly to:
- Implement a native backend for DocBook 5.0 output.
- Add support in the TeX4ht core for editorial fine tuning control sequences (e.g. supporting all tuning tokens, vertical, horizontal, and math spaces, ...) as XML processing instructions.
- Enrich control sequence mapping in order to go from LATEX→XML and back without degradation in information quality.

By pre-processing input files and slightly modifying some TeX4ht internals, we have made the LATEX→XML conversion a completely automated process.

We have developed custom “(latex)TeX4ht compile” ant tasks to have automated compilation of sources. Compile reruns are handled automatically (e.g. TeX4ht, for complex tables have to run several times, and LATEX needs to be rerun when labels are modified).

Through TeX4ht’s power and flexibility we’ve been able to have fine-grained content resolution and exactly remap a LATEX file into its corresponding DocBook 5.0 counterpart, producing the same output (we call it “equivalence” and their outputs have identical checksums).

Illumino testcases are made of “equivalences” with research papers in physics from different scholarly publications. This approximately 400 pages and 30 articles test suite is Illumino’s internal certification system and is used to avoid regressions and to spot inconsistencies in the whole Illumino application stack (including upstream dependencies). For every build, Illumino must pass these test cases that are constantly updated as soon as we implement new features or fix bugs.

At present, Illumino has been tested on approximately 4k pages of content from hard sciences.

\(^2\) Thanks to the invaluable help of Eitan Gurari.

2.3 XML transformation phase

Illumino uses XSLT to transform the raw XML document generated by the previous phase (TeX4ht).

In more detail, Illumino’s XML transformation phase is currently using XSLT 2.0 and takes advantages of its features, e.g. by using xsl:function, xsl:character-map, regular expressions and pattern matching features extensively.

The XSLT 2.0 phase must be seen as a multi-stage stack of stylesheets, where every filter accomplishes a different task.

XSLT stylesheets are organized in two main sets:
- XTPipes, an XSLT pre-phase, which takes care of space rearrangement and element positioning, and produces an enriched and valid DocBook document;
- Metatype DocBook XSLT, transforming the resulting DocBook document to all supported formats (including LATEX with publisher’s class).

2.3.1 XTPipes stylesheets

In this stage, the filter performs:
- Space rearrangements
- Element reordering and structure enrichment
- Validation fixes

Space rearrangements are strictly related to the design decision of aiming for full equivalence with source output. LATEX and XML spaces obey completely different sets of rules in determining the output. In LATEX spaces can appear almost anywhere in the source document but may be relevant to output in only some cases; conversely, an XML grammar strictly controls the allowed spaces in the document tree.

In order to achieve “equivalence” between source and production output, we have handled all corner situations in which the meaning of spaces from LATEX and XML differ.

Regarding element reordering and enriching, we have to face the different nature of semi-structured and structured data. For example, in LATEX documents, many commands can change the properties of the entire group or environment when specified inside that group. Almost all the alignment commands have this behaviour (e.g. \textit{center}ing inside a floating environment). On the other hand, on the XML side we have to specify this behaviour with the tag that represents the LATEX environment, with permitted attributes, if any (\textit{i.e.} align="center" inside the CALS table element).

Keeping in mind that seeding of TeX4ht hooks is sequential and happens when \textit{La}TEX sees the commands, we have two possibilities:
• using elements and attributes suggested by the XML schema, when meaningful and close to \LaTeX \TeX\ counterparts (e.g. alignment in table environments)
• using a powerful transclusion and linking technique

\texttt{xtpipes} stylesheets follows the first approach where possible and in the remaining cases reverts to using a built-in \texttt{ xlink/xpointer} processor, implemented with XSLT function extensions.

For example, the \texttt{xpointer} scheme can be used to link other elements in the document and the \texttt{xinclude} syntax can be used to transclude from other documents.

We have been able, with our XSLT 2.0 \texttt{xpointer} implementation, to point to any other element in the document and \texttt{ e.g.} change attribute values. In short, we have XSLT transformations driven by the XML content, so in the final analysis governed by \TeX\XeXeX.

When the latter method is not applicable, we resort to bare XML processing instructions to render the construct.

Validation techniques are discussed in sect. 4.1.

2.3.2 metatype DocBook stylesheets

This phase produces the supported output formats, starting from valid DocBook 5.0 sources. Leveraging XML’s strengths, we can generate several output documents (\texttt{ e.g.} simple text, HTML, \LaTeX\ PDF or documents in other XML markup languages) from the same XML source.

2.4 DocBook version 5

DocBook, developed by the OASIS consortium, is a semantic markup language for technical documentation. As a semantic language, DocBook is focused on content and meaning (DocBook has not been designed to visually format content).

DocBook offers several advantages over competing markup languages:

• Long history and schema stability
• Wide adoption and great availability of tools that support authoring of DocBook documents
• Capacity to generate output files in a wide variety of formats (HTML, XSL-FO and \LaTeX for later conversion into PDF or other document markup languages), lately \texttt{epub}
• Semantic similarities with \LaTeX commands
• Modular structure including widely adopted XML grammars (\texttt{ e.g.} MathML and SVG)

For a more in-depth explanation of DocBook concepts, the reader may refer to [5].

2.5 illumino-remote

\texttt{illumino} is a client/server application built upon open protocols. \texttt{illumino} leverages SCM technologies, and the backend system exposes \texttt{git} (http://git-scm.com/) interfaces.

\texttt{illumino-remote}, the system client, interacts with the remote \texttt{illumino} server through the \texttt{git} protocol.

Whenever the \texttt{git} daemon receives new change-sets (deltas) for a given article from a client, a new local (server) workflow run will be launched on the updated sources and results (\texttt{ e.g.} XML, PDF deltas) will be sent back to the client.

Normally \texttt{git} roundtrips are very fast\footnote{ Deltas (differences) for storing changesets and fast merging/indexing algorithms let \texttt{git} compete with some native filesystem operations.} in comparison to other SCM technologies and we are able, in combination with \texttt{ant} behind the scenes, to have \texttt{illumino} processing time be on the same order as a \LaTeX workflow run.

\texttt{illumino-remote} is a Java application with JMS message passing between client and server. We are waiting for the pure Java \texttt{git} (\texttt{jgit}) implementation to mature, in order to have a pure Java client.

\texttt{illumino-remote} can control all remote backend behaviour such as:

• Repository operations (add, delete article resources)
• Enable/disable output formats
• Choose the PDF output engine (\texttt{pdf\LaTeX}, Adobe Distiller, \texttt{ghostscript})
• Show output differences\footnote{ Visual differences are presented when the transformation does not end with output equivalence.}
• Enforce output equivalence\footnote{ \texttt{illumino} will fail the transformation if the result is not equivalence.}
• Choose a secondary XML output format

3 Usage caveats

\texttt{illumino} has been designed to integrate as smoothly as possible into any existing \LaTeX workflow.

XML publishing, starting from unmodified \LaTeX\ production sources, while a cost-effective way for publisher to enable a full text XML workflow, is also a complex software task. Aspects of this complexity are:

• Automatic enrichment of semi-structured content to a more structured form
• Proper separation of content from presentational elements.

What follows is a list of production caveats.
3.1 Automated content tagging

Often \LaTeX sources are not sufficiently structured to permit a 1:1 mapping with the majority of XML schemata. To be able to fill all the data structures provided by an XML schema, we have to properly resolve pieces of information adhering to specific patterns. These patterns are able to take care of most of the production scenarios we have seen during the heavy test phase our product has undergone.

Out of the box, illumino is able to resolve correctly and to split various sparse information that in other semi-automatic systems users tag manually.

This process is by no means perfect since it is completely heuristic. In some corner cases, this approach may not be completely satisfactory and manual tagging is needed. If a new content pattern is found or highlighted, it will be added to existing filters.

In other cases, heuristic treatment is simply ineffective (such as affiliation splitting) and users must manually tag content to get the needed granularity (e.g. split into organization name, division, etc.).

Our long-term aim is to integrate illumino with the UIMA framework and leverage Bayesian annotators to automatically split what currently is done manually (see sect. 4.2).

3.2 Content/presentation separation

\LaTeX has a plethora of commands, environments and class infrastructures which allow for a very high fraction of content separated from presentation.

Authors strictly adhering to \LaTeX and class instructions will provide a very good source base to transform to XML. Unfortunately this is not always true, and non-standard environments, low level \TeX code instead of standard \LaTeX, \TeX font primitives, etc., are easily found.

We have done our best to automatically transform non-standard code to a more conformant form, preserving its original meaning. This again will probably not cover all possible cases. In a few cases, users should manually convert the non-standard code.

3.3 XML validation

A document, to be valid according to an XML grammar, should be checked not only at the structural level but also at the element content level (i.e. not only how elements nest but also what elements contain).

This streamlines further processing to other formats and e.g. long term archiving of content (one of the most interesting parts of an XML workflow).

This (not surprisingly) comes at a cost: content sometimes should be rearranged in order to adhere to a given XML schema. The upside is that document overall quality will be increased.

In most situations, \TeX4ht is able to produce valid XML documents, but some problematic cases exist. In our experiments, we have found at least two classes of problems in which validation should be refined at a later XML post-processing stage.

As already mentioned, this is due to the strict rules imposed on an XML document when compared with the weak structure imposed by the \LaTeX grammar: \LaTeX to XML transformation can produce XML chunks that do not fit in the XML structure (e.g. elements outside allowed parent).

We have solved these validation problems by using XSL context-aware \xpath expressions, rearranging the offending chunk and folding it with the most appropriate parent element, whenever the XML schema allows this. With this approach we are able to solve most validation problems. In some remaining cases, users must resort to recoding \LaTeX sources to solve validation problems; a high fraction of problems come from offending XML chunks generated from a sloppy or invalid use of \LaTeX constructs.

4 “What the future brings”…

4.1 XML validation

Currently we validate XML documents through the Namespace-based Validation Dispatching Language (NVDL).

NVDL is able to route content coming from a given namespace in order to be validated by the correct namespace grammar. In this way, we are able (by using DocBook) to intermix content validated through DTD, RelaxNG, and XML Schema.

\oNVDL, an open-source NVDL implementation based on Jing, is our choice.

In the future, we want to explore the opportunity to take advantages of other XML validation languages. In particular our attention and future efforts are focused on the Schematron validation language. By using Schematron rules we will be able to deal more easily with current validation constraints.

4.2 Improving unstructured content parsing through the UIMA framework

In section 2.1 we introduced fit4ht filters taking care of document metadata structure enrichment, information tagging and code cleanup.

fit4ht is a set of specialized modules taking care of enriching information structure by adding context metadata. The nature of fit4ht modules is heuristic: whenever document excerpts adhere to a given pattern, information can be split (safely, since “equivalence” or visual validation comes to help).

illuminio: An XML document production system with a \TeX core
Since one of illumino’s tasks is to treat unstructured/partially structured information to convert into a more structured form, in the long term we’ll port fit4ht modules to Apache UIMA (http://uima.apache.org/).

Unstructured Information Management applications are software systems that analyze large volumes of unstructured information in order to discover knowledge relevant to an end user. An example UIM application might ingest plain text and identify entities, such as persons, places, organizations; or relations, such as works-for or located-at.

The UIMA frameworks support configuring and running pipelines of Annotator components. These components do the actual work of analyzing the unstructured information. Users can write their own annotators, or configure and use pre-existing annotators. Some annotators are available as part of the UIMA project; others are contained in various repositories on the Internet.

By integrating illumino with the framework we will be able to leverage the software ecosystem built around UIMA and e.g. split information based on Bayesian inference or address other editorial tasks such as normalization of inflected forms.

4.3 Knowledge mining

Another interesting field for which scientific XML content is particularly suited is knowledge mining.

Several advances in computer science have been brought together under the rubric of “data mining” [4]. Techniques range from simple pattern searching to advanced data visualisation and neural networks. Since our aim is to extract comprehensible and communicable scientific knowledge, our approach should be characterised as “knowledge mining”.

Our idea is to create a network of links between research articles from various fields of science and accelerate research, scientific discovery and innovation.

The key point is that scientific papers, especially from the hard sciences, encode most of their content using mathematical expressions. Every mathematical expression has a unique meaning.

By indexing all occurrences of mathematical expressions present in research papers, it would be possible to build a network of links between research articles. Analyzing links between different fields of knowledge would make it possible to deduce symmetries, patterns, and even similarities that could be used as research targets.

4.4 illumino GUI

We plan to develop a graphical interface in order to have a smooth interaction with the system. This graphical interface should integrate a \LaTeX editor and will handle remote interaction with the system.

In our plans, this will be done by developing an Eclipse plugin, in order to leverage the Eclipse ecosystem to have advanced functionalities such as:

- Real-time shared editing
- Context sensitive editing
- Seamless remote interaction
- Versioning and change management (à la git).

References

[3] E. Gurari and S. Rahtz. “From \LaTeX to MathML and back with \TeX4ht and Passive\LaTeX”. http://www.cse.ohio-state.edu/~gurari/docs/mml-00/mml-00.html

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Managing printed and online versions of large educational documents

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Abstract

We have developed a LaTEX 2ε package, pfa-macros, usable for both presentational education, concerning ‘classical’ students, and distance education, where most of a curriculum is performed by means of online documents. First, we explain why requirements for educational documents are not the same for these two ways of teaching. Then we show why our package allows us to manage two versions — printed and online — of the same textbook.

Keywords Presentational education, distance education, course text, online course, case study, LaTEX, PDF, pdfLaTEX, pfa-macros package.

1 Introduction

The Internet has revived correspondence education: now many network tools are widely used within this field: electronic mail, mailing lists, forums, online documents available via the Web, etc. The term ‘correspondence education’ seems to be quite old, since it appears to be related to ‘classical’ letters sent and delivered by post, so nowadays the term ‘distance education’ is preferred. As result of greater and greater interest in distance education, most universities in the world have increased such offerings. An example of a French academic institution delivering distance education is the CTU,1 part of the University of Franche-Comté, located at Besançon. The CTU allows students to get all the units required for a master in Computer Science. Of course, the University of Franche-Comté still provides curricula in presentational education — for students who physically attend ‘classical’ lectures, exercises and lab classes — which remains the ‘traditional’ way of teaching. Obviously some teaching units are common to the two curricula of presentational and distance education.

In this article, we show how some new LaTEX commands allow us to manage the different parts of a single document’s body, for presentational students as well as distance ones. In fact, these parts have been initially written as chapters and appendices of a textbook for presentational students. Later, they have been reused and maintained as we explain in Section 2. Then Section 3 goes thoroughly into requirements about educational documents and shows that requirements for textbooks for presentational and online documents for distance students are not the same. Our commands have been grouped into a package pfa-macros.2 Section 4 describes the broad outlines of it. Finally, Section 5 discusses some alternative solutions.

A report about this work has already been published as [7], but within a general conference about computer-aided education, so there we reduced technical details about LaTEX’s features as far as possible. The present article gives a bit more detailed description of our package’s functionalities.3 However, reading it only requires knowledge of LaTEX as an end user.

2 History

One of the teaching units we are in charge of is devoted to functional programming.4 In fact, it is entitled Advanced Functional Programming, PFA for short,5 since it is attended by graduate students — 4th-year university degree in computer science — that is, students who already have experience in programming. The ‘philosophy’ and contents of this unit are described in [6]. Let us just recall briefly that students actually practise only one programming language within this unit — Scheme [20] — but alternative implementations of functional programming concepts are exemplified using other programming languages, such as Common Lisp6 [21], Standard ML7 [16], CAML8 [12], and Haskell9 [17]. Other comparisons with modern object-oriented languages such as Java [9], C++ [22], and C# [13] are also given. In addition, we show in [6] that some examples are demonstrated using TEx’s language. As a consequence, a textbook based on what is taught within this unit should include many excerpts of programs using various languages. Setting up this teaching unit PFA began in spring 1997 and the first version of our printed document [4] came out in August 1997, with a pre-version of a short additional document [5] devoted to an introduction to the λ-calculus [1], the common root of functional programming languages.

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1 Centre de Télé-enseignement Universitaire, that is, University Centre for Tele-teaching.

2 Available online: http://lifc.univ-fcomte.fr/home/~jmhufflen/latex-etc/pfa-macros.sty.

3 An extended version [8], more technical, is given in the proceedings of the 2010 conference of the qTr (Gruppo Utilizzatori Italiani di TeX), the Italian-speaking users group.

4 Functional programming emphasises application of functions, whereas imperative programming — the paradigm implemented within more ‘traditional’ languages such as Pascal [25] or C [11] — emphasises changes in state.

5 Programmation Fonctionnelle Avancée, in French. Our package’s name — pfa-macros — originates from this acronym.

6 ‘Lisp’ stands for LIST Processor.

7 ‘ML’ stands for MetaLanguage.

8 Categorical Abstract Machine Language.

9 Named after Haskell Brooks Curry (1900–1982).
When the master’s for distance students was launched, for the academic year 2004–2005, its curriculum obviously resembled the master’s in presentational education. But a unit common to these two curricula was not necessarily handled by the same teacher. Concerning us, we have been in charge of the PFA unit within both presentational and distance education, but this arrangement does not hold true for all the units. So we were interested in a method that would allow us to derive the two versions — printed and online — from the same source files. Such a *modus operandi* would ease the maintenance of our documents. For example, some slight mistakes should be fixed once, and we wished to add more examples. More ambitiously, the version of standard Scheme changed, from [2] to [10], so we ought to adapt some existing texts and examples.\(^\mathrm{10}\)

### 3 Different requirements

The document [4] consists of six chapters. Each chapter includes exercises, given with model solutions. These chapters are followed by several appendices — making precise some extra information or devoted to lab class exercises done by students — and a rich ‘Bibliography’ section. The whole document is approximately 400 pages long. It can be viewed as a textbook, even if its dissemination is limited to distance education, teachers were obviously asked to install online documents on the Web. Some teachers wrote documents using HTML.\(^\mathrm{11}\) However, such a choice seemed to us unsuitable for scientific documents: the look of resulting Web pages depends on the browser used; in addition, formatting mathematical formulas and program fragments often results in poor-quality output. We could have used some converters from \LaTeX\ source texts to HTML pages,\(^\mathrm{12}\) which may use *images* to insert fragments whose conversion to HTML is difficult, e.g., mathematical formulas. However, even if these converters allow the output’s quality to be improved, in comparison with direct writing in HTML, authors have to adapt source texts in order for the conversion to work properly. In other words, it may be difficult to do such a task for a large document already written and formatted.

Concerning the insertion of program fragments, let us recall that this point was essential, especially about the fragments given in languages other than Scheme. We could perform some demonstrations during the lab classes of presentational students, so they could observe these other programs’ behaviour. The same *modus operandi* was impossible for distant students, and it was difficult to ask them to install many compilers or interpreters. So the solution was to ask them for exercises only in Scheme — as done for presentational students — but the examples given throughout our text must be explicit, in order for these students to understand without running them. In addition, we paid much attention to the indentation of these programs and inserted some comments throughout them using special effects — e.g., slanted fonts — so they do not use *verbatim*-like environments, but are built by means of *tabbing* environments.

From our point of view, only PDF\(^\mathrm{13}\) [3, Ch. 2] offers some sufficient warranty about the quality of texts displayed on the Web. This point is also related to *communication*: when a teacher writes some formulas onto a blackboard, students see the result exactly as the teacher formats it. The same warranty is given by PDF files, not by HTML pages. So we decided to systematically use PDF files, generated by the pdfLaTeX program [3, § 2.4]. In addition, if the hyperref package [3, § 2.3] is used, PDF files produced by pdfLaTeX can support hyperlinks, as in HTML. Let us now come to the organisational differences between texts for presentational and distance students.

#### 3.1 Requirements about typography

When the first teaching units were launched in distance education, teachers were obviously asked to install online documents on the Web. Some teachers wrote documents using HTML.\(^\mathrm{11}\) However, such a choice seemed to us unsuitable for scientific documents: the look of resulting Web pages depends on the browser used; in addition, formatting mathematical formulas and program fragments often results in poor-quality output. We could have used some converters from \LaTeX\ source texts to HTML pages,\(^\mathrm{12}\) which may use *images* to insert fragments whose conversion to HTML is difficult, e.g., mathematical formulas. However, even if these converters allow the

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\(^\mathrm{10}\) Later, in 2007, another change occurs, from [10] to [19].

\(^\mathrm{11}\) HyperText Markup Language. A good introduction to it is [15].

\(^\mathrm{12}\) Some are described in [3, Ch. 3–4].

Jean-Michel Hufflen

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\(^\mathrm{13}\) Portable Document Format.
Model solutions can be given after each exercise for presentational students, especially if this exercise has already been proposed in class. That cannot be the same for a document devoted to distance education: model solutions should be grouped at the end of each chapter, or provided in separate files.

4 The pfa-macros package

Let us assume that the chapters, sections, etc. of the two versions — printed and online — are numbered identically. Besides, \LaTeX{} allows each chapter of a document to be associated with its own auxiliary (.aux) file, containing information solving cross-references. So we can compile a chapter for the online version by using the auxiliary files of the document’s other chapters of the ‘presentational’ version. A cross-reference written by \LaTeX{}’s \verb|\ref| command is implemented in pdf\LaTeX{} as an internal hyperlink, which is fine for cross-references within the same chapter. For external references, we define a new command:

\verb|\pfaexternalref[chapter-file]{label_0}|

If the big document for presentational education is generated, this works like \verb|\ref{label_0}|. If the chapter is generated as part of the online text, a link to the file \verb|chapter-file.pdf| is put. In both cases, the same text is displayed or enlightened by a hyperlink. If the complete version has already been put on the site, it can be searched. Otherwise, it is a kind of stub whose contents reads ‘This chapter will be put later’ and when the complete version is put, the hyperlink will remain the same.\footnote{Of course, when we started this task, such a choice led us to look for all the occurrences of the \verb|\ref| command and change some into \verb|\pfaexternalref| ones. In practice, that was not difficult, because a good technique is to prefix labels’ name by an identifier for the corresponding chapter. So the file name to be put was not difficult to supply.}

We use similar technique for cross-references to footnotes belonging to another chapter (commands \verb|\pfafootnoteref, \pfaexternalref, \pfaexternalfootnoteref|, etc.).

5 Other methods

There exists some work allowing a \LaTeX{} document to refer to a label belonging to an external document. A first example is given by some commands of the html package [3, § 3.5.3], unsuitable for us, since this package is only interesting if you want to derive HTML pages. A second implementation of external references using hyperlinks is given by the xr-hyper package [14, § 2.4.6]. Nevertheless, this package has two drawbacks for us. First, it does not deal with bibliographical citations (\verb|\cite| commands). Second, it cannot refer to an external label that will be defined later. To explain that, let us consider that the first chapter refers to a section of the second chapter. As long as the second chapter is replaced by a stub, the hyperlink will fail; it will work only as soon as this chapter’s complete text is made public.\footnote{From a pedagogical point of view, such a forward reference is often viewed as bad. But it can occur within a footnote, or a fragment that can be skipped at first reading.} Within our system, the hyperlink always points to the second chapter’s PDF file, a stub or the complete text.\footnote{That could be improved in a future version: if the external label exists, the hyperlink directly points to the corresponding resource, if not, it points to a stub.}

If we had started from scratch, that is, if both the presentational and distance unit were launched at the same time, an interesting method could have been to specify our input files using XML,\footnote{\texttt{eXtensible Markup Language. [18] is a good introduction to this meta-language.}} and XSLT\footnote{\texttt{eXtensible Stylesheet Language Transformations.}} [24] could have been used to derive texts for \LaTeX{}, or in XSL-FO\footnote{\texttt{eXtensible Stylesheet Language—Formatting Objects.}} [23].

6 Conclusion

A first sketch of the present article was initially designed for the Euro\LaTeX{} 2010 conference. The Web page announcing this event mentioned that \LaTeX{} is still widely used, but ‘the landscape is changing’, and other word processors continue to emerge.

From our point of view, the present work shows that \LaTeX{} is still unrivalled to ‘intelligently’ process texts for several purposes. As mentioned above, the first version of our course text came out in 1997. Then it has evolved deeply — chapters and appendices have been wholly revised — and continuously, since we have applied some changes each year. We did it successfully — in particular when we had to be conformant with new revisions of standard Scheme — so we can think that our system is reliable.

7 Acknowledgements

I am grateful to the distance education students who addressed me very constructive criticisms; year after year, they indirectly helped me improve my tools. Thanks to Karl Berry and Barbara Beeton, who kindly proofread this article.

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Managing printed and online versions of large educational documents
References


Aligning text in diagrams exported by Mathematica: A question about the PostScript infrastructure

Michael P. Barnett

Abstract

I produce many \LaTeX documents that contain diagrams exported by Mathematica* graphics. Usually, these contain text. Often, this is misaligned horizontally. I think that getting correct alignment needs an understanding of PDF font encoding. This note describes the problem in hope of getting feedback.

1 Introduction

This note seeks advice from PostScript experts about certain details of font encoding. I need this information to align built-up text expressions that mix different fonts, in diagrams that are constructed by Mathematica graphics. I include these diagrams in \LaTeX manuscripts on topics in the natural sciences, mathematics and the humanities. The text is aligned by the TMG (text in Mathematica) package that I wrote. Fig. 1 and nearly 30 similar diagrams are in a recent paper on nuclear magnetic resonance (NMR) that I wrote with István Pelczer [1]. The construction of these diagrams prompted the work on TMG. The package contains an encode function that tries to position the contents of separate Mathematica Text commands precisely. This is a standard need when a set of related diagrams consists of varied selections of modules that contain text. The definitive description of the Text command in The Mathematica Book [2] states:

"Text[expr, coords, offset] specifies an offset for the block of text relative to the coordinates given."

The description goes on to mention sample offsets that include "{-1, 0} left-hand end at \{x, y\}" and "\{0, -1\} centered above \{x, y\}". The obvious extension is that \{-1, -1\} puts the lower left corner of the text at \{x, y\}. The description in [2] refers to the "bounding rectangle that surrounds the text".

The idea of bounding rectangles that surround text has been inherent in the use of moveable type for millennia [3] and, more recently, in phototypesetting [4]. It is associated with the idea of a baseline, defined as "the line upon which most letters ‘sit’ and below which descenders extend" [5]. Fig. 2 shows a sequence of words and isolated characters in serif, sans-serif and Greek fonts, that were typeset by elementary \LaTeX coding. The rectangles that surround the characters and the baseline were drawn by \texttt{\textbackslash rule} commands. Typesetting software has customarily treated the vertical coordinate of a piece of text as the position of its baseline, since the invention of the field in the late 1950s [4]. Digital fonts were developed that treated each character as if it were contained in a rectangle, that had the point size as its height, with baselines positioned for consistency between characters in the same font and in different fonts. This paralleled the design of metal type slugs.

Fig. 3 shows some bad alignment produced by Mathematica Text commands. These all contain the offsets \{-1, -1\}, and the same \(y\) value is used in the Text and Line commands that produced each row. Line[{{\{x_1, y_1\}, \{x_2, y_2\}]} draws a line from \((x_1, y_1)\) to \((x_2, y_2)\).

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{figure1.png}
\caption{An NMR pulse sequence diagram.}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{figure2.png}
\caption{Bounding boxes — consistent baselines.}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{figure3.png}
\caption{Examples of unexpected misalignment.}
\end{figure}

* MATHEMATICA is a registered trademark of Wolfram Research Inc.
An earlier version of these commands is shorter but needs more explanation. There are several reasons for the alignment effects in Fig. 3.

1. In the 1st row, the letter “a” in Times-Roman and Courier fonts and the α do not line up because the different fonts are coded with different baselines in their respective bounding boxes.

2. In the 2nd row, the bases of the rectangles that fit tightly around the individual letters in “Henry” are aligned. This makes the “y” high relative to the other letters.

3. In the 3rd and 4th rows, the string “Mary” has consistent baselines. So does “Elizabeth”. But the “y” in “Mary” pushes the entire string up, relative to “Elizabeth”.

4. In the 5th row, I think that the digits do not line up because 0, 3, 5, 6, 8 and 9 were coded using one set of conventions, and 1, 2, 4 and 7 using a different set.

Fig. 4 shows a practical consequence of the alignment of personal names. I wrote a Mathematica script in the 1990s to display genealogies. Fig. 4 is a minimalistic display of relationships that dominated British society for half a century. The misalignment would be unacceptable in a scholarly journal that dealt with the substantive issues that this presents.

Some forms of undesirable alignment become more pronounced as font size decreases. This may be related to an apparent drift in the snugness of the bounding rectangle. Although I have not found relevant data directly, some simple syntactic errors make the system display the rectangles that it seems to use. This is done in the 3rd row of Fig. 5 by using null as the y offset. The system treats it as 0. In the 1st row, the string “Ay” is set successively in 40, 20, 10 and 5 point Courier type. The y coordinate in the Text expressions is 550, and a Line expression draws a line with y = 550 across the page. The serif of the “y” touches this line in 40 point type, but not in the smaller sizes. A line drawn with y = 557.6 shows the elevation of the serifs of the “A” relative to those of the “y” in 40 point type.

In the 2nd row, the two letters “A” and “y” are set by separate Text statements, with y = 500. The serif of the 40 point “y” touches a line with this coordinate, but the relative elevation of the “A” has dropped to 6.1 points. As the size decreases, the “y” continues to move up relative to the “A”.

In the 3rd row the rectangles surrounding the “y” have moved down slightly, with decreasing point size, relative to the serif. Fig. 6 shows the 5 point example, magnified 8-fold by the scale parameter in the \texttt{EPiX}
\includegraphics{image.png} command. The position of the horizontal line at \( y = 450 \) emphasizes the change.

2 The TMG encode function

I try to achieve the horizontal alignment of a body of text that is displayed on a single line by putting the \( i \)-th character, denoted here by \( c_i \), into a separate expression of the form

\[
\text{Text}[\text{Style}[c_i, \text{FontFamily}\rightarrow f_i, \text{FontSize}\rightarrow s_i], \{x_0 + h_i, y_i\}, \{-1, \sigma(f_i, s_i, c_i)\}]
\]

where

1. \( h_i = \sum_{j=1}^{i-1} \frac{s_j}{10} w(f_j, c_j) \),
2. \( c_i, f_i \) and \( s_i \) are the \( i \)-th character and the font style and font size in which it is set,
3. \( w(f_i, c_i) \) is the width of \( c_i \) in 10 point font \( f_i \) (giving \( w(\text{"Courier"}, c) \) the value 6 for the entire character set),
4. \( \sigma(f_i, s_i, c_i) \) is the offset that puts the baseline of the character, in the specified size and style, onto the line \( y = \tilde{y} \), that is specified in the coordinates part of the Text statement,
5. \( x_0 \) is the starting \( x \) coordinate of the text.

I developed methods to find widths and offsets by trial and error. Using these, I found the widths for the Courier, Times-Roman and Symbol fonts with ease and accuracy. I found the offsets for the Courier and Symbol fonts for point sizes 4 to 10, and Times-Roman for size 12, with considerable difficulty and tedious and some uncertainty.

I would like advice on finding the offsets algorithmically from the font tables.

The information may be in the chapter on fonts in the PostScript Language Reference manual [6]. The learning curve for this seems non-trivial, and I do not want to climb it unnecessarily.

The TMG expression

\[
\text{encodeString}[\text{font, size, x, y, string}]
\]

sets \( \text{string} \) in the specified font face and font size, starting with the left edge of the bounding box of the 1st character at \( x \), and the baseline at \( y \). In the more general expression

\[
\text{encodeSequence}[\text{item}_1, \text{item}_2, \ldots]
\]

each item is either

1. a character string, e.g. “delay”, that is set in uniform font and size on a common baseline;
2. a character sequence with no quote marks, e.g. delay, that the system envelopes in quote marks and treats as just described (this 2nd kind of item actually is restricted to objects that in Mathematica syntax are symbols);
3. one of the following commands
   
   (a) \( \text{ps}[n] \): changes font to size \( n \) without altering the baseline,
   (b) \( \text{tf}[f] \): changes the font to style \( f \),
   (c) \( \text{tf}[f, n] \): changes the font to style \( f \) and size \( n \),
   (d) \( \text{sb}[s] \): sets the string \( s \) in the decoration size, sunk to subscript level,
   (e) \( \text{sb}[s] \): sets \( s \) in decoration size, raised to superscript level,
   (f) \( \text{sbSup}[s_1, s_2] \): sets \( s_1 \) and \( s_2 \) as subscript and superscript, left aligned,
   (g) \( \text{sbSub}[s_1, s_2] \): sets \( s_1 \) and \( s_2 \) as right aligned subscript and superscript,
   (h) \( \text{tab}[@x] \): changes the \( x \) coordinate for the next displayed object to \( x \),
   (i) \( \text{vtab}[@y] \): changes the \( y \) coordinate for the next displayed object to \( y \),
   (j) \( \text{hs}[n] \): increases \( x \) by \( n \),
   (k) \( \text{vss}[n] \): increases \( y \) by \( n \).

I hope to extend this set of commands to provide algorithmic formatting capabilities.

The file alignedByEncode.pdf that produced Fig. 7 for comparison with Figs. 3 and 4 was written by the following statement, that contains encode and encodeString expressions.

\[
\text{export[alignedByEncode} = \\
\{\text{AbsoluteThickness}[.1], \\
\text{encode[ps[20], vtab[20], tab[20], \\
\text{tf["Times-Roman"], "a"}, \text{tab[40],} \\
\text{tf["Courier"], "a"}, \text{tab[60],} \\
\text{tf["Symbol"], "a"}, \\
\text{Line}[[\{20, 20\}, \{620, 620\}]]\},
\]

Aligning text in diagrams exported by Mathematica: A question about the PostScript infrastructure
The file refinedTudors.pdf that produced Fig. 8 was written by the following statements.

tudorTreeEdges =
{Line[{{200, 600}, {200, 590}}],
 Line[{{135, 590}, {265, 590}}],
 Line[{{135, 590}, {135, 580}}],
 Line[{{200, 590}, {200, 580}}],
 Line[{{265, 590}, {265, 580}}],
 Line[{{200, 570}, {200, 560}}],
 Line[{{145, 560}, {255, 560}}],
 Line[{{145, 560}, {145, 550}}],
 Line[{{200, 560}, {200, 550}}],
 Line[{{255, 560}, {255, 550}}]}
encodedTudorNames =
{encodeString[
 "Courier", 8, 178.4, 605, "Henry VII"],
 encodeString[
 "Courier", 8, 120.6, 575, "Arthur"],
 encodeString[
 "Courier", 8, 186.0, 575, "Henry VIII"],
 encodeString[
 "Courier", 8, 250.6, 575, "others"],
 encodeString[
 "Courier", 8, 135.4, 545, "Mary"],
 encodeString[
 "Courier", 8, 178.4, 545, "Elizabeth"],
 encodeString[
 "Courier", 8, 233.4, 545, "Edward VI"]}
export[refinedTudors =
 {tudorTreeEdges, encodedTudorNames}]

The alignment is imperfect but I believe it can be improved by fine tuning the offsets. I think that each letter has a range of offsets that are acceptable in one context, and a different range in another context, with very narrow overlap. I have been using just one or two contexts to determine the offsets for each letter, and picking an offset within the range of acceptability in a somewhat arbitrary manner.

Figure 8: More output of encode expressions.

The present technique supports the alignment of short expressions with each other, as needed in the pulse sequence diagram of Fig. 1. That diagram, and the other diagrams in [1], were produced by ad hoc coding before I started TMG. Using TMG, I will be able to extend the options for including explanatory text in the diagrams, even in its present crude form. An algorithmic basis for TMG would enable many other applications of Mathematica graphics in the kernel mode.

Acknowledgements
I thank Barbara Beeton, Karl Berry and Andrew Roberts for advice on coding and on sources of information.

Supplementary material
Accompanying this article on the TUGboat web site is a collection of additional material:
1. the TMG software described in this note,
2. an account of how to measure widths and offsets,
3. software that I used to explore Mathematica fonts, with a detailed explanation.

References

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This is a list of selected new packages posted to CTAN (http://ctan.org) from May 2010 through October 2010, with descriptions based on the announcements and edited for brevity.

Entries are listed alphabetically within CTAN directories. A few entries which the editors subjectively believed to be of especially wide interest or otherwise notable are starred; of course, this is not intended to slight the other contributions.

We hope this column and its companions will help to make CTAN a more accessible resource to the \TeX{} community. Comments are welcome, as always.

◊ Karl Berry
http://tug.org/ctan.html

fonts

<table>
<thead>
<tr>
<th>Package</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>adform</td>
<td>Ornaments font.</td>
</tr>
<tr>
<td>adfsymbols</td>
<td>Includes arrows and bullets.</td>
</tr>
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<td>autol</td>
<td>\LaTeX{} support for the Underware Auto 1 fonts.</td>
</tr>
<tr>
<td>baskervaldaf</td>
<td>Font family based on Baskerville.</td>
</tr>
<tr>
<td>berenisadf</td>
<td>Berenis Pro ADF.</td>
</tr>
<tr>
<td>cm-unicode</td>
<td>Computer Modern Unicode.</td>
</tr>
<tr>
<td>electrumadf</td>
<td>Slab serif font family.</td>
</tr>
<tr>
<td>gillicm</td>
<td>Unslanted italic CM fonts following Eric Gill’s ideas.</td>
</tr>
<tr>
<td>jantimes</td>
<td>Expanded Times Roman fonts with math based on Belleek.</td>
</tr>
<tr>
<td>mdputu</td>
<td>Unslanted digits in Adobe Utopia italics.</td>
</tr>
<tr>
<td>oldstandard</td>
<td>Unicode font for classical and medieval studies.</td>
</tr>
<tr>
<td>poltawski</td>
<td>Extensive font family; replaces \antp.</td>
</tr>
<tr>
<td>punknova</td>
<td>OpenType version of Don Knuth’s Punk font.</td>
</tr>
<tr>
<td>romandeaf</td>
<td>Font family somewhat based on Caslon.</td>
</tr>
<tr>
<td>bonita</td>
<td>\LaTeX{} support files for Softmaker Bonita.</td>
</tr>
</tbody>
</table>

*stix in fonts
    Unicode mathematics font collection.

*tfrupee in fonts
    Font with the new rupee symbol.

*xits in fonts
    STIX with additional OpenType math support.

graphics

<table>
<thead>
<tr>
<th>Package</th>
<th>Description</th>
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<tbody>
<tr>
<td>bodegraph</td>
<td>Draw Bode, etc., plots with Gnuplot and \Ti\kZ.</td>
</tr>
<tr>
<td>duotenzor</td>
<td>Draw circuit and duotensor diagrams via \Ti\kZ.</td>
</tr>
<tr>
<td>numericplots</td>
<td>Plot numeric data using PSTricks.</td>
</tr>
<tr>
<td>pst-electricfield</td>
<td>Draw electric field and equipotential lines.</td>
</tr>
<tr>
<td>pst-magneticfield</td>
<td>Draw magnetic field lines of Helmholtz coils.</td>
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</tbody>
</table>

info

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<td>Math-E in info/examples</td>
<td>Examples from \Typesetting Mathematics with \LaTeX.</td>
</tr>
<tr>
<td>pstricks_calcnotes</td>
<td>Illustrates using PSTricks for calculus lecture notes.</td>
</tr>
<tr>
<td>svg-inkscape</td>
<td>Including SVG images in \LaTeX{} via Inkscape.</td>
</tr>
<tr>
<td>tex-font-errors-cheatsheet</td>
<td>Cheat sheet for the most common \LaTeX{} font errors.</td>
</tr>
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</table>

macros/generic

<table>
<thead>
<tr>
<th>Package</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>lecturer</td>
<td>Slide support for any format.</td>
</tr>
</tbody>
</table>

*texapi in macros/generic
    Writing format-independent packages.

yax in macros/generic
    Yet Another Key System.

macros/latex/contrib

<table>
<thead>
<tr>
<th>Package</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>acroflex</td>
<td>Use SWF file to create a graphing screen.</td>
</tr>
<tr>
<td>aeb_mlink</td>
<td>Multi-line link support.</td>
</tr>
<tr>
<td>annot_pro</td>
<td>Text, stamp, and file attachment annotations.</td>
</tr>
<tr>
<td>arrayjobx</td>
<td>Array data structures.</td>
</tr>
<tr>
<td>*cals in macros/latex/contrib</td>
<td>Typeset multipage tables with headers, footers, cell spanning and decorations.</td>
</tr>
<tr>
<td>calxxxx-yyyy</td>
<td>Printing calendars for chosen years and languages.</td>
</tr>
</tbody>
</table>

macros/latex/contrib/calxxxx-yyyy
chemfig in macros/latex/contrib
Draw molecules with an easy syntax.

colordoc in macros/latex/contrib
Color braces in doc lists.

dr extr in macros/latex/contrib
Draw execution stacks.

drs in macros/latex/contrib
Draw Discourse Representation Structures.

eluikthesis in macros/latex/contrib
Thesis class for ELTE University Informatics.

equell in macros/latex/contrib
Fine exclamation, question, and ellipsis marks.

esk in macros/latex/contrib
Encapsulate Sketch files in \LaTeX source.

fjodor in macros/latex/contrib
Layout options for small books.

hrehide in macros/latex/contrib
Display but do not print a hyperlink.

imakeidx in macros/latex/contrib
Produces indices during a typesetting run.

inputtrc in macros/latex/contrib
Tracing which files loads which.

jmlr in macros/latex/contrib
Class for the Journal of Machine Learning Research.

linegoal in macros/latex/contrib
Length remaining on the line.

locality in macros/latex/contrib
Implementation of basic scoping.

logreq in macros/latex/contrib
Log requests to run external files in a machine-readable format.

marginfix in macros/latex/contrib
Patch marginpar routines to prevent overflowing or misalignment.

mylatexformat in macros/latex/contrib
Dump a .fmt based on any preamble.

pagesLTS in macros/latex/contrib
Define labels for last pages.

papermas in macros/latex/contrib
Compute mass of printed form of document.

progressbar in macros/latex/contrib
Visualize shares of a total amount as a bar.

realscripts in macros/latex/contrib
Use OpenType features to replace \textsuperscript and \textsubscript where possible.

rmannot in macros/latex/contrib
Rich media annotations.

russ in macros/latex/contrib
Russian letters in \TeX control sequences, Russian hyphenation, and more, independent of babel.

rvwrite in macros/latex/contrib
Help for insufficient \write registers.

serbianpart in macros/latex/contrib
Part numbers in Serbian.

simplecd in macros/latex/contrib
CD/DVD covers for printing.

skb in macros/latex/contrib
Build document repository for long-lived documents.

skeycommand in macros/latex/contrib
Create commands using parameters and keys together.

spot in macros/latex/contrib/beamer-contrib
Spotlight highlighting for Beamer.

suftesi in macros/latex/contrib
Typesetting theses, especially in the humanities.

unicode-math in macros/latex/contrib
Unicode math support for \XeTeX and \LuaTeX.

undolabl in macros/latex/contrib
Override existing labels, especially automatically generated ones.

uowthesis in macros/latex/contrib
University of Wollongong thesis class.

yt4pdf in macros/latex/contrib
Play YouTube videos in a PDF.

macroslualtex

lualibs in macros/luatex/generic
Lua modules useful for general programming.

luatexload in macros/luatex/generic
OpenType support for \LuaTeX (based on but outside of Con\TeXt).

luatexbase in macros/luatex/generic
Basic facilities for \LuaTeX macro programmers.

luatextract in macros/luatex/generic
User-level \LuaTeX macro goodies.

macroplain

present in macros/plain/contrib
Customizable presentations in plain \TeX.

support

adobemapping in support
Collected Adobe cmap and pdfmapping files.

dktools in support
Image-related tools and libraries.

ltxfileinfo in support
Print information about a \LaTeX package to stdout.

texlog_extract in support
Colored summary of messages from a log file.
Ars\TeXnica #9 (October 2010)

Ars\TeXnica is the journal of \guit, the Italian \TeX user group (http://www.guit.sssup.it/).

Gianluca Pignalberi, Editoriale [From the editor]; pp. 3–4
A short overview of the present issue.

Giangiacomo Bravo, Reciprocità e attaccamento al gruppo nel forum \guit [Reciprocity and appreciation for the \guit forum group]; pp. 5–14
This paper studies the provision of public goods in open-source software support forums. Data from the \guit were analyzed to find individual motives for offering help. Using this methodology, we were able to split the forum participants into a small intrinsically motivated core group and a much larger group motivated mainly on the basis of reciprocity. The motives of the two groups were largely complementary and jointly produced a situation where the overwhelming majority of questions received an appropriate answer. At the same time, the core group played a fundamental role and was the key in explaining the forum’s success. Without this group, the forum’s performance would have been considerably diminished, probably down to a level that would not justify its existence.

Tommaso Gordini, Scrivere un indirizzo postale [How to write a postal address]; pp. 15–23
We’ll describe all the rules to write postal addresses exactly according to Italian standard. You can find here also a simple document class to print addresses directly on an envelope with \LaTeX.

Gianluca Pignalberi, Cicli, test e calcoli angolari per disegni non banali con \metaPost [Loops, tests and angular computations for non-trivial drawings in \metaPost]; pp. 24–30
A fair number of introductory guides to \metaPost are available online; a good selection comes along with the \TeX distributions. Unfortunately, sometimes the authors don’t succeed in treating the topics fully: some details get hidden, lost or left to other similar documents. In this paper we’ll see how some non-trivial drawings for a short thesis on Galileo Galilei were done, having the chance to study in detail some of the manuals’ explanations.

Gustavo Cevolani, Composizione automatica dell’indice dei nomi con \biblatex [Automatic composition of a list of names with \biblatex]; pp. 31–38
Most academic and specialist publications are required to contain an index of names. The \biblatex package offers, for the first time, a simple and direct way of automatically generating the index of names. This paper briefly explains how to generate the index of names using \biblatex, with reference to some minimal working examples. The paper assumes that the reader is familiar with \BibTeX and the \makeidx, \index and \biblatex packages.

Ivan Valbusa, Creare stilli bibliografici con \biblatex: l’esperienza del pacchetto \biblatex-philosophy [How to create bibliographic styles with \biblatex: the experience of the package \biblatex-philosophy]; pp. 39–50
The aim of this article is to describe the genesis and the main features of the bibliography and citation styles provided by the \biblatex-philosophy package; moreover, it provides the basic concepts to create a style for use with Philipp Lehman’s \biblatex package. This article requires basic knowledge of \BibTeX and \biblatex.

Luigi Scarso, Fell Types in Con\TeX; pp. 51–56
In this paper we will briefly show how to install and use an OpenType font with Con\TeX MkIV. We will use the Fell Types fonts as in M. Dominici’s paper “Utilizzo di caratteri TrueType con \LaTeX. Un esempio pratico: i \FellTypes”. A problem with an unusual font parameter is described and a solution offered by Con\TeX MkIV is discussed.

Enrico Gregorio, L’arte esoterica di scrivere in cirillico con \LaTeX [The esoteric art of writing in Cyrillic with \LaTeX]; pp. 57–73
Writing words in the Cyrillic script with \LaTeX is easy once we know some small tricks of the trade. With \babel it’s also easy to write a document with longer parts in a language using the Cyrillic script. We describe also some small defects of \babel in this area and some ways to correct them.

Claudio Beccari and Heinrich Fleck, I mark, questi sconosciuti [Marks, those unknowns]; pp. 74–78
Marks are useful for typesetting headers, but their inner workings are rather mysterious. We try to uncover their secrets with an important example: the composition of a dictionary.

[Received from Gianluca Pignalberi.]
MAPS 40 (2009)

MAPS is the publication of NTG, the Dutch language TeX user group (http://www.ntg.nl).

MAPS 40 (Spring 2010)

TACO HOEKWATER, Redactioneel [From the editor]; p. 1

Overview.

HANS HAGEN, The font name mess; pp. 2–8

Font names as well as file names of fonts are highly inconsistent across vendors, within vendors and platforms. As we have to deal with this matter, in ConTeXt MkIV we have several ways to address a font: by file name, by font name, and by specification. In this article I describe all three.

KEES VAN DER LAAN, Circle Inversions; pp. 9–65

Circle inversions are exercised and drawn with PostScript operators which are also included in this plain TeX article. Interesting pictures will be shown, resulting from inversion of straight line pieces and other procedures.

I demonstrate a way to calculate the circle of anti-similitude, by which two circles are inverses of each other. Furthermore, I show how one can transform two distinct circles into two concentric circles, and how to draw a circle orthogonal to a circle which passes through one or two points within the circle is done via the circle inversion technique.

The above is generalized into finding the circle which cuts the boundary at an arbitrary angle, e.g. 80 degrees, and passes through a point within the circle. Orthogonal circular arcs can form an Escher-like grid, as he used in his Circle Limit drawings. Four variants of the grid of Circle Limits III have been included. The first cuts the boundary at 80 degrees, the second at 90 degrees, and the third with a mixture of both. The fourth is Coxeter’s solution.

A smiley pattern is inverted in (orthogonal) circular arcs within a circle with the aid of PostScript’s pathforall by (repeated use of) circle inversion. How to draw a circle orthogonal to 1, 2 or 3 other distinct circles is shown. Apollonius’ problem is solved by the use of the circle inversion transformation and also by transforming the three quadratic equations into one non-linear equation and a 2x2 system of linear equations, and then solving these equations in PostScript and MetaPost. A closer look yields that we only have to solve one quadratic equation in r, the radius of the wanted circle, in order to obtain the solution of Apollonius’ problem.

Coding problems in MetaPost will be mentioned and circumvented. I demonstrate the way one can create and use a PostScript library. A plea is made for creating and maintaining a PostScript library of operators, graphics and utilities. A snapshot of this growing library is included. A few tiny but handy PostScript operators are given next to a (numerical) PostScript operator to solve a 3x3 linear system of equations, where partial pivoting is implemented and the calculations are done with the accuracy of the underlying computer arithmetic, which is much better than MetaPost’s accuracy at present. How to overload a PostScript operator, e.g. length, is given. The question of whether the PostScript library can be used in MetaPost is answered.

The core of the paper is twofold: first the rediscovery that Apollonius’ problem is solved by the solution of a quadratic equation, and second the Apollonius operator, which reflects this rediscovery and can be used to obtain all 8 solutions of Apollonius’ problem. Another gem is *Apollonius2*, which is suited for the case that one circle contains the other two. The culmination of it all is the operator **radical** for drawing the radical circle of three given distinct circles.

EDITORIAL, EuroTeX 2010 announcement; p. 66
(Cancelled.)

HANS HAGEN, Grouping in hybrid environments; pp. 67–71

[Enhancements to groups for, e.g., background colors and underlining, in ConTeXt MkIV.]

EDITORIAL, Fourth ConTeXt meeting announcement; pp. 72–72

September 13–18, Brejlov (Prague), Czech Republic.

LUIGI SCARSO, OpenType PostScript fonts with unusual units-per-em values; pp. 73–79

OpenType fonts with PostScript outlines are usually defined in a dimensionless workspace of 1000 x 1000 units per em (upm). Adobe Reader exhibits strange behaviour with PDF documents which embed an OpenType PostScript font with unusual upm. This paper describes a solution implemented by LuaTeX that resolves this problem.

PIET VAN OOSTRUM, Een uittreksel uit de recente bijdragen in het CTAN archief [Selected recent contributions to CTAN]; pp. 80–83

This article describes some recent contributions to the CTAN archive (and other Internet sources). The selection reflects what interests me and what I think others may be interested in. It is, therefore, a personal choice, not a comprehensive review.

[Received from Wybo Dekker.]
The Prac\TeX\ Journal 2010-1

The Prac\TeX\ Journal is an online publication of the \TeX\ Users Group. Its web site is http://tug.org/pracjourn. All articles are available there.

Issue theme: \LaTeX\ academic work bench.

Francisco Reinaldo, From the Editor

The Editors, News from Around

Knuth volume 4 and Google talk; CSI typeface; other journals; one million \LaTeX\ math formulas at latexsearch.com.

Claudio Beccari, Some PDF/A tricks

This short contribution explains how to fix some font problems when creating PDF/A documents, the new standard for archival PDF documents.

Alan Braslau, Chemical structures with PPCH\TeX

Chemical formulas and chemical structures can be included in a \LaTeX\ or a Con\TeX\ document easily using the PPCH\TeX\ macros. We present here a simple introduction to their use. Additionally, a more extensive tutorial is available in the documentation of the package.

Klaus Dohmen, Dual screen presentations with the \LaTeX\ beamer class under X

We show how the ‘X Resize, Rotate and Reflect Extension’ of the X Window System can be used to display a \LaTeX\ beamer presentation on one or two beamers while simultaneously displaying the output of both beamers on the lecturer’s display. If only one beamer is used, the lecturer’s display might show both the output of the beamer and hidden notes.

Massimiliano Dominici, \LaTeX\ e CSV [\LaTeX\ and CSV]

In this paper we will present some techniques and a few examples about handling data in comma-separated-value format. We will focus mainly on two packages specifically aimed at this purpose: datatool and pgfplots. (In Italian.)

Aracele Garcia and Arthur Buchsbaum, Sobre as ferramentas em \LaTeX\ que os estudantes de Lógica deveriam conhecer [About \LaTeX\ tools that students of logic should know]

In this article, we share our experience with Prac\TeX\ readers about \LaTeX\ and the toolbox that students of Formal Logic of the Master in Computer Science from the Federal University of Santa Catarina (UFSC) in Brazil are using to prepare handouts, books, articles, dissertations and solving exercises.

We present some tools we have found useful for students who are developing projects in formal logic: proof styles, useful sites, styles of numbering and referencing of proclamations, references in Bib\TeX\ format and suggestions of reading. The work done in this area requires a certain formality and rigor, thus we believe that such features can be successfully aimed at by the use of \LaTeX. (In Portuguese.)

Marco Antonio Gomez-Martin and Pedro Pablo Gomez-Martin, Continuous integration in \LaTeX

Have you ever co-written a paper using \LaTeX\ together with some version control system such as SVN? Have you ever updated your local copy and the compilation become broken due to a previous bad commit? Continuous integration avoids this problem using an auxiliary server that constantly checks the sanity of the repository, compiling the \LaTeX\ documents after each commit, and notifying authors of possible problems. This paper describes how to configure this environment. Although the configuration effort is detailed, it is done only once and provides many benefits. In addition to doing compilation tests, all authors can be automatically informed by email when a new version is committed, and the current .pdf version can be made available to third parties on the Web.

Ivan Griffin and Ita Richardson, Using \LaTeX\ for qualitative data analysis

\LaTeX, in addition to its typesetting role, has considerable potential as a tool to assist in workflow automation for Qualitative Data Analysis (QDA) of collected research data.

Richard Hardwick, Automatic report generation with your text editor, Perl, and \LaTeX

I describe a simple system for producing standard evaluation reports. The evaluator writes plain text files. A Perl script reads the text files and uses the Perl module Template.pm, with a ready-made \LaTeX\ template, to generate the final \LaTeX\ report.

Jim Hefferon, Giving away a book

[Reprinted with revisions in this TUGboat.]

Tomas Morales de Luna, Useful vector graphic tools for \LaTeX\ users

This paper presents some useful tools for creating vector graphics that can be included in \LaTeX\ documents. Of all the tools available, we focus on those that can produce graphics easily, and that can include any \LaTeX\ math formula. In particular, we present three useful tools: Xfig, LaTeXDraw, and Matplotlib. While the two first are intended to
produce sketches and figures, the last will produce graphs, charts and contours.

FRANCISCO REINALDO ET AL., Gerando Certificados Acadêmicos e inserindo Assinaturas Digitalizadas [Generating academic certificates]

In this paper we present how ordinary users can generate academic certificates with scanned signatures automatically by using CSV and a few instructions in \texttt{\LaTeX} 2\texttt{ε}. (In Portuguese.)

FRANCISCO REINALDO ET AL., Doxygen e \texttt{\LaTeX} 2\texttt{ε}: As definitivas ferramentas para documentar seu código-fonte [Developing software with Doxygen & \texttt{\LaTeX}] 

In this paper we present how programmers can document source code and have updated reports during the elaboration/implementation phase. We focus mainly on two tools specifically aimed at this purpose: Doxygen and \texttt{\LaTeX} 2\texttt{ε}. (In Portuguese.)

FRANCISCO REINALDO ET AL., Projeto Interdisciplinar (PI) em \texttt{\LaTeX} 2\texttt{ε}: Um modelo de relatório para a academia [A student report template]

In this paper we present an example of a technical report commonly used by students to present their academic research. (In Portuguese.)

FRANCISCO REINALDO ET AL., Guia Visual Definitivo para Instalação de \texttt{\LaTeX} 2\texttt{ε} e suas Ferramentas de Apoio [Six \texttt{\LaTeX} tools (with videos)]

In this paper we present the most promising \texttt{\LaTeX} 2\texttt{ε} tools for common users and how these tools should be fine-tuned. We focus mainly on six heterogeneous tools specifically aimed at this purpose: \texttt{MiKTeX}, GView, eXPert PDF Reader, Texmaker, JabRef, and LaTable. (In Portuguese.)

LUIGI SCARSO, Playing with Flash in Con\texttt{\LaTeX} MkIV

A first attempt to adapt \texttt{flashmovie.sty} to Con\texttt{\LaTeX} MkIV to produce a flash movie with MetaPost and \texttt{swftools}.

HERBERT SCHULZ, Enhancing command completion for TeXShop

\texttt{\LaTeX} environments and commands are rather wordy markup. These make the intentions of the author easy to determine but more difficult to write. Using command completion, authors can write a few letters and trigger an expansion into complete environments and commands along with ways of going between arguments of those commands. In this paper I present an enhancement to command completion in TeXShop that allows more consistent completions and inclusion of short comments to help authors remember the order and contents of the arguments to those environments and commands.

FRANCESC SÚNOL, Tools for creating \texttt{\LaTeX} \texttt{\TeX}-integrated graphics and animations under GNU/Linux

This paper describes how to easily create graphics and animations that can be included in \texttt{\LaTeX} documents. This article discusses three kinds of figures: plots, schematics, and pictures. The tools presented here can quickly generate plots, and are based on simple GnuPlot and Bash scripts that display the final result on the screen. Ipe is an excellent program to deal with complex figures and schematics, and the \texttt{animate} package is used to make a series of figures change over time to simulate a movie. All the programs used in this article are free software.

EVAN WESSLER, An argument for learning \texttt{\LaTeX}:
Benefits beyond typesetting

[Published in \textit{TUGboat} 31:1.]

DAVID WALDEN, Travels in \TeX\ Land: memoir, \texttt{TtH}, and a booklet signature

In this column in each issue I have mused on my wanderings around the \TeX\ world. In this issue I describe three efforts. In section 1, I describe my first attempt to use the \texttt{memoir} class to produce a book. In section 2, I describe my first time using \texttt{TtH} to convert from \texttt{\LaTeX} to HTML. In section 3, I describe creating a 16-page booklet signature using a method described by another author in an earlier issue of this journal.

This will be my final \TeX\ Land column in this journal. I am pleased to have provided a column for every previous issue, but it is now time for me to focus on other things. I won’t stop using \TeX\, however, and probably will continue to write about \TeX\ once in a while, but without the concerns of a regular column. I wish the editors of this journal “all the best” as they continue publication of \textit{The \textsc{Prac\TeX} Journal}.

FRANCESCO REINALDO ET AL., Book review: \texttt{\LaTeX} \texttt{Quick Start}

In this paper we review the book \texttt{\LaTeX} \texttt{Quick Start: A first guide to document preparation} from a user’s viewpoint, and give a candid assessment of its contents. (In Portuguese and English; the book reviewed is in English.)

THE EDITORS, Ask Nelly

How can I have the author name for a quotation set on the same line as the quotation or on a new line, according to space requirements?

THE EDITORS, Distractions: Typesetting a fancy curriculum vitae
Zpravodaj 20(1–2) and 20(3), 2010

Editor’s note: Zpravodaj is the journal of ČSÚTUG, the T ĖX user group oriented mainly but not entirely to the Czech and Slovak languages (http://www.cstug.cz).

Zpravodaj 20(1–2), 2010


MARTIN BUDAJ, Divide et impera: program findhyph [Divide and conquer—the findhyph program], pp. 2–5

The article presents a simple computer program, findhyph, which generates a list of all words hyphenated in documents processed by T ĖX. This program can be downloaded from CTAN.

JIŘÍ RYBÍČKA, PETRA TALANDOVÁ, JAN PŘÍCHYSTAL, Počítacová podpora výběru optimálních program˚ u pro zpracov´ aní text˚ u [Computer-aided optimal program selection for document processing], pp. 6–13

This article deals with generalization of possibilities for preparing electronic documents of various types. Computer support is proposed for optimization of program equipment selection. It takes into account user requirements for different programs and document properties.

PAVEL STŘÍŽ, RADEK BENDA, Editace PDF souboru aneb O jedenom dni [Editing PDF files], pp. 14–22

The real-world problem of deleting specific text parts in PDF files of hundreds of pages occurred out of the blue sky and the deadline was to finish the task within 24 hours. This article presents our experience with editing PDF files using different proprietary software and trial versions as well as tools and programs from the world of open source software.

DENIS ROEGEL, Kulové plochy, hlavní kružnice a rovnoběžky [Spheres, great circles and parallels], pp. 23–38

[Czech translation of the English article from TUGboat 30:1. Translation by Pavel Stříž.]

HERBERT VOẞ, The current state of the PSTricks project [Současný vývoj a novinky v balíˇ cích PSTricks], pp. 39–67

[Published in TUGboat 31:1.]

DENIS ROEGEL, Anatomie of a macro (tutorial) [O rozboru jednoho makra (tutoriál)], pp. 68–76

[Published in TUGboat 22:1/2.]

J. H. SILVERMAN, T ĖX reference card (for plain T ĖX) [Syntaxe jazyka T ĖX (formátu plain T ĖX)], pp. 77–78


KLAAS BALS, TONY GRAHAM, Extensible stylesheet language requirements, version 2.0, working draft, 26 March 2008 [Poˇ zadavky na XSL-FO verze 2.0], pp. 79–120

The XSL 1.1 specification defines the features and syntax for the Extensible Stylesheet Language (XSL), a language for expressing stylesheets. This paper enumerates the collected requirements for a 2.0 version of XSL. There are two parts to XSL: XSL Transformations (XSLT) for transformation of documents and XSL Formatting Objects (XSL-FO) for formatting of documents. This is the requirements document for XSL-FO and not for XSLT.

This article is approximately a printed version of http://www.w3.org/TR/xslfo20-req/.

PAVEL STŘÍŽ, VÍT ZÝKA, MICHAL MÁDR, Nové a staronové knihy [New and older books], pp. 121–126


Radana Lencová: Rozhovory o písmu rukopisném [Interviews on Handwriting], first edition, Svet Publishers, Prague, 2007, in Czech. Interviews with 24 leading figures of Czech typography and graphic design, including samples of their handwriting and work.


Jan Jeˇ r´ abek: Grafologie – v´ıce neˇ z diagnostika osobnosti [Graphology — more than a personality
This is a two-page report with information about the reasons and the existence of the genzi package which sets Japanese formatting rules for Xe\TeX. The package, samples and more comments can be viewed and downloaded from the author’s web site, \url{http://kuniyoshi.fastmail.fm/xetex/}.

\textbf{KEN LUNDE}, OpenType Japanese Font Tutorial: Kazuraki [Kazuraki: tutoriál k japonskému OTF písmu], pp. 176–198

Adobe Systems’ Type Engineering & Design team in Japan has developed a ground-breaking and innovative new typeface design that breaks the mold that has constrained Japanese typefaces for decades. The typeface design, created by Adobe’s own Ryoko Nishizuka, was inspired by the calligraphy of the 12th century Japanese calligrapher and writer Fujiwara-no-Teika, and its final production to produce a functional OpenType font leveraged three powerful \textsc{afdko} (Adobe Font Development Kit for OpenType) tools, \texttt{tx, mergeFonts, and rotateFont}, to implement its complex metrics.

Kazuraki is unique among mainstream Japanese typefaces in that it is fully proportional, in both writing directions. Some glyphs are wider than they are tall, and some are taller than they are wide, and this is reflected in their metrics. For this reason, and because subtle shifting is required for correct positioning of each glyph, there are separate glyphs for both writing directions. In other words, for the 1,082 kanji that are supported in the current version, the font contains 1,082 glyphs for horizontal use, and 1,082 glyphs for vertical. In addition, Kazuraki also includes a significant number of two-, three-, and four-character hiragana ligatures for vertical use.

The tutorial that is reprinted here in its entirety is designed to guide font developers in building special-purpose OpenType fonts, using Kazuraki as an example of how to build a fully-proportional Japanese font. The current version is always available at \url{http://www.adobe.com/devnet/font/pdfs/5901.Kazuraki_Tutorial.pdf}.

\textbf{TIMOTHY EYRE}, Creating a kanji stroke order font [Jak na výrobu písma kandˇzi s poˇrad´ım tah˚ u], pp. 199–207

This article describes how a font that displays kanji stroke orders can be created from thousands of SVG files containing this information.

The latest version of Kanji Stroke Orders Font (KSOF) can be downloaded from the author’s site, \url{http://sites.google.com/site/nihilistorguk/}.\[3pt\]

\textbf{TIMOTHY EYRE}, PDFdiff: A PDF file comparison Script [PDFdiff: skript srovnávající PDF soubory], pp. 208–214

A Python script that can be used to take two PDF files and automatically process them with pdftk, Ghostscript, ImageMagick and Xe\TeX to produce a PDF file that shows the differences between the two input files.

\textbf{JIGOD JIANG}, Chinese \TeX typesetting: Past and present [Sazba čínštiny v \TeXu: historie a současnost], pp. 215–219
The article introduces and gives an overview of Chinese TeX typesetting from its early beginnings to the present day.

DENIS ROEGEL, Sudoku s vepsánými kandží: integrace čínských glyfů s grafikou na úrovni METAPOSTu [Kanji-Sudokus: Integrating Chinese and graphics], pp. 220–226

[Czech translation of the English article from TUGboat 29:2. Translation by Pavel Stříž.]


The sudoku bundle provides a coordinated set of packages for displaying, solving, and generating Sudoku puzzles. This article describes some of the internal aspects of the packages.

PAVEL STŘÍŽ, MICHAL MÁDR, Nové a staronové knihy [New and older books], pp. 242–249


THE EXECUTIVE BOARD OF ČTUG, Zápis z valné hromady ČTUG [A report from an annual ČTUG meeting], pp. 262–264

**TypeTalks 2010 Symposium**

The theme of this conference in Brno, Czech Republic, was type. This is a broad area embracing the history of type, the design of type, type education, the use of type (typography) and much more. The key criteria for the acceptance of a talk was that it have educational value.

There were seven invited speakers:

- Florian Hardwig (D): Localize! The dialects of handwriting in type design;
- Rob Keller (US/D): Font technology is crazy!;
- Michael Hochleitner (AT): A contemporary view on the relationship of lettering and type;
- Tomáš Brousil (CZ): A new font family Tabac;
- Dan Reynolds (US/D): The passion of the young, multi-script type designer;
- Dan Rhatigan (US/UK): How I learned to stop worrying and love bad type; and
- Veronika Burian (CZ/D): Typographic matching.


[Received from Pavel Stříž.]
ACHIM SCHAFFRINNA, Anatomie der Buchstaben [The anatomy of letters]; pp. 11–15

Compared to the other article this article is not \TeX{}-related but rather offers basic knowledge about typography. It is a work in progress, the author encourages all readers to participate in explaining the introduced terms and their graphical representation. Certainly there are more terms perfectly fitting into this list.

HEIKO OBERDIEK AND CHRISTINE RÖMER, Anzeigen der Trennstellen [Showing hyphenated words]; pp. 16–16

Sometimes it may be of interest to see how \TeX{} will potentially hyphenate words. With the macro \texttt{\textbackslash{}hyphenated{...text...}} the output shows all possible hyphenations of every word.

MARCO DANIEL, Das Paket \texttt{mdframed} [The \texttt{mdframed} package]; pp. 18–21

What might another frame package be good for? I asked myself this question as well, since so far I had been satisfied by the \texttt{framed} package written by Donald Arseneau. But when I realized I could not avoid the closing line on the first and the beginning horizontal line on the second page and searching the web also revealed no results for this issue I decided to implement this, based on the \texttt{framed} package with the help of \texttt{listings.sty} which offers this option.

UWE ZIEGENHAGEN, In Tabellen rechnen mit \texttt{spreadtab} [Calculating in tables with \texttt{spreadtab}]; pp. 22–26

With a syntax comparable to common spreadsheet applications the \texttt{spreadtab} package by Christian Tellechea offers simple calculations inside \LaTeX{} tables. In this article the package is introduced and used in a more complex example to typeset invoices.

UWE ZIEGENHAGEN, PocketMods mit \LaTeX{} erstellen [Creating Pocketmods with \LaTeX{}]; pp. 27–32

Pocketmods are small booklets which consist of a single piece of paper that is cut and folded in a special way. In this article I show several ways to create such a Pocketmod.

ROLF NIEPRASCHK, Zierlinien [Trimlines]; pp. 33–34

In the following it is shown with the example of trim lines (also called “English lines”) how freely available graphics files found on the Internet can be used in documents.

DOMINIK WAGENFÜRHR, Unicode-Zeichen in \LaTeX{} nutzen [Using Unicode characters in \LaTeX{}]; pp. 35–37

The time when special characters such as German umlauts had to be encoded as e.g., “ä” are long gone. Thanks to UTF-8 support it is possible today to even use other special characters with \LaTeX{}.

DOMINIK WAGENFÜRHR, \LaTeX{}-Symbole: Einfügen mit LSS [Inserting \LaTeX{} symbols with LSS]; pp. 38–41

In the previous article we explained how to use Unicode characters with \LaTeX{} documents. Another alternative for finding symbols is the \LaTeX{} Symbols Selector, LSS.

[Received from Herbert Voß.]

This \textsc{TUG}boat issue’s epigraph

The quotes on the title page of this \textsc{TUG}boat issue come from email between the editors and Chuck Bigelow in the course of discussing future Lucida projects. Chuck suggested the following references from The Journal of Typographic Research for anyone who is curious about the slashed-zero debate:


Chuck adds:

There’s doubtless a lot more of such stuff, especially if you include screeds on-line, but these thoughtful papers and letters were published early in the era of computerized typography and were written by an illustrious designer (Zapf), a good academic psychologist studying typography (Wendt), and an engineer working on related problems at Bell Labs (Vartabedian), so they show the diversity of views when such issues were emerging.

Enjoy!
Calendar

2010

Nov 5–Mar 20 “Marking Time”: A traveling juried exhibition of books by members of the Guild of Book Workers. Dartmouth College, Hanover, New Hampshire. Sites and dates are listed at palimpsest.stanford.edu/byorg/gbw

Nov 6–8 The Eighth International Conference on the Book, University of St. Gallen, St. Gallen, Switzerland. booksandpublishing.com/conference-2010


2011


Feb 1 TUG election: nominations due. tug.org/election


Jul TypeCon 2011, New Orleans, Louisiana. www.typecon.com


Sep 19–24 The fifth ConTeXt user meeting, Porquerolles, France. meeting.contextgarden.net/2011


Oct 14–16 The Ninth International Conference on the Book, University of Toronto, Ontario, Canada. booksandpublishing.com/conference-2011

TUG 2011 Cairo, Egypt.

Nov 14–17 The 32nd annual meeting of the TeX Users Group. tug.org/tug2011

Status as of 1 November 2010

For additional information on TUG-sponsored events listed here, contact the TUG office (+1 503 223-9994, fax: +1 206 203-3960, e-mail: office@tug.org). For events sponsored by other organizations, please use the contact address provided.

A combined calendar for all user groups is online at texcalendar.dante.de. Other calendars of typographic interest are linked from tug.org/calendar.html.
The information here comes from the consultants themselves. We do not include information we know to be false, but we cannot check out any of the information; we are transmitting it to you as it was given to us and do not promise it is correct. Also, this is not an official endorsement of the people listed here. We provide this list to enable you to contact service providers and decide for yourself whether to hire one.

TUG also provides an online list of consultants at http://tug.org/consultants.html. If you’d like to be listed, please see that web page.

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Specializing in foreign language, linguistic, and technical typesetting using TeX, LaTeX, and ConTeXt, I have typeset books for Pragmatic Programmers, Oxford University Press, Routledge, and Kluwer, among others, and have helped numerous authors turn rough manuscripts, some with dozens of languages, into beautiful camera-ready copy. I have extensive experience in editing, proofreading, and writing documentation. I also tweak and design fonts. I have an MA in Linguistics from Harvard University and live in the New York metro area.

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2011 \textsc{TeX} Users Group election

Jim Hefferon for the Elections Committee

The positions of \textsc{TUG} President and nine members of the Board of Directors will be open as of the 2011 Annual Meeting, which will be held in November 2011 in Cairo, Egypt.

The directors whose terms will expire in 2011: Barbara Beeton, Jon Breitenbucher, Kaja Christiansen, Susan DeMeritt, Ross Moore, Cheryl Ponchin, and Philip Taylor. Two additional director positions are currently unoccupied.

Continuing directors, with terms ending in 2013, are: Jonathan Fine, Steve Grathwohl, Jim Hefferon, Klaus H" oppner, Steve Peter, and David Walden.

The election to choose the new President and Board members will be held in Spring of 2011. Nominations for these openings are now invited.

The Bylaws provide that “Any member may be nominated for election to the office of \textsc{TUG} President/to the Board by submitting a nomination petition in accordance with the \textsc{TUG} Election Procedures. Election . . . shall be by written mail ballot of the entire membership, carried out in accordance with those same Procedures.” The term of President is two years.

The name of any member may be placed in nomination for election to one of the open offices by submission of a petition, signed by two other members in good standing, to the \textsc{TUG} office at least two weeks (14 days) prior to the mailing of ballots. (A candidate’s membership dues for 2011 will be expected to be paid by the nomination deadline.) The term of a member of the \textsc{TUG} Board is four years.

A nomination form follows this announcement; forms may also be obtained from the \textsc{TUG} office, or via \url{http://tug.org/election}.

Along with a nomination form, each candidate must supply a passport-size photograph, a short biography, and a statement of intent to be included with the ballot; the biography and statement of intent together may not exceed 400 words. The deadline for receipt of nomination forms and ballot information at the \textsc{TUG} office is 1 February 2011. Forms may be submitted by FAX, or scanned and submitted by e-mail to office@tug.org.

Ballots will be mailed to all members within 30 days after the close of nominations. Marked ballots must be returned no more than six (6) weeks following the mailing; the exact dates will be noted on the ballots.

Ballots will be counted by a disinterested party not affiliated with the \textsc{TUG} organization. The results of the election should be available by early June, and will be announced in a future issue of \textit{TUGboat} as well as through various \textsc{TeX}-related electronic lists.

2011 \textsc{TUG} Election — Nomination Form

Only \textsc{TUG} members whose dues have been paid for 2011 will be eligible to participate in the election. The signatures of two (2) members in good standing at the time they sign the nomination form are required in addition to that of the nominee. \textbf{Type or print} names clearly, using the name by which you are known to \textsc{TUG}. Names that cannot be identified from the \textsc{TUG} membership records will not be accepted as valid.

The undersigned \textsc{TUG} members propose the nomination of:

\textbf{Name of Nominee:} ______________________________

\textbf{Signature:} __________________________

\textbf{Date:} __________________________

for the position of (check one):

\begin{itemize}
  \item \textbf{TUG President}
  \item \textbf{Member of the \textsc{TUG} Board of Directors}
\end{itemize}

for a term beginning with the 2011 Annual Meeting, November 2011

1. (please print)

\hspace{2cm} (signature) (date)

2. (please print)

\hspace{2cm} (signature) (date)

Return this nomination form to the \textsc{TUG} office (forms submitted by FAX or scanned and submitted by e-mail will be accepted). Nomination forms and all required supplementary material (photograph, biography and personal statement for inclusion on the ballot) must be received in the \textsc{TUG} office no later than 1 February 2011.\footnote{Supplementary material may be sent separately from the form, and supporting signatures need not all appear on the same form.} It is the responsibility of the candidate to ensure that this deadline is met. Under no circumstances will incomplete applications be accepted.

\begin{itemize}
  \item nomination form
  \item photograph
  \item biography/personal statement
\end{itemize}

\textsc{TeX} Users Group \quad \textbf{FAX:} +1 206 203-3960

\textbf{Nominations for 2011 Election}

P. O. Box 2311

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