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Individual memberships
2021 dues for individual members are as follows:
- Trial rate for new members: $30.
- Regular members: $105.
- Special rate: $75.
The special rate is available to students, seniors, and citizens of countries with modest economies, as detailed on our web site. Members may also choose to receive TUGboat and other benefits electronically, at a discount. All membership options are described at tug.org/join.html.
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Many trademarked names appear in the pages of TUGboat. If there is any question about whether a name is or is not a trademark, prudence dictates that it should be treated as if it is.
dear barbara
i awoke this morning with the realization that TeX was
created for on-lion publishing
don
[maybe i should go back to sleep]
  Don Knuth
  email, 5 Apr 2002
This regular issue (Vol. 42, No. 1) is the first issue of the 2021 volume year. The deadline for the second issue in Vol. 42 (the TUG’21 conference proceedings) is August 15, 2021, and for the third issue is October 15, 2021. Contributions are requested.

TUGboat is distributed as a benefit of membership to all current TUG members. It is also available to non-members in printed form through the TUG store (tug.org/store), and online at the TUGboat web site (tug.org/TUGboat). Online publication to non-members is delayed for one issue, to give members the benefit of early access.

Submissions to TUGboat are reviewed by volunteers and checked by the Editor before publication. However, the authors are assumed to be the experts. Questions regarding content or accuracy should therefore be directed to the authors, with an information copy to the Editor.

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The TUGboat style files, for use with plain \TeX and \LaTeX, are available from CTAN and the TUGboat web site, and are included in common \TeX distributions. We also accept submissions using Con\TeXt. Deadlines, templates, tips for authors, and more, are available at tug.org/TUGboat.

Effective with the 2005 volume year, submission of a new manuscript implies permission to publish the article, if accepted, on the TUGboat web site, as well as in print. Thus, the physical address you provide in the manuscript will also be available online. If you have any reservations about posting online, please notify the editors at the time of submission and we will be happy to make suitable arrangements.

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TUG is interested in considering additional manuscripts for publication, such as manuals, instructional materials, documentation, or works on any other topic that might be useful to the \TeX community in general.

If you have such items or know of any that you would like considered for publication, please contact the Publications Committee at tug-pub@tug.org.

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Thanks to all for their support!

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From the president
Boris Veytsman

Large organizations employ full-time staffers dealing with social media. The \TeX{} Users Group is tiny, so this work is done by volunteers in their free time. In particular, one of my duties as TUG president is the support of our Twitter account. (By the way, if you do not follow @\TeXUsersGroup, you may want to.) A significant number of tweets are announcements from CTAN: I forward the information about new \TeX{} packages and the updates for existing ones. While it is easy enough to create an automatic Twitter gateway to post CTAN announcements, I prefer to do this manually; I enjoy starting my day with reading and sharing the news about the community. CTAN announcements are succinct and to the point — ideal Twitter content.

The information about contributions includes their licenses. Recently while posting it, I was startled to see that the license for a new package bans its commercial use, and decided to investigate. Gerd Neugebauer helped me to collect the information presented in Table 1. The LPPL seems to be the most popular license: 56% of packages use it. While the number of packages with “No commercial use” in the license is small (only 2.2%), the appearance of new packages under this is, in my opinion, troubling.

The free software community has a commitment to lofty ideals, and someone might consider the commercial use of our work “debasing” it. However, this would be a wrong conclusion. Many important and noble things are done by commercial entities with a profit motive. I am writing this in the middle of a pandemic, and our hope to overcome it is based on the vaccines, developed in record time by commercial companies with the clear intention to make a profit in the process of saving people. If you are a software author, do you really want to prevent your work from being used for vaccine development? Speaking about the \TeX{} community, our software is widely used by publishers around the world. Do we consider the work of Johannes Gutenberg or Aldus Manutius less worthy because it was done with the need to make a living? On the other hand, there are, unfortunately, many examples of quite bad things done with motives other than direct profit.

Creative Commons guidelines helpfully explain that the most common non-commercial license, CC-NC, prohibits only the use “primarily intended for or directed toward commercial advantage or monetary compensation”, and a commercial entity might still use software having an NC license if its primary intention is different. However, the cost of possible litigation makes the use of this software rather risky for a commercial entity in all cases. The even more helpful explanation that a non-profit organization can be in violation if its intentions are wrong makes it risky for non-commercial entities as well.

Our flagship distribution, \TeX{} Live, does not include non-commercial software. As a non-profit, we probably have the right to distribute it (but see above). However, we want to create a \TeX{} distribution that anybody can just use, without evaluating thousands of licenses for the included packages. Moreover, we want anybody to be able to redistribute it, for example, by selling computers with \TeX{} Live among the preloaded software packages. Thus by using a restrictive license, you prevent your package from being included in \TeX{} Live and significantly decrease the number of its users.

To tell the truth, I see only one use case for a non-commercial license: if you plan to separately license your software to commercial entities and charge them. However, this seems to be a rather rare situation for the \TeX{} world.

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<thead>
<tr>
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<th>Packages</th>
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<td>No source available</td>
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<tr>
<td>Shareware</td>
<td>24</td>
</tr>
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<td>Unknown status</td>
<td>553</td>
</tr>
</tbody>
</table>

Table 1: CTAN package licenses (March 19, 2021)

From the president

\begin{itemize}
\item Boris Veytsman
\item president (at) tug dot org
\end{itemize}
R.I.P. Bob Morris

Bob Morris was one of the crew sent to Stanford by the AMS in July 1979 for the purpose of learning TeX, developing the AMS-TeX macros, and from there, communicating this new tool to the mathematical community as the mechanism for producing the publications in which they broadcast their research. This included the birth of the TeX Users Group in 1980 and active participation in the governance of TUG for several years.

Bob passed away on February 6, after a life filled with many adventures in digital typography, including leading research in this discipline at the University of Massachusetts, Boston. An interview with Dave Walden on the TUG web site\(^1\) provides details of these activities as well as his earlier background.

He is remembered by those who knew him as a source of interesting ideas and a strong determination that something started should be investigated thoroughly.

His daughter Rachel remembers him thus,

In life, my dad enjoyed taking things apart to discover how to put them back together better, whether physical or metaphysical. He was a philanthropist, a world traveler, an avid reader of non-fiction and science fiction, enjoyed a wide array of music, and dabbled in hobbies through the years, such as photography, ceramics, playing Go, and ham radio (which he gave up once Morse code was, to his disappointment, no longer required). He was proud that his Erdős number is three.

BaKoMa author has died

It was reported that Basil K. Malyshev passed away in 2019, but nothing more is known. Malyshev was best known in the TeX world for creating an extension of TeX that incorporated a WYSIWYG GUI, emulating MS Word.

A Russian physicist, Malyshev developed a wide array of TeX-related software, including a font converter to translate Metafont output to Type 1. All his software was released as shareware. The BaKoMa web site\(^2\) remains intact, as do the packages posted to CTAN, and more information about the software and fonts can be found there.

\(^1\) tug.org/interviews/morris.html
\(^2\) www.bakoma-tex.com

J. W. Gibbs and why an annual lecture is named for him

J(osiah) Willard Gibbs was a professor of mathematical physics at Yale University in the late 19th century. Yale awarded Gibbs the first American doctorate in engineering in 1863. In 1866, he traveled to Europe, where he attended lectures in mathematics and physics. After several years, he returned to Yale, and spent the rest of his career there. He developed theories affecting physics, chemistry, mathematics and, perhaps best remembered today, applications of thermodynamics.

He submitted manuscripts reporting his work to a “local” journal, with this result.\(^3\)

Back in 1873, Gibbs had little idea of the epic consequences of his papers. Modest and unassuming, he sent his work to the little-known Transactions of the Connecticut Academy of Arts and Science, which had no readership outside Yale. Moreover, because Gibbs’s papers were longer than the articles usually published by the Transactions and because they contained mathematical formulas, their typesetting costs exceeded the publication’s budget. To cover these, the editorial committee had to obtain donations from other faculty members and local businessmen. One committee member, A. E. Verrill, later recalled that they had long discussions about the merits of Gibbs’s papers even though no one on the committee understood them. “Yet we all believed what Gibbs wrote must be of intrinsic value in his branch of science. Therefore, we raised the money and printed each paper as it came in.”

(What are the chances that an editorial committee today would have such faith in the value of a first manuscript, even one by an author at their own institution?)

Gibbs’s work was appreciated in both the U.S. and Europe, and in 1901 he was awarded the Copley Medal, the oldest and most prestigious award of the Royal Society of London. (Other recipients of this medal include Benjamin Franklin, Charles Darwin, and Albert Einstein.\(^4\))

In 1923, the Council of the American Mathematical Society established the Josiah Willard Gibbs

---


\(^4\) The list of recipients is stunning: britannica.com/science/Copley-Medal
Lectureship, “in order to show the public some idea of the aspects of mathematics and its applications.”

Don Knuth was the Gibbs Lecturer in 1978, when he lectured on “Computers in the service of mathematics”. An important point made in that lecture was the characterization of mathematics composition as “penalty copy”, on account of the difficulty, and for that reason, the high cost. Thus began the public journey of \TeX.

Jubilees to celebrate: Computers & Typesetting and 50 years of the ebook

The end of December 2020 marked the delivery of the accumulated bug reports to Don Knuth for the periodic tuneup of the \TeX/METAFONT complex. Don’s report appears later in this issue.

In addition to the release of the updated software, included in \TeX\ Live 2021, this update has resulted in the preparation of a “35th Jubilee Edition” of all five books comprising Computers & Typesetting. The new editions haven’t yet been announced on the usual web sites, but stay tuned.

Another jubilee was announced on the Project Gutenberg mail list: 50 years of electronic books. An illustrated history can be viewed at: \texttt{geekupdated.com/50-years-of-ebooks-illustrated-history/}

CTAN mirrors are now https

As of approximately 20 April 2021, the CTAN feature that automatically chooses a nearby mirror is now available through https, as well as http. The new address is \url{https://mirror.ctan.org}. Previously, redirection was available only through http://mirror.ctan.org (which still works).

Whether the multiplexer is accessed through https or http, the mirror chosen will always be accessed through https. If you are a CTAN mirror administrator (current or prospective), please ensure that your mirror is available via https. See \url{ctan.org/mirrors} for the current list of mirrors, and general information about CTAN mirroring.

\TeX\ Live incorporates a copy of the mirror list, which is updated every day or two. This is used for the network updates via tlmgr. The TL list filters out those mirrors which are more than 36 hours stale (which are relatively few), since it’s not useful to access old mirrors for current updates.

A self-published \TeX book and ebook


Not wanting to go through the hassle of dealing with publishers, he decided to take the self-publishing route. Since he started out as a software engineer, he was used to (and not intimidated by) computer lingo, and chose \TeX\ as the main input medium.

One significant attraction to self publishing is also its biggest downside: It’s all up to you as the author!

He lists three goals for the result:

- The result should look professional, an effect he did not find satisfied by Word.
- The same source files should produce both the print book and the epub file.
- The whole process had to be automated.

After “a bunch of research”, he settled on \TeX:\

The more I dug into it, the more I realized it’s a full-blown programming language, and it would certainly give me the pixel-perfect layout control I was looking for, [...]

Searching further, he came across Pandoc, “often called the swiss army knife of document converters.” That is what he decided to use for the conversion from \TeX\ to an industry standard epub file. He did consider using Markdown, though he doubts that it can provide the fine control provided by \TeX.

The remainder of the essay presents the details of constructing the book, including technical physical details of the book layout and relevant examples of the code used. Whenever something confusing is encountered, an explanation is forthcoming.

Not all was smooth sailing — several later additions indicate changes in the production flow when certain online facilities became unavailable due to renaming or for other reasons. But \TeX\ itself remained stable.

The clarity of the presentation and explanations, and the subject matter of the book itself lead me to think that I would enjoy reading it, something I intend to consider seriously.

Thanks to Paul Campbell for calling this to my attention.

\begin{itemize}
\item ◦ Barbara Beeton
\item \url{https://tug.org/TUGboat}
\item tugboat (at) tug dot org
\end{itemize}
Hendrik Vervliet: 1923–2020

Jacques André

In the previous issue of TUGboat, Charles Bigelow reviewed two books by Hendrik D.L. Vervliet.¹ Alas, Hendrik Vervliet passed away on August 5th, 2020, at the age of 96.

In his career, Vervliet was a professor and librarian of the University of Antwerp as well as professor of book and library history of the University of Amsterdam. However, he worked mainly at the Museum Plantin-Moretus at Antwerp where he was still present a very few years ago: he never stopped working and, despite age and illness, was still writing papers, most recently on Granjon’s civilité types,² his first love.


The Conspectus is a meticulous catalogue of the four hundred and nine typefaces cut in sixteenth-century France. Each typeface is illustrated with an image of the characters at actual size, with examples of use in context, date of occurrences, and bibliography (an example page, cropped to the text, is shown below). This is done with Vervliet’s customary rigor: precise measurement of a type with the x-height, the height of capital letters and the height of 20 solid text lines (a concept adapted from the old method of Proctor-McKerrow and which allows determination of the body size). These parameters minimize the errors of attribution of types, which are rather frequent. Remember, for instance, that Claude Garamont designed about two dozen Roman types with more or less the same appearance: without precise measurements, how could you distinguish them? Vervliet was an entomologist or a paleontologist! In fact, he defined himself as a palaeotypographer, and already some historians of type use his method. The history of types restarts on a good track.

I have been in touch with Hendrik for about twelve years and I always have been fascinated by his rigour together with his kindness. He always answered my questions and quite often went to the Plantin Museum to send me scans.

His passing has been as discreet as he was during all his life. However, he was a great man. Fortunately his printed work will remain. No valuable work on European typography can ignore his writings.

Jacques André

http://jacques-andre.fr

References


An example page from Vervliet’s Conspectus.
The \TeX{} tuneup of 2021

Donald Knuth

This is the promised sequel to previous reports from 2008 \cite{3} and 2014 \cite{4}. Once again I’m immensely grateful to everybody who contributed potential errata to the “core” of \TeX{} and METAFONT, and to the wonderful team of experts — led this time by Karl Berry — who checked their input carefully and filtered it down to a list of issues that definitely demanded attention. According to our longstanding plan, I received that list on 31 December 2020.

Karl will write separately about his role as a meta-filter. Let me just remark that, when I did the previous round of maintenance seven years ago, I had to deal with “more than two dozen potentially troublesome topics” \cite{4}. This time the number was more than 250(!).

As in 2008 and 2014, both \TeX{} and METAFONT have changed slightly and gained new digits in their version numbers. But again there’s good news, because the changes are essentially invisible. I can’t resist quoting once more from \cite{3}, because it reflects my unwavering philosophy (see \cite{2}):

The index to Digital Typography lists eleven pages where the importance of stability is stressed, and I urge all maintainers of \TeX{} and METAFONT to read them again every few years. Any object of nontrivial complexity is non-optimum, in the sense that it can be improved in some way (while still remaining non-optimum); therefore there’s always a reason to change anything that isn’t trivial. But one of \TeX{}‘s principal advantages is the fact that it does not change — except for serious flaws whose correction is unlikely to affect more than a very tiny number of archival documents.

Users can rest assured that I haven’t “broken” anything in this round of improvements. Everyone can upgrade or not, at their convenience.

\TeX{} Version 3.141592653

Let’s get down to specifics. The new version of \TeX{} differs from the old one in five not-completely-trivial ways, mostly having to do with corrections to \TeX{}‘s attempts at recovering from errors.

The first two of these anomalies were found by Xiaosa Zhang and reported last summer on tex.stackexchange \cite{5,6}. He discovered a sneaky combination of keystrokes with which last year’s \TeX{} permitted you to get into \texttt{batchmode} while continuing to interact at the terminal(!). Furthermore, he found that \TeX{}‘s exit-and-edit option — typing ‘E’ in response to an error prompt — was sometimes offered when it shouldn’t have been, at times when an input file wasn’t actively being read.

Both of those bugs could crash the system. So those two doors are now closed.

Another strange interaction had been noticed in 2017 by Udo Wermuth, who found that \TeX{} could mysteriously seem to stop dead in its tracks while \texttt{tracingparagraphs} was active. (The reason was that \TeX{} had found and reported an error, which went into the transcript file. \TeX{} was silently waiting for Udo to respond to that message, not realizing that messages are not echoed to the user’s terminal while paragraphs are being traced.) In the future, \TeX{} will not remain silent; the user will see the error message and be asked to respond.

Late last year Udo was bitten by quite a different sort of bug. This one has nothing to do with interaction, and it might possibly have occurred to others in some “real” runs of \TeX{} during the past 35 years or so (although I doubt it): Previous versions of \TeX{} have mistakenly allowed the \texttt{(replacement text)} of a macro to begin just after, say, \texttt{\#\textbackslash bgroup} — contrary to a rule that’s stated clearly in the fine print of The \TeX{}book \cite[A, bottom of page 275]{A}.

Henceforth \TeX{} shall rigidly enforce that rule. Anybody who previously had written

\begin{verbatim}
\def\cs#1\bgroup{hi#1}\bgroup
\end{verbatim}

will now get an error message. And they should now write

\begin{verbatim}
\def\cs#1\bgroup{hi#1}\bgroup
\end{verbatim}

if they want to reproduce the former behavior.

Finally, on 22 October 2020, Bruno Le Floch reported what might well turn out to be the historic “final bug in \TeX{}.” Again it’s about macros. Suppose you’ve asked for nine parameters, specifying them one by one as \#1 through \#9. Then you’re not supposed to say ‘\#’ again until finishing off the \texttt{(parameter text)}, because \#9 is \TeX{}‘s upper limit. However, maybe you’re feeling naughty and actually do type ‘\#’ improperly; \TeX{} will complain:

\begin{verbatim}
! You already have nine parameters.
\end{verbatim}

And its help message used to say

\begin{verbatim}
I’m going to ignore the # sign you just used.
\end{verbatim}

Which was true. But henceforth the help message will state the \textit{new} truth, which is that \TeX{} will \textit{also} ignore the next thing that follows the bad \#. From now on, bad stuff won’t be able to get through and foul things up.


\bibitem{3}This is the promised sequel to previous reports from 2008
\bibitem{4}This time the number was more than 250(!).
\bibitem{5}He discovered a sneaky combination of keystrokes with which last year’s \TeX{} permitted you to get into \texttt{batchmode} while continuing to interact at the terminal(!).
\bibitem{6}He discovered a sneaky combination of keystrokes with which last year’s \TeX{} permitted you to get into \texttt{batchmode} while continuing to interact at the terminal(!).

\url{doi.org/10.47397/tb/42-1/tb130knuth-tuneup21}

The \TeX{} tuneup of 2021
All five of the bugs mentioned above are big ticket items, worth \( 0 \times 80.00 \$ = 327.68 \) at the Bank of San Serriffe \[1\], because they exposed serious (although rarely tweaked) deficiencies in \TeX{}'s implementation. Besides those, \TeX{} 3.141592653 also incorporates a number of other comparatively minor bugfixes. For example, with previous versions you could really screw up the end of your transcript file by saying `\newlinechar='p'.

Plain \TeX{} has also changed in a minor way, for consistency: It now ensures that \texttt{\textbackslash muskip255} and \texttt{\textbackslash toks255} are available as “scratch registers” (never allocated by \texttt{\textbackslash newmuskip} or \texttt{\textbackslash newtoks}). The new incarnation defines \texttt{\textbackslash fmtversion} as 3.1415926535.

The least trivial of these additional changes are noted in updates to \TeX{}: The Program \[B\], which now can be found in PDF form on the webpage \[9\] and in a file called \texttt{errata.tex}. They appear also in files called \texttt{errorlog.tex}, \texttt{tex82.bug}, and \texttt{plain.tex}. But the full truth resides, as always, in the updated master source file \texttt{tex.web}. All five of those key files continue to appear online in directory systems/knuth/dist of the CTAN archive \[7\].

The error log of \TeX{} began in 1978, and its first 14 years are documented in \[8\, Chapters 10 and 11\]. The next several years are covered in \[2\, Chapter 34\], ending with bug \#933, dated 10 March 1995 and found by Peter Breitenlohner. And hey, who knows, the log may at last have gained its final entry — which is \#957.

While I was preparing this round of updates, I was overjoyed to see how well the philosophy of literate programming has facilitated everything. This multifaceted program was written 40 years ago, yet I could still get back into \TeX{}’s darkest corners without trouble, just by rereading \[B\] and using its index and mini-indexes! I can’t help but ascribe most of \TeX{}’s success to the fact that it has enabled literate programming.

\TeX{} Version 2.71828182

And what about \TeX{}’s partner? I almost thought that \METAFONT{}’s version number should stay at 2.7182818, because the outputs of the newly upgraded program don’t differ from what would have been obtained last year except in trivial ways. For example, some of the help messages are now slightly different.

However, the two \TeX{} bugs found by Xiaosa Zhang apply also to interaction with \METAFONT. Therefore I now believe, in view of \[6\], that the historic “final bug in \METAFONT” was found on 03 July 2020, although he was actually using \TeX{}.

\TeX{} and \METAFONT{}ware

I made minor updates to the master \web{} files for more than a dozen other programs, mostly to correct spelling errors, to add Oxford commas, and to make them more consistent with each other. Doug McKenna and David Fuchs found two obscure bugs in TANGLe and WEAVE that hadn’t been noticed since the early 80s(!). Here is a current list of all the \web{} files for which I have traditionally been responsible:

<table>
<thead>
<tr>
<th>name</th>
<th>current version</th>
<th>date</th>
</tr>
</thead>
<tbody>
<tr>
<td>dvitype.web</td>
<td>3.6</td>
<td>December 1995</td>
</tr>
<tr>
<td>gftodvi.web</td>
<td>3.0</td>
<td>October 1989</td>
</tr>
<tr>
<td>gftopx.web</td>
<td>2.4</td>
<td>January 2014</td>
</tr>
<tr>
<td>gftype.web</td>
<td>3.1</td>
<td>March 1991</td>
</tr>
<tr>
<td>mf.web</td>
<td>2.71828182</td>
<td>January 2021</td>
</tr>
<tr>
<td>mft.web</td>
<td>2.1</td>
<td>January 2021</td>
</tr>
<tr>
<td>pltotf.web</td>
<td>3.6</td>
<td>January 2014</td>
</tr>
<tr>
<td>pooltype.web</td>
<td>3.0</td>
<td>September 1989</td>
</tr>
<tr>
<td>tangle.web</td>
<td>4.6</td>
<td>January 2021</td>
</tr>
<tr>
<td>tex.web</td>
<td>3.141592653</td>
<td>January 2021</td>
</tr>
<tr>
<td>tftopl.web</td>
<td>3.3</td>
<td>January 2014</td>
</tr>
<tr>
<td>vftovp.web</td>
<td>1.4</td>
<td>January 2014</td>
</tr>
<tr>
<td>vptovf.web</td>
<td>1.6</td>
<td>January 2014</td>
</tr>
<tr>
<td>weave.web</td>
<td>4.5</td>
<td>January 2021</td>
</tr>
</tbody>
</table>

Typographic errors and other blunders

So far I’ve only been discussing anomalies that were detected in the software. But of course people have also reported problematic aspects of the documentation — which may actually be the hardest thing to get right. Although \TeX{}book \[A\] has been under intense scrutiny for almost forty years, readers from around the world have continued to find significant ways to improve it, for instance by amending the answers to some of the more difficult exercises.

The most important new changes to \TeX{}book involve the way it describes the intricate details of spacing within math formulas. My original discussion of “Inner atoms” was unfortunately quite wrong; yet apparently nobody noticed those mistakes until December 2018, when Sophie Alpert identified some key inconsistencies in Appendix G. Several pages of fine print needed to change, and of course I’m happy to have the true story finally nailed down.

Other significant amendments include more precise syntax regarding things like discretionary, hyphens, and patterns. Many enhancements have also been made to the index. Altogether, it has turned out that at least 93 of \TeX{}book’s 483 pages have been improved in some way (about 19%).

And \METAFONTbook has improved even more — on 128 of its 361 pages (35%). A typo was
even found in its Table of Contents! Two of the leading contributors to this bug hunt, Hu Yajie and Udo Wermuth, must surely rank among the absolutely top proofreaders of the world, possibly of all time. In particular, Yajie not only suggested many mutually orthogonal ways to apply spit and polish to this multidisciplinary book, but also helped me to straighten out the formal syntax of METAFONT’s expressions.

Computers & Typesetting Jubilee

One of the highlights of my life took place on 21 May 1986, when Addison–Wesley arranged for an all-day event [10] at Boston’s Computer Museum, to celebrate the completion of \TeX and METAFONT. It was the first time I’d gotten a glimpse of the books [A, B, C, D, E], which were literally “hot off the press.” And my fondest recollection from that day was the beaming face of A–W’s cofounder, Mel Cummings, as he held those five volumes in his hands with obvious pride and satisfaction. He had spent his life in the printing industry, and devoted it to producing technical books of the finest quality; so I was delighted to see his delight.

Having just looked again at each of the 2608 pages in those volumes, I can’t help but feel a reflected glow of pride from being associated with this extraordinary collaborative undertaking, especially now that it has reached a new peak of perfection. It seems fair to say that these books represent a significant milestone in the history of typography, as they self-describe every detail of the computations that went into their own composition. “If copies of these books were sent to Mars, the Martians would be able to use them to recreate the patterns of 0s and 1s that were used in the typesetting.”[10]

Therefore I’m extremely pleased to announce that Addison–Wesley has just published brand new printings of Volumes A, B, C, and D, dated February 2021, a “35th Jubilee Edition” that contains all of the refinements that were introduced during this tuneup. At last the i’s have all been really properly dotted and the t’s have all been really properly crossed! (The 2017 printing of Volume E remains up to date.)

Conclusion

The \TeX family of programs seems to be nice and healthy as it continues to approach perfection. Chances are nil that any documents produced by previous versions of \TeX or METAFONT will be affected by the changes in the new versions. Volunteers have been stalwart contributors to this success in optimum ways.

Stay tuned for The \TeX Tuneup of 2029!*

References

[5] Barbara Beeton, Peter Gordon, and Donald Knuth, “\TeXbook coming out party,” TUGboat 7:2 (June 1986), 93–98. tug.org/TUGboat/tb07-2/tb15knut.pdf. (My remarks have also been reprinted, with amendments, as Chapter 28 of [2].)


⋄ Donald Knuth

www-cs-faculty.stanford.edu/~knuth

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**\TeX entomology in 2021**

Karl Berry

Our peerless Ur-Wizard asked me to write a few words about the filtering and testing process for this year’s \TeX~tuneup, which I am glad to do.

First, I am beyond grateful to the many other people who volunteered to help with the job, and without whom it would have been an impossible task: for \TeX, Donald Arseneau and David Fuchs; for METAFONT, Boguslaw Jackowski, Piotr Strzelczyk, and Jerzy Ludwiczowski; and for everything, Barbara Beeton, who was Don’s entomologist “from the beginning” until this cycle. She still read every bug that came in, and provided much useful history and advice. For many years, Peter Breitenlohner, who sadly passed away in 2015, and Chris Thompson were also key members of the group of vetters.

As some sort of bonus to the hundreds of bug reports for \TeX\&\METAFONT that I sent to Don this year, I also sent a dozen or so reports on CWEB, for which I relied on Andreas Scherer to confirm and elaborate. Andreas is the creator and maintainer of the \cwebbin descendant of CWEB now used in \TeX\ Live; as has been more widely announced elsewhere, Don asked Andreas to take over as the maintainer of the official CWEB as well.

How bugs are reported: Anyone can send reports either to the public mailing list \texttt{tex-k@tug.org} (\texttt{lists.tug.org/tex-k}), or to me personally if they want to retain privacy. This is described both on Don’s web page (www-cs-faculty.stanford.edu/~knuth/abcde.html#bugs) and on the general information page I created for bugs in \TeX\&\METAFONT, tug.org/texmfbug. This worked out well, with a number of incoming reports on \texttt{tex-k} being answered by people other than me, a most welcome outcome.

After some initial triage by me (some reports had been fixed in later printings, etc.), I sent reports to the appropriate vetters for discussion. Many could be easily confirmed, such as obvious typos—but even there, one of us typically searched all the books and other \WEB sources for the same typo, since so much material is copied around the \TeX system. Occasionally these searches resulted in bug reports for the few \web files not maintained by Don, notably Oren Patashnik’s Bi\TeX and Tom Rokicki’s PK\type and PK\ctogf, which I directed accordingly.

Other reports took hours of analysis to determine the root cause, and/or the details of what we could sensibly suggest to Don, if anything. The champion in this regard was perhaps Sophie Alpert’s bug about the treatment of inner atoms in *The \TeXbook*, which Don mentioned in his report. Here, we enlisted Udo Wermuth’s expert help in checking if we were on the right track with the myriad issues that arose.

One of the most useful checks for all code (as opposed to textual) bugs was possible due to David Fuchs, who has implemented a complete build system, including a runtime library, which can compile and run all of the original \WEB sources without any change (files) whatsoever. This made it possible to definitively determine whether some particular strange behavior was due to the Web2C or other infrastructure, or was truly in the original source. DRF discusses the system in his article published in *TUGboat* 41:1, also available at tug.org/texmfbug/fuchs-knuthbug.html.

Thanks to Robin Laakso in the TUG office and long-time \TeX colleague Oleg Katsidatze, the original printed reports with Don’s handwritten comments have recently been sent back to everyone who provided physical addresses. In case of physical mail being lost, we have a scan of all the paper and can resend copies.

Looking ahead, I plan to record new confirmed incoming bugs, to be reviewed in the next tuneup, at tug.org/texmfbug/newbug.html, so potential reporters can more easily check for known bugs. A sibling page, tug.org/texmfbug/nobug.html, lists a few especially noteworthy non-bugs; it’s not practical to list every declined report, but publicly listing the most significant ones seems worthwhile.

In the \texttt{\end}, coordinating these bug reports has given me a whole new level of appreciation for the \TeX system. Don, thank you for creating it, and giving it to the world.

⋄ Karl Berry

karl (at) freefriends dot org

https://tug.org/texmfbug

\url{https://tug.org/texmfbug/newbug.html}
Hyphenation exception log  
Barbara Beeton

This is a brief update of the list of words that \TeX fails to hyphenate properly for U.S. English. The full list last appeared in TUGboat 16:1, starting on page 12, with periodic updates, most recently in TUGboat 39:2, p. 152. The complete list is given at tug.org/TUGboat/Contents/listtitle.html\#hyphenationexceptionlog.

The full list, updated through the end of 2020, is posted on CTAN at ctan.org/pkg/hyphenex, and in the \TeX Live package hyphenex. The \TeX-usable output is the file ushyphex.tex.

The full list has been rearranged, adding a third group, devoted to chemistry and related disciplines. The rationale for this revision is that the vocabulary for this area is common internationally, and the hyphenation (since it is based on etymology) is likely to be the same or very similar regardless of language, allowing this material to be reused easily.

The reference used to check these hyphenations is Webster’s Third New International Dictionary, unabridged, although we very occasionally omit or add breaks to the dictionary’s on semantic grounds. Boundless thanks to Win Treese, lover of dictionaries, and owner of the paper edition of the Third, who has checked items since I lost access to the copy at AMS on my retirement and then to those at libraries closed on account of the coronavirus.

Hyphenation for other languages

Hyphenation patterns and rules used by babel and polyglossia are maintained by a group of volunteers who are receptive to problem reports and new submissions. Please see tug.org/tex-hyphen for information and contact.

The list — English words

<table>
<thead>
<tr>
<th>Word</th>
<th>Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>ar-eas</td>
<td>areas</td>
</tr>
<tr>
<td>cauliflower</td>
<td>cau-li-flow-er</td>
</tr>
<tr>
<td>colophon</td>
<td>col-o-phon</td>
</tr>
<tr>
<td>cricket</td>
<td>cric-ket</td>
</tr>
<tr>
<td>eggshell</td>
<td>egg-shell</td>
</tr>
<tr>
<td>elec-troen-cephalo-gram</td>
<td>elec-tro-en-cephalo-gram</td>
</tr>
<tr>
<td>epigraphs</td>
<td>epi-graphs</td>
</tr>
<tr>
<td>grapheme</td>
<td>graph-eme</td>
</tr>
<tr>
<td>graphemic</td>
<td>gra-phe-mic</td>
</tr>
<tr>
<td>graphetic</td>
<td>gra-phe-tic</td>
</tr>
<tr>
<td>grapholin-guis-tic</td>
<td>grapho-lin-guis-tic</td>
</tr>
<tr>
<td>home-o-mor-phi-cally</td>
<td>ho-meo-mor-phi-cally</td>
</tr>
<tr>
<td>in-tere-le-ment</td>
<td>inter-ele-ment</td>
</tr>
<tr>
<td>legacy(ies)</td>
<td>le-ga-cy(ies)</td>
</tr>
<tr>
<td>legate</td>
<td>leg-ate</td>
</tr>
<tr>
<td>lega-tion</td>
<td>le-ga-tion</td>
</tr>
<tr>
<td>Lu-a-TeX</td>
<td>Lua-TeX</td>
</tr>
<tr>
<td>Lu-aLa-TeX</td>
<td>Lua-LaTeX</td>
</tr>
<tr>
<td>macros</td>
<td>mac-ros</td>
</tr>
<tr>
<td>MakeIn-dex</td>
<td>Make-Index</td>
</tr>
<tr>
<td>markup</td>
<td>mark-up</td>
</tr>
<tr>
<td>passover</td>
<td>pass-over</td>
</tr>
<tr>
<td>polyvinyl</td>
<td>poly-vinyl</td>
</tr>
<tr>
<td>potato</td>
<td>po-ta-to</td>
</tr>
<tr>
<td>prepend(s,-ed,-ing)</td>
<td>pre-pend(s,-ed,-ing)</td>
</tr>
<tr>
<td>provider</td>
<td>pro-vi-der</td>
</tr>
<tr>
<td>scriptscript</td>
<td>script-script</td>
</tr>
<tr>
<td>steril-ity</td>
<td>ste-ri-ty</td>
</tr>
<tr>
<td>stylesheet</td>
<td>style-sheet</td>
</tr>
<tr>
<td>the-sis(es)</td>
<td>thesis(es)</td>
</tr>
<tr>
<td>ther-mal</td>
<td>ther-mal</td>
</tr>
<tr>
<td>tiger</td>
<td>ti-ger</td>
</tr>
<tr>
<td>tran-spile(s,d)</td>
<td>trans-pile(s,d)</td>
</tr>
<tr>
<td>tran-splier</td>
<td>trans-pi-ler</td>
</tr>
<tr>
<td>tran-spiling</td>
<td>trans-pil-ing</td>
</tr>
</tbody>
</table>

Names and non-English words used in English text

- Arbor-Text
- Athens
- Granjon
- Hewlett
- Joseph
- Max-i-mil-ian
- Mesopotamia(n)
- Monaco
- Mon-tag-nard
- Packard
- Pak-istan
- Phineas
- Photo-shop
- Robe-spieer
- Schol-ar-TeX
- ToUni-code
- Venezuela
- Wingdings
- Xe-rox
- polyvinyl

Words used in chemistry and similar fields

<table>
<thead>
<tr>
<th>Word</th>
<th>Word</th>
</tr>
</thead>
<tbody>
<tr>
<td>ac-etaminophen</td>
<td>ace-tyl-mi-no-phen</td>
</tr>
<tr>
<td>acetyl-cholinesterase</td>
<td>ace-tyl-cho-lin-ester-ase</td>
</tr>
<tr>
<td>acetyl-choline</td>
<td>ace-tyl-cho-line</td>
</tr>
<tr>
<td>acetyl-glu-cosamine</td>
<td>ace-tyl-glu-cos-amine</td>
</tr>
<tr>
<td>adeno-syl-me-thio-n-ine</td>
<td>ade-no-syl-me-thi-o-nine</td>
</tr>
<tr>
<td>paradichlorodiphenyl-trichloroethane</td>
<td>para-dichloro-diphenyl-trichloro-ethane</td>
</tr>
</tbody>
</table>

Barbara Beeton
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Hyphenation exception log
**Year 2020 at GUTenberg**

Jérémey Just

**Abstract**

Starting in January 2020, the French-speaking \TeX\ users group underwent a crisis that could have led to its dissolution. A vote rejected the idea of dismantling the association, but the past months left scars.

1 **Context**

The year 2020 has been stressful for many out-of-human-control reasons, due to the COVID-19 pandemics. Since the beginning of this period, I’ve been pleased to see people investing their forced spare time in new team projects, proactively looking for the satisfaction of pursuing a common objective with their fellows, remotely. I did get involved in such new team projects myself, translating documentation, providing help to \B\TeX\ newcomers and solving problems with \TIkZ. I personally feel this involvement, this feeling of “working together”, has been instrumental in getting through this period with a healthy mind.

I’ve been taking care of GUTenberg, the French-speaking TUG, for quite a long time now, but surprisingly, my work for GUTenberg, this year, is not part of this satisfying involvement, even though it kept me busy for most of my spare time, and even more. The GUTenberg association underwent a crisis triggered by a small group of people. It is now mostly solved in itself, but it has apparently put an end to the friendly working atmosphere that had been the rule for years in the association.

2 **The crisis**

In mid-January 2020, five persons paid their membership fees on the same day, and then gathered with three others to send an email to our public discussion list, asking for the dissolution of the association. Five were inactive members of the board; some of them had not paid any membership fees since 2008 or 2012.

There followed a storm of messages on our mailing list, some of them very constructive, others containing near-insults.

In spite of the urgent need for a General Meeting (GM), it was as difficult as in previous years to agree on a date to hold it. The GM was finally held on November 14th, by teleconference. 35 persons attended it.

This meeting was a long-awaited opportunity to chat about our views for GUTenberg. We had some great moments of sincerity during the meeting, for example when some members of the board explained that they had constituted a “shadow cabinet” (these are their words) and had been coordinating to block on purpose any project. As the former president who had to face this situation, I really appreciated finally having an explanation for all those blocks.

The question of the dissolution had been asked in advance to our 104 current members, through an electronic vote. Out of 54 persons who voted, 5 were in favour of the dissolution of GUTenberg, and 49 were against it.

We also had to renew the whole board of administrators. Elections at GUTenberg have long been a mere formality, as there are usually fewer candidates than the twelve open seats. People volunteer because they want to help on a specific project led by the association, or just because they’re interested in helping in the general management of the association. But this year, seven candidates applied months before the GM and constituted an electoral list, asking voters not to vote for anyone other than them (some had co-signed the email that triggered the crisis, and had set up the “shadow cabinet”).

In the end, we managed to fill the twelve seats of the board and, more importantly, to have new persons elected. That’s a personal point of view, but I consider it very important to regularly welcome newcomers onto the board, for the association to stay representative of the current community.

A more extensive report of our GM can be found in *La Lettre GUTenberg* n°41 (in French): [www.gutenberg.eu.org/Lettre-GUTenberg](http://www.gutenberg.eu.org/Lettre-GUTenberg)

3 **And now?**

A few months have now passed since the General Meeting. I must admit that the atmosphere among the board is far from the friendly one that we had when the board was working smoothly.

I feel (personal point of view again) that newcomers haven’t been integrated, and that too many discussions take place outside of our discussion list. An association cannot work based on exclusion.

I’m really worried about the future of GUTenberg. It’s one thing to see 49 persons voting against a dissolution. It’s a completely different problem to have the association doing things in the interest of the \B\TeX\ community.

The best I can do is urge the community to gather around projects, and see how GUTenberg can provide support.

That being said, I can already see one project for which our General Meeting has been beneficial: we’ve been hosting a French-speaking \B\TeX\ FAQ on our server for years (the project started in 2011). The
wiki was running at a low pace, with limited feedback from its users. But since last fall, we’re seeing a dramatic increase in its activity plots, with more active contributors, and more significant updates to the contents (see the plots below!)

For those interested, the URL of the FAQ is:
faq.gutenberg.eu.org

I sincerely hope this project will be followed by others!

4 Acknowledgements

I would like to thank all the members of the international LaTeX community who have asked for some news from GUTenberg, all year long. And more specifically, I gratefully acknowledge the support we received from Arthur Rosendahl, Robin Laakso and Barbara Beeton (Barbara also kindly asked me to write this report for TUGboat).

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Lapses in \TeX — a look backward

Barbara Beeton

\TeX has now been used “in the wild” for over 40 years, so it’s possible to look back and examine this tool and its ecosystem to see what decisions might have been made differently to avoid problems that still exist today. Some deficiencies are the result of limited hardware or facilities (such as Unicode) that did not exist at the time when \TeX was created (1978–79). However, others could reasonably have been implemented differently within the existing limitations, and these are what will be examined here.

By what authority?

Why can I claim authority to examine this topic?

I was sent to Stanford in the summer of 1979 to learn \TeX under the tutelage of the \TeX Project. In preparation for this assignment, I collected a number of “good bad examples”, problems that had actually occurred in publication production at the American Mathematical Society (AMS). In the event, these examples proved to be well chosen; a number of them appear in Appendix D of The \TeXbook [5], and the command \firstmark was newly created to address an unmet need, evidenced by the insertion of its syntax handwritten by Don Knuth in my copy of the ur-\TeX manual.

For many years, I was Don’s bug collector (or “\TeX entomologist” as I preferred), distributing reports to individuals whom Don recognized as sufficiently knowledgeable to determine whether a problem was or was not a bug, communicating their analysis to the submitter, organizing the reports for communicating to Don on his predetermined schedule, and in turn communicating Don’s response to the submitter of the first report. The bug collecting function was turned over to Karl Berry with the completion of the 2014 review cycle.

Initial conditions and philosophy

The rationale behind the creation of \TeX has been thoroughly covered in Knuth’s 1978 Gibbs Lecture [4]. The first implementation in SAIL was eagerly adopted by some local academics and visitors to Stanford who had access to the requisite hardware. But it soon became apparent that a portable implementation would serve a much larger audience who needed this tool, so a widely available subset of Pascal was chosen for \TeX82, and a new tool, WEB, was developed that would make it possible to code the program and publish it in an intelligible “public” form that could be read and understood by a technically literate audience (\TeX: The Program [6]).

doi.org/10.47397/tb/42-1/tb130beeton-lapses
We must recognize that the original target for \TeX’s output was print. \TeX predates the World Wide Web, Unicode, and the high-resolution screens attached to very fast processors that have made it possible for someone to read a document directly from the electronic representation. In order to meet these “new” requirements most effectively, the document structure needs to be preserved in the final electronic form. Several elements important to this goal will be evident in what follows.

8-bit limitation
It’s a bit unfair to fault this limitation, since Unicode didn’t exist until 1987, long after Knuth had returned to his work on *The Art of Computer Programming*. \TeX78 was based on 7-bit fonts; the basic ASCII arrangement was carried into \TeX82, still with seven bits “live”, although eight bits were built into the code structure, and full eight-bit input support was added in 1989.

A 256-character font encoding was devised in 1990 at a \TeX meeting in Cork [2]. This arrangement didn’t match any of the standard 8-bit European encodings; however, an attempt was made to accommodate all the accented letters, variants and digraphs required for Western European languages. Input encodings were then developed to permit direct input of these alphabetic characters from keyboards that provided them.

It was possible within this limitation to implement Cyrillic for most Slavic languages, with input based on the Mathematical Reviews transliteration, a rather complex ligaturing mechanism, and requiring only a few control sequences [1, p. 17]. Other alphabetic fonts created for this “unextended” version (as reported in *TUGboat*) were Vietnamese, Hebrew, modern Greek, Arabic, Croatian glagolitic, Ethiopic, and the International Phonetic Alphabet (IPA).

With the introduction of Xe\TeX in 2005 and Lua\TeX at about the same time, input was opened up to accept Unicode natively, and support was provided for OpenType and TrueType fonts. For the basic \TeX engine (with \TEX preloaded) `\inputencoding{utf8}` was implemented, but input of accented letters is converted to the \texttt{\<letter\>} form for processing, and \TeX fonts are still limited to 256 characters.

For languages where the input order of characters does not necessarily match the display order, 8-bit input is insufficient. Supporting this would have required extensive (breaking) changes to the program, exceeding Don’s requirements. An “early” extension to \TeX, Omega [3], was first presented in 1994, but has since been abandoned. Nonlinear composition requirements are now implemented by font-shaping mechanisms, not by the main composition engine (cf. [8]).

Limitation of the character box
The “shape” of a \TeX character is defined as a rectangle (or a parallelogram for sloped characters) with the origin at the baseline on the left side (for left-to-right scripts) and a width measured at the baseline. \TeX uses only the metrics. While this simplicity permits efficient calculation of necessary values for line and paragraph breaking, without adjustments the spacing of adjacent characters may not be optimal, regardless of the quality of their design.

This model is most appropriate for Western alphabetic languages, which typically have reliably “restricted” shapes, even taking diacritics into consideration. Font-shaping mechanisms developed to handle more complex scripts have been mentioned in the previous section.

Within the existing design, two adjustments are provided, recorded in the `.tfm` files used by \TeX82: explicit kerning and the “italic correction”, a value indicating the overhang of a tall sloped letter. There is no corresponding adjustment for the left-hand side, which results in the following suboptimal appearance, depending on the letter beginning a new line:

- Watch the left margin.
- *This is one example.*
- The normal flush left margin.
- *What about this?*
- One last line.

Hermann Zapf’s microtypography addressed this.

In the Computer Modern fonts no kerning is specified between any lowercase letter and a following uppercase. Since CamelCase was not in heavy use when \TeX was created, we ignore this omission here. But kerning between an uppercase letter and a following lowercase is also nearly nonexistent, leading to the unfortunate spacing of the combination “Av”, among others, which could have been avoided.

Let’s look at the situation where punctuation follows uppercase. This too is un kerned, and can yield particularly unsightly results in bibliographies, which are often overrun with initials (and not easily managed). Some examples, showing manual adjustments that have been used in this issue:

*W.J. Martin*

W\textkern-.05em .07em .07em \textkern .01em .07em .07em Martin

P.O. Box  P.O. Box
P.O. Box  P.\textthinspace \text{thinspace} O."Box
W.J. Martin  W.J. Martin
W.J. Martin

Barbara Beeton
italic correction is always applied, increasing inter-character spacing. This is particularly noticeable in sub- and superscripts:

\[ A_x B \quad A_I B \quad P_x Q \quad P_I Q \]

This can be adjusted manually by applying a negative or positive thin space, and Knuth in *The \( \TeX \)*book recommends manual attention. But this can get tiring, and some instances can be missed in proof-reading, leading to inconsistent appearance.

A recent post on tex.stackexchange.com\(^1\) contained a repetitious example of bad spacing that was easily addressed by an ad hoc definition.

\[
\left( \frac{\partial f^0}{\partial \eta_t} \right) \quad \left( \frac{\partial f^0}{\partial \eta_t} \right)
\]

This definition is applied in the obvious location.

\begin{verbatim}
\def\partialf{\partial\mkern-2mu f}
\biggl( \partialf^0 \over \partial \eta_t \biggr)
\end{verbatim}

Even if the text following the different-sized display doesn’t start a new paragraph, the normal baselines are restored. This code produced the example:

\begin{verbatim}
\begingroup \footnotesize
\eqalign{
a + b &= c \\
d + e &= f \cr}
\endgroup
\end{verbatim}

Two-dimensional material vs. “the grid”

In addition to the baseline anomaly shown above, the design of \( \TeX \) makes it difficult to maintain uniform baselines throughout a document. Historically, printers have tried to achieve layouts in which lines of type match up on the front and back of a page; this was particularly important on thin paper, where what’s on the other side might “read through” if it is set between the lines on the reading side. This uniform spacing is known as “grid typesetting”.

Uniform baselines aren’t difficult to achieve with straight text, but several forms of printed material are by definition two dimensional—most notably math, chemical structures and music. Forcing them onto a grid can result in either squeezing or inserting excess space, degrading comprehensibility.

A few \( \TeX \) practitioners have devised means to achieve grid layout, but in the presence of especially complex math structures, the problem may be intractable.

A fraction anomaly

In math processing, the gap between a fraction line and the numerator or denominator is defined to be the same height as the thickness of the fraction line; this is governed by the setting of font dimension 8 in the math extension (family 3) .tfm file (rule 10 in Appendix G of *The \( \TeX \)*book, with its application to fractions explained in rule 15). If for some reason...
the fraction line is made thicker, the gap quickly becomes too large.

The (primitive) command \abovewithdelims demonstrates the problem. An alternative is implied by the description of the command \above, which accepts just a (dimen). The example in The \TeXbook shows 1pt as the dimension, and this looks promising, but as it turns out, this is treated in the same way as \abovewithdelims, so if a larger dimension is specified, the gap expands accordingly.

\[
\frac{af}{fa} \qquad \frac{af}{fa} \qquad \frac{af}{fa}
\]

Ideally, the gap should either increase more slowly, or require an explicit setting. It’s likely that the need to accommodate such a situation was never predicted; it’s quite rare. But when it does occur, the result is a distinct surprise, and a search for documentation doesn’t find any.

This code produces the example shown above:

\`
\$\$ 
\{af \over fa\} \quad \text{quad} \\
\{af \abovewithdelims. 3pt fa\} \quad \text{quad} \\
\{af \above1pt fa\} \quad \text{quad} \{af \above4pt fa\} \\
\$\$
\`

**Hyphenation discrimination**

All permissible hyphenation points are weighted the same, but in English (as in many languages), it is often better to preferentially hyphenate a compound word at the junction of its lexical elements. This is especially important in chemical and similar terms.

For example, let’s adopt a convention that a hyphen shows the position of a normal hyphen, while an equals sign shows the location of a lexical (preferable) breakpoint, separating elements of a compound.

\texttt{photo=synthesis}

\texttt{para=di-chloro=ben=zenes}

(Aside: All proper breakpoints in “photosynthesis” are identified by \TeX’s (U.S.) hyphenation algorithm, but only the last in “paradichlorobenzene”.)

The dictionary used for developing the U.S. patterns has hyphenation indicated at only one level, so this limitation is not surprising. But the dictionary underlying the British patterns records two levels, based primarily on etymology, but also on syllabification. (The U.S. patterns, based on pronunciation, sometimes coincide with etymology, but it’s not guaranteed. Technical terms are more likely to be hyphenated according to etymology.)

A two-level mechanism is even more desirable for agglutinative languages like German, and alternative mechanisms have been devised where necessary, but this would have been simpler had a two-level mechanism been included in the design.

Finally, if a text is to be properly reconstructed from the printed output, it must be possible to distinguish between hyphens that are inherent in the text and those introduced by the hyphenation routine. This information is lost after composition, and failure to restore it properly may change the meaning. In addition, inclusion of language markers in the output would be a useful adjunct here.

**Missing spaces**

In the original design of \TeX output, only characters and their (relative) positions are present. The space character is absent; what is seen on a page is the illusion of a space, provided by the gap separating not-quite-adjacent glyphs. This is not remedied by PDF, and spaces can be lost when text is cut-and-pasted, unless the gap exceeds a certain minimum width.

But a different approach might have been taken, namely the marking of word boundaries. Nelson Beebe states that this “could have been trivially included in the original SAIL version with no significant memory increase.” The presence of such markers could support checking for delimiter balancing, spelling, grammar and syntax, all of which are best done on the typeset form, not the input.

**One way! Do not back up!**

\TeX input is processed in a one-way stream, with no provision made for backtracking. This means that it may be impossible to trap and save the last character or token in a string without parsing the whole string or otherwise predefining some particular feature that can be used to isolate it. (It is possible to apply special processing to the last line of a paragraph, calling on \texttt{\lastskip}, \texttt{\lastbox}, etc.)

One situation requiring special treatment of a single terminal character is the different shape of a terminal sigma in Greek (\zeta vs. \sigma). In one approach, the letter ‘c’ is input following a final sigma, and the two letters are ligatured to produce the desired shape. A different mechanism, \texttt{(boundarychar)}, was added with the 8-bit update, but its application is not entirely trivial, and most users understandably prefer a more explicit solution.

**Where is the origin?**

\TeX itself completely avoids discussing page dimensions. The imaging software assumes \texttt{\hoffset=Opt, \voffset=Opt}, extending downward. This is opposite from what is assumed for traditional printing, where the origin is at the bottom left and extends

Barbara Beeton
upward. The printing devices available when \TeX was developed were (and most devices today still are) unable to print at the absolute edge of the output medium; this was often blocked by the gripping mechanism, and although it was only a small fraction of an inch, it might not have been the same for all devices, so the origin couldn’t be set at zero. Instead, an easy to remember value for a position inside of this limit was assigned: $1\text{in}, 1\text{in}$ from the upper left corner, a setting that is a source of consternation for the myriad \TeX users located in regions using the metric system.

What is the origin of this one-inch origin?

In the U.S., paper was usually assumed to be lettersize, 8.5 by 11 inches, and a common size for the text block was \texttt{\hsize=6.5in} by \texttt{\vsize=8.9in}, which results in one-inch side and top margins and a 1.1 inch bottom margin (into which a page number is often dropped) when a full page is centered. This value was selected for the fixed origin, in order to provide a consistent value for the software. David Fuchs, developer of the earliest output device driver, was (to the best of my memory) the person who established the value.

The inherent ability of laser printers to print on different paper sizes is limited by driver support, and nonstandard dimensions are blocked or lost. pdftex introduced primitives for page dimensions and several different page boxes required by PDF, but even when laser printers became generally available, the 1-inch value was retained for the sake of backward compatibility.

One last thing to think about

When \TeX was created, the only way to read a \TeX document was on paper or from the source file. But since then, considerable software has emerged for PDF text analysis, optical recognition from scanned text, etc. In order to reliably locate and recover raw text from such “final” electronic documents, it’s necessary to be able to disambiguate different columns on a page, recognize page numbers, and record similar identifying information. \TeX contains nothing to make such recognition easy, or even in some cases possible. It was undoubtedly premature to think of such details in 1980, but they should be considered for the future.

Acknowledgments

Several people who were there at the beginning, or at least have been involved with \TeX for a very long time, have contributed their knowledge to this effort, both by providing missing information and by otherwise keeping me honest.

Chief among these contributors is David Fuchs. Nelson Beebe added points that were overlooked in the limited environment of 1980, but which could have been implemented within those limitations had they been foreseen. Karl Berry, as ever, politely called attention to my logical inconsistencies. Phil Taylor commented from a British point of view, helping to tidy up bits that might not be understood the same way on opposite sides of the pond.

Finally, Don Knuth was asked to read and comment. (If Don hadn’t created \TeX, there would have been no reason for this essay.) His comment was: “All these things and more will be fixed in \TeX* as soon as the implementation team is ready.” [7]

References


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* [A bell rings at this point.]

Lapses in \TeX — a look backward
Page numbering revisited

In my last column [2] I mentioned retrofitting page numbers from the PDF back into a web version of a document, and said it was relatively trivial with \TeX. Daniel Nemenyi of KCL emailed me to ask how, so I had to dig out the code and see.

I know others have done this, but I don’t know if anyone has documented it anywhere. What we implemented was for a client using XML, generating one transformation to XSLT for creating PDF, and another to HTML for their in-house web site. The code is not proprietary but I can’t extract it directly without exposing a lot of their in-house naming, so I rewrote a short version for Daniel.

The implementation was done using the \fwlw package (which makes catchwords available for each page: the first and last words on the page plus the first word of the next page). With this, we modified the \ps@pagerange provided to typeset the catchwords at the bottom of the page, in white, so they were not visible, and separated them by an otherwise unused delimiter so we could extract them reliably: we used the ASCII decimal 12 (0x0C) character (\^L) or NOT symbol (see Figure 1).

\begin{verbatim}
\documentclass{article}
\usepackage{lipsum,fwlw}
\usepackage{xcolor}
\makeatletter
\def\ps@pagerange{\let\@mkboth\@gobbletwo
\let\@oddhead\@empty\let\@evenhead\@oddhead
\def\@oddfoot{\rlap{\color{white}%
Page=\thepage\^First=\usebox\FirstWordBox-%
Last=\usebox\LastWordBox-%
Next=\usebox\NextWordBox-%\%
\hfil\thepage\hfil}%
\let\@evenfoot\@empty
\let\chaptermark@\gobble
\let\sectionmark@\gobble
\let\subsectionmark@\gobble
}
\makeatother
\pagestyle{pagerange}
\begin{document}
\lipsum[1-100]
\end{document}
\end{verbatim}

Figure 1: Minimum worked example to expose catchwords for retrieval.

For the extraction we used pdftotext, a freely-available utility which creates a plaintext version of a PDF document. In this, page-breaks are signalled with an ASCII decimal 12 (0x0C) character, which is the Control-L or FF (FormFeed). In this example, the few lines immediately above each of the page-breaks contains the page number preceded by the delimited string we defined in \ps@pagerange in Figure 1.

In Figure 2 you can see two fragments of the output, the first from page 1 and the second from page 16 showing a problem where the page number occasionally gets imbedded in the ‘Next’ catchword. This has not been resolved.

\begin{verbatim}
lorem lorem, interdum eu, tincidunt sit amet,
Page=1\^First=\-Last=amet,\-Next=laoreet\- 1
\end{verbatim}

\begin{verbatim}
Page=16\^First=amet,\-Last=tellus.\-Next= 16
\end{verbatim}

Vestibulum

\begin{verbatim}
\textfragments{0}{Vestibulum ante ipsum primis in faucibus
\end{verbatim}

Figure 2: Text fragments of output from Figure 1 at pages 1 and 16.

Now that the data is plaintext, you can use the standard \textit{grep} and \textit{awk} text utilities (or Perl, or Python, or Lua, or whatever is your favourite scripting language \textit{du jour}) to pull out the lines with the delimited page number, first, last, and next words. You can then programmatically step through each page number and locate the span of text delimited by the First and Last words, using the Next word as a cross-check.

The tricky bit is application-dependent: you then need to be able to reliably read your source text programmatically, find the first word on a page, scan forward to the last, check the following word is the next value, and then do whatever is needed to insert the page number at whatever point is appropriate for your document.\footnote{Daniel did suggest it might be more tractable to write the page-break data to a separate external file rather than embedding it: I’d be interested to hear from anyone implementing this.}

In the case in point, the production text was stored as XML, so the delimiters they used for the line of data embedded in the PDF were actually \(<\) and \(>\) characters, so the extracted fragments were already XML. That way the lines extracted from the text file were used in XSLT to identify each location in the XML source, push the page numbers into

\begin{verbatim}
doi.org/10.47397/tb/42-1/tb130inn
Peter Flynn

Typographers’ Inn
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\usepackage{lipsum,fwlw}
\usepackage{xcolor}
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\let\@oddhead\@empty\let\@evenhead\@oddhead
\def\@oddfoot{\rlap{\color{white}%
Page=\thepage\^First=\usebox\FirstWordBox-%
Last=\usebox\LastWordBox-%
Next=\usebox\NextWordBox-%\%
\hfil\thepage\hfil}%
\let\@evenfoot\@empty
\let\chaptermark@\gobble
\let\sectionmark@\gobble
\let\subsectionmark@\gobble
}
\makeatother
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Type 1 (PostScript) fonts

Some of you may by now have seen Adobe’s announcement\(^2\) that it will end support for Type 1 (PostScript) fonts on 31st January 2023 in all its products (e.g. InDesign, Illustrator, Photoshop, etc.).

If you open a document containing unembedded Type 1 fonts with an Adobe product after that date, the fonts will not be recognised, and will be classed as ‘Missing’ even if you have the font files installed in your operating system. In addition, your installed Type 1 fonts will no longer appear in the Fonts menu and there will be no way to use them in Adobe’s software.

However, PostScript and PDF documents with embedded Type 1 fonts will continue to display as normal, so they will still be readable with Acrobat Reader, but they will not be editable and will not work in other Adobe products.

So what’s this all about? To be fair, Type 1 fonts are Adobe’s invention (back in 1984), so they can call the shots. When PostScript printers arrived, they came with the built-in Adobe ‘35’ popular fonts\(^3\) that have dogged DTP ever since (a much wider choice was distributed later). Those 35 fonts became so ingrained that software producing PostScript (and later, PDF) only needed to reference the font by name, with no need to embed it in the document, because it could be guaranteed to be available on all printers via drivers like Ghostscript. It’s also why so many packages that create formatted output, like statistical and numerical analysis programs, generate PostScript and PDF output without the need to embed the fonts. Plus they were seen as ‘free’—in a world where font piracy is rampant, many users became accustomed to the idea that [these] fonts ‘just came with’ every operating system and software suite.

But the world has moved on since then, and font technology has advanced hugely. \TeX\ has moved on too, from providing only Computer Modern and other META\TeX\ fonts (Type 3), to updated Type 1 versions as well as the Adobe ‘35’ and other Type 1 fonts generously donated to the cause. You could buy or download additional Type 1 fonts and install them for use with \TeX\. And now we can use any OpenType or TrueType font via Xe\TeX\, Lua\TeX, and friends, including the \TeX\ Gyre fonts (open source equivalents of the Adobe ‘35’).

Does it matter to us? Well, yes . . . some. We need to be aware that in the long term, Type 1 is going to become a dead end. For now, if you have old PostScript or PDF documents for which no source is available, they will continue to display. If you want to continue generating PostScript or PDF documents using the Type 1 fonts that come with \TeX\ distributions, or others you have bought or downloaded, feel free to do so: your output documents will continue to be displayable. \TeX\ itself is unaffected, and so far as I have been able to find out, neither is software from other suppliers, so you can continue using Type 1 fonts in \TeX, and in many other non-Adobe systems.

So what’s to do? The easy answer is, switch to Xe\TeX\ or XeLa\TeX\ or Lua\TeX\ or one of the other variants that support OpenType or TrueType fonts. I made that switch a couple of years ago and have not regretted it [1]. But there are still a lot of \TeX\ packages that depend on PostScript fonts or graphics for other reasons, and if you use them, you may need to stick with pdflatex for a while yet.

Afterthought

I couldn’t trace the quotation ‘There is not in existence a page with a rule on it that cannot be instantly and obviously improved by taking the rule out.’ [3] but Karl Berry pointed me at The \TeX \book (end of Chapter 21). I should have looked there first!

References


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Typographers’ Inn
Interview with Amelia Hugill-Fontanel

Amelia Hugill-Fontanel is the Associate Curator of the Cary Graphic Arts Collection at the Rochester Institute of Technology. Many TeX people first “met” her through her TUG 2020 conference video presentation on the evolution of type specimen books (youtu.be/7Cm2AcQiUuk).

The interview took place via Zoom between Walden in his home in East Sandwich, Massachusetts, and Hugill-Fontanel in her home in Victor, New York.

David Walden, interviewer: Please tell me about your youth.

Amelia Hugill-Fontanel, interviewee: I am from Trenton, New Jersey. I was born in 1975, and I grew up around Trenton. My parents divorced when I was quite young. So, I’m very close to my mom, who raised me and we lived in Trenton until about 1990. She got remarried and her husband was from the Rochester, New York, area. So we moved up to a suburb of Rochester. I always thought I would go back to the downstate area to be nearer to my mom’s side of the family, but I always found a wonderful place in Rochester, including in college. So I have now lived the bulk of my life in the Rochester area.

D: Was art always a part of your life as a child or did that come to you later, say in high school?

A: There are these great Dr. Seuss books. One was called My Book About Me and it was a book that you were actually encouraged to fill in. It asked you questions. It had pictures like “Tell us who are the people in your neighborhood?” and you’d go around and interview people and write their names in the blanks. There was one page that was “What do you want to be when you grow up?”, and then there were pictures of all these different professions like nurse and doctor and mailman and secretary, teacher, all these things, and then there was a write-in and you were supposed to circle who you wanted to be and I wrote—I came across this book not too long ago—and I wrote in “artist”. So I was about eight years old.

I never realized that it went that deep, but I’ve always been drawing pictures ever since I was a kid, and my mom was very encouraging—she took me to a few extracurricular art classes. And then I think when I got to high school, I realized that even though I was academically strong in different fields, I always gravitated towards art—different kinds of clubs, like doing different kinds of set design for the theater. I wasn’t interested in being on stage. I wanted to draw the backdrops or design the T-shirt for the environmental club.

So, I guess I always gravitated towards art. I remember when I went to college—I went to SUNY New Paltz, which is a state university in New York—and the registration person asked me “What do you want to major in?”, and I had never thought of it before. Nowadays I think students are really keyed in to what they want to major, but I just said “Art”, and they put me down for studio art.

D: Did you have a good, or encouraging art teacher in high school?

A: Yes. I went to a suburban high school in Rochester, Fairport High School, and they had great art programs. One of my favorites was an artist-in-residence program. So, it wasn’t just the art teacher who was monitoring, but she brought in several working artists from the community who made their livings from doing different kinds of art. One was an airbrush artist. Another was a jeweler, another a cartoonist. And so, there were different blocks of classroom assignments where you would work with these artists to create work in different media that the high school teachers themselves didn’t have experience with. This was great exposure to seeing how people negotiated a career in different media. It was very good.

D: Did you have other high school activities, music, sports? You mentioned drama.

A: Well, like the kids in the back, like the stagehands and stuff like that. I did not enjoy dancing and singing. They were usually musicals.

The other big formative experience in high school was that I was good at the French language, and so I did an exchange program. We had an exchange student come and stay with us, my family. I was able to go to France in my junior year in high school. Ever since freshman year, I have always loved French, and I’m still fluent in French. I took it all through college and I’ve traveled there extensively.
D: Where did you go for your exchange program in France?
A: We went to Normandy. It was a small town on the seaboard near Caen, which is one of the cities that’s up north in France. subsequently, I married a Frenchman.

D: Let’s move on to your postsecondary education. You mentioned SUNY New Paltz. From looking at your CV you weren’t there very long.
A: I went for a semester to SUNY New Paltz and discovered it wasn’t quite for me at that time in my life. It was downstate. I should have — hindsight is 20/20 — and I should have given it a better chance but my 18-year old self went back home after one semester and I went to a community college, Monroe Community College, in Rochester and I thought that was going to be just one semester until I figured things out. As it turned out, I stayed there and got my associate’s degree. It was a really good place, an excellent community college. They had great studio art classes, good instructors. After that, I transferred into Nazareth College.

I work in academia now, where the places where you got your degrees or fellowships become important, but I can’t say better things about my community college experience. If I hadn’t gone there, I wouldn’t have been exposed to a slice of our population in Rochester that I probably would have never experienced at Nazareth College, which is a small liberal arts college. I got to meet mothers who were trying to go part time and get their degree. I got to meet people who served in the military and were working at college as part of their GI Bill benefits, all different people, immigrants — there was a woman from China who had married an American man and she was trying to get better at English. It was a great experience for me.

D: I can empathize. I went to UC Berkeley for one term, tried to study architecture, discovered I wasn’t going to be good at that. Like you, I went back home and went to junior college for another year and a half so that I could get qualified to go to the four-year college.
A: Perfect. You kind of grow up just a little bit in that spot.

D: Yes.
A: I worked hard. I worked a lot of different jobs. I had a job as a cashier at a hardware store. I worked in the bookstore. I worked in the counseling office at the community college. So, I did a lot of work — work in addition to trying to go to school.

D: How did that lead to Eastman House?
A: One of the classes I took was something like contemporary art criticism, and the woman who was the professor — her name was Judy Natal — was a photographer. She was a really interesting photographer in her own personal practice, where she did photography and a special process called photogravure, which is a wonderful printing process. She would transfer photographs to marble and sculpture. She was a collected artist at Eastman Museum, and knew the curator there. She recommended me for an internship I wound up staying there more than a semester and, wonderfully, got hired part-time right after my bachelor’s degree to work on a cataloguing project in their photography collection.

I was still working other jobs at the same time as Eastman House because I couldn’t support myself working only in the museum. I remember that at one of those part-time jobs somebody asked me if I wanted to go full-time; and I said “No, I need to stick with Eastman as long as I can and see what I can do to get in there.” Eventually, the curator of photography hired me as her full-time assistant curator.

D: Nice . . . some excellent training for the future.
A: Yes.
D: How did you end up going to RIT, and were you already doing printing and that sort of thing, or just art and cataloging?

A: Those transformative moments like the time at Monroe Community College when I took the art history class and knew I loved that . . . well, another one of those times was at Nazareth in my senior year. It was spring, and I was to be out of there in a couple months. I took a digital art class. This was in 1997. I think we were running a bunch of different software, Photoshop 1.0, QuarkXPress 2, vector-based Adobe Illustrator, and others. It was a class to learn those software elements and learn just a little bit about graphic design.

I used those skills at Eastman Museum to prepare exhibitions. Hardly anyone else, just a very few people, knew how to use QuarkXPress or knew how to use Photoshop; and one of those people was the graphic designer at the museum and the publication staff. Because I had those skills, I could be a sort of liaison between the graphic designers who were designing books and the curatorial staff who were doing the writing and actually selecting photos. I began to see that it was going to be a long time and a lot more education if I wanted to be a curator at a museum, and I didn’t think that was for me at that time.

So, I kind of threw in my cards: “I’d like to do some graphic design or I’d like to study about art book publication,” because at Eastman Museum, it seemed like most of our work was focused on “Let’s get the photographs ready for the exhibition and write the labels and create the narrative of an exhibition.” But along with that, you have to do all the marketing of it. You have to photograph those images and make sure they print correctly on the poster and the book and the invitation. It seemed like we were putting as much mental energy into the reproduction of these museum artifacts, and I thought that was really interesting.

Luckily RIT had a program called Graphic Arts Publishing. In it you would learn not only the different software page layout programs but also the reproduction processes and the typographic history about graphic design and layout, and it was perfect for me. So, that’s how I got into that.

D: At Eastman, did you also do catalogues for the exhibits?

A: Yes, sometimes. I think the tipping point was when we worked with the art book publisher Taschen. It was the 50th anniversary of the museum. This is the book, and I was the lowest on the totem pole. Just about every single page has images upon images.

It was my job to get the physical photographs out of the archive and take them to the photographer to make four by five-inch transparencies, color transparencies, and then when we got the proofs back from the actual printer, we would compare the proofs with the transparencies. It was this amazing on-the-job learning. That whole process was formalized in my studies at RIT—that kind of art book reproduction. It wasn’t just “Oh, we’re just going to do this one-off.” I wanted to be part of more productions like this.

D: Wonderful. You got an MS at Rochester. How did you go from being a student to an employee?

A: All these happy accidents, I think. Hold on. I’m just checking for my dog.

D: Are you, in fact, at RIT or are you at your house?

A: I’m at my house. We’re working two days on campus, three days remote.

So, the question was, how did I stay at RIT? Well, great opportunities, being the right person at the right time, I guess. As a graduate student, I applied for a position as a graduate assistant at the Cary Collection because I had been there on a tour before I matriculated as a graduate student and I thought then, “I would love to work here,” and I think I presented myself as someone who had
museum experience, which would be useful to the Cary Collection.

The curator then, David Pankow, hired me. I have been an employee of the Cary since 1999, when I finally matriculated as a grad student. David had planned two big conferences. I don’t know why he planned two conferences in a single year, the year 2000. I was the graduate assistant, and worked hard on those conferences to help pull them off. One was called Bookbinding 2000, and it was to mark the acquisition of Bernard Middleton’s book binding collection which we still have. It’s a real jewel in the collection. A lot of people came from all over the world for that conference. The second was the American Printing History Association’s conference called Printing on the Digital Brink. David saw how hard I worked, I think.

In the middle of this, David had always expressed that he had wanted to start a university press at RIT because, looking at the programs, there’s a wonderful program in photography; there was a wonderful one in printing; there was another one in graphic design. There really shouldn’t be any reason why with all these resources and talents that the university shouldn’t have a publishing program, a formal one. So, he was able to do a proof of concept. He was given permission by the Vice President of Finance for two years to publish a few books. I was hired as the production editor right out of grad school to be the person to put those books into production and to publish them. So, what is now called RIT Press has been around since 2001, when I was first hired. It was originally called RIT Cary Graphic Arts Press because we focused on graphic arts publications that directly related to the Cary Collection subject matter.

D: As the production editor, did you help with the direction of the press or was it more you were doing the mechanics and operations of the press?

A: It was such a small endeavor that it was a Jane-of-all-trades situation. It was David Pankow, who was the Director, who would choose most of the content, but in terms of liaising with the authors and the designers, getting print quotes and even shipping, that’s what I did. Luckily, I had student assistants to help.

In those early days, up until about 2004, we only had one and a half full-time employees to run this endeavor, and my director was the half time because he was still running the Cary Collection too. I learned so much—about how to do everything related to the publication production, in terms of filing for ISBNs and cataloguing data, how to work with copy editors and authors and negotiate printing costs.

It was also an exciting time, because a lot of the new developments in digital printing of books were coming along in those early 2000s. We were able to do some innovative production that was on the edge of how print-on-demand took off—trying to push the envelope and see if we could get truly good quality in terms of color digital images, printing compared with traditional offset lithography.

D: Were you also helping with the marketing?

A: Yes. Sure. We would do like a prospectus sheet. We would do mailings. I think I wrote most of the original website.

D: Were you using some kind of website generation program or did you write HTML in a plain text editor?

A: Part of the allure of this university press is that some of the services could be provided by the library. So, we did have a web designer who was a library web designer, but then he taught me how to load new products on to the site and so, I was doing plain text editing of HTML to get those images and items up and uploading new PDFs every time the order
form changed. We didn’t have any kind of online ordering at that time. You had to call and give me your credit card or send in a check by mail.

D: You were the production editor for how long?
I had my first son in 2004 and I had my second son in 2008 and I realized that it was too much. It was too much to be a mom and to work full time. It’s a credit to my former boss, David Pankow, that when I said “I can’t continue on this way with this new baby on the way. I need to quit,” and he said “Hold it. Hold it. Let’s find another solution.” He very kindly did a search for my replacement as production editor, which really needed to be a full-time position, and I became more of just a financial manager, business manager, which was a part-time position. So, while my second son was a baby, for about a year, I continued in that way, which was wonderful. It was great that he made that happen.

D: When your son got older, did you become even more part-time or less part-time?
A: More full-time. In 2009 the library gave David a new part-time assistant curator position; and he asked me to be in that position.

D: When did you start being on the adjunct faculty and teaching courses?
A: Let’s see . . . I think that was about 2003.

D: While you were still with the press?
A: Yes. That was great—a way to apply what I had learned in terms of production and design and software. I was teaching photography students essentially how to learn these software tools and present their work. I remember a lot of arguments. They’re photo students. They love Photoshop, and I’d say “Okay, I need your resume,” and I’d show them how to use Adobe InDesign, and they’d argue with me: “Why use this? We know Photoshop. Photoshop can handle text. We’re going to submit it in this,” and I’d say “Okay, you do that.”

D: That’s not good. Photoshop doesn’t handle text well.
A: Right.
I’d get them and I’d mark them up because of course, if you’re a 19-year old student, there are probably going to be a couple edits that need to happen in your resume and they’d say “Now, I have to go back in Photoshop and change everything,” and I’d say “Do it in InDesign,” and they would. So, that kind of nice conversion, this convincing them it’s okay to use the right tool for the project at hand.

D: You were an adjunct professor and then you had a curatorial position and that’s basically what you’re doing today.
A: Yes. Over the course of time, now it’s associate curator. You know how these academic things work. But what’s very nice is that I’m still a teaching adjunct, except for this year in the pandemic. Now I teach a letterpress printing class in the School of Art. It’s just fantastic. I get not only art students—it’s open enrollment with no prerequisites. I’ve had engineers and software programming students take my class.

D: Is your experience “drifting”—I don’t mean that in a pejorative way—from starting college to incrementally building this career useful experience in guiding students in what they might do? Do they come to you for such guidance?
A: I do write a lot of recommendations for students. Usually they are students who are interested in museum-based jobs or librarian-based jobs, going for library school or library science positions.

D: My view is that it’s never too late to figure out what you should be doing. New things will come up.
A: Yes. I love working on book production projects. I really like graphic design, and I like to write, and I like the process of putting a book together. And I still do it all the time in my job as a curator, even though I don’t do it for the ultimate goal of selling a book. I prepare articles or I contribute to books. I even print things as part of our programming at RIT and the Cary Collection. So it never got away from me. But I think that intense view of printing something that is a thousand copies offset really helps to plan even a small job that’s on a letterpress machine.

David Walden
D: Do you teach offset or roto?
A: At the School of Printing Management and Sciences, where I got my master’s degree, they did teach that. However, that school has undergone a lot of change over the last twenty years. Part of it is that it’s hard to convince people to spend a lot of money on a private school education to become a printer. Printing kind of suffers from being perceived as a blue collar field. I don’t think it is. I think it’s fascinating to be a printer.

The School of Printing was very well-attended for many, many years, but when a lot of printing went offshore because it became too expensive to produce many books and various printed articles in America, the students went away. So the School of Printing has become a lot smaller at RIT, but it’s also transformed. They are now aligned with the Packaging Science Department, because we all know that packaging is the most ubiquitous printing. We see it all the time in the grocery store. And there are fewer students, but they all do well in the marketplace because they’re cross-trained in actual production and in programming in terms of web media and different kinds of graphic reproduction processes. So there’s a lot more concentration on digital scanning and analysis of digital imaging.

You asked me did they still teach offset and roto. They teach offset. We used to have a gravure press at RIT, but they don’t teach rotogravure anymore. We have a flexographic press. They teach offset lithography, screen printing, and a huge gamut of digital printing.

D: You mentioned food packaging. I want to digress a moment.
A: Sure.

D: I worked my way through college, four summers, in a big printing plant which had a seventy-six-inch (I think) Miehle four-color offset press. I was a helper. I re-piled paper to go into the feeder and re-piled printed sheets coming out and took them to a place in the warehouse for the ink to dry. Another summer I worked in the cutting shop next door where they stamped a big sheet into, for instance, eight different food-package boxes. I had a pneumatic chisel for peeling apart the individual six-pack-of-beer cartons which could then be glued next door in the gluing plant. It was very interesting.
A: Amazing. I love that.

D: I loved it, and I thought, “If this college stuff doesn’t work out, I’m going to spend my twenty years here and become the lead pressman. It’s a fascinating craft.”
A: That’s so interesting. In the past, the students at the RIT School of Printing got jobs as plant managers and scanning managers. RIT’s School of Printing is an interesting story. It’s been around for almost a hundred years, and it originally started as a trade school, so it wasn’t always a degree-granting program. Around the fifties and sixties, they started doing degrees. There was always work for those School of Printing grads, because part of the program was funded by the Gannett Corporation. Gannett’s headquarters are here in Rochester, so an RIT School of Printing grad was assured that they could get a job at any Gannett newspaper around the country.

It’s very much changed now to be software-based, multimedia-based. And that’s okay. A lot of people have hard feelings about that, but I embrace that change because I think still they’re teaching some great things there, even if they no longer get to do all the physical printing. I got to, as a student, be on a web press and take the web press class where you’d watch the splice, and it was terrifying but exhilarating and fascinating. I love that.

D: Since this is an interview for the \TeX Users Group (tug.org), let me ask you a little bit about \TeX at this point. Did you know about \TeX and \LaTeX before you participated in TUG 2020?
A: Not really. I had heard of it from our mutual friends, Chuck Bigelow and Kris Holmes of Lucida fame (lucidafonts.com). But when we were preparing for the TUG conference that didn’t happen in summer 2020 in Rochester, I had reached out to colleagues who were in the Program of Imaging Science and found out that they teach their students—there’s undergrad, grad, and doctoral students—everything is run in \LaTeX. They focus on that. I think it’s a quiet thing that is not accentuated, but when you start probing deep into a program you find out, “Oh, it really is used widely,” especially in their program.

D: Kris and Chuck have been well-known in the \TeX world ever since they were out there helping Knuth start \TeX back in, I guess, the late seventies. What connection do you have with them at RIT?
A: I don’t remember what year it was. But Professor Bigelow, Chuck Bigelow, was hired as the Melbert B. Cary Professor at the School of Printing at RIT. He and Kris moved to the Rochester area, and that was our first introduction. That professorship has always worked very closely with the Cary Collection, the Cary professorship—we both get our endowments from the same estate of Melbert B. Cary, Jr., and his wife, Mary Flagler Cary. And we’re both dedicated to printing history and typography, etc.

Interview with Amelia Hugill-Fontanel
So Professor Bigelow would bring his classes to Cary and be such a wonderful collaborative partner. Kris Holmes was also teaching calligraphy at RIT. We have an extensive calligraphy collection at the Cary, so she would bring her students for different kinds of guest visits so that they could see original calligraphy, especially from Hermann Zapf who, of course, was the instructor of both Chuck and Kris at RIT in the 1970s. They took Professor Zapf’s class in calligraphy.

So that’s how I got to know them and know them well. Then, in 2010, the Cary Collection, Professor Bigelow, and a couple other departments on campus put on The Future of Reading conference. Kris was a speaker and Chuck was part of the planning committee. Ever since then we’ve been such lovely colleagues and good friends.

D: Zapf, of course, was another person who helped Knuth create TeX. He helped Knuth get his type designs right.

More generally, what do you see as the value to RIT or to Cary or yourself of having the sequence of Alexander Lawson, Zapf, Frank Romano, Bigelow and the other Cary Professors?

A: It’s always been this opportunity for a renowned practitioner in publishing or typography or graphic arts to be a professor at RIT and influence the students.

The way we operate in terms of acquisitions and programming — in my position at the Cary Collection, if a book comes up for possible acquisition, the first question we ask is, “How are we going to teach with it? How are the students going to learn from it?” It’s a very student-centered way of acquiring materials for educational purposes. I think having the Cary Professor in that position at RIT is in the same spirit. How can students benefit from having such a prolific or successful practitioner be a leader and a model for them in their classes? That’s how I would view the Cary Professorship.

D: I want to cover a bit more about the Cary Collection (tug.org/TUGboat/tb39-3/tb123walden-cary.pdf) and this may be a good time. Might you recount the story of Lawson’s involvement in the creation of the Cary?

A: Oh, sure. It’s a great story.

The Cary Collection just celebrated its fiftieth anniversary in 2019. So 1969 is when the collection was officially deposited at RIT. But the great story is that, a few years previous to that, the estate of Mary Flagler Cary was announced that there was going to be fifty million dollars available for New York State educational purposes. One of the RIT School of Printing alums, Herbert Johnson, who later became one of the Cary Professors — he was a book designer for Alfred Knopf — saw that announcement in the New York Times, that this Cary Estate was going to come up and interested parties should apply for grants from this foundation. Johnson sent that notice to Alexander Lawson, who was his former professor in typography at the RIT School of Printing.

Johnson wrote to Lawson because RIT, in the early sixties, had acquired a collection related to Frederic Goudy called the Coggeshall Memorial Workshop. Coggeshall was a friend of Frederic Goudy who had acquired a lot of his type and was planning to write a biography, which unfortunately never got done. So this Coggeshall/Goudy Collection was already at RIT, and using that collection, Professor Lawson taught many students, including Herbert Johnson. Goudy also had an association with Melbert Cary, who was the husband of Mary Flagler Cary. So, an RIT alum from the School of Printing gets notice of this foundation, sends it to his former professor, and then Lawson jumps on this. He talks to one of the development vice presidents at RIT and says, “Maybe we should make a proposal for some of this foundation’s money, because we do have a Cary association in the School of Printing.”

I have talked to some of the former trustees of the Cary Foundation. One of them said that they did a site visit to RIT and they were very impressed with how the students who worked at the library were so courteous and kind to them and directed them appropriately. So that gives me pride, as a library employee, that the library was looked upon favorably for what would be a really substantial
gift from this foundation of funds to establish the Cary Graphic Arts Collection. The library acquired Melbert B. Cary’s book collection, which is about 2,500 books, but then also an endowment for the Cary Professorship, and then another small endowment for the Goudy Award, which is the annual award on typography (en.wikipedia.org/wiki/Frederic_W._Goudy_Award).

That’s the long meandering way the collection came to RIT. I like how it involves an alum, a current professor, and this association that Melbert Cary had with one of our substantial holdings, namely materials about Frederic W. Goudy, the type designer. One thing I always mention about this in tours with visitors is that I wish I could say that Melbert B. Cary had made his millions and millions of dollars from type founding; he was an importer of metal type from Europe to the United States. He died in 1941, and he did a lot to incorporate novel and interesting avant-garde typefaces in the American market from different foundries in Europe. But Cary didn’t make his money there; he was married to an heiress. Her last name was Flagler.

D: Flagler ... like the places in Florida.
A: Yes, exactly. Her family was involved with oil, real estate, and railroads. If you go to St. Augustine, there’s a Flagler College. There’s a Flagler County in Florida. Mrs. Cary was a Flagler, and that’s where that foundation’s money came from. It was a very interesting foundation. It was interested in the Cary Collections which collected things about printing; that came to RIT. They also collected medieval playing cards that went to Yale University’s Beinecke Library. And they also collected musical scores by famous composers, like a score written by Mozart, and that went to the Morgan Library in New York City. The Mary Flagler Cary Charitable Trust also gave a lot to music composition and philharmonia and nature conservancy. So a lot of the different wetlands preservations have some kind of Cary grants associated with them.

D: Another question about acquisitions of the Cary. You have a set of Father Edward Catich’s alphabet stones at the Cary. How did those come to be at the Cary and what is their significance to the Cary or the college?
A: Father Catich was a priest from Iowa. He taught calligraphy there and was a scholar of the Latin alphabet. In 1976 he was invited, as the Goudy Award winner, to come to RIT to give the Goudy award lecture, and also to do classes with students. Because of that association—I’d have to look up whether he donated or if RIT bought them—he provided several significant things, including three slate-carved alphabet stones. Two of them are based on the kinetics of the Trajan Column in Rome, which is the first century inscription.

D: What do you mean by “kinetics” of the column?
A: Catich studied the ductus, or sequence, of the strokes made by hand, and then chisel, to carve the Trajan inscription. So the kinetics I believe refers to the human movements needed to make the letters.

The Trajan Column is considered to be one of the most beautiful inscripational alphabets that was ever made, from the Roman Empire. Father Catich carved two stones that were based on the Trajan Column. There’s also a third stone, of his own alphabet, which he designed, called Petrarch, which is also a Roman inscripational style alphabet (all can be viewed at digitalcollections.rit.edu/luna/servlet/s/b430ql).

Interview with Amelia Hugill-Fontanel
Another marvelous artifact that we acquired from Father Catich was an original rubbing of the Trajan Column. Father Catich, because he was a priest, was able to get permissions in Rome that other people wouldn’t be able to leverage. He was able to make several rubbings of the Trajan Column, on scaffoldings up there, and they’re in different collections around the country.

RIT has one of them, and I teach with it every month, it seems. In a typical year, we see all the sections of students who are studying typography, and it is an essential resource that I gesture to on the wall and ask students to deeply analyze the letter forms that are evident in that rubbing. It’s so essential to us, how we teach. It’s so much better than a slide of it.

D: You have a long list of exhibitions you have been involved with. *TUGboat* production editor Karl Berry especially noted your exhibition called “The Light of the Sublime: The Works of Rumi”. Will you please speak a little about how that exhibit came about, perhaps, as an example of how exhibits come about more generally.

A: Sure. We like to frame our exhibitions in ways that would be educational for our students, and I think the idea of that one came about because we had been collecting at the Cary — David Pankow initiated it — all the works of a publisher in New York City called Vincent FitzGerald & Company. It was kind of a livre d’artiste publications production where you would invite an artist to respond to a classic text in some way, create artworks for a book, and then other artisans would work on the typography and the illustration and the design and the bookbinding. So every single book is very different in a limited edition. They’re works of art, every single one. Vincent FitzGerald was the orchestrator and publisher of this.

So we have all these wonderful books. When I started to think about this exhibition, I knew I wanted to highlight the Vincent FitzGerald books, because we had this great collection that we had already been showing students. But I wanted to respond to and physically focus on the works that he published that were translations, or sometimes bilingual publications, of the twelfth century mystic, Rumi, who was Persian. Vincent FitzGerald is dedicated to the works of Rumi, and he had a collaborator in an Iranian woman named Zahra Partovi, who was the translator of the Rumi works. So it was nice that when we started to think about this exhibition to not only show off the publisher and the visual works, but also focus in on an author that was a little bit more diverse than a typical European author — perhaps appealing in ways that the Cary Collection hadn’t reached out before to the community, to offer something that wasn’t so mainstream. That’s how that exhibition came about.

I was proud of that exhibition because Vincent FitzGerald and Zahra Partovi are still practicing artists, and I got to visit them in New York City. They even debuted one of their final works at the Cary Collection during the exhibition opening (rit.edu/carycollection/light-sublime).

By the time I had started working with the material, they were more or less done with the book projects, and Zahra had turned now to music composition, so we were able to have a visual light installation and we also had a harpist who performed Zahra’s original composition that was based on another quote by Rumi.

I found it exciting and a little bit terrifying, because for most of our previous exhibitions, the
makers and the authors were all passed away. To work with current artists is a whole other dimension of collaboration, trying to make sure that the exhibition was appropriate for what they would like.

D: If that exhibition is representative, it seems that creating an exhibition is a dynamic process and you go wherever the materials and situation take you.

What do you see as the benefit of exhibitions either to scholarship or the university or yourself? You certainly seem to be involved in a lot of them.

A: We’re such a small staff in the Cary Collection, that even if I’m not the primary curator for an exhibition, I usually act as the preparator for my colleagues who do the intellectual work and the arrangement. I have the hand skills to do a lot of matting and framing. I learned a lot of that at Eastman Museum, in fact.

I always feel that exhibitions are a springboard for a whole bunch of different creative things that could happen. You create an exhibition and you give a tour to students about it and get them excited about the things that are in the collection. Or you create an exhibition and then you can invite a lecture series about the different themes. When we commit to an exhibition, it’s not just putting the things on display for a short period of time. It brings into being a place where we could talk about these concepts and include in other programming. It could also be publications that result in exhibitions.

Right now, I just had an exhibition meeting with Steve Galbraith, who’s my supervisor now. We were talking about how even in this time where there are not a lot of people in our library because of the pandemic restrictions of quarantine and social distancing, we’re still moving forward with exhibitions. We’re going to shift in the next year and have them be more online exhibitions. That’s a blessing and a curse because I’d love to have people actually look at the objects. On the other hand, the online exhibitions are usually evergreen. So, I can turn to them again and again in the future; for instance, point a class to them, or build upon them in other ways. Say I curate an exhibition about Goudy and then in two years I do an interview with somebody about Goudy; I can add that interview to that exhibition. It could grow in a way that those ephemeral or timely exhibitions can’t. So, I view them as part of our outreach and part of our educational program.

D: Online exhibits are terrific for those of us who can’t visit the Cary.

A: Yes. I’m a bit sad because the next exhibition that I was supposed to work on heavily was one of our graphic design archive designers. His name was George Giusti. He was a graphic artist who did a lot of editorial design, covers for magazines for example, but he also was a sculptor. We have about 50 of his sculptures, and I was envisioning this fantastic exhibit, where we’re usually putting up pictures or books and prints and things, very flat things, this was going to be a sculptural exhibition. After talking with Steve just now, I think it’s going to be online, at least for this next year and then hopefully in 2022 we can have a physical exhibition.

D: I hope in 2022 I can travel to the Cary again. I was looking forward to going to the Cary this past summer for the TUG conference.

A: Yes. I planned another conference in the interim here for the Hamilton Wood Type and Printing Museum in Wisconsin, and it was a joint conference with the American Printing History Association, and we had it just this last weekend, November 5th through the 8th, and even though it was online, we had more participation than we ever could have in the physical space. So, there’s a little bit of a silver lining and, again, everything was recorded.1

D: I’ll look forward to it. In a message you said you were embedded in the American Printing History Association and the Hamilton Wood Type and Printing Museum. What do you mean by embedded?

A: It seems like all my volunteering time goes there. And that’s okay because I think both organizations serve the Cary Collection well too. We’re all good collaborators, all interested in preserving, printing artifacts and graphic design.

D: What kind of volunteering do you do for them?

A: I’m the Vice President of Programs for the American Printing History Association (APHA); their website is printinghistory.org. I organize the conferences and also a lecture series that we have every year called the Lieberman Lecture. I’m also on the board of the Hamilton Wood Type and Printing Museum (woodtype.org).

As a board member, we have a chance to choose what best suits us in terms of our talents, how to serve on that board, serve the museum, and so. A year ago or a year and a half ago, I said, “I want to be completely selfish and put all the people that I really care about and I find interesting in printing history in the same room. So, we should have a joint conference.” So, that’s how that association between the two organizations got started and we had hoped that it would be in-person, but that didn’t happen, but still, I think it was a strong alliance between the two places.

1 Videos are online at woodtype.org/pages/wayzgoose.
D: Earlier you also mentioned “Hands-on letterpress teaching and learning across curricula”. What do you mean by “learning across curricula”?

A: A good friend of mine, who was previously on the APHA board, said that book arts education is really like a foundation of liberal arts; there is something to be acquired in almost every field, from learning about how to make a book, how to write a book, how to edit a book, and by extrapolation I think you can move that on to the earliest productions of books and that’s the process of letterpress printing, the oldest commercial printing process in our culture. Today, a lot of contemporary letterpress work is very art-centered, but from Gutenberg’s time up through the 20th century, letterpress was used to print in every discipline. If you were looking at a math book, it was letterpress printed.

The impact that this printing process had had on every discipline of human intellectual thought is, I think, rather astounding: when I couch it that way, we see a lot of different classes in the Cary. It’s not just the graphic designers who are studying typography. We see mechanical engineers who want to know how the printing presses work. They’re completely invested in how the compound lever structures work in a hand press. Steve, my colleague, regularly sees the History of Math students in his teaching because we have such great books with mathematical tenets in them from the Renaissance era. We see a lot of students from the History of Music class because we have musical scores and calligraphic things. In one of the videos that I recently produced to teach this online, I make a statement that printing history is our shared history. It can be integrated in all curricula in all disciplines (youtu.be/05RU1ScXH0).

D: I first heard your name in 2018 when I visited the Cary, and Steve or Kris said, “Here’s our press that Amelia renovated, and out here in the hall is a wooden Gutenberg-like press that our students built, and here’s this little aluminum press that you can make for something like $30.” How did you learn the mechanics of all of this, restoring presses, guiding students building new presses and so on?

A: The foundation was laid with my former boss David Pankow; he’s such a polymath. He’s a great librarian and curator and editor and teacher; but when he was hired to be the librarian for the Cary Collection in the 1970s, he applied himself immediately as an employee of RIT and took printing classes. He learned printing while on the job, and then as presses were donated or discarded by the School of Printing because they weren’t high-tech enough, David would often take those technology items into our collection — he began acquiring printing presses for the Cary Collection. So in the same way as our collection has grown since 1969 from 2,500 books...
Antiphonarium fragment, ca. 1430.

to 45,000 in many different disciplines, the printing technology collection has also grown.

Learning how to take care of the press, the correct way to print with some of our irreplaceable type, that foundation was laid with David. I also learned so much from him about restoration. While I was an employee, he restored several presses, and then I learned from other people in our field, and the field has grown and especially through all the online forums we can gain access to people all over the place; that has really helped. If I have a question about the mechanics of something, I can cast wide to people who will have known or have experience with that kind of object.

D: In the Fine Books interview that you gave, I read that you have a personal printmaking practice that uses vintage printing presses. Do you still have that, and what kind of presses do you have?

A: Yes, I do. I have enough presses for it to be annoying when we have to move them. It’s like my vocation has become my avocation; even when we’re on vacation, we seek out printing presses and things like that or printing places. At any rate, I personally have a Chandler & Price old style printing press, which is a foot treadle platen press from the late 1800s, and I also have a Vandercook 99, which is a little proof press. And then a stand of wood type and a stand of metal type—not too much. But my current partner, my life partner Richard Kegler, the head of P22 Type Foundry (p22.com), has a much more substantial letterpress studio. So, I’m able to go in his area and use his automatic presses and type too.

D: The interview reported this was a business. Is it art printing or commercial printing?

A: It’s more artistic, and I don’t sell things very often at all. If I do make something available, often I donate it because I have such a good livelihood at RIT. I’d rather donate time or energy to other associations. I have sold a couple. For one I did sell recently, I donated the proceeds to GirlTrek, a non-profit that cultivates healthy lifestyles for Black women (girltrek.org).

D: You mentioned that you had a couple of children. Are they old enough to help you in this printing business or do they have any interest in printing?

A: My older son just turned 17. They are old enough, and they’ll do something if I cajole them enough. One son I have trained since he was about eight years old to do wood type restoration; he knows how to clean wood type and just this last year through the pandemic, we did some printing of it and he seemed to be semi-interested in it, but not with a full heart like me.

D: You mentioned that you look up printing presses while on vacation. What printing museums do you particularly recommend that someone should go to?

A: One big one is the Museum of Printing in Haverhill, Massachusetts, that’s run by Frank Romano. It is an excellent place to go, especially if you want to learn about that unsung period of phototypesetting that people forget about.

D: What’s the dog’s name?

A: The dog’s name is Phin, which is short for Phineas Gordon. George Phineas Gordon was the inventor of the platen press.

D: Oh, hi. Here’s my dog.

A: One big one is the Museum of Printing in Haverhill, Massachusetts, that’s run by Frank Romano. It is an excellent place to go, especially if you want to learn about that unsung period of phototypesetting that people forget about.

Another museum is in LA — the International Printing Museum — and that one is run by Mark Barbour, again, a huge, comprehensive, really amazing place. There’s another in Toronto that is a sales floor and museum called the Howard Iron Works. And then, of course, the place that I really love is Hamilton Wood Type and Printing Museum, in Two Rivers, Wisconsin. If you’re a Green Bay fan, it’s about 45 minutes south of Green Bay. It has the largest collection of wood type in North America.

Interview with Amelia Hugill-Fontanel

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2 finebooksmagazine.com/blog/bright-young-librarians-amelia-hugill-fontanel
D: For a person who gets interested in typography or printing but wants to learn more about it, not become an expert like you are, just know a bit more, are there books or short courses or online courses or videos? How would you recommend somebody go about learning more about printing and printing history and typography?

A: Perhaps the easiest and probably the most accessible way right now, if you don’t want to purchase books, is to get on the mailing lists of a few places around the country that are doing some very nice online lectures that relate to graphic arts and typography. For instance, the Hoffmitz Milken Center, which is at Cal Arts in California. They have a center dedicated to typography and some of the lectures coming out of there are top notch. The Type-at-Cooper Program, which is at Cooper Union in New York City, has also been having some great lectures. And now that we’ve been through a suite of online conferences, I expect a lot of YouTube-like channels to open up with content from the conferences. There was recently the ATypI Conference that was online, so that probably will be coming up. That’s one way to dip your toe without making a big commitment in terms of expanding your library.

Of course there are great books out there on those topics. One of the books that a new student of typography might read—it might feel a little outdated, but I still like it—is Alexander Lawson’s *Anatomy of a Typeface*.

I like it because, of course, Professor Lawson did most of his research at RIT, and he was an important faculty member in our history. The book also contains nice concise chapters about the classic typefaces that we see revived on our computers. There’s a chapter about Garamond and there’s one about Bodoni. If you want just a little snippet about those, I think Lawson’s book is a good place to start. There’s plenty more current scholarship on any one of those type designers, but I think that he definitely covers a lot of the bases in terms of classical typography through history.

D: Have you done type design yourself?

A: No. I was so happy in 2015 to be able to take a class with Kris Holmes at Wells College Book Arts Summer Institute. It was a great class because we learned calligraphy in the morning from Kris and then it was type design in the afternoon from her. I knew going into that class that I was there to soak it up because although I teach students of calligraphy, I had never done any calligraphy and similarly I teach students who are studying type design and typography, but hadn’t done it myself. So, I needed to put my toe in that water in order to have a little bit more understanding about what I was teaching and it was fantastic. It was such a treat to absorb Kris’ amazing knowledge and her skill in both fields. I’m sure if I practice the way she does, I would have a chance, but I’m not great.

D: The digital humanities you mentioned, what are those?

A: It’s an evolving field. It has a deference to classic fields like history and sociology and English, I think, and different kinds of social sciences, but wants to enmesh the power of digital technologies so that they can do kinds of new visualizations or new kinds of publication that were not possible before without this kind of tech coming into it. That’s not the official definition, just my perspective on it. We’ve been privileged to be able to think about it at RIT because a couple years ago, the university started a digital humanities program and we’ve had some great professors come in. I think the Cary is one of the

David Walden
places that is fodder for digital humanities students to do their projects on. So, that’s a really nice thing, to see our collections viewed in a different way.

D: The next time someone can visit the Cary, are there particular parts to the collection you think that they should seek out? Do you have favorite parts yourself?

A: Each time somebody walks in, we do a little reference interview, like “What do you like? What can I show you?” and it’s different for every single person. But one place we lead people to because it has such great visual impact is our press room — it happens that I’m the manager of that collection — to talk about letterpress printing technologies because it’s so impressive. These are big machines that are often also decorative. So, people get impressed by that.

At the same time, I can fall in love with a tiny little miniature book too. It just depends on what somebody wants to look at. Often we get a visit from a student who walks in, an undergraduate student, who doesn’t necessarily know what they want to look at. They’re just beginning their education. They’re just beginning to formulate the questions for the things that they want to study. Often they say, “Oh, I just want to look around.” Well, they don’t necessarily know what they’re looking for, right? So, depending on what’s on the table at any given moment, I’ll try to engage them and say “Oh, my gosh. We just got this collection of posters from this collective that solicited posters from artists from all over the country. Would you like to look at that?” So, that’s a nice, nonconfrontational way to get students engaged with our collections. On any given day, there might be something new on the table that somebody could look at.

D: What is the point of view of the Cary or RIT about digitizing things and then putting it online? You have a massive website. Some places historically don’t want to put their stuff on the web. They want to somehow charge for access. What is the philosophy at your place?

A: Open access as much as we can. I’m so thankful to work with such a talented team in our library, library-wide. I’m part of this digital initiatives team, and over the last two years we’ve formulated a workflow to efficiently digitize stuff. This has served us so well in terms of education in the pandemic. If our students couldn’t get in to see the original things, at least we could point them to a digital surrogate. So, that has worked well and it’s a way that we can engage with people that can’t come to the Cary Collection, even if we weren’t in this limited patron model right now during quarantine. For instance, I could send a link off to somebody who’s in England and engage with them in a conversation about our items from afar.

D: Do you have plans for coming scholarly or graphical projects you want to tell us about in advance?

A: Just today my supervisor, Steve Galbraith, who is the head curator, and I, decided to start planning an online exhibition with a lot of digital humanities kind of integration about the Kelmscott-Goudy printing press. That’s the printing press that was first owned by William Morris and printed “The Kelmscott Chaucer”. It was used for that book. Next year is the 125th anniversary of the book. As a result of this anniversary and some collaborative work with the American William Morris Society, we’re hopefully going to have a very robust digital exhibition about the Kelmscott. Steve and I were saying today that the moss doesn’t grow under our feet ever. Even with fewer students on campus, there’s a lot going on.

I’m also going to contribute to a book. There was a conference called Post-Digital Letterpress Printing that was hosted in Portugal in January 2020 (pdlp.fba.up.pt), and I was able to participate in that conference and they’re doing a proceedings. So, I’m excited to contribute to the proceedings for that conference. It was a nice small conference where you were able to talk to every single person there. Sometimes big conferences are overwhelming, but this was a good one. It was before we could not travel anymore; we just squeaked it in.

D: Maybe next year or the year after that, the TeX Users Group Conference can plan again to come to RIT, and we can see each other in person.

A: That would be lovely. And in the meantime, please feel free to reach out if you have a question about anything in the Cary. We’d love to hear from TUGboat readers (rit.edu/carycollection/contact-and-visit).

D: For now let me say thank you so very, very much for taking the time to do this interview — for being willing to talk to the TeX users’ world.

○ David Walden

(tug.org/interviews)

[Editor’s note: Images in this interview are courtesy of the RIT Cary Graphics Arts Collection or Amelia Hugill-Fontanel. Some images have been cropped for presentation.]

* Amelia’s talk is online now at youtu.be/S1ldj5LMw8Y.
The DuckBoat — Beginners’ Pond: Crazy Little Thing Called Glue

Herr Professor Paulinho van Duck

Abstract
In this installment, Prof. van Duck will explain what glue is and will suggest some tips and tricks to avoid bad spacing in your document.

1 Covid is mean!

Hi, (L)\TeX friends,

As you well know, 2020 was a painful year. The virus has brought too much sadness worldwide, and the economic consequences of the pandemic are serious.

It is not easy to talk to you in the usual joyful mood, but *The Show Must Go On*, so let us try to find some not-so-negative aspects of the situation.

Firstly, while you (humans) were confined to your houses, we (animals) could visit places before unreachable for us. My fellow ducks of Sempione Park in Milan, for example, took a walk into Cadorna Station, a commuter station usually very crowded (if you are wondering if they named the station after glue? If you are wondering if they named the station after glue? I also take this opportunity to thank Barbara for its brilliant answer by Donald Arseneau. 1)

Secondly, people had time for reading. During the first lockdown, all shops but pharmacies and grocery stores were closed. After it, the first commercial activities people wanted to be reopened were children’s clothing stores, hairdressers, and bookshops! I hope this habit will remain in the future.

Lastly, many events happened online. Needless to say, it is not the same as being at them live, but it gave you the possibility to attend them even if they were far away. I was happy to follow the 2020 \TeX Users Group meeting. It would not have been possible if it had not been online.

This time, I will show you how to avoid awful spacing between your documents’ words, lines, or elements.

Barbara Beeton suggested this topic to me, inspired by the \TeX.SE question *How can I visualize glue?* and its brilliant answer by Donald Arseneau.

The subject is vast and complex, I will be neither rigorous nor exhaustive, but I would like to give some little tips & tricks to newbies.

I also take this opportunity to thank Barbara for her advice and corrections. Of course, all remaining errors are my own.

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1 https://tex.stackexchange.com/questions/552527/how-can-i-visualize-glue

2 Quack Guide No. 6: The glue

The basic elements of a (L)\TeX document are boxes and glue. Every character or image is a box, but also a line of text, a table, or a minipage are boxes (which contain other boxes). The glue is the empty space between them: between words, between lines, between the text and an image or a table, and so on.

This spacing is not fixed; it may vary, according to the situation, to form a line or a page more pleasing to the eye.

Indeed, every glue is defined by three dimensions: a natural size; a stretchability, the basis for how much the natural size can be enlarged; and a shrinkability, how much it can be compressed.

For this reason, Prof. Knuth [2] said it would be more accurate to use the term “spring” instead of “glue”, but the latter is a long-established tradition, and he did not change it.

\TeX does not treat stretchability and shrinkability in the same way. While shrinkability represents a limit, that is, \TeX will not shrink more than what is specified, this is not true for stretchability.

For instance, in the case of a vertical glue, if `\flushbottom` is in effect (see below), and if applying the maximum specified stretchability a page ends up being too short, then the places where stretch is allowed will be stretched in proportion to what is specified.

Let us see a practical example. Imagine you are writing your text on straight lines, like children at primary school do. The vertical distance between two of these lines within a paragraph is set by:
\begin{verbatim}
\baselineskip = \langle size \rangle plus \langle stretchability \rangle minus \langle shrinkability \rangle
\end{verbatim}

The previous is plain \TeX syntax. You can also use it in \LaTeX directly or through the command:
\begin{verbatim}
\setlength{\baselineskip}{\langle size \rangle plus \langle stretchability \rangle minus \langle shrinkability \rangle}
\end{verbatim}

In both cases, the plus and minus parts are optional. If you do:
\begin{verbatim}
\setlength{\baselineskip}{20pt plus 6pt minus 4pt}
\end{verbatim}

the distance between your lines will normally be 20pt. If necessary, \TeX will reduce the spacing to a minimum of 16pt. Stretching the spacing is similar, but there is no limit to how far the glue will be stretched. Both stretching and shrinking are calculated taking into account other glue on the page. For instance, if there is one glue item with `\plus 6pt` and another with `\plus 2pt`, the former will expand three times as fast as the latter.
The stretching and shrinking does not normally apply to the last page of an article or chapter, which (in practice) is always ended with `\vfill` (which adds a vertical filling space till the end of the page).

If you are interested in the subject, check the \TeX\,SE post What is glue stretching?\textsuperscript{2} for more.

For a list of the \LaTeX\ default lengths, see the \LaTeX/\texttt{Lengths} page of Wikibooks,\textsuperscript{3} and the \TeX\,SE post \texttt{Lengths and when to use them}.\textsuperscript{4}

However, you do not usually need to set these lengths; your document class already does it for you.

\LaTeX\, is one of the best programs — if not the best — to manage the glue. But sometimes the automatic result may not be what you would like. Let us see how to remedy this.\textsuperscript{5}

As general advice, I recommend making your refinements when you have completely finished your writing. Otherwise, you may have to redo them. It can be an excellent way to procrastinate, quack!

### 2.1 Horizontal glue

The classical situations where you need to adjust the horizontal spacing are when you get the warnings \texttt{Underfull \hbox} or \texttt{Overfull \hbox}.

Newbies often consider these messages a sort of mystery and ignore them.

On the contrary, their meaning is evident if you look at a line as a box: an underfull horizontal box is a line that is too empty; an overfull horizontal box warns you that your text goes beyond the margin (of your page, or your column table, you name it).

The \texttt{Underfull \hbox} usually appears when your paragraph is too narrow and \LaTeX\ cannot correctly distribute the words in one or more lines in the paragraph.

To improve this, it is usually best to use either \texttt{\raggedright} or (from the \texttt{ragged2e} package) \texttt{\RaggedRight}.

For example, compare the columns of the following table. The first one is an ordinary \texttt{p} column; since it is too narrow, there is too much space between the words, and an \texttt{Underfull \hbox} appears. The second and the third are ragged right; note that \texttt{\RaggedRight} allows for hyphenation whereas \texttt{\raggedright} does not.

Choose the one your text fits better with.

<table>
<thead>
<tr>
<th>Ordinary</th>
<th>With \texttt{\raggedright}</th>
<th>With \texttt{\RaggedRight}</th>
</tr>
</thead>
</table>
| Most Italians do not like pineapple pizza & Most Italians do not like pineapple pizza & Most Italians do not like pineapple pizza \&
| Most Italians do not like pineapple pizza & Most Italians do not like pineapple pizza & Most Italians do not like pineapple pizza \&

\begin{tabular}{p{2.2cm} \raggedright \RaggedRight}

Paulinho is a drake
\end{tabular}

To cope with overfull horizontal boxes, firstly, you have to identify where they are. With the draft option, they are highlighted by black rectangles.

The fixing depends on the kind of bad box. Let us examine some common cases.

It may happen your text contains a word \LaTeX\ is not able to hyphenate. If so, you can specify how to divide it with the command `\`.

In the following example, the minipage width is too narrow to contain “Paulinho”, and since \LaTeX\ does not know how to hyphenate it, the first case gives an \texttt{Overfull \hbox}. If you indicate how to do it, the warning disappears.

\begin{tabular}{p{2cm} \raggedright \RaggedRight}

Paulinho is a drake
\end{tabular}

Other common examples of unbreakable elements are urls. If you would like to divide them, you could use the package \texttt{xurl} (or \texttt{url} or \texttt{hyperref}), see also the \TeX\,SE post Forcing linebreaks in \texttt{url}.\textsuperscript{6}

\begin{tabular}{p{2cm} \raggedright \RaggedRight}

Paulinho is a drake
Paulinho is a drake
\end{tabular}

\textsuperscript{2} \url{https://tex.stackexchange.com/questions/64756/what-is-glue-stretching}

\textsuperscript{3} \url{https://en.wikibooks.org/wiki/LaTeX/Lengths} or also other sites: \url{http://www-h.eng.cam.ac.uk/help/tpl/textprocessing/squeeze.html}.

\textsuperscript{4} \url{https://tex.stackexchange.com/questions/41476/lengths-and-when-to-use-them}.

\textsuperscript{5} I found some of the following explanations and suggestions on \url{https://latexref.xyz/} and \url{https://www.guitex.org/home/it/forum/5-tex-e-latex/102632-spazi-verticali-in-eccesso}.

\textsuperscript{6} \url{https://tex.stackexchange.com/questions/3033/forcing-linebreaks-in-url}. 

The DuckBoat — Beginners’ Pond: Crazy Little Thing Called Glue
Also inline math or verbatim expression may cause overfull horizontal boxes.

In general, you may try to adjust your spacing using \texttt{sloppy}, which practically allows the space within words to be infinitely stretched. However, since that command may likely ruin the word spacing in the already well-distributed paragraphs, it is not advisable to use it for all your document. You may use the environment \texttt{sloppypar}, which acts only on the text within it.

A more convenient parameter, added in \TeX3, to modify the stretching is \texttt{\emergencystretch = \langle dimen \rangle} which is similar to \texttt{sloppy} but does not ruin good paragraphs.

You may try setting \texttt{\looseness = 1} to distribute the words of a paragraph more loosely (it may expand the paragraph one line) or \texttt{\looseness = -1} to squeeze them.

You can also force a line break manually with the command \texttt{\newline}. The following example shows how it differs from \texttt{\linebreak}:

This line is broken with \texttt{\newline}.
This line is broken with \texttt{\linebreak}.

Remember never to use \texttt{\\} to break a line. You should use \texttt{\\} only in \texttt{tabular}, \texttt{array}, or similar environments to end the rows or in some math environments with alignments.

In the previous code, I also used \texttt{\par} to create a new paragraph, but the usual way is to leave a blank line.

If your problem is a too-large image, you can resize it with the appropriate options of the macro \texttt{\includegraphics} from the \texttt{graphicx} package.

You can use \texttt{width=\langle widim \rangle} and \texttt{height=\langle hdim \rangle} (if only one of them is set, the other is scaled to keep the aspect ratio) or you can scale your image by a given factor, using \texttt{scale=\langle factor \rangle}.

If you are creating your image yourself, using \texttt{Ti\kZ} or another graphics package, the best practice should be to draw it directly with the correct dimensions.

The \texttt{graphicx} package provides \texttt{\resizetable} (resize to a width) and \texttt{\scalebox} (resize to a scaling factor). You can use them if you have a too-large table, but it is not advisable. In this case, it’s usually better to choose a smaller font, starting with \texttt{\small}.

Sometimes, you may think to redesign your table. The following, for example, is too large for the minipage where it is placed:

\begin{minipage}{6cm}
\begin{tabular}{cc}
A very long title & Another very long title\
midrule
d & u\c & k\end{tabular}
\end{minipage}

but, instead of resizing it, you can change the column definition to allow for a manual line break:

\begin{minipage}{6cm}
\begin{tabular}{*2{M{2.5cm}}}A very long title & Another very long title\
midrule
d & u\c & k\end{tabular}
\end{minipage}

There are also situations where there are no errors or warnings but the spacing is not correct anyway.

For instance, compare

Prof. van Duck with \texttt{\par}
Prof. \texttt{\par}
van Duck.

Prof. van Duck with
Prof. van Duck.

In the first line the spacing between “Prof.” and “van” is too much because \TeX interprets the dot as the end of a sentence, not as an abbreviation. To correct it, just put a \texttt{\,} (a backslash and a space) after the dot.

By the way, the space after the period is set according to the US typesetting rule. If you do not
like it or there is a different rule in your country, you could use \frenchspacing. Look at the following example:

\frenchspacing

\begin{quote}
Note the space after the dot. Here
\end{quote}

In addition to \_\_, there are many commands for explicitly setting horizontal spacing. For a detailed list, see the TEX.SE post What commands are there for horizontal spacing?\footnote{https://tex.stackexchange.com/questions/74353/what-commands-are-there-for-horizontal-spacing}

Last but not least, I would like to talk about spurious spaces. They are unwanted spaces that appear when you least expect them, but it usually is your fault, quack!

Even the most expert \TeXnicians may fall into the trap. There is an instructive article by prof. Enrico Gregorio on this topic \footnote{And a funny video: https://youtu.be/jGAiF2LBLuY}.

Suppose you are writing a thesis about queen Elizabeth I, and you would like to create a macro for her name, with the symbol “ between “Elizabeth” and “I”, to avoid them being separated onto different lines. In the following simple example, the macro \eliwrong creates a spurious space, clearly visible if you compare it with \eligood.

\begin{quote}
Someone says the greatest kings of England were queens, Elizabeth I and Victoria.
\end{quote}

\begin{quote}
Someone says the greatest kings of England were queens, Elizabeth I and Victoria.
\end{quote}

\begin{quote}
Note also the \_\_ after the macros (for example, \eligood\_\_), which is needed to add a space if no punctuation mark is following. But if \eligood ends a sentence (e.g., if we had written “Victoria and \eligood.”), the capital “T” would cause the space to be only a normal interword space instead of recognized as ending a sentence. To fix it, add \@ before the period: “\eligood\@.”.
\end{quote}

2.2 Vertical glue

Having adjusted the horizontal glue, let us move on to the vertical.

\begin{quote}
\raggedbottom
\end{quote}

Many \LaTeX{} document classes use the declaration \flushbottom when the text is two-sided. Indeed, it makes all the pages of the same height, adding some vertical space if necessary. Usually, this is pleasant to the eye because the left page looks equal to the right one.

Nevertheless, if your pages have many math formulae, tables, figures, and not only plain text, \flushbottom may add too much vertical glue.

If this exceeds the allowed stretchability, you may get the warning Underfull \vbox.

Sometimes, you may have widows and orphans, typographical terms to indicate respectively a single ending line at the beginning of a page or a single opening line at the end of a page. There is an interesting article by Frank Mittelbach \footnote{4} on this topic.

Let us see how to solve the problem.

First of all, you can use \raggedbottom. It does not add extra vertical space to your page. Of course, the downside is that your pages will have different heights, and they could look bad if they are facing pages of a two-sided document.

You may use \raggedbottom, also temporarily, to see if any of your pages are too empty and then adjust them. There are many ways to do it.

You may modify some vertical glues, refining their stretchability or shrinkability. For instance, you can adjust the space between paragraphs with \parskip.
You may also increase (or decrease if the parameter is negative) the space after a specific paragraph with `\vspace{⟨length⟩}`. If you place this command in the middle of a paragraph, it is deferred until after the paragraph ends. The space is not added if it is at the beginning of the page, among other places. There is also a starred version of the command, `\vspace*{⟨length⟩}`, which adds the space also if it is at the top of the page, or would otherwise be ignored.

Of course, there are many more commands for vertical spacing; for a list, see https://latexref.xyz/Spaces.html.

If you are not constrained to some typesetting rules, you may try to (slightly) increase or decrease your `textheight`; `geometry` is the recommended package for this.

You can even change the height of a single page with `\enlargethispage{size}`. The size could also be negative, for example `\enlargethispage{-\baselineskip}` reduces the current page by a line. There is also a starred version of the command that shrinks the glue between your page elements, if possible, to make room for the indicated size.

Moreover, you can suggest to (L)\TeX where a page break should be encouraged or discouraged, respectively, with the macros `\pagebreak{⟨num⟩}` and `\nopagebreak{⟨num⟩}`.

The optional parameter `⟨num⟩` is the suggestion’s strength. It may vary from 1 (weak) to 4 (mandatory, the default).

Note that these commands apply to the next new line with respect to the point where they are positioned.

For example, suppose this is a paragraph at the end of a page. If you put a `\pagebreak` here: \pagebreak it will not break the page there but after the end of the line where it appears.

End of the current page:

For example, suppose this is a paragraph at the end of a page. If you put a `\pagebreak` here: it will not break the page there but after the end of the line where it appears.

Beginning of the next page:

the end of the line where it appears.

A more abrupt command is `\newpage`, which ends the current page immediately and does not vertically stretch it. Note that a new paragraph is started on the new page. Hence, you should use the command at the end of a paragraph. If you would like to use it in the middle, as in the following example, you should add `\noindent`, if needed, to avoid the possible paragraph indentation.

If you put a `\verb|\newpage| here:\newpage \noindent the page breaks at once.

If you put a `\verb|\newpage| here:

the page breaks at once.

Analogously to `\newpage`, also `\clearpage` and `\cleardoublepage` end the current page at once. The latter creates a blank page, if needed, to start the new page always as an odd page; it is used in two-sided documents. If your document has two columns per page, they eventually leave an empty column, whereas `\newpage` does not.

Another difference with `\newpage` is that they also typeset all the floating environments present in the float queue (see below). Hence, you can use these two commands to print all your floats before a certain point if you need this.

If we had to make a ranking of things that shock beginners, floating environments undoubtedly win the gold medal.

The standard ones are `table` and `figure`, but there are others, and you can also create your own floating environment, for example, with the package `float`.

The adjective “floating” always reminds me of a delicious French dessert, poison for diabetics, named île flottante. It is an iceberg of meringue that sails on an ocean of custard.

The newbie-astonishing property of these environments is just that they wander about in your document as the meringue glides on the custard. With ordinary word processors, tables and figures usually remain where you put them.

Of course, this is a plus of (L)\TeX, because it places floating elements professionally. Look at any textbook of yours. You will see that figures and tables are generally not positioned where they are referenced, but at a specific place on the page. The text references them with a number (one of the reasons why I love (L)\TeX is exactly its efficient and straightforward way of referencing objects).

The positioning mechanism is quite complex and usually not immediately grasped by beginners. On
this topic, I recommend you to read a detailed and clarifying article by Frank Mittelbach [3].

In brief, the floating environments have an optional parameter that specifies where to place the float. It may contain the characters: h for here; t and b for top and bottom of the page; p for a float page; and a ! that indicates some positioning restrictions should be ignored.

\TeX{} tries to place the float where specified. If it does not succeed, the float is put in a queue which is disposed of on the next page, if possible, or at the end of the document, or when a \texttt{\textbackslash clearpage} is encountered.

The first “strange” thing (to newbies) is that the position specifiers’ order is irrelevant. If you write ht or th it is the same. It does not mean that, in the first case, “here” is tried first and, in the second, “top” is the first option. It only means that (La)\TeX{} will not place the floats at the “bottom” or in a “page”, at least not at first.

The second is that h does not mean “absolutely here” but more or less “the float will be placed at the end of the paragraph where it is mentioned, if possible.”

After getting over the shock, newbies try with every means to make the floats not floating, for example, using the position specifier H from the float package. But if you do not want your figures or tables to float, simply do not use floating environments, quack!

The command \texttt{\captionof{\textit{float type}}[\{\textit{list entry}\}]{\{\textit{heading}\}}} from package caption (or capt-of) allows you to have consistent numbering and labeling without using floats. The parameter \texttt{\textit{float type}}, that is figure, table, etc., is mandatory; \texttt{\textit{list entry}} is optional and represents what you want to put in the list of figures, tables, etc.

In the following example, I use a center environment, which does not float. You may use a minipage with an appropriate alignment as well.

By the way, remember never to use a center environment within a floating environment, because it would add extra vertical space, use \texttt{\textbackslash centering} instead.\footnote{https://tex.stackexchange.com/questions/23650/when-should-we-use-begincenter-rather-than-centering/23653}

\begin{center}
\end{center}

\begin{figure}[h]
\centering
\includegraphics[width=3cm]{example-image}
\captionof{figure}{An image}
\label{fig:my}
\end{figure}

\begin{center}
\end{center}

\section*{List of Figures}

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3 Conclusion

While I was writing this article (January 2021), other bad news reached me. With sadness in my heart, let me remember Gustavo Mezzetti, a brilliant \TeX{}nician and \TeX{}SE friend, author of the gorgeous halloweenmath package. He generously helped many people also on the \TeX{} Forum, with the nickname of letteracdp (taken from a documentclass he wrote years ago).

Ciao GuM, we will miss you!

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\section*{References}

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Creating document commands: The good, the bad and the ugly

Joseph Wright

Creating document commands in \LaTeX{} has traditionally involved a mix of \texttt{\textbackslash newcommand}, semi-internal kernel commands (like \texttt{\textbackslash ifnextchar} and \texttt{\textbackslash ifstar}) and low-level \TeX{} programming using \texttt{\textbackslash def}. As part of wider efforts to improve \LaTeX{}, the team have over the past few years developed ideas for creating document commands in the package \texttt{xparse}. In a parallel article (on \texttt{\textbackslash NewDocumentCommand}, on the following pages), I’ve looked at how the \texttt{xparse} ideas compare to the abilities of other packages.

The aims of \texttt{xparse} have always been two-fold: to provide a clear way to create new commands, and to provide a language to describe existing ones. It is also intended to be as flexible as possible, so it doesn’t impose artificial restrictions on syntax. That comes at a cost, however: it can be (ab)used to create commands that do not fit into the standard \LaTeX{} pattern.

The \LaTeX{} kernel now integrates most, though not all, of \texttt{xparse} into the kernel. That means the core ideas are available out-of-the-box. This seems like a good time, therefore, to look at the best ways to use the abilities of \texttt{xparse} in making document commands. I won’t look at the full detail, but rather pick out how to, and how not to, create good document commands.

1 The Good

The \LaTeX{} kernel is very careful to have consistent syntax for document commands. It uses only a small number of possible argument types, which I’ll describe in \texttt{xparse} terms:

- Mandatory (\texttt{m}) arguments in braces.
- Optional (\texttt{o/O{\langle default\rangle}}) arguments in \texttt{[]} (or \texttt{\textbackslash ifstar}), which may have a default; in \texttt{xparse} terms we can tell the difference between a missing optional argument and one given with an empty \texttt{[]} pair.
- An optional star (\texttt{s}).
- Picture co-ordinates (\texttt{r()}), which are split into \texttt{x} and \texttt{y}, so in \texttt{xparse} terms subject to \texttt{\textbackslash SplitArgument}.

Most of the time, the \LaTeX{} kernel makes arguments \texttt{long}, which is shown as \texttt{*} in \texttt{xparse} syntax.

A star is \textit{always} used as the first argument after a command, so in some ways it looks like part of the command name itself. Optional arguments are \textit{almost} always given before mandatory ones, and most of the time there is \textit{only one}. Where two are used, for example with \texttt{\textbackslash makebox}, it’s because the second is \textit{strictly dependent} on the presence of the first.

Following the kernel, signatures (argument descriptions) such as:

\begin{verbatim}
 s o m
 s O{\langle default\rangle} m m
 o m m
\end{verbatim}

are ‘good’. You can use something like

\begin{verbatim}
 s +m 0{\langle default\rangle} +o +m
\end{verbatim}

(with optional arguments after a mandatory one; this is the syntax of \texttt{\textbackslash newcommand}!) if you are careful, but think very carefully.

There’s one syntax that’s not from the kernel but is recommended where it applies: the \texttt{beamer} overlay syntax, which is \texttt{d<>} in \texttt{xparse} terms. This always comes first (other than a star), and is best reserved for the ‘on X slides of Y’ idea in presentations (doesn’t have to be using \texttt{beamer}).

\texttt{xparse} lets us create arguments using \texttt{*} and \texttt{^}, similar to \LaTeX{}’s core math mode syntax. Most of the time, this should be reserved for math mode where you need to emulate the \TeX{} syntax but for some reason need to grab the arguments yourself. This is done using \texttt{e\{^*_\}}.

2 The Bad

The above already shows we have quite a few combinations available. Things go bad when too many combinations are used. For example:

- Multiple optional arguments where the second or subsequent ones don’t strictly depend on the earlier ones.
- Optional arguments using tokens other than \texttt{[]} (or \texttt{<>} for overlays).
- Testing for tokens other than \texttt{*} as ‘a special case’ (think things like \texttt{+}).

Almost always, complex setups using these types of combination mean you need to rethink the syntax. In particular, multiple optional arguments tend to be much better replaced by using a keyval approach.

3 The Ugly

Some ideas in \texttt{xparse} won’t be making it to the kernel: these are definitely the Ugly. They’ll stay in a stub \texttt{xparse} for historical reasons, and as they do describe some syntax choices people have made, but in truth, they should be avoided:

- \textit{Optional} groups (\texttt{g}) in braces; breaks the \LaTeX{} conventions badly.
- Arguments \textit{up to} a left brace (\texttt{1}); useful at a low level, but not in a document command.

Joseph Wright

doi.org/10.47397/tb/42-1/tb130wright-goodbad
• Arguments up to a token (u); widely used in programming, but again not in document commands.

You might wonder why they are all there in the first place: these were part of the more experimental work in \texttt{xparse}, and those particular experiments have shown we don’t want to enable such syntaxes even for emulating existing commands.

4 A Fistful of Tokens
There are of course places where you need to go outside of the \texttt{xparse} structures, particularly when parsing specialist data. The popular \texttt{TikZ} graphics system is one example; linguistic glosses are another. But these are restricted contexts, normally used within a dedicated environment where it is clear that the ‘usual’ rules do not apply. Basically, if you do this, you are on your own, so be sure to check the balance of consistency versus compactness.

5 For a Few Tokens More
Using \texttt{xparse} syntax makes it much easier to have a clear break between interface and implementation. As such, the fact that it’s got more going on ‘beneath the hood’ is worth it: it’s a lot easier to track what’s happening. The move into the kernel will make using \texttt{xparse} descriptions even easier to exploit, so it’s important that users defining their own commands give a little thought to the syntax they choose.

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\texttt{\NewDocumentCommand versus \newcommand versus \ldots}

Joseph Wright

Creating new document commands in \texttt{\LaTeX} has traditionally been the job of \texttt{\newcommand}. This lets you create a command with mandatory arguments, and also support a first optional argument. However, it can’t create more complex commands: \texttt{\LaTeX} uses stars, multiple optional arguments, and plenty more. To define commands using such syntaxes, the kernel itself uses lower-level \texttt{\LaTeX} programming. But this is opaque to many users, and a variety of packages have been created to ease the burden.

Over the last decade, the \texttt{\LaTeX} team have developed \texttt{xparse}, a generic document command parser, as a way to unify many ideas and provide a single consistent way to create document commands. The bulk of that code has now been moved to the \texttt{\LaTeX} kernel, and in a parallel article (starts on the preceding page) I’ve provided some ideas about how best to exploit that.

In this article, I want to look at a related issue: why to use this ‘xparse’ approach, and how it compares to existing solutions, both in the \texttt{\LaTeX} kernel and the wider package sphere. Here, I’m going to avoid talking about ‘simple’ shortcuts (things such as \texttt{\newcommand\myname{Joseph}}): these are best left to \texttt{\newcommand}. Instead, I want to deal with commands which take arguments and have some element of ‘programming’ to them.

What I’ll seek to highlight here is that using \texttt{\NewDocumentCommand}, we get a single consistent and reliable way to create a variety of commands. There’s no need to worry about clashes between approaches, and it all ‘just works’.

1 Preliminaries: Protected commands and optional arguments
Before we start, a couple of things are worth mentioning. First, there is the idea of ‘protected’ commands. In some places, we need commands not to ‘expand’ (turn into their definition). With a modern \texttt{\LaTeX} system, that can be arranged by the engine itself (pdf\texttt{\LaTeX} or similar), using e-\texttt{\LaTeX}’s \texttt{\protected} primitive (built-in). The \texttt{\LaTeX} kernel doesn’t use that mechanism in \texttt{\newcommand}, but lots of other tools do. I’m going to assume that we want to make protected commands unless I mention otherwise. Almost always, unless you are creating a ‘shortcut’ for some text, you want your commands to be protected.

The second thing to note is that \texttt{\LaTeX} itself has no concept of optional arguments, so they are always arranged using some clever look-ahead code. In \texttt{xparse}, nested optional arguments are handled automatically, but again, \texttt{\newcommand} and similar do not do that.

2 The kernel: versus \texttt{\newcommand}

The kernel’s \texttt{\newcommand} can, as I’ve said, create commands with multiple mandatory arguments but with only one optional one. A simple example:

\begin{verbatim}
\newcommand\foo[3][default]{% 
\hspace{1pc}Code perhaps using #1 and
\hspace{1pc}definitely using #2 and #3%
}\end{verbatim}

We can of course create an equivalent command using \texttt{\NewDocumentCommand}:

\begin{verbatim}
\NewDocumentCommand\foo{+O{default} +m +m}{% 
\hspace{1pc}Code perhaps using #1 and
\hspace{1pc}definitely using #2 and #3%
}\end{verbatim}

\texttt{\NewDocumentCommand versus \newcommand versus \ldots}
You may notice that I’ve used \texttt{+m} for both of the mandatory arguments, as that matches \texttt{\textbackslash{}newcommand}: the arguments can accept paragraphs (is \texttt{\textbackslash{}long}, in \TeX{} terms). With \texttt{\textbackslash{}newcommand}, all arguments either accept \texttt{\textbackslash{}par} or do not: with \texttt{\textbackslash{}NewDocumentCommand} we can select on a per-argument level what happens.

The optional argument with a default works using \texttt{O{default}}, and the result will be the same functionality as \texttt{\textbackslash{}newcommand}. We gain the idea that nested optional arguments are parsed properly, some better error messages if we use \texttt{\textbackslash{}foo} incorrectly, and an engine-robust definition of \texttt{\textbackslash{}foo}.

We can’t do a lot more with \texttt{\textbackslash{}newcommand}, so rather than try to show other \texttt{\textbackslash{}NewDocumentCommand} features here, we’ll first consider how we might make more complex syntaxes using just the classical \TeX{} kernel.

3 ... versus \texttt{\textbackslash{}def}: The primitive

Using the \TeX{} primitive \texttt{\textbackslash{}def}, plus the kernel internal commands \texttt{@ifstar} and \texttt{@ifnextchar}, we can construct more complex syntaxes. For example, let’s create the syntax for \texttt{\section}: a star, an optional argument and a mandatory one. I’ll assume we have \texttt{@} defined as a letter here. I’m also going to pass the presence of a star as the text \texttt{true} or \texttt{false}, as it makes things clearer.

\texttt{\textbackslash{}newcommand}\texttt{\section{\%} \textbackslash{}@ifstar

\{\texttt{\section@auxi{true}}\}

\{\texttt{\section@auxi{false}}\}\%}

\texttt{\textbackslash{}def}\texttt{\section@starred#1\%} \texttt{@ifnextchar}[\%}

\{\texttt{\section@auxi{#1}}\}

\{\texttt{\section@auxi{#1}[\%}\\

\texttt{\longtexttt{\textbackslash{}def}\texttt{\section@auxi#1[#2][#3]}\%}

\% Here:

\% #1 is "true"/"false" for a star

\% #2 is the optional argument

\% #3 is the mandatory argument

\}

As you can see, this is a bit tricky already, and it doesn’t cover the case where we want to have the optional argument default to the mandatory one, when it’s not given. It also doesn’t allow for nested optional arguments, and it’s not engine-robust. We might of course use more complex paths for the star: we could have independent routes.

Using \texttt{\textbackslash{}NewDocumentCommand}, things are much easier:

\texttt{\textbackslash{}NewDocumentCommand}\texttt{\section{s +O{#3} +m}{\%}

\% Here:

\% #1 is "true"/"false" for a star

\% #2 is the optional argument

\% #3 is the mandatory argument

\}

The minor difference now is that #1 is a special token that we can test for truth using \texttt{\textbackslash{}IFBooleanTF}. I’ve also allowed for the optional argument picking up the mandatory one (#3), when it’s not given.

We could make more complex examples, but the bottom line is: using \texttt{\textbackslash{}NewDocumentCommand}, we are going to have simple one-line interface descriptions, and the behind-the-scenes \TeX{} argument parsing is hidden away.

4 ... versus \texttt{\textbackslash{}newrobustcmd}: etoolbox

The etoolbox package offers \texttt{\textbackslash{}newrobustcmd} as a complement to \texttt{\textbackslash{}newcommand}. It provides \textit{exactly the same} interface as \texttt{\textbackslash{}newcommand}, except it uses \texttt{\textbackslash{}etex} to make engine-protected commands. Here’s an interface point of view, there’s nothing new here.

5 ... versus \texttt{\textbackslash{}newcommandtwoopt}: twoopt

The twoopt package supports a syntax similar to \texttt{\textbackslash{}newcommand} but for creating two optional arguments. We’ll take an example from its documentation:

\texttt{\textbackslash{}newcommandtwoopt}\texttt{\bsp[3][AA][BB]}\{\%

\texttt{\typeout{\textbackslash{}string}\texttt{\bsp: #1,#2,#3}}\%

\}

This is reasonably clear: we have an optional argument #1, and optional argument #2 and a mandatory argument #3. The two optional arguments each here have a default.

How does this look with \texttt{\textbackslash{}NewDocumentCommand}?

\texttt{\textbackslash{}NewDocumentCommand}\texttt{\bsp[+O{AA} +O{BB} +m]}\{\%

\texttt{\typeout{\textbackslash{}string}\texttt{\bsp: #1,#2,#3}}\%

\}

You’ll see that we stay consistent here: the same syntax is used to create one, two or even more optional arguments. I wouldn’t recommend using multiple optional arguments in most cases, but when we do, it’s a lot easier using \texttt{\textbackslash{}NewDocumentCommand}.

One thing that \texttt{\textbackslash{}NewDocumentCommand} can do, but \texttt{twoopt} cannot, is create optional arguments that are not in the first or second positions. With twoopt, that would require either the \TeX{} coding we’ve already seen, or using a different tool again.

Joseph Wright
6 ... versus \withsuffix: suffix

The suffix package allows one to extend an existing command to look for an optional token ("suffix") immediately after the command name. Taking a simple example from StackExchange (https://tex.stackexchange.com/a/4388), we start with
\newcommand\foo{blah}
\WithSuffix\newcommand\foo*[blahblah]
which translates to
\NewDocumentCommand\foo{s}{%}
\IFBooleanTF{#1}
{blah}
{blahblah}

This means we only need one line for the interface set up, and don’t need, for example, to split up grabbing optional arguments into two different places (as in the previous example with \section).

7 ... versus \newcommandx: xargs

The xargs package is perhaps the most complete approach to extending \newcommand as far as optional arguments are concerned. It provides \newcommandx, which has the same syntax as \newcommand but where the second optional argument is a key–value list, which then describes which arguments are optional, and what their defaults are. Taking an example from the documentation:
\newcommandx*\coord[3][2=1,3=n]{%}
\IFBooleanTF{#1}
{#2_{#1},\ldots,#2_{#3}}
{#2_{#1},\ldots,#2_{#3}}%

would create a command with two optional arguments, #2 and #3 (each with defaults), leaving #1 mandatory. Translating into \NewDocumentCommand syntax might make that clearer!
\NewDocumentCommand\coord@m 0{1} 0{m}{%}
\IFBooleanTF{#1}
{#2_{#1},\ldots,#2_{#3}}%

The xargs package has the idea of usedefault, which allows [] to be the same as [default]. That’s not something xparse does, as it is pretty confusing: what happens when you want an empty optional argument? This links to something I’ve said before: avoid consecutive optional arguments unless the second is dependent on the first.

8 ... versus newcommand.py: newcommand

Stepping outside of \TeX itself, Scott Pakin’s Python script newcommand.py provides a description language somewhat like xparse, and converts this into a ‘template’ of \TeX code, allowing a ‘fill in the blanks’ approach to creating commands. It can cover several of the ideas that xparse can, including a few that will not be migrated to the \TeX kernel. It can also set up a command taking more than 9 arguments, but that’s always going to be tricky as a user.

What is important is that using a script means we have to work in two steps, and it’s hard to see what’s happening from the \TeX source. It also doesn’t offer anything that the kernel doesn’t already do: no protected commands, no nested optional arguments, no improved error messages. So in many ways this is using techniques we’ve already seen, just made a little more accessible, at least if you have Python installed.

9 ... versus \NewEnviron: environ

As well as document commands, the xparse syntax can be used to create document environments: the same relationship we have between \newcommand and \newenvironment. What people sometimes want to do is grab an entire document environment body and use it like a command argument. Classically, one does that using the environ package. Again, taking an example from the documentation:
\NewEnviron{test}{%}
\fbox{\parbox{1.5cm}{\BODY}}\color{red}
\fbox{\parbox{1.5cm}{\BODY}}%

would grab all of the body of the environment test and typeset it twice, the first time in red. That is, the environment body is saved as \BODY.

Using \NewDocumentEnvironment, we have a syntax similar to \newenvironment
\NewDocumentEnvironment{test}{+b}{%}
\fbox{\parbox{1.5cm}{\BODY}}\color{red}
\fbox{\parbox{1.5cm}{\BODY}}%

with the argument grabbed in the normal way as (here) #1. We can therefore have ‘real’ arguments first, then grab the body.

10 Summary

Using the tools set up in \NewDocumentCommand, we can have a consistent way of creating a wide range of document commands. Rather than use a mixture of tools, from the kernel, the \TeX engine, and the package sphere, it is far preferable to use the single interface of \NewDocumentCommand for defining new commands today.

\NewDocumentCommand versus \newcommand versus ...
Comparison of OpTEX with other formats: \LaTeX{} and Con\TeX{}

Petr Olšák

Introduction

OpTEX \cite{1} was introduced in an article \cite{2} in the previous issue of TUGboat. It is a macro package that creates a format for Lua\TeX{}. Its features are comparable with other formats like \LaTeX{} or Con\TeX{}. One may ask why use a new format, particularly when it requires a different markup syntax? I try to answer this question here. I present a comparison among the \LaTeX{}, Con\TeX{}, and OpTEX formats, from various points of view.

Basic concept

\LaTeX{}. It was created in the 1980s as a real format, i.e. the implementation of visual and typographical aspects of the \TeX{} output. Moreover, it provides a markup language given in \cite{3} which was intended for the authors of (typical) scientific publications. Authors are instructed: use this markup and don’t worry about the typographical look of the output. This look is implemented for you in the format.

A very important feature of \LaTeX{} is its modularity. There are macro packages that solve particular problems with the typesetting of documents which can be loaded when the document is processed. This concept has grown to a size which nobody could have expected in the 1980s. Now, some packages give authors an interface to set various typographical parameters of the typesetting too. So, there is no single format of the output. But the possibility of controlling the visual aspect of the output has no uniform strategy. It is spread among various packages created by various authors.

\LaTeX{} introduces a new level of terminology, syntax, etc., over the \TeX{} primitive level. We are not using control sequences (meaning macros, registers, ...) in \LaTeX{}. There are commands and newly introduced functions and variables here. But the interpreter is \TeX{}, so it reports (for example) the message “undefined control sequence” and the \LaTeX{} users may not know this term and they may not understand such messages. For example, a typical \TeX{} message “missing \cr inserted” is not understandable for average \LaTeX{} users because they are using \backslash{}, not \texttt{\textbackslash{}}.

The different \LaTeX{} syntax can be shown in the following example. The setting to the register which controls the width of the typesetting area is documented as

```
\setlength{\textwidth}{13cm}
```

which would be \texttt{\hsize=13cm} at the \TeX{} primitive level. The primitive level is allowed in \LaTeX{} documents too, so we often see a mix of primitive syntax and \LaTeX{} syntax in real-world documents.

In the last ten years, a new language level over the primitive level has been developed, used, and propagated by the \LaTeX{} team: expl3. It is intended to be used by macro/package writers for \LaTeX{}. It is even further from the \TeX{} primitive level. For example:

```
\tl_set:Nn \l__pkgname_hello_tl { Hello! }
```

is comparable to \texttt{\def\hello{Hello!}} from the primitive point of view. Very special naming conventions must be used here. And different terminology is used: the \texttt{\l__pkgname_hello_tl} is not a macro without parameters, but rather a variable. The \texttt{\tl_set:Nn} is not a macro that expands to the \texttt{\def} primitive, but rather a function.

Con\TeX{}. It was created and is still developed by Hans Hagen (and colleagues). The first released version was in 1994 (in Dutch) and the Con\TeX{} name was given to the package in 1996. Now, we have a development version ‘Con\TeX{} lmtx’ based on the LuaMeta\TeX{} engine (not included in \TeX{} Live) and the stable ‘Con\TeX{} mkIV’ based on the Lua\TeX{} engine. When I use the word Con\TeX{} in this article, I mean the stable Con\TeX{}, because I don’t have experience with the development version.

Con\TeX{} is not only a format, it is a tool that enables one to set the typesetting parameters consistently and process the document. All features used in typical present-day documents are supported in one place without the need to load external and third-party packages.

The settings of the typesetting parameters are done with \texttt{\setup...} commands in key-value syntax. So, new syntax over primitive \TeX{} syntax is created here. And the distance from this level of syntax to the primitive level seems to be quite big. For example, the primitive \texttt{\hsize} is set when a parameter \texttt{width} in a special context is used in Con\TeX{}.

Con\TeX{} is closely associated with MetaPost for creating vector graphics which can be programmed and which “cooperate” with typesetting material. \LaTeX{} and OpTEX more commonly use Ti\kz{} for this, although all the formats support both graphics packages, among others.

Petr Olšák

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**OpTeX.** It was released in 2020 and the first stable version dates from February 2021. It is the successor of the OPmac macros [4, 5] specially designed as a format for the LuaTeX engine.

OpTeX is similar to plain TeX but provides myriad additional features needed when preparing typical documents in PDF format. The list of features is presented in the next section.

OpTeX does not try to define a new level of language over the primitive level of TeX. It is intended that if something is not supported in OpTeX macros then the user works at the TeX primitive level (or plain TeX or OpTeX basic macro API). For example, when you want to set the width of the typesetting area, use simply $\texttt{hsize=13cm}$.

The macros are straightforward, they solve only what is explicitly needed. They do not scan nor manipulate with lots of parameters for setting typography. OpTeX generates a “default typography” if nothing more is done. The main concept is: if you want different typography or different behavior, then copy appropriate macros from the OpTeX kernel and make changes to them in your macro file. For example, suppose you want to give a different look to section titles. Then copy the macro \_printsec from OpTeX and modify it. You can see that the macro uses primitive commands for typesetting: \hbox, \vbox, \kern, \vskip, \hskip, \penalty, etc. You can use this box-penalty-glue concept directly without any inserted inter-layer of language. This is very natural in TeX and you can use the full power of TeX.

We can summarize the basic concept of OpTeX in two sentences: (1) We can return to the original TeX principles. (2) Simplicity is power.

**Kernel versus packages**

**\LaTeX.** The features implemented directly in the \LaTeX kernel (i.e. in the .fmt file) correspond to the time of \LaTeX’s origin. There is no color support, no support for graphics insertions, no hyperlink support, no Unicod font support, etc. All these additional features are solved using external packages. So, document preambles contain plenty of \usepackage commands to load additional macros. Without them, you cannot solve typical problems when processing today’s documents.

**ConTeXt.** It has an almost monolithic kernel that implements all necessary features. There is a possibility of “modules” in ConTeXt (something comparable to \LaTeX packages) but they are not typically used because virtually all features are present in the kernel.

**OpTeX.** The kernel implements:

- all macros from plain TeX,
- font selection system for Unicode fonts,
- Unicode math,
- color support including color mixing,
- graphic insertions,
- creating simple graphic elements,
- typesetting at absolute or relative positions,
- external and internal references and hyperlinks,
- automatic generation of a table of contents,
- generation of \cite references from .bib files,
- creating alphabetically sorted indexes,
- hyphenation for all available languages,
- switching between language-dependent phrases,
- footnotes and marginal notes,
- verbatim listings including syntax highlighting,
- PDF outlines in Unicode,
- creating tables with a new \table macro,
- creating slides for presentations,
- simple predefined styles “letter” and “report”,
- comfortable setting of page layout,
- printing “Lorem Ipsum dolor sit”,
- simple API for macro writers,
- loops and key-value syntax for macro writers,
- namespaces for users and macro writers.

Many other features can be implemented in a small number of macro lines. They are listed in the OpTeX tricks web page [6]. Other such features will be added here if a user asks me to solve a new problem. A user can copy the macro lines from this web page to his/her macro file and (possibly) modify them and use them. Almost every feature listed here is typically comparable with using some \LaTeX package, but is solved with more straightforward macros. For example, the feature comparable with the import package is implemented by three lines of macro code in OpTeX trick 0035. The \LaTeX package import itself has 120 lines of macro code.

Some features take more than a few lines of code. OpTeX supports loading macro packages too, with a \load macro. For example, there are packages:

- \qrcode calculates QR codes and prints them,
- \vina handles non-breakable spaces after Czech/Slovak prepositions and other similar typographical features, using the luavina package
- \emoji enables printing of a large number of colorized emoticons from the special Unicode font.

Comparison of OpTeX with other formats: \LaTeX and ConTeXt
**Documentation**

\LaTeX. The \LaTeX project page \cite{latex} lists 8 files as “general documentation” with 160 pages in total, but this is not all. The mentioned documentation describes \LaTeX kernel features. But users need to use dozens of packages when an average document is prepared. Each package has its documentation. This represents hundreds or thousands of additional documentation pages from various authors. The documentation is of different ages in different styles. It is difficult to recognize what is relevant and what is obsolete. There exists a book \cite{hirschi} that summarizes features of \LaTeX and of all typically used \LaTeX packages but not every \LaTeX user has access to this book. And features of recent versions of packages may differ from those described in this book.

There is the \LaTeX doc system: the macro programmer can write code and technical comments together. You need to pre-process these sources to get macro files usable when the format is generated or documents are processed. This system is widely used by \LaTeX package programmers.

\ConTeXt. There are about 180 PDF files with various \ConTeXt documentation. It is not within the power of the average user to know such a huge amount of information and be able to select the most important parts when starting with \ConTeXt. On the other hand, this illustrates that \ConTeXt covers a very large area of computer typesetting.

\OpTeX. The main \OpTeX manual \cite{op} is divided into two parts: user and technical documentation. The first part has only 22 pages. There is a summary of \OpTeX markup at page 26. You can click on each control sequence listed here and the relevant part of user documentation is shown. You can click again on a control sequence here and your PDF viewer jumps to the second part with technical documentation and with a detailed technical description of the macro and with the macro source printed there.

The manual is created using \OpTeX, of course. When the technical part of the documentation is processed, the actual \OpTeX files with the macro sources and with detailed comments are read. It is similar to literate programming where technical notes and code sources are together in a common file. You don’t have to pre-process this file: the files are ready to be read when \OpTeX format is generated and when the documentation is prepared.

Of course, if the user wants information beyond document markup, then he or she must know the basics of \TeX itself and plain \TeX. This information is summarized in document \cite{mathx} in 26 pages. More information about \TeX math typesetting and Unicode math is summarized in document \cite{mathUnicode} in 30 pages.

The three documents mentioned above \cite{hirschi,mathx,mathUnicode} are sufficient to acquire all knowledge about \OpTeX and \TeX. They are all that you need to know when working with \OpTeX documents. Of course, you can get more information about the \TeX engine used by \OpTeX: \cite{t1,t2,t3}. No other documents are needed.

**External programs**

\LaTeX. When creating the reference list of \cite commands from a .bib file, \LaTeX needs an external program (ancient Bib\TeX or newer Biber). Users have to run this sequence: latex, biber, latex, latex to get the correct reference list and \cite numbers.

When creating an index, the external program Makeindex or Xindy is used. The user must not forget to run makeindex followed by latex after final corrections (just before sending to print) are done.

When printing a code listing with syntax highlighting, some \LaTeX packages use another external program, such as a python script.

\OpTeX. We don’t have to use any external programs when creating bibliography references, sorting an index, or printing code listings with syntax highlighting. All these tasks are done at the \TeX macro level.

\OpTeX reads the .bib file directly and creates the appropriate reference list. A bibliography style (a simple macro file) is used to set the rules for printing and sorting records. If all \cite commands are before the reference list generated by \usebib, then you need to run \OpTeX only two times: the first run accumulates all labels used in \cite commands, and the records with these labels are read from the .bib file. The reference list is created and labels are connected to the generated numbers and saved to a .ref file. The second run uses these label-number pairs to print the numbers at the places where \cite commands are used.

Index sorting is done by a merge sort algorithm which is very efficient in the \TeX macro expansion language. The special two-pass algorithm is used for similar phrases, which is configurable for almost all languages. The sorting rules are applied by the currently selected language.

The syntax highlighting of code listings is done at the \TeX macro level. It is configured in macro files hisyntax-c, hisyntax-html, etc.
Font selection system

**\LaTeX.** In the 1990s, the “New font selection scheme” (NFSS) was designed, along with the \LaTeX2e release. The system allows the selection of family, weight, shape, size, and encoding of the font independently. It was designed for old fonts with a maximum of 256 characters in the font. The NFSS creates a new layer over the \font primitive. Special internal names for font families were used and declared in font definition files (.fd). Each newly installed font was typically converted to various 8-bit encodings. The virtual fonts technique was frequently used. This required a high level of understanding fonts in \TeX, making font installation almost impossible for average users.

When Unicode engines were released then a new \fontspec package for selecting Unicode fonts was designed. It follows the principles given by NFSS but adds new features to support Unicode text fonts.

**\OpTeX.** The font selection system respects the basic plain \TeX principle: you can select font variants typically by \texttt{\it}, \texttt{\bf}, and \texttt{\bi} selectors when a font family is loaded by \texttt{\fontfam}. The variant is selected with respect to the current “font context” given by the current setting of font size and more features given by “font modifiers”. The set of font modifiers (for example \texttt{\cond}, \texttt{\caps}, \texttt{\sans}, \texttt{\bolder}) depends on features provided by the selected font family. Users can combine the font modifiers arbitrarily: the appropriate font is selected if the font family provides it. The font families including their modifiers are implemented in “font files”. The log file shows the available font modifiers of the selected font family. Users can create a font catalog with simply \texttt{\fontfam[catalog]\bye}. All families registered in font files are printed in this catalog; see [15]. You can see all available families, modifiers, and variants here. Font samples for each such combination are shown.

Unicode fonts are preferred in \OpTeX. An appropriate Unicode math font is loaded automatically too when \texttt{\fontfam} is used. The special font modifier \texttt{\setfff{...}} sets an arbitrary OpenType font feature if it is supported by the font.

Of course, \OpTeX supports usage of the \texttt{\font} primitive and allows you to simply incorporate the font selector (declared by \texttt{\font}) into your macros to enable scaling this font by the size context used in the document. You need not declare a \texttt{\font} for the same font repeatedly for all necessary sizes.

Fragile commands in titles

**\LaTeX.** \LaTeX users know the term “fragile command” well. A macro used in the title of a section or chapter can be broken when it is written to internal files used for generating the table of contents. It has been over 20 years that \texttt{(\verb|\it|)\LaTeX} has provided the \texttt{\detokenize} and \texttt{\csantokens} primitives but \LaTeX users are still fighting with fragile commands, solving the problem with methods like using the \texttt{\protect} macro or \texttt{\DeclareRobustCommand} which adds a mysterious space to the end of the control sequence name, making tracing more difficult.

**\OpTeX.** There are no “fragile macros”. \OpTeX reads the titles for chapters and sections in verbatim mode and re-tokenizes them when they are actually used for printing. Moreover, the verbatim constructions work in titles too:

\begin{verbatim}
\sec Title with '{\this'} matter
\end{verbatim}

The in-line verbatim is surrounded by ‘…‘ here. As shown, unbalanced braces \{ can be in the verbatim text. And this verbatim text is correctly printed in the table of contents, headlines, and PDF outlines. This is difficult in \LaTeX because the syntax for section parameters is the text surrounded by balanced braces \}. The title parameter in \OpTeX is delimited by the end of the line.

**\ConTeXt.** The title parameter is surrounded by braces \{ similarly as in \LaTeX, so the example above with \texttt{\this} cannot work as-is in \ConTeXt.

Markup language

**\LaTeX.** Almost all user-level \LaTeX macros have undelimited parameters, so users must use braces to specify parameters of more than one token. \LaTeX’s \texttt{\newcommand} does not allow declaring a macro with delimited parameters. Brace pairs \{ outside the context of macro parameters (i.e. in the meaning \texttt{begingroup–endgroup}) are not preferred in \LaTeX markup language.

Writing the \LaTeX document often means coding the document. There are many nested \LaTeX environments (a new syntactic concept in \LaTeX) and \{ braces. For example, Beamer documents are more programming language than source text. The author’s ideas (what’s intended to be displayed in the Beamer presentation) disappear among the surrounding code in source files.

There is no “standard \LaTeX markup language” in the sense that if a program (other than \TeX) understands this markup then it knows how to convert
from or to this markup. We cannot suppose what packages will be used, and they significantly affect the tagging of the document.

**OpTeX.** The main credo is: the source files of the document are created (typically) by humans, humans will read these sources and manipulate them. Source files are intended primarily for humans, not for machines. Machines must be programmed to respect these principles.

This is why OpTeX tries to define a more lightweight markup language. There are no highly nested environments, there is a minimal number of braces \$. Items in lists begin naturally with a * character, titles are terminated by the end of the line.

Many other relatively lightweight markup languages have been devised: Markdown, for example. But we cannot have absolute control of “to PDF processing” in Markdown. Maybe, an author can initially prepare documents in Markdown, but the result must be converted to a .tex format, which could use the OpTeX format. A (human) typesetter takes this .tex file and starts to program the typography of the document. It means that he or she manipulates the .tex sources and adds more information here and adds .tex macro files.

The .tex sources are “the heart” of the document. They are what’s needed to archive documents for future use (in the next edition, for example). They can be processed for printing purposes to PDF (by OpTeX) or they can be converted to other formats (by other converters).

There is an OpTeX markup language standard (OMLS) [16] which gives instructions for potential authors of converters from/to OpTeX format. The standard specifies the syntax and semantics of “known OpTeX tags”. Other tags can be ignored. The OMLS covers tags that are used in typical tasks when processing OpTeX documents.

**ConTeXt.** The markup language is somewhere between LaTeX coding and OpTeX writing the document. Tables, though, are created in a special way not typical in TeX. They look like HTML code which is far from a text intended for humans.

### Hello world test

Create the following test file

```
\loggingall
\cslang  \% Czech hyphenation patterns
\fontfam[Adventor]  \% Unicode font family Adventor
Ahoj světe!  \% Hello world!
\bye
```

Petr Olsák

and its counterparts in other two formats (LuaLaTeX and ConTeXt), i.e. loading the Unicode Adventor family, selecting a language, and printing one sentence. We count the number of lines in the .log file when full tracing is activated by \loggingall and the time spent when processing this document without \loggingall (measured using the author’s notebook). The following table summarizes the results:

<table>
<thead>
<tr>
<th></th>
<th>OpTeX</th>
<th>LuaLaTeX</th>
<th>ConTeXt</th>
</tr>
</thead>
<tbody>
<tr>
<td>lines</td>
<td>1.8 K</td>
<td>3.6 M</td>
<td>231 K</td>
</tr>
<tr>
<td>time</td>
<td>0.5 s</td>
<td>1.0 s</td>
<td>1.1 s</td>
</tr>
</tbody>
</table>

We can see that LuaLaTeX needs to do about two thousand times more internal operations than OpTeX to process this “Hello world” document. LuaLaTeX is slightly better than ConTeXt (although ConTeXt was run with the --once option) in the time measurement, because ConTeXt has an exceptionally large .fmt file and time is spent loading and uncompressing this file. See the following table which shows the size of .fmt files in the GNU/Linux TeX Live distribution:

<table>
<thead>
<tr>
<th></th>
<th>OpTeX</th>
<th>LuaLaTeX</th>
<th>ConTeXt</th>
</tr>
</thead>
<tbody>
<tr>
<td>.fmt size</td>
<td>750 KB</td>
<td>1.2 MB</td>
<td>11 MB</td>
</tr>
</tbody>
</table>

Note that OpTeX has a noticeably smaller format file than LuaLaTeX although it implements not only the comparable features of the LaTeX kernel but also a number of LaTeX packages not included in the kernel: xcolor, hyperref, url, listings, bibtex, graphicx, geometry, amssymb, amsmath, amsfonts, unicode-math, cprotect, eqparbox, tabularx, booktabs, keyval and more.

Why it is possible? OpTeX keeps its basic concept “simplicity is power”.

Moreover, OpTeX does not create any auxiliary file if it is not needed. When the example above was processed, LaTeX creates an unnecessary .aux file and ConTeXt creates a .tuc file, but OpTeX creates only .pdf and .log files.

When OpTeX needs an auxiliary file, then only a .ref file is created where all needed information is saved. We don’t need .toc, .lot, .lof, .nav, .glo, .idx, .ind, .bbl and others that have been used over the years.

### Namespaces

**LaTeX.** There is no user namespace. You cannot tell users: “you can define and use an arbitrary control sequence with given naming scheme”. There is
only the concept: “try it and maybe you will be successful”. More precisely, the user can define an arbitrary control sequence using \newcommand and this macro ends with the error “control sequence defined already” (in other words: “you are out of your namespace”), or it is successfully defined.

\LaTeX\ packages commonly use internal names containing the @ character. These names typically begin with pkg@ where pkg is the name of the package. The \exp3 language uses _pkg_ in the names of control sequences too. This results in code where we repeatedly see _pkg_, _pkg_, _pkg_ in practice, despite various language features to attempt to reduce the need for the repetition. This reduces the clarity of the code and reduces the concentration of an eventual reader on the key topic of the code.

\OpTeX. We can say to users: Your namespace includes names with letters only. You can define control sequences in this namespace and use them. Moreover, some control sequences in your namespace have pre-declared meanings (primitive, macro from \OpTeX, register or anything else). You can use them. If you don’t know about the existence of the meaning of a pre-declared control sequence and you never use it with this meaning, then you can re-define it without problems. For example, \texttt{\def\fi{finito}} will work as you wish, if you never use \texttt{\fi} in its primitive meaning.

How does it work? All primitive control sequences and internal macros in \OpTeX have their duplicates in the format _\_foo_. For example, there are control sequences hbox and _\_hbox_ with the same meaning. \OpTeX macros use exclusively the _\_foo_ form. This is the \OpTeX namespace. Users can utilize _\_foo_ sequences too without problems in “read-only” mode and they can re-define such sequences when they know what they are doing.*

The packages for \OpTeX have their own namespace in the naming scheme _\_ pkg_ _foo_. But the package writer doesn’t have to write _\_pkg_ repeatedly in the internal macros because there is a _\_namespace(pkg) declaration. If it is used then the macro programmer can write _\_foo_, _\_bar_ in the code, and it is transformed to _\_pkg_foo_, _\_pkg_bar_ at the input processor level, when the macro file is scanned.

Happy (Op)\TeXxing!

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Comparison of \OpTeX with other formats: \LaTeX and Con\TeXt
GUST e-foundry font projects, closing report 2019–2020

Jerzy Ludwichowski

1 For the record
The GUST e-foundry’s set of interrelated projects that are reported on here was conceived in 2015. A leaflet presenting the ideas and asking for financial support was sent out to various TeX LUG boards later that year. Support was offered in 2015 by NTG, in 2016 by ĆSTUG and ConTeXt Group. DANTE e.V. and TUG joined in 2017.

The “advertising” leaflet mentioned above was turned into a one page summary and published in TUGboat, Volume 38 (2017), No. 2 as “GUST e-foundry current font projects” (tug.org/TUGboat/tb38-2/tb119ludwichowski.pdf).

The official start of the project was never declared, but it seems that 2017 is a good number. However, work was being done already in 2016.

2 What was planned
The main goal of those projects was to add mathematical, technical and geometrical symbols to all of the TeX Gyre text fonts with the exception of TG Chorus. TG Chorus was excluded as such symbols seem of little use in a chancery font.

Further, several related ideas were coined:

• a sans-serif math OTF font, possibly based on DejaVu, for use in headings;
• a heavy math OTF font, possibly based on TG Termes, also for headings;
• a monospace text font with math symbols, for use in text editors.

Two other goals were also set:

• enhancements to existing math fonts, like math kerns, variant extra alphabets (e.g., calligraphic or double-struck) implemented using the “stylistic set” features ss01–ss20;
• continuous, yearly maintenance reviews and, if needed, releases of e-foundry’s fonts with fixes.

3 Stage 1: What was done through 2018
The outcome of the part of the project that might be called its first stage was described in the paper by B. Jackowski, P. Pianowski, and P. Strzelczyk “TeX Gyre text fonts revisited”, published both in TUGboat, Volume 39 (2018), No. 3 (tug.org/TUGboat/tb39-3/tb123jackowski-gyre.pdf) and Die TpXnische Komödie, 30. Jahrgang, Heft 3/2018.

This is a crude summary of what was done (for details see the article):

• devising the enhanced repertoire of glyphs;
• elements of MetaType1 (en.wikipedia.org/wiki/METATYPE1) were reimplemented by replacing tutils and some AWK and Perl scripts with Python code interfacing to FontForge—both more portable and easier to maintain;
• the internal structure of the TG fonts became even more OTF-like:
  — the ss10 feature allows the use of the original math symbols if replacements are not liked or needed; and
  — the “anchors” mechanism based on the cmp, mark and mkmk features is used to place accents over glyphs in a precise way;
• the improved MetaType1 was used to extend the list of glyphs of TG Adventor and TG Pagella by over 850 items, which took the fonts to version 2.501.

4 Stage 2: Algotype, the successor to MetaType1, 2019–2020

After releasing the new versions of TG Adventor and Pagella, the team decided to attempt a full reimplemention of MetaType1.

It is important to notice that up to now, for over 20 years, all of the many e-foundry’s fonts were produced with MetaType1. This program began in late nineties of the twentieth century as a no-name engine to create Adobe PostScript Type 1 outline fonts for Janusz M. Nowacki’s efforts to revive the traditional Polish type Antykwa Póstawskiego and was reported at the Heidelberg EuroTeX Conference in 1999 (“Antykwa Póstawskiego: a parameterized outline font”, https://jmn.pl/biblio/02ap.pdf).

A few years later OpenType became an ISO standard (ISO Standard ISO/IEC 14496-22, Part 22: Open Font Format, March 2007; updated 2019). Naturally, the program by the name MetaType1 has been adapted and OpenType versions could be included in the TeX Gyre collection of fonts (released in 2006–2007).

Another adaptation of MetaType1 became necessary with the advent of OpenType Math fonts when in 2010 Microsoft implemented math font support into MS Office. MetaType1 proved itself by generating the TG Math fonts: Bonum, Pagella, Schola, Termes and later DejaVu. The engine was also used by the e-foundry team for Latin Modern fonts in both Type 1 and OpenType formats, along with the LM OpenType math font.

All of these changes, accumulated over so many years, have lead inevitably to MetaType1 becoming rather unwieldy and complex. In particular, porting of the system became a nightmare, which was
experienced when Marek Ryćko had to step in for Piotr Strzelczyk who left the team in early 2019 and MetaType1 had to be installed from scratch in a different environment.

This departure of Piotr Strzelczyk was a severe blow and forced a drastic change in priorities: nothing became more important than a reimplementation and redesign of the font production line. At BachoTeX 2019, the article “Redesign of a MetaPost-based font generating system” by Marek Ryćko and Bogusław Jackowski, presented by Marek Ryćko was awarded the W. J. Martin Prize.

MetaType1 was rewritten in such a way that only MetaPost and Python 3 (with some pieces of Python 2 to communicate with the FontForge library) are used. Moreover, a new way of configuring the system was worked out — the configuration is now governed by simple, universal data files (in JSON format). Exactly the same scripts can be run both under GNU/Linux and Windows (no tests with Macintosh were performed so far), which has solved the portability problem.

The new engine is called Algotype. The name tries to stress that fonts are being defined algorithmically. The Python part of Algotype is now available at pypi.org.

The team will publish the Algotype system on GitHub.

5 Current and future font works, 2021–

Immediate future:¹

- Algotype is being used for production work already, but still requires further effort.

- Enhanced (see the “What was planned” section) TG text fonts Schola and Ternes, processed with Algotype, are close to being released together with revised versions 2.501 of TG Adventor and TG Pagella.


- 2021 should see the rest of the enhancements to the TeX Gyre family, i.e., the new releases of TG Bonum, TG Cursor and TG Heros.

The renewed team with Marek Ryćko hopes to be able to tackle in the near future the remaining tasks listed in section “What was planned”, although we cannot make promises.

6 Financing (support) up to date

The following donations to the project were received and paid out up-to-date:

- ConTeXt Group: 1,500 EUR in the years 2017–2019;
- CSTUG: 2,000 EUR in the years 2017–2018;
- DANTE e.V.: 7,000 EUR in 2018;
- NTG: 18,000 EUR in the years 2015–2020;
- TUG: 2,903 USD in 2017;
- individual persons: 1,960 PLN in the years 2017–2019.

The total funding has amounted to 28,500 EUR, 2,903 USD and 1,960 PLN. Donations are always welcome at tug.org/donate, as well as through the other user groups.

The GUST e-foundry is deeply grateful to all its supporters and promises to continue its best efforts.

7 Unrelated: Other GUST packages updated

Bonus information not related to the e-foundry, although many of the same people are involved: several packages originating with GUST were updated for the TeX Live 2021 release, for the first time in many years: cc-pl, mex, pl-mf, plhyphen and lm.

The updates clarify the licensing (mostly public domain), update the source encoding to UTF-8, and other housekeeping matters. There are no notable changes in functionality, except for lm: a bug, known since 2015, was fixed in the Latin Modern LaTeX support.

8 Final remark: Feedback requested

The gentle readers of this report are kindly asked for feedback: do you like/hate/see faults in/ask for enhancements to/propose fixes to/. . . the works of the GUST e-foundry, or other packages?

Please write! We will do our best to satisfy your request.

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¹ It should be noted that the first three items would have already happened if it were not for the COVID-19 pandemic and Bogusław Jackowski being hospitalized for over a month for a COVID-19 infection and then heart surgery.
The NewComputerModern font family
Antonis Tsolomitis

Abstract
We present the NewComputerModern font family (NewCM for short), an extension of the default Computer Modern fonts at (currently) 10pt for Unicode \TeX engines.

1 Introduction
Back in the mid-1980s you could hardly typeset anything in a non-Latin language. Thanks to the work of many people and the Babel package, \TeX was extended so it could typeset Cyrillic, Greek and many other scripts and languages that needed different fonts and typesetting rules. For Greek in the early nineties it was difficult just to type in Greek (it was a pain merely to set up a Greek keyboard under GNU/Linux even in the late nineties).

Things progressed over the years and the \TeX world gained the Unicode engines, promising to solve access to thousands of glyphs outside the Latin blocks. However, we are in 2021 and still: You install a \TeX system (any), you start a simple document, you run \texttt{xelatex} or \texttt{luatex}, you fire up your PDF reader . . . And you realize that the old frustration is still there. There is nothing in the PDF except Latin glyphs.

After all these years I find this not satisfactory, to say the least. There is no fallback mechanism (as there is for Office apps) and the default fonts contain only Latin glyphs (plus math). So, the user must make choices. Select a Cyrillic font, a Greek font, a Hebrew one etc. But the user must know how to do it, and it is not trivial because s/he must find fonts that match in style and weight; and if math is needed the task is even more difficult.

NewCM was born with these thoughts in mind. If \TeX is Unicode-enabled, where is its default Unicode font? Should a default font support all the planet’s languages? Most probably not. But why not support at least the large communities of spoken languages whose members have a proven interest for their language being supported?

NewComputerModern is an attempt to expand the Latin Modern (lm) fonts to common non-Latin scripts, while keeping metric compatibility with lm.

2 The fontsetup package
So if one (i.e., me) merges in the glyphs from existing fonts is he done? Not at all. Why? Because your new font is not the default, and people will not easily switch away from the system’s default. Now we are at the same point. It is not easy to properly set up fonts that support math too. What is needed is a simple way to do that. A “one liner”. This need gave birth to the fontsetup package: An easy way to properly load fonts and matching accompanying mathematics. The line
\begin{verbatim}
\usepackage[olddefault]{fontsetup}
\end{verbatim}
will load all you need, from the font side, to typeset in all languages covered by the lm fonts plus Cyrillic, Greek, Hebrew and Cherokee. All with matching math, sans serif and typewriter fonts. It will also provide access to several other Unicode blocks such as Braille patterns and more, to be discussed below. Of course hyphenation and label strings must be loaded for the main language (for example, the xgreek package for Greek).

But why “olddefault”? What is “default” and what are other options?

3 A Book weight for NewCM
An old problem of ComputerModern is the fact that it is a light font. And this problem is the same with Claudio Beccari’s Greek which was added in NewCM, and Cyrillic from cmu, also added, because a goal for those fonts was to match the weight of Knuth’s original fonts.

To design heavier fonts from scratch would be a huge undertaking, given the thousands of glyphs involved. To do it automatically with a font editor is known to create problems with the glyphs. But there is a catch with that last sentence. We do not want to create bold versions with the font editor. That would be bad. We just need a little bit of heaviness to be added so that the fonts look good at both low and high resolutions; the existing bold can stay untouched.

So this gave birth to NewCM Book weight. Was it as simple as it sounds? No, because we need math too. So the Book weight math font must carry all the information needed to properly typeset math, and this is many weeks of work for just one font. But in the end, there we have it: this is the “default” version of the fontsetup package. That is the Book weight for NewCM, supporting all languages the project supports, and all the features that will be presented below. The amount of added “boldness” is such that it matches in color with the GFSDidot family, which I have used in my books in the past and which looks good at both high resolution printing and low resolution screens.

The fontsetup package has more options to easily load many other font families with matching math. Please check its documentation (ctan.org/pkg/fontsetup).

Antonis Tsolomitis
doi.org/10.47397/tb/42-1/tb130tsolomitis-newcm
4 Bold Sans

The BoldSans in the \texttt{lm} and \texttt{cmu} fonts is merely a stroke-extension of the Sans, with rounded corners. \texttt{NewCM} provides a true BoldSans:

<table>
<thead>
<tr>
<th>LM</th>
<th>NewCM</th>
</tr>
</thead>
<tbody>
<tr>
<td>ΞΞ</td>
<td>ΞΞ</td>
</tr>
</tbody>
</table>

This currently covers Latin and Greek, but soon it will cover Cyrillic too.

5 New languages added

Cyrillic has been added from the \texttt{cmu} package and Greek monotonic and polytonic from Claudio Becchari’s fonts.

Greece:

**Θεώρημα 5.1 (Πυthagóreion)** Εν τοῖς ὀρθογώνιοις τριγώνοις τὸ ἀπὸ τῆς τὴν ὀρθὴν γωνίαν ὑποτεθείσης πλευρᾶς τετράγωνον ἴσον ἐστὶ τοῖς ἀπὸ τῶν τὴν ὀρθὴν γωνίαν περιεχομένων πλευρῶν τετράγωνοις.

Russian:

Я помню чудное мгновенье: Передо мной явилась ты, Как мимолетное виденье, Как гений чистой красоты. (Пушкинъ)

Hebrew and Cherokee were designed from scratch:

A few letters from Hebrew:

ךןרננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננננン

A few letters from Cherokee:

ᏣᎨᎤᎩᏣᎩᏣᎩᏣᎩᏣᎩᏣᎩᏣᎩᏣᎩᏣᎩᏣᎩᏣᎩᏣᎩᏣᎩᏣᎩᏣᎩᏣᎩᏣᎩᏣᎩᏣᎩᏣᎩᏣᎩᏣᎩᏣᎩᏣᎩᏣᎩᏣᎩᏣᎩ�ᏣᎩᏣᎩ�ᏣᎩ�ᏣᎩ�ᏣᎩ�ᏣᎩ�ᏣᎩ�ᏣᎩ�ᏣᎩ�ᏣᏣᎩ�ᏣᎩ�ᏣᏣק

Back to Greek, Small Caps is included (in Mono font too) and all polytonic accents of Greek. Ypogeogrammeni is the default for all characters including Small Caps and prosgegrammeni is offered as an alternative shape in the ss01 lookup table:

<table>
<thead>
<tr>
<th></th>
<th>ypogeogrammeni</th>
<th>prosgegrammeni</th>
</tr>
</thead>
<tbody>
<tr>
<td>regular</td>
<td>Α Η Ω ΛΩ</td>
<td>Α Η Ω ΛΩ</td>
</tr>
<tr>
<td>sans</td>
<td>Α Η Ω ΛΩ</td>
<td>Α Η Ω ΛΩ</td>
</tr>
<tr>
<td>mono</td>
<td>Α Η Ω ΛΩ</td>
<td>Α Η Ω ΛΩ</td>
</tr>
</tbody>
</table>

The prosgegrammeni alternates can be accessed with commands from the \texttt{fontsetup} package, either of:

\texttt{\textprosgegrammeni{(text)}}

\texttt{\prosgegrammeni {text}}

6 More Unicode blocks

Braille, both 6dot (uni2801–uni283F) as well as 8dot (uni2840–uni28FF) patterns are included in two versions. The Regular font provides the characters for sighted persons (such as teachers) so they can easily see which dots are on and which off. The Sans font contains the true Braille characters. I decided to have the sighted version in the Regular font since a blind person does not need the real Braille pattern, as those are produced by embossers. The Braille patterns here are meant for use as fonts to typeset text mainly for sighted persons.

<table>
<thead>
<tr>
<th></th>
<th>6dot</th>
<th>8dot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular version</td>
<td>⸨⸬ ⸬⸬ ⸬ ⸬</td>
<td>⸨⸬ ⸬⸬ ⸬ ⸬</td>
</tr>
<tr>
<td>Sans version</td>
<td>⸨⸬ ⸬ ⸬</td>
<td>⸨⸬ ⸬ ⸬</td>
</tr>
</tbody>
</table>

IPA symbols are included, and following a suggestion of Huanyu Liu the kerning found in the \texttt{tipa} package has been added here and further improved. Moreover the letters eth, eng, beta, theta and chi exist in IPA-style in the fonts and are accessible in the ss05 lookup table since they have a different design than the Latin and Greek letters. You can access this lookup table using the \texttt{\textipa} and \texttt{\textsansipa} commands of the \texttt{fontsetup} package.

<table>
<thead>
<tr>
<th></th>
<th>Non-IPA</th>
<th>IPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular</td>
<td>δ η β θ χ</td>
<td>δ η β θ χ</td>
</tr>
<tr>
<td>Sans</td>
<td>δ η β θ χ</td>
<td>δ η β θ χ</td>
</tr>
</tbody>
</table>

7 Ligatures and stylistic alternatives in Latin

The Serif font includes additional ligatures fb ffb ffh ffj ffk ftt fh fj fk, and the same with long-s instead of f in the default ligature table (in addition to the default fi ff fl ff ff). It also includes an alternative k (in the cv01 table) and \$\texttt{ch ck ct st} in the dlig table. Finally it also includes “end” versions for the letters a, e, m, n and r in the cv02 table.

<table>
<thead>
<tr>
<th></th>
<th>Regular</th>
<th>a e m n r</th>
<th>sp ch ck ct st</th>
</tr>
</thead>
<tbody>
<tr>
<td>cv01</td>
<td>k</td>
<td></td>
<td></td>
</tr>
<tr>
<td>cv02</td>
<td>a e m n r</td>
<td></td>
<td></td>
</tr>
<tr>
<td>dlig</td>
<td>$\texttt{ch ck ct st}</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8 Archaic Greek writing for scholars and others

The Sans Serif Regular font provides access to 6th century BCE and 4th century BCE Greek capitals in ss04 and ss03 lookups. The \texttt{fontsetup} package provides commands such as:

\texttt{\textivbce{}, \ivbce, \textvibce{}, \vibce.}

The NewComputerModern font family
6th century BCE: ΜΗ∆ΕΙΣ ΑΓΕΩΜΕΤΡΗΤΟΣ ΕΙΣΙΤΩ
4th century BCE: ΜΗΔΕΙΣ ΑΓΕΩΜΕΤΡΗΤΟΣ ΕΙΣΙΤΩ

Moreover, all fonts (except Mono and Math) support Ancient Greek Numerals (the full Unicode block of Greek digits u10140–u1018E is supported), with most symbols designed from scratch (those that did not exist in C. Beccari’s original fonts). A few of the new symbols:

\[\begin{array}{c}
\text{𐅋} \\
\text{𐅌} \\
\text{𐅍} \\
\text{𐅎}
\end{array}\]

The four numerals that already existed in this range (that is u10144–u10147) in Beccari’s fonts have been altered to a new design matching the style of cm but also provide some Ancient Greek flair. The new designs in Serifed and SansSerifed are:

\[\begin{array}{c}
\text{𐅄} \\
\text{𐅅} \\
\text{𐅆} \\
\text{𐅇}
\end{array}\]

The `fontsetup` package provides commands for all of the above symbols. The commands follow the Unicode name of each slot (minus the “Greek Acrophonic”). So the Unicode slot u1014F named “Greek Acrophonic Attic Five Staters” can be accessed with the command \atticfivestaters and gives \text{𐅏}; and the slot u10182 named “Greek Kyathos Base Sign” can be accessed with the command \greekkyathosbasesign and gives \text{𐆂}.

9 Old Italic

The fonts also fully support the Old Italic Unicode block (u10300–u1032F) in the Sans font. For example, the slots u10307, u10310, u10312, u10314, u1031F and u1032F are \[\begin{array}{c}
\text{𐌇} \\
\text{𐌐} \\
\text{𐌒} \\
\text{𐌔} \\
\text{𐌕} \\
\text{𐌖}
\end{array}\].

10 Unicode Math coverage and options

NewCM provides full Unicode math support, that is all mathematics Unicode slots presented in `unicode.org/charts/` in both Math weights, Regular and Book. These blocks are:

**Mathematical Symbols**

- Arrows (uni2190–uni219F)
- Supplemental Arrows-A (uni27F0–uni27FF)
- Supplemental Arrows-B (uni2900–uni297F)
- Supplemental Arrows-C (u1F800–u1F8FF)
- Additional Arrows (uni2B00–uni2BFF)
- Miscellaneous Symbols and Arrows (uni2B80–uni2BFF)

**Mathematical Alphanumeric Symbols**

- (u1D400–u1D7FF)
- Arabic Mathematical Alphabetic Symbols (u1EE00–u1EEFF)
- Letterlike Symbols (uni2100–uni214F)

**Mathematical Operators**

- Basic operators: Plus, Factorial (uni0000–uni007F)
- Division, Multiplication (uni0080–uni00FF)
- Supplemental Mathematical Operators (uni2A00–uni2AFF)
- Miscellaneous Mathematical Symbols-A (uni27C0–uni27EF)
- Miscellaneous Mathematical Symbols-B (uni2980–uni29FF)
- Floors and Ceilings (uni2308–uni2329)
- Invisible Operators (uni2061–uni2064)

**Geometric Shapes (uni25A0–uni25FF)**

- Additional Shapes (uni2B00–uni2BFF)
- Block Elements (uni2580–uni259F)
- Geometric Shapes Extended (u1F780–u1F7FF)

Unfortunately, the `unicode-math` package does not currently provide commands for the hundreds of extra glyphs that have been added in order to fully cover the above Unicode ranges. The user can consult the Unicode charts at the above link and access the required glyph with \char"# where # is the Unicode number of the slot the glyph belongs to. For example, \char"2BDA will give the Hygeia symbol (uni2BDA) the Rod of Asclepius as shown above.

10.1 Upright and extensible integrals

The Math fonts (both Regular and Book weights) include upright integrals in the ss02 StylisticSet.

\[
\begin{array}{c|c}
\text{Normal integrals} & \text{Upright integrals} \\
\int \int \int \int & \int \int \int \int \\
\int_a^b & \int_a^b
\end{array}
\]

Use with

```
\setmathfont[StylisticSet=2]
{NewCMMath-Book.otf}
```

or

```
\setmathfont[StylisticSet=2]
{NewCMMath-Regular.otf}
```

or use the `upint` option of the `fontsetup` package; for the Book weight:

```
\usepackage[upint,default]{fontsetup}
```

or for the regular weight:

```
\usepackage[upint,olddefault]{fontsetup}
```

Moreover, extensible integrals are supported by the fonts but not by the Unicode \TeX engines. The following code is a trick so that extensible integrals...
can be constructed using LuaLaTeX. The result is shown at the end of the article. What the code below does is define the slot uni222B (Integral) as a delimiter. Then, this is extended as a delimiter with the mechanism that the font provides.
\begin{document}
\begin{pmatrix}
1
\end{pmatrix}
\begin{pmatrix}
1 \ 2
\end{pmatrix}
\begin{pmatrix}
1 \ 2 \ 3 \ 4
\end{pmatrix}
\begin{pmatrix}
1 \ 2 \ 3 \ 4 \ 5 \ 6
\end{pmatrix}
\begin{document}
\begin{pmatrix}
1
\end{pmatrix}
\begin{pmatrix}
2
\end{pmatrix}
\begin{pmatrix}
3
\end{pmatrix}
\begin{pmatrix}
4
\end{pmatrix}
\begin{pmatrix}
5
\end{pmatrix}
\begin{pmatrix}
6
\end{pmatrix}
\begin{pmatrix}
7
\end{pmatrix}
\begin{pmatrix}
8
\end{pmatrix}
\begin{pmatrix}
9
\end{pmatrix}
\begin{pmatrix}
10
\end{pmatrix}
\begin{pmatrix}
11
\end{pmatrix}
\begin{pmatrix}
12
\end{pmatrix}
\end{document}

10.2 Non-Unicode symbols
It seems that Unicode has forgotten to include slots for the negation of uniform convergence. The fonts include two extra slots for $\not\int$ and $\not\lll$ that can be accessed in math mode with the commands \rightarrown and \leftarrown of the fontsetup package. Unicode seems to have also forgotten to include MathSansGreek. These are included in the Math fonts and they are accessible with commands such as \sansAlpha or \sansAlpha.

\begin{document}
$AB\gamma\delta$ $AB\gamma\delta$
\end{document}

11 Future work
The immediate plans for NewCM are to provide the fonts at 8pt and to provide support for accent (diacriticals) stacking. Work on the 8pt version has already begun. The 8pt size of the 1m fonts looks lighter at 8pt than the 10pt font. This should not happen in my opinion, so the 8pt design (set at 8pt) will match the weight of the 10pt design in the latin glyphs too. Nonetheless, metric compatibility will be preserved.

12 Thanks
There are many people I would like to thank who have reported bugs of the fonts. Special thanks go to Karl Berry, Claudio Beccari, David Carlisle, Robert Alessi, Huanyu Liu and Manuel Boni for supporting this project with their help and suggestions.

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An attempt at creating font transitions
S.K. Venkatesan

Abstract
In this short note we discuss the abstract topological aspects of fonts and how a simple homotopy deformation can be created to transition a glyph in one font to that of another font. We demonstrate interesting transitions for some fonts from sans-serif to serif using a JavaScript implementation of a simple algorithm. We also discuss other cases which involve deformations that map non-homeomorphic configurations that involve catastrophic bifurcations.

1 Introduction
Donald Knuth in his METAFONT project [1] wanted to initiate a framework for creating fonts through computer programs. An essay in Douglas Hofstadter’s book Metamagical Themas: Questing for the essence of mind and pattern [2] challenges this ambitious initiative and discusses it in great detail. A simple question is, can a computer program automatically create hybrid fonts, for example, a new font that is 30% like Helvetica and 70% like Times? We answer this question using a simple algorithm and demonstrate its ramifications for some fonts.

2 Algebraic topology of font glyphs and their deformations
Topology is usually defined as the study of clay geometry, explained through an example of a teacup being topologically equivalent to a ring (the handle of the teacup). The crucial idea is that you can remold the clay without breaking it anywhere through any continuous deformation, unlike in Euclidean geometry where lengths are also preserved.

Font glyphs are, for the most part, connected compact two-dimensional manifolds with simply-connected one-dimensional boundary curves. Although most glyphs are simply-connected, there are also some glyphs such as lowercase “i” and “j” that have two disconnected pieces of manifold, due to the dot that is disjoint from the main shape. In any case, each connected piece is a connected compact two-dimensional manifold with a boundary.

Typically, in the English uppercase alphabet, C,E,F,G,H,I,J,K,L,M,N,S,T,U,V,W,X,Y,Z and in the lowercase, c,f,h,l,m,n,r,s,t,u,v,w,x,y,z are glyphs that are two-dimensional manifolds with a simply-connected single boundary which can be homeomorphically mapped to a two-dimensional disc with one-dimensional circle as its boundary (we could have just as well used a square instead of circle, as they are topologically equivalent). In this case, it is not difficult to prove that any two such glyphs can deformed from one into another by a simple homotopy deformation. In any case, we will be constructing an algorithm that does this, so we prove it by example.

In other glyphs there are holes in the manifolds; as in the case of O, Q, A, etc. In some cases, as in B, there are two holes. So the glyphs can have more than one boundary as well. But in all cases the boundary is a simply-connected one-dimensional curve. As a special trivial case of the Poincaré conjecture,1 we have that any simply-connected one-dimensional curve is homeomorphically equivalent to a circle. In fact, there is only one one-dimensional manifold (without boundary), the circle.

3 Description of the algorithm used for font deformation
We shall here briefly describe the first algorithm used to map the glyph of one font into another.

3.1 Algorithm 1
Step 1 We center a font glyph into a standard font box of 1em height.
Step 2 We identify the boundary curves of the font.
Step 3 We divide the curve into equal segments along the path of the curve and create a fixed number of an array of points.
Step 4 We reorder the points of the array so that the one that is nearest to the origin appears first.
Step 5 We do steps 1–4 for both the font glyphs.
Step 6 We now transition from one set of arrays to another using a linear path in time, to show the transition.

3.2 Algorithm 2
Steps 1–4 Follow as in Algorithm 1
Step 5 We first segment the sans-serif font glyph.
Step 6 We now segment the serif font glyph into finer (typically 10 times more) segments than the sans-serif font glyph.
Step 7 We now look for an orthonormal projection (due to symmetry requirements we may have to use x-projections and y-projections as well) from sans-serif (as sans-serif is more regular-shaped) font glyph onto serif font to locate the one-to-one correspondence.
Step 8 Once the points have been paired we now transition from one set of arrays to another using a linear path in time, to show the transition.

1 It is no longer a conjecture, as Grigori Perelman has proved the conjecture for the hitherto unproven three-dimensional case [5].
3.3 Some hints on filling the area inside the curve

The curve that has the longest length needs to be filled inside, while the rest of the curves should not be filled inside (except for the case of the dot for “i” and “j”). In order to identify which piece of curve maps into which, we use the length and the centroid of the curves as the important parameters to guide in our choice.

To identify that the dot in “i” and “j” needs to be filled, we need to find out if the other curves are inside the main curve or not, a non-trivial exercise. In fact, it took more than a century to prove the Jordan curve theorem [3], i.e., that a one-dimensional closed curve embedded in a two-dimensional Euclidean plane divides the plane into two disconnected pieces (the inside and outside), but for approximately convex shapes this identification is not that difficult.

4 The Demo site and JavaScript algorithm

The demo site is here: cqrl.in/dev/font-transition-js.html

The JavaScript code, released under GPLv3, is here: github.com/Sukii/font-transition

5 Transition from Linux Biolinum Regular to Linux Libertine Regular

```
H H H A A A
H H H A A A
H H H A A A
H A A

h h h m m m
h h h m m m
h h h m m m
h h m m
```

Now let us typeset some text with this transition font to see if it is reasonable:

```
100% sans-serif:
Quick Brown Fox Jumped High
Over The Lazy Dog

70% sans-serif, 30% serif:
Quick Brown Fox Jumped High
Over The Lazy Dog

30% sans-serif, 70% serif:
Quick Brown Fox Jumped High
Over The Lazy Dog

100% serif:
Quick Brown Fox Jumped High
Over The Lazy Dog
```

6 The pessimism of Hofstadter and the confidence of Knuth

It is true that there are limits to what is feasible; for example, Einstein showed, using the principle of relativity, that the speed of light limits the speed of particles, as it would require infinite energy to cross that barrier. However, we also know that quantum tunnels break through such impossible barriers, as in the case of the Hawking tunneling effect, by which we are able to visualize black holes. More simply, X-rays are not visible to human eyes but they can be discerned through other means such as photographic plates. So limits of human perception and achievements can be extended by other means, as we gain better perception of the problems.

We have shown in this article, both theoretically and through demonstration of font transitions that it is possible in some effective way to achieve what Donald Knuth envisaged. In this article, we restricted ourselves to transition from one font to another only in the case where both are topologically equivalent (i.e., homeomorphic), but it is possible to go beyond that into other complicated designs such as script fonts and gothic (Fraktur, etc.) fonts, i.e., create a transition effect from a sans-serif font glyph to a script or gothic font glyph. This cannot be achieved by a simple homotopy deformation. It requires creation of bifurcation effects and other catastrophes studied by Rene Thom [4], V.I. Arnold [5], and many others.

An attempt at creating font transitions
Instead of meandering into profundity, we shall now discuss a concrete example. Consider the following calligraphic character $L$:

\[ L \longrightarrow \mathcal{L} \]

generated using the \texttt{callrsfs} \LaTeX\ package. Let us see what the transition from the sans-serif “$L$” in Linux Biolinum to this script $\mathcal{L}$ might look like:

\[ L \quad L \quad L \quad L \]
\[ L \quad L \quad L \quad L \]
\[ \mathcal{L} \quad \mathcal{L} \quad \mathcal{L} \quad \mathcal{L} \]

However, creating this transition was not as easy as the previous cases. The “script $\mathcal{L}$” has three boundary curves while “sans-serif $L$” has only one boundary curve. But, if we carefully observe the pen stroke as it flows through the glyph, we can see it is just one stroke but self-intersecting at two places. This can be considered as a two-dimensional ribbon embedded in (2+1)-dimension (like a twisting and turning fly-over we see in big cities).

Unfortunately, the font files do not store this self-intersecting curve. Instead, the font files stores it as three boundary curves. In order to create the above transition we exported the glyph from the font file as three SVG curves, welded them together as a single curve that self-intersects at two junctions but flows unobstructed through the channels. Unfortunately, if we try to import this back into FontForge as a glyph and export it as a font, it doesn’t work.

This describes the flow of the pen in (2+1)-dimension paper (the third dimension being time). To explain this I always mention this joke: There were once a big truck and a bus speeding along a highway at the same physical point on the road but didn’t collide. How is it possible? Answer: The bus travelled in the morning, while the truck travelled at night.

7 Evolution of a whale from a mouse-deer

Here we explain the complexity of morphing of one glyph using the evolution of a land mammal (a mouse-deer) into a whale, giving a classical Darwinian angle to it:

In the above transition, one can observe that all animals retain approximate left-right symmetry in their external form. This left-right symmetry is imposed by the Darwinian pressure on the external form by the environment that punishes any left-right asymmetry as it decreases survival fitness due to impaired physical mobility. We shall see in the next section how such symmetry conditions can be imposed on glyphs to preserve approximate left-right symmetry in some characters in the transition states.

Insects possess some kind of left-right symmetry, but not all life forms have left-right symmetry, e.g., amoeba, octopus, jellyfish or for that matter trees and plants. In the zoo of Latin alphabets, only some characters possess approximate left-right symmetry, like H, A, M, W, but they each have their own unique shape and some internal symmetry and aesthetics of their own.

One can also employ these techniques to study the evolution of scripts over time, e.g., the evolution of Tamil script, as shown here (wikipedia.org/wiki/Tamil_script):
8 Machine learning approaches for fonts

An interesting broad question is whether one can create entirely new fonts out of old ones, using approaches like genetic algorithms. Here we have shown how one can create intermediate transition states from two sans-serif/serif pairs. In theory, it is also possible to create transition states using more than two fonts as well, i.e.,

$$\text{Font}_{\text{new}} = f(\text{Font}_1, \text{Font}_2, \text{Font}_3, \ldots)$$

One interesting problem that has been studied well is the aspect of character recognition (OCR), i.e., recognition of a glyph as an avatar of a particular character of a Latin alphabet. This in a way recognizes in essence what a character is, but it is more in relation to what other characters are and does not capture the essence of what a character is. The question is whether machine learning is capable of doing this. Hofstadter [2] explains how this is a notoriously difficult problem as there many avatars like the Gothic black letters that are so different in form.

As we showed here for the case of “Script L”, it is possible to iron out some of the twists and turns of the flow of the pen by studying them as regular manifolds in (2+1)-dimension, that when projected onto a two-dimensional paper produces self-intersecting curves. We shall endeavor to bring out some of the qualitative features of the alphabets and how they can be defined using some abstract topological concepts in mathematics in (2+1)-dimension in future work.

Recent techniques in one-shot machine learning techniques [7] also hold genuine promise. This uses a function called “triplet loss” that trains on three images: an anchor image, a positive image, and a negative image. The neural network adjusts the parameters so that the features for the anchor and positive image are near while that of the negative image is far off. However, as we mentioned there are internal approximate symmetries (like the left-right symmetry) that need to be discovered and preserved, a genuinely difficult problem.

Of course, not all glyphs produced by an algorithm through machine learning will be usable as glyphs by humans. Some have ugly overlaps, as can be easily discerned, but the interesting question is: Is there always a perfect transition path from sans-serif to serif that avoids those pitfalls? Felix Klein wanted to define concepts of beauty through aspects of geometrical symmetry in an object and recently Roger Penrose also has been discussing these aspects in physics as well. The interesting aspect of human art (thinking of fonts and glyphs as an art form) is that it contains within it seeds of that fundamental question of what it is to be human. This may be a philosophical question that lies outside the realm of science, but our endeavor is to find those aspects that lie within the capacity of a scientific enquiry by trying to transcend human limitations through machines.

References


See also: claymath.org/millennium-problems-poincar%C3%A9-conjecture/perelmans-solution


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An attempt at creating font transitions
Scaled fonts and glyphs
Hans Hagen

1 History

The infrastructure for fonts makes up a large part of the code of any TeX macro package. We have to go back in time to understand why. When TeX showed up, fonts were collections of bitmaps and measures. There were at most 256 glyphs in a font and in order to do its job, TeX needed to know (and still needs to know) the width, height and depth of glyphs. If you want ligatures it also needs to know how to construct them from the input and when you want kerning there has to be additional information about what neighboring glyphs need a kern in between. Math is yet another subtask that demands extra information, like chains of glyphs that grow in size and if needed even recipes of how to construct large shapes from smaller ones.

Fonts come in sizes. Latin Modern and the original Computer Modern, for instance, have quite a few variants where the shapes are adapted to the size. This means that when you need a 9pt regular shape alongside a 12pt one, two fonts have to be loaded. This is quite visible in math where we have three related sizes: text, script and scriptscript, grouped in so called families. When we scale the digit 2 to the same height you will notice that the text, script and scriptscript sizes look different (the last three are unscaled):

\[ \begin{array}{lllll}
2 & 2 & 2 & 2 & 2 \\
\end{array} \]

Plenty has been written (in various documents that come with ConTeXt) about how this all works together and how it impacts the design of the system, so here I just give a short summary of what a font system has to deal with.

- In a bodyfont setup different sizes (9pt, 10pt, 12pt) can have their own specific set of fonts. This can result in quite a number of definitions that relate to the style, like regular, bold, italic, bold italic, slanted, bold slanted, etc. When possible loading the fonts is delayed. In ConTeXt often the number of fonts that are actually loaded is not that large.
- Some font designs have different shapes per bodyfont size. A minor complication is that when one is missing some heuristic best-match choice might be needed. Okay, in practice only Latin Modern falls into this category for ConTeXt. Maybe OpenType variable fonts can be seen this way, but, although we supported that right from the start, I haven’t noticed much interest in the TeX community.
- Within a bodyfont size we distinguish size variants. We can go smaller (x and xx), for instance when we use sub- and superscripts in text, or we can go larger, for instance in titles (a, b, c, d, …). Fortunately most of the loading of these can be delayed too.
- When instances are not available, scaling can be used, as happens for instance with 11pt in Computer Modern. Actually, this is why in ConTeXt we default to 12pt, because the scaled versions didn’t look as nice as the others (keep in mind that we started in the age of bitmaps).
- Special features, such as smallcaps or oldstyle numerals, can demand their own definitions. More loading and automatic definitions can be triggered by sizes needed in, e.g., scripts and titles.
- A document can have a mixed setup, that is: using different font designs within one document, so some kind of namespace subsystem is needed.
- In an eight-bit font world, we not only have text fonts but also collections of symbols, and even in math there are additional symbol collections. In OpenType symbols end up in text fonts, but there we have tons of emojis and color fonts. All has to be dealt with in an integrated way. And we’re not even talking of virtual fonts, (runtime) MetaPost generated fonts, and so on.
- In traditional eight-bit engines, hyphenation depends on a font’s encoding, which can require loading a font multiple times in different encodings. This depends on the language mix used. A side point is that defining a European encoding covering most Latin languages was not that hard, especially when one keeps in mind that many eight-bit encodings waste slots on seldom used symbols, but by that time OpenType and Unicode input started to dominate.
- In the more modern OpenType fonts combinations of features can demand additional instances: one can think of language/script combinations, substitutions in base mode, special effects like emboldening, color fonts, etc.
- Math is complicated by the fact that in traditional TeX, alphabets come from different fonts, which is why we have many so-called families; a font can have several alphabets which means that some mapping can be needed. Operating on the size, shape, encoding and style axes puts some demands on the font system. Add to this the (often) partial (due to lack of fonts) bold support and it gets even more complicated. In OpenType all the alphabets come from one font.

Hans Hagen
doi.org/10.47397/tb/42-1/tb130hagen-scaled
• There is additional math auto-definition and loading code for the sizes used in text scripts and titles.

All this has resulted in a pretty complex subsystem. Although going OpenType (and emulated OpenType with Type 1 fonts as we do in MkIV) removes some complications, like encodings, it also adds complexity because of the many possible font features, either dependent or not on script and language. Text as well as math got simpler in the TeX code, though that was traded for quite a bit of Lua code to deal with new features.

So, in order to let the font subsystem not impact performance too much, let alone extensive memory usage, the ConTeXt font subsystem is rather optimized. The biggest burden comes from fonts that have a dynamic (adaptive) definition because then we need to do quite a bit of testing per font switch, but even that has always been rather fast.

2 Reality

In MkIV and therefore also in LuaMetaTeX (LMTX) more font magic happens. The initial node lists that make up a box or paragraph can get manipulated in several ways and often fonts are involved. The font features (smallcaps, oldstyle, alternates, etc.) can be defined as static (part of the definition) or as dynamic (resolved on the spot at the cost of some overhead). Characters can be remapped, fonts can be replaced. The math subsystem in MkIV was different right from the start: we use a limited number of families (regular, bold, l2r and r2l), and stay abstract till the moment we need to deal with the specific alphabets. But still, in MkIV, we have the families with three fonts.

In the LuaMetaTeX manual we show some math magic for different fonts. As a side effect, we set up half a dozen bodyfont collections: Lucida, Pagella, Latin Modern, Dejavu, the math standard Cambria, etc. Even with delayed and shared font loading, we end up with 158 instances but quite a few of them are math fonts, at least six per bodyfont size: regular and bold (emboldened) text, script and scriptscript. Of course most are just copies with different scaling. Here realtime means that it doesn’t depend on the time spent in Lua, it is still reasonable given what has to be done. Because we have an extensible system, it’s often the extensions that take extra runtime. Flexibility comes at a price.

A similar situation happens with large CJK fonts: there are hardly any advanced features involved there, so any size is basically a copy with scaled dimensions, and these fonts can be truly huge!

When we talk about features, in many cases in ConTeXt you don’t define them as part of the font. For instance small caps can best be triggered by using a dynamic feature: applied to a specific stretch of text. In fact, often features like superiors of fractions only work well on characters that fit the bill and produce weird side effects otherwise (a matter of design completeness).

When the font handler does its work there are actually four cases: no features get applied (something that happens with, for instance, most monospaced fonts); base mode is used (which means that the TeX machinery takes care of constructing ligatures and injecting kerns); and node mode (where Lua handles the features). The fourth case is a special case of node mode where a different feature set is applied.¹ At the cost of some extra overhead (for each node mode run) dynamic features are quite powerful and save quite a lot of memory and definitions.² The overhead comes from much more testing regarding the font we deal with because suddenly the same font can demand different treatments, depending on what dynamic features are active.³

Although the font handling is responsible for much of the time spent in Lua, it is still reasonable given what has to be done. Because we have an extensible system, it’s often the extensions that takes additional runtime. Flexibility comes at a price.

3 Progress

At some point I started playing with realtime glyph scaling. Here realtime means that it doesn’t depend on the font definition. To get an idea, here is an example (all examples are additionally scaled for TUGboat):

```
> test {\glyphxscale 2500 test} test
> test test test
```

The glyphs in the current font get scaled horizontally without the need for an extra font instance. Now, this kind of trickery puts some constraints on the font handling, as is demonstrated in the next example. We use Latin Modern because that font has all these ligatures:

¹ We also have so-called plug mode where an external renderer can do the work but that one is only around due to some experiments during Idris Hamid’s font development.
² The generic font handler that is derived from the ConTeXt one doesn’t implement this, so it runs a little faster.
³ Originally this model was introduced for a dynamic paragraph optimization subsystem for Arabic but in practice no one uses it because there are no suitable fonts.
In order to deal with this kind of scaling, we now operate not only on the font (id) and dynamic feature axes, but also on the scales, of which we have three variants: glyph scale, glyph xscale and glyph yscale. There is actually also a state dimension but we omit that for now (think of flagging glyphs as initial or final). This brings the number of axes to six. It is important to stress that in these examples the same font instance is used!

Just for the record: several approaches to switching fonts are possible but for now we stick to a simple font id switch plus glyph scale settings at the \TeX end. A variant would be to introduce a new mechanism where id’s and scales go together but for now I see no real gain in that.

4 Math

Given what has been discussed in the previous sections, a logical question would be “Can we apply scaling to math?” and the answer is “Yes, we can!” We can even go a bit further and that is partly due to some other properties of the engine.

From pdf\TeX the Lua\TeX engines inherited character protrusion and glyph expansions, aka hz. However, where in pdf\TeX copies of the font are made that carry the expanded dimensions, in Lua\TeX at some point this was replaced by an expansion field in the glyph and kern nodes. So, instead of changing the font id of expanded glyphs, the same id is used but with the applied expansion factor set in the glyph. A side effect was that in places where dimensions are needed, we call functions that calculate the expanded widths on request (as these can change during linebreak calculations) in combination with accessing font dimensions directly. This level of abstraction is even more present in LuaMeta\TeX. This means that we have an uniform interface to fonts and as a side effect scaling need be dealt with in only a few places in the code.

Now, in math we have a few more complications. First of all, we have three sizes to consider and we also have lots of parameters that depend on the size. But, as I wanted to be able to apply scaling to math, the whole machinery was also abstracted in a way that, at the cost of some extra overhead, made it easier to work with scaled glyph properties. This means that we can stick to loading only one bodyfont size of math (note that each math family has three sizes, where the script and script sizes can have different, fine tuned, shapes) and just scale that on demand.

Once all that was in place it was a logical next step to see if we could stick to just a single instance. Because in LuaMeta\TeX we try to load fonts efficiently we store only the minimally needed information at the \TeX end. A font with no math therefore has less data per glyph. Again, this brings some abstraction that helped to implement the one instance mechanism. A math glyph has optional lists of increasing sizes and vertical or horizontal extensibles. So what got added was an optional chain of smaller sizes. If a character has three different glyphs for the three sizes, the text glyph has a pointer to the script glyph which in turn has a pointer to the scriptscript glyph. This means that when the math engine needs a specific character at a given size (text, script, scriptscript) we just follow that chain.

In an OpenType math font the script and scriptscript sizes are specified as percentages of the text size. When the dimensions of a glyph are needed, we just scale on the fly. Again this adds some overhead but I’m pretty sure that no user will notice.

So, to summarize: if we need a character at scriptscript size, we access the text size glyph, check for a pointer to a script size, go there, and again check for a smaller size. We use only what fits the bill. And, when we need dimensions we just scale. In order to scale we need the relative size, so we need to set that up when we load the font. Because in Con\TeXt we also can assemble a virtual OpenType font from Type 1 fonts, it was actually that (old) compatibility feature, the one that implements Type 1 based on OpenType math, that took the most time to adapt, not so much because it is complicated but because in LMTX we have to bypass some advanced loading mechanisms. Because we can scale in two dimensions the many (font-related) math parameters also need to be dealt with accordingly.

The end result is that for math we now only need to define two fonts per bodyfont setup: regular and bold at the natural scale (normally 10pt) and we share these for all sizes. As a result of this and what we describe in the next section, the 158 instances for the LuaMeta\TeX manual can be reduced to 30.

5 Text

Sharing instances in text mode is relatively simple, although we do have to keep in mind that scaling is an extra axis when dealing with font features: two neighboring glyphs with the same font id and dynamics but with different scales are effectively from different fonts.
Another complication is that when we use font fallbacks (read: take missing glyphs from another font) we no longer have a dedicated instance but use a shared one. This in itself is not a problem but we do need to handle specified relative scales. This was not that hard to patch in ConTeXt LMTX.

We can enforce aggressive font sharing with:
\enableexperiments[fonts.compact]

After that we often use fewer instances. Just to give an idea, on the LuaMetaT\Ex manual we get these stats:

290 pages, 10.8 sec, 292M lua, 99M tex, 158 instances
290 pages, 9.5 sec, 149M lua, 35M tex, 30 instances

So, we win on all fronts when we use this glyph scaling mechanism. The magic primitive that deals with this is named \glyphscale; it accepts a number, where 1200 and 1.2 both mean scaling to 20\% more than normal. But it’s best not to use this primitive directly.

A specific scaled font can be defined using the \definefont command. In LMTX a regular scaler can be followed by two scale factors. The next example demonstrates this (as can be seen, the yoffset affects the baseline):
\definefont[FooA][Serif*default @ 12pt 1800 500]
\definefont[FooB][Serif*default @ 12pt 0.85 0.4]
\definefont[FooC][Serif*default @ 12pt]
\definetweakedfont[runwider][xscale=1.5]
\definetweakedfont[runtaller][yscale=2.5, xscale=.8, yoffset=-.2ex]
\def\testtext{test test \runwider test test \runtaller test test}
\{FooA \testtext\}par
\{FooB \testtext\}par
\{FooC \testtext\}par

\def\testtext{test test \runwider test test \runtaller test test}

We also use the new \definetweakedfont command here. This example not only shows the two scales but also introduces the offset.

In compact mode this is one font. Here is another example:
\definetweakedfont[squeezed][xscale=0.9]
\startlines
$a = b^2 + \sqrt{c}$
{squeezed $a = b^2 + \sqrt{c}$}
\stoplines
\a = b^2 + \sqrt{c}
\a = b^2 + \sqrt{c}

Watch this:
\startcombination[3*1]
\bTABLE
\bTR \bTD foo \eTD \bTD[style=squeezed] $x = 1$
\eTD \eTR
\bTR \bTD oof \eTD \bTD[style=squeezed] $x = 2$
\eTD \eTR
\eTABLE
{local}
\bTABLE[style=squeezed]
\bTR \bTD $x = 1$ \eTD \bTD $x = 3$ \eTD \eTR
\bTR \bTD $x = 2$ \eTD \bTD $x = 4$ \eTD \eTR
\eTABLE
{global}
\bTABLE[style=squeezed,squeezed]
\bTR \bTD $x = 1$ \eTD \bTD $x = 3$ \eTD \eTR
\bTR \bTD $x = 2$ \eTD \bTD $x = 4$ \eTD \eTR
\eTABLE
{multiple}
\startcombination
{foo $x = 1$ x = 1 x = 3 x = 1 x = 3}
{oo $x = 2$ x = 2 x = 4 x = 2 x = 4}
\stopcombination

An additional style parameter is also honored:
\definetweakedfont[MyLargerFontA][scale=2000,style=bold]
\test{MyLargerFontA test} test

This gives:

\textbf{test test test}

Just for the record: the Latin Modern fonts, when set up to use design sizes, will still use the specific size-related files.

6 Hackery

You can use negative scale values, as is demonstrated in the following code:
\bTABLE[align=middle]
\bTR
\bTD a{\glyphxscale 1000 \glyphyscale 1000 bc}d\eTD
\bTD a{\glyphxscale 1000 \glyphyscale=1000 bc}d\eTD
\bTD a{\glyphxscale=1000 \glyphyscale=1000 bc}d\eTD
\eTR
\bTR
\bTD \tttf +1000 +1000 \eTD
\bTD \tttf +1000 -1000 \eTD
\bTD \tttf -1000 -1000 \eTD
\bTD \tttf -1000 +1000 \eTD
\eTR
\eTABLE

\begin{tiny}
\begin{tabular}{c|c|c|c}
  \text{abc} & \text{acd} & \text{da} & \text{dd} \\
\hline
  +1000 & +1000 & +1000 & +1000 \\
\end{tabular}
\end{tiny}

Glyphs can have offsets and these are used for implementing OpenType features. However, they are also available on the \TeX side. Take this example

\begin{tiny}
\begin{tabular}{c|c|c|c}
local & global & multiple \\
\hline
\text{abcd} & \text{abcd} & \text{abcd} \\
\text{+1000} & \text{+1000} & \text{+1000} \\
\end{tabular}
\end{tiny}

Scaled fonts and glyphs
where we use the new \glyph primitive (a variant of \char that takes keywords):

\ruleddbox{
% left curly brace:
% \ruleddbox{\glyph yoffset 1ex options 0 123}
% \ruleddbox{\glyph yscale .5em yoffset 1ex options "00 123"
% \ruleddbox{\glyph yoffset 1ex \glyphyscale\glyphyscale oeps\oe ps}
}
\ruleddbox{\oe ps\oe ps\oe ps\oe ps}

This example demonstrates that the \glyph primitive takes quite a few keywords: xoffset, yoffset, xscale, yscale, left, right, raise, options, font and id where the last two take a font identifier or font id (a positive number). For this article it’s enough to know that the option indicates that glyph dimension should include the offset. In a moment we will see an alternative that doesn’t need that.

\samplefile{jojomayer}
{\glyphxscale 700 \glyphyscale\glyphyscale \samplefile{jojomayer}}
{\glyphyscale\numexpr3\ast\glyphxscale/2\relax \samplefile{jojomayer}}
{\glyphyoffset -.2ex \glyphxscale 500 \glyphyscale\glyphyscale \samplefile{jojomayer}}
{\samplefile{jojomayer}}

To quote Jojo Mayer:

If we surrender the thing that separates us from machines, we will be replaced by machines. The more advanced machines will be, the more human we will have to become.

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If we surrender the thing that separates us from machines, we will be replaced by machines. The more advanced machines will be, the more human we will have to become.

Keep in mind that this can interfere badly with font feature processing which also used offsets. It might often work out okay vertically, but less well horizontally.

The scales, as mentioned, works with pseudoscales but that is sometimes a bit cumbersome. This is why a special \numericyscale primitive has been introduced.

\def\UnKernedTeX
{\%}
{\glyph xoffset -.2ex yoffset -.4ex 'E%}
{\glyph yoffset -.4ex 'X%}

We use \UnKernedTeX and {\bf \UnKernedTeX} and \UnKernedTeX: the slanted version could use some more left shifting of the E.

This gives the \TeX logos but of course we normally use the more official definitions instead.

We use \TeX and \textit{\TeX} and \textbf{\TeX}: the slanted version could use some more left shifting of the E.

But anyway: don’t overdo it. We have dealt with such cases for decades without these fancy new features. The next example shows margins in action:

\samplefile{jojomayer}
{\glyphyscale 4000
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad

Here is another way of looking at it:

\glyphyscale 4000
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad
\v1\glyph .2em %'M\v1\quad

The raise as well as left and right margins are taken into account when calculating the dimensions of a glyph.

7 Implementation

Discussing the implementation in the engine makes no sense here, also because details might change. However, it is good to know that many properties travel with the glyph nodes, for instance the scales, margins, offsets, language, script and state properties, control over kerning, ligaturing, expansion and protrusion, etc. The dimensions (width, height and
depth) are not stored in the glyph node but calculated from the font, scales and optionally the offsets and expansion factor. One problem is that the more clever (and nice) solutions we cook up, the more it might impact performance. So, I will delay some experiments till I have a more powerful machine.

One reason for not storing the dimensions in a glyph node is that we often copy those nodes or change character fields in the font handler and we definitely don’t want the wrong dimensions there. At that moment, offsets and margin fields don’t reflect features yet, so copying them is no big deal because at that moment these are still zero. However, dimensions are rather character bound so every time a character is set, we also would have to set the dimensions. Even worse, when we can set them, the question arises if they were already set explicitly. So, this is a can of worms we’re not going to open: the basic width, height and depth of the glyph as specified in the font is used and combined with actual dimensions (likely already scaled according the glyph scales) in offset and margin fields.

Now, I have to admit that especially playing with using margins to glyphs instead of font kerns is more of an experiment to see what the consequences are than a necessity, but what would be the joy of \TeX without such experiments? And as usual, in Con\TeXt these will become options in the font handler that one can enable, or not.

---

Serif

Clara: ABC FGHMQ abc fghlmq 012
   ABC FGHMQ abc fghlmq 012

Domitian: ABC FGHMQ abc fghlmq 012
   ABC FGHMQ abc fghlmq 012

ETbb: ABC FGHMQ abc fghlmq 012
   ABC FGHMQ abc fghlmq 012

IbarraRealNova: ABC FGHMQ abc fghlmq 012
   ABC FGHMQ abc fghlmq 012

MLModern: ABC FGHMQ abc fghlmq 012
   ABC FGHMQ abc fghlmq 012

Spectral: ABC FGHMQ abc fghlmq 012
   ABC FGHMQ abc fghlmq 012

TeXGyreScholaX: ABC FGHMQ abc fghlmq 012
   ABC FGHMQ abc fghlmq 012

---

Sans serif

Archiv0: ABC FGHMQ abc fghlmq 012
   ABC FGHMQ abc fghlmq 012

Arvo: ABC FGHMQ abc fghlmq 012
   ABC FGHMQ abc fghlmq 012

Atkinson: ABC FGHMQ abc fghlmq 012
   ABC FGHMQ abc fghlmq 012

Gudea: ABC FGHMQ abc fghlmq 012
   ABC FGHMQ abc fghlmq 012

HindMadurai: ABC FGHMQ abc fghlmq 012

Inter: ABC FGHMQ abc fghlmq 012

Josefin: ABC FGHMQ abc fghlmq 012

Magra: ABC FGHMQ abc fghlmq 012

Nunito: ABC FGHMQ abc fghlmq 012

Oswald: ABC FGHMQ abc fghlmq 012

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Slab serif and typewriter

AlfaSlabOne: ABC FGHMQ abc fghlmq 012

Cascadia Code: ABC FGHMQ abc fghlmq 012

Courier10Pitch: ABC FGHMQ abc fghlmq 012

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Some fonts with recent \TeX support

Karl Berry

(IA)\TeX support for many new typeface families has been created in recent years. Here is an extremely terse visual overview of most of those appearing in the past year or so. All the fonts are shown here at their own nominal size of 10pt.

All the fonts shown here are available in Type 1 format. Almost all are also available in OpenType or TrueType, but fonts available only in OpenType/TrueType are omitted, regrettably.

Each of these families has its own set of additional variants (bold, bold italic, small caps, different encodings, etc.). For more complete showings, exact package invocations, the myriad other fonts available, etc., please see the urls in the signature.

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Some fonts with recent \TeX support
Generalized mediation operation in
METAFONT
Hu Yajie

Abstract
The macros on page 299 of The METAFONT book, which generalize METAFONT’s mediation operation, have some bugs which went unnoticed for years. This article discusses how to fix the bugs, and some other improvements to the macros.

1 The problem
METAFONT’s mediation operation allows us to write

- \(\frac{1}{3}[z_1,z_2]\) for the point one-third of the way from \(z_1\) to \(z_2\),
- \(\frac{1}{2}[z_1,z_2]\) for the point midway between \(z_1\) and \(z_2\),
- \(.8[z_1,z_2]\) for the point eight-tenths of the way from \(z_1\) to \(z_2\),

and, in general, \(t[z_1,z_2]\) stands for the point that lies a fraction \(t\) of the way from \(z_1\) to \(z_2\).

Our goal is to extend METAFONT’s syntax so that it will accept generalized mediation formulas like \(1/2[z_1,z_2,z_3]\) and \(.4[z_1,z_2,z_3,z_4]\), computed as in the construction of Bézier curves (see Figure 1).

2 The original macros
Page 299 of The METAFONT book gives some macros that implement the generalized mediation operation. The basic idea is to make [ a macro that counts how many comma-separated expressions follow, up to the matching ] . If there are fewer than three, as in any of

path p[][]a
  x[n]
  1/3[z1,z2]

we don’t need to do anything special, so we restore the expressions in primitive brackets. Otherwise we store away the expressions and make

\([a,b,c]\) expand to Bernstein 3,
\([a,b,c,d]\) expand to Bernstein 4,

... The binary-operator-like Bernstein macro then absorbs the fraction to the left and computes the result

\(t[u_1,\ldots,u_n] = \sum_{k=1}^{n} \binom{n-1}{k-1} (1-t)^{n-k} t^{k-1} u_k\).

However, the METAFONT book macros have two bugs which can cause innocent commands like

draw flex((0,0),(100,100),(300,0));

to stop working. The first bug is easy to fix: rename the private variable \(n\) to \(bn\) to avoid a name conflict with the \(n\) in plain METAFONT’s \texttt{flex} routine. The second bug is harder to find: the definition of \texttt{flex} says \(z_.[incr n_.]\), which usually increases \(n_.\) once. But the [ macro evaluates the expressions up to the matching ] twice, once to count their number and once in primitive brackets, so \(n_.\) gets increased twice and you get index mismatch errors. This bug can be fixed by changing if \(bn_.<3:\) [ ] on line 6 to

if \(bn_.=0:\) [ ]
elseif \(bn_.=1:\) [ ]
elseif \(bn_.=2:\) [ ]
to reuse the result of the first-time evaluation.

3 The improved macros
While fixing the bugs, I also discovered some other improvements to the METAFONT macros:

let [[ = [... let ]] = ];
def [ = for u = enddef; def [ ] = , hide(bn_. := 0; let v_ = \; );:
  if incr bn_. = 1: hide(def v_ = u enddef)
else: hide(expandafter def expandafter v_
  expandafter = v_, u enddef) fi endfor
if bn_. < 3: [[v_]]
else: Bernstein bn_. fi enddef;
primarydef t Bernstein nn = begingroup
  c_.[[[1]]] := 1; for n = 1 upto nn - 1:
    c_.[[[n + 1]]] := t * c_.[[[n]]];
  for k = n downto 2: c_.[[[k]]] :=
    t[[[c_.[[[k]]], c_.[[[k - 1]]]]]]; endfor
  c_.[[[1]]] := (1 - t) * c_.[[[1]]];
enddef
bn_. := 0; for u = v_; c_.[[[incr bn_.]]] * u
end for endgroup enddef;

The first improvement is that [ and ] are changed to macros which expand separately; this allows the [ to be buried in another macro like ]], a single token which plain METAFONT expands to ]]. The second improvement is that the expressions between [ and ] are now stored in a “list macro” instead of an array. This makes the code simpler, readily adaptable to new types like METAPOST colors, and diagnostics with \texttt{show} and \texttt{showdependencies} more readable:

*show 2[a,b,c];
>> 4c-4b+a (formerly u_.1 or \texttt{\%CAPSULE} E4691)

I gratefully thank Donald Knuth for suggesting that I write this note.

\(\diamond\) Hu Yajie

https://github.com/dine2014

Figure 1: The generalized mediation operation
Animating Fourier series decomposition of a character with \textsc{LuaT}\TeX{} and \textsc{MPLIB}

Maxime Chupin

Abstract

In this article, we will see how, thanks to \textsc{MetaPost} and \textsc{MPLIB} and \textsc{LuaT}\TeX{}, we can build an animation illustrating in a mechanical way the Fourier decomposition of a closed contour.

This is a translation by the author of the original article in French, published in \textit{La Lettre \textsc{GUT}enberg} number 41 [2] of the French \textsc{TeX} user group.

1 Introduction

The video artist 3Blue1Brown,\footnote{youtube.com/watch?v=qgreAUpPwM} mathematical popularizer on YouTube, has made a video illustrating the Fourier decomposition of a closed path by animations of gear mechanisms of circles put end to end. The result is magnificent and bewitching (see figure 1).

![Complex Fourier series](image)

Figure 1: But what is a Fourier series? From thermal transfer to drawings with circles from 3Blue1Brown on YouTube.

It is not easy to describe these animations in words, but the idea is to put circles of different diameters with inscribed vectors that rotate at different speeds end to end, and the end of this broken line traces the closed curve (the music note in figure 1).

This viewing made me want to do this with our favorite tools, specifically with \textsc{LuaT}\TeX{} and \textsc{MetaPost}, itself included in \textsc{LuaT}\TeX{} via the \textsc{MPLIB} library. I also thought it would be interesting to make these animations with the outline of a glyph of a character (of one part, i.e., connected). So I started working on this project.

2 Mathematical principle

We therefore consider a closed curve in $\mathbb{R}^2$ that can be considered as a periodic function $f : \mathbb{R} \mapsto \mathbb{C}$. The period is considered to be equal to 1. Without going into details, the Fourier series decomposition of $f$ is:

$$\forall t \in [0, 1], \quad f(t) = \sum_{n=-\infty}^{+\infty} c_n(f)e^{in2\pi t},$$

where

$$c_n(f) = \int_{-1/2}^{1/2} f(t)e^{-in2\pi t}dt.$$  

Numerically, we will work with discrete versions of this decomposition in Fourier series. Consider two integers $N$ and $M$ large enough and $M$ even. In the discrete world, we will no longer have the continuous $f$ function but samples along the path, which we will denote by $(f_1, f_2, \ldots, f_N)$ where the $f_i \in \mathbb{C}$. We then have:

$$\forall t \in [0, 1], \quad f(t) \simeq \sum_{n=-M/2}^{M/2} \tilde{c}_n(f)e^{in2\pi t},$$ (1)

where

$$\tilde{c}_n(f) = \sum_{k=0}^{N} \frac{1}{N} f_{k+1}e^{-i2\pi nk}.$$ (2)

The $M+1 \tilde{c}_n(f)$ will be called the Fourier coefficients.

Geometrically, we can see the relation (1) as a sum of vectors of $\mathbb{R}^2$ (thus put end to end) with norm the \textit{modulus} of the complex number and, as orientation, its \textit{argument}.

Thus, when $t$ runs through the interval $[0, 1]$, these vectors rotate and the end of the last vector draws the closed curve\footnote{Or rather an approximation of the contour of the glyph.} that we have decomposed.

3 Get a set of points of $\mathbb{R}^2$ of the contour

We must therefore construct, from the contour of a glyph, the sequence $(f_1, f_2, \ldots, f_N)$ presented above.

3.1 Thanks to \textsc{MetaPost}

First, we need to obtain a discretization of the closed contour of a given glyph. \textsc{MetaPost} [5], with the MetaFun [3] format, allows us to do this quite easily. For the example, we will take the glyph $f$, 500 points for the discretization, and a certain homothetic factor set to 0.1 for the display.

The \textsc{MetaPost} code is the following:

```plaintext
fontmapfile "lm-ec.map";
picture lettre; path contourLettre; path p;
lettre := glyph "f" of "ec-lmri10";
nbrPoints := 500; scale := 0.1;
beginfig(1);
for item within lettre:
  contourLettre := pathpart item;
  for i=1 upto nbrPoints:
    if i=1:
      p := point i/nbrPoints along contourLettre;
```
else:
p := p--(point i/nbrPoints
along contourLettre);
fi;
endfor;
draw p scaled scale;
endfor; endfig; end;

The result is shown below, using the luamplib package [4] to use METAPOST directly in this article.

The computation of the Fourier series decomposition of this closed curve is theoretically possible in \TeX, but Lua [6] offers us more capabilities, more speed, and easier coding.\textsuperscript{3} So, using Lua\TeX, we want to retrieve this list of points on the Lua side. Another advantage is that, as we have already said, Lua\TeX\ includes METAPOST via the Lua library, MPLIB (see [7]).

3.3 Search for font files
With METAPOST (or MPLIB), unfortunately we can use only Type 1 fonts. There is a little subtlety concerning the opening of the font file: METAPOST asks for a ‘pfb’ file type, while kpse asks for a ‘type1 fonts’ file type. Taco Hoekwater, on the metapost@tug.org mailing list, provided me with the search function that handles this little problem:

\begin{verbatim}
local mpkpse = kpse.new('luatex', 'mpost')
local function finder(name, mode, ftype)
  if mode == 'w' then
    return name
  else
    if ftype == 'pfb' then
      ftype='type1 fonts'
    end
    return mpkpse:find_file(name,ftype)
  end
end
end
\end{verbatim}

To roughly explain the above code, the purpose is to get the output of the execution of a code by METAPOST (MPLIB here). This output has a Lua structure (see the Lua\TeX\ documentation [7], section mplib). So we browse this structure to extract

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\textsuperscript{3} At least, for me . . .
the list of points we are interested in: first of all the list of figures, which here is limited to a single one, then inside the first figure, we look for the objects which again are limited to a single object (our closed curve), then we browse the path (METAPOST) of the object, named here segment, and finally we retrieve the \(x\) and \(y\) coordinates that we store in our output variable output. For a description of the Lua functions allowing us to browse the structure of the object produced by the execution of the METAPOST code, please refer to the Lua\TeX{} documentation.

We pass in three parameters: the character whose outline we want to trace (\(s\)), the number of points (\(nbrPoints\)), and the homothety (\(scale\)). Our code is not robust, because if the glyph corresponding to the character \(s\) is not connected, there is a strong chance that the code will not work.

### 4 Fourier series decomposition with Lua

#### 4.1 Call to an external library

The Fourier series decomposition is done with complex numbers as presented previously. Complex numbers are not natively managed by Lua, but many libraries are available on the Web that implement computation functions on complex numbers. I chose the complex.lua file available at lua-users.org/wiki/ComplexNumbers.

To use this library, we need:

1. on the \(\LaTeX{}\) side, to load the luapackage-loader package (see the end of this article for the complete \(\LaTeX{}\) code);
2. on the Lua side, to call the file complex.lua via the following code:

```lua
complex = require "complex"
```

#### 4.2 Convert the list of coordinates of \(\mathbb{R}^2\) into a list of complex numbers

To ease the computations, a function is created to convert the list of coordinates obtained by the Lua function getpathfrommp into a list of complex numbers. This is done by the following code, which needs no further explanation.

```lua
function pathToComplex(path)
    local complexPath = {}
    for i=1,#path do
        complexPath[i] = complex.new(path[i].x,path[i].y)
    end
    return complexPath
end
```

#### 4.3 Implementation of Fourier coefficients calculation

The computation of the Fourier coefficients \(\tilde{c}_n(f)\) of equality (2) is easily implemented with Lua, as shown in the following code.

```lua
function cn(f,n)
    local CN = complex.new(0.0,0.0)
    local N = #f
    for i=0,N-1 do
        exposant = complex.new(0.0,-2.0*complex.pi*n*i/N)
        Exp = complex.exp(exposant)
        CN = complex.add(CN,complex.mulnum(complex.mul(f[i+1],Exp),1.0/N))
    end
    return CN; end
```

From this, we need to build the list
\[
\left(\tilde{c}_{-M/2},\tilde{c}_{-M/2+1},\ldots,\tilde{c}_0,\tilde{c}_1,\ldots,\tilde{c}_{M/2}\right),
\]
which is done by the following Lua function:

```lua
function cnList(f)
    local CNlist = {}
    local M = #f
    for i=0,M do
        CNlist[i] = cn(f,math.floor(i-M/2))
    end
    return CNlist; end
```

### 5 Plot with mplibcode

Once all these code bricks are prepared, we just have to implement the drawing with the help of the mplibcode environment of the luamplib package [4] (or we could use Ti\(\LaTeX{}\)). This function has several arguments:

- a discretized path, i.e., the set of coordinates \((x, y)\) of the contour of the glyph;
- its conversion into complexes (\(\text{complexPath}\));
- a list of Fourier coefficients (\(\text{cnList}\));
- a desired number of Fourier coefficients \((M+1)\) in the previous equations), i.e., the number of circles and vectors drawn (\(\text{nbrFourier}\));
- a time \(t \in [0, 1]\).

```lua
function coreDecomp(path, complexPath, cnList, nbrFourier, t)
    -- path: list of R\(^2\) points
    -- complexPath: complex list of these points
    -- cnList: list of Fourier coefficients
    -- nbrFourier: number of Fourier coefficients
    -- initialization
    local str
    local cnListRotated = {}
    local zero = math.floor(#cnList/2)
    local NFourier = math.floor(nbrFourier/2)
    for i=0,N-1 do
        local CN = complex.new(0.0,0.0)
        for j=0,M do
            CN = complex.add(CN,complex.mulnum(complex.mul(complex.myn(cnList[j], CN), exp(complex.new(0.0,-2.0*complex.pi*nbrFourier*t*j/M))),1.0/M))
        end
        cnListRotated[i] = CN
    end
    return cnListRotated; end
```
cnListRotated[zero] = cnList[zero]
end

for k=1,zero do
    cnListRotated[zero+k] = complex.mul(
        cnList[zero+k], complex.exp(complex.new(0.0,k*2*math.pi*t)))
    cnListRotated[zero-k] = complex.mul(
        cnList[zero-k], complex.exp(complex.new(0.0,-k*2*math.pi*t)))
end

The code for these two functions is below. They mainly consist of the concatenation of strings to produce METAPOST code.

To help in reading this code: cnListRotated[i] corresponds to the terms in the sum (1) of \( \hat{c}_n(f)e^{2\pi \imath k n t} \), since the multiplication by \( e^{2\pi \imath k n t} \) can be seen as a rotation in the complex plane.

The main purpose of this function is to construct a string containing the METAPOST code that will be sent to \LaTeX{} via the Lua \texttt{tex.sprint()} function. The \texttt{coreDecomp()} function above calls two other Lua functions that produce the METAPOST code of the drawing:

- the function \texttt{mpCodePath(path)}, which takes as argument the list of the contour points of the glyph and draws the glyph;
- the function \texttt{mpCodeCircle(cn,shift)}, which takes as argument a coefficient of Fourier \( c_n \) (after rotation) and an \( \mathbb{R}^2 \) shift which is the center of the broken line where the vector and the circle must be drawn.

5.1 Generate images for any \( t \in [0,1] \)

To create the animation, we generate the images with a discretization of the time interval \([0,1]\). This can be done with the following function.

```
function plotDecompAnim(letter,nbrPoints, nbrFourier,scale,nbrFrame)
    function mpCodePath(path)
        -- plot the path contour
        local str = "\begin{mplibcode}\verbatimtex \leavevmode etex; beginfig(1);";
        -- MetaPost code of the glyph to draw
        local mpCodeLetter = mpCodePath(path)
        str = str .. mpCodeLetter -- concatenation
        -- complex current point at which
        -- we draw the next circle
        local currentC = complex.new(0,0)
        -- add the drawing of the circle and the vector
        str = str .. mpCodeCircle(cnListRotated[zero], currentC)
        for i=1,NFourier do -- for all Fourier coeff
            str = str .. mpCodeCircle(cnListRotated[zero+i], currentC)
        end
        str = str .. endfig; \n\end{mplibcode}\n";
        return str; end

    function mpCodeCircle(cn,shift)
        -- draw the circle and the vector corresponding to
        -- the Fourier coefficient centered at points shift
        local str
        str = "draw fullcircle scaled \string.format(" ..2*abs) .."shifted (" ..\string.format(" .."shift[2]) ..") withcolor (0.7,0.7,0.7);\n"
        str = str .. "drawarrow ((0,0)--(" ..\string.format(" ..\string.format(" ..") withpen pencircle scaled 1pt " .."withcolor (0.7,0.3,0.3);\n"
        return str; end

    function mpCodeLetter = mpCodePath(path)
        -- complex current point at which
        -- we draw the next circle
        local currentC = complex.new(0,0)
        -- add the drawing of the circle and the vector
        str = str .. mpCodeCircle(cnListRotated[zero], currentC)
        for i=1,NFourier do -- for all Fourier coeff
            str = str .. mpCodeCircle(cnListRotated[zero+i], currentC)
        end
        str = str .. endfig; \n\end{mplibcode}\n";
        return str; end

    str = str .. mpCodePath(path) .. "endfig;\n\end{mplibcode}\n";
    local abs, arg
    abs, arg = complex.polar(cn)
    str = "draw fullcircle scaled " ..\string.format(" ..\string.format(" ..") withcolor (0.7,0.7,0.7);\n"
    str = str .. "drawarrow ((0,0)--(" ..\string.format(" ..\string.format(" ..") withpen pencircle scaled 1pt " .."withcolor (0.7,0.3,0.3);\n"
    return str; end

end

To create the animation, we generate the images with a discretization of the time interval \([0,1]\). This can be done with the following function.

```
function plotDecompAnim(letter,nbrPoints, nbrFourier,scale,nbrFrame)
    for i=1,\#{path} do
        str = str .. "pair \%s, \%s, \%s;" ..\string.format(" ..\string.format(" ..")-
        str = str .. "pair ll,lr,ur,ul; ll:=llcorner p;" ..\string.format(" ..\string.format(" ..")-
        str = str .. "draw (ll+(-prcW*Wdth,-prcH*Hght))--(lr+(+prcW*Wdth,-prcH*Hght))--(ur+(+prcW*Wdth,+prcH*Hght))--(ul+(-prcW*Wdth,+prcH*Hght))--cycle;\n"
        return str; end

    str = str .. endfig; \n\end{mplibcode}\n";
    local abs, arg
    abs, arg = complex.polar(cn)
    str = "draw fullcircle scaled " ..\string.format(" ..\string.format(" ..") withcolor (0.7,0.7,0.7);\n"
    str = str .. "drawarrow ((0,0)--(" ..\string.format(" ..\string.format(" ..") withpen pencircle scaled 1pt " .."withcolor (0.7,0.3,0.3);\n"
    return str; end

end

To help in reading this code: cnListRotated[i] corresponds to the terms in the sum (1) of \( \hat{c}_n(f)e^{2\pi \imath kn t} \), since the multiplication by \( e^{2\pi \imath kn t} \) can be seen as a rotation in the complex plane.

The main purpose of this function is to construct a string containing the METAPOST code that will be sent to \LaTeX{} via the Lua \texttt{tex.sprint()} function. The \texttt{coreDecomp()} function above calls two other Lua functions that produce the METAPOST code of the drawing:

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To create the animation, we generate the images with a discretization of the time interval \([0,1]\). This can be done with the following function.

```
function plotDecompAnim(letter,nbrPoints, nbrFourier,scale,nbrFrame)
    for i=1,\#{path} do
        str = str .. "pair \%s, \%s, \%s;" ..\string.format(" ..\string.format(" ..")-
        str = str .. "pair ll,lr,ur,ul; ll:=llcorner p;" ..\string.format(" ..\string.format(" ..")-
        str = str .. "draw (ll+(-prcW*Wdth,-prcH*Hght))--(lr+(+prcW*Wdth,-prcH*Hght))--(ur+(+prcW*Wdth,+prcH*Hght))--(ul+(-prcW*Wdth,+prcH*Hght))--cycle;\n"
        return str; end

    str = str .. endfig; \n\end{mplibcode}\n";
    local abs, arg
    abs, arg = complex.polar(cn)
    str = "draw fullcircle scaled " ..\string.format(" ..\string.format(" ..") withcolor (0.7,0.7,0.7);\n"
    str = str .. "drawarrow ((0,0)--(" ..\string.format(" ..\string.format(" ..") withpen pencircle scaled 1pt " .."withcolor (0.7,0.3,0.3);\n"
    return str; end

end

To help in reading this code: cnListRotated[i] corresponds to the terms in the sum (1) of \( \hat{c}_n(f)e^{2\pi \imath kn t} \), since the multiplication by \( e^{2\pi \imath kn t} \) can be seen as a rotation in the complex plane.

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To create the animation, we generate the images with a discretization of the time interval \([0,1]\). This can be done with the following function.

```
function plotDecompAnim(letter,nbrPoints, nbrFourier,scale,nbrFrame)
    for i=1,\#{path} do
        str = str .. "pair \%s, \%s, \%s;" ..\string.format(" ..\string.format(" ..")-
        str = str .. "pair ll,lr,ur,ul; ll:=llcorner p;" ..\string.format(" ..\string.format(" ..")-
        str = str .. "draw (ll+(-prcW*Wdth,-prcH*Hght))--(lr+(+prcW*Wdth,-prcH*Hght))--(ur+(+prcW*Wdth,+prcH*Hght))--(ul+(-prcW*Wdth,+prcH*Hght))--cycle;\n"
        return str; end

    str = str .. endfig; \n\end{mplibcode}\n";
    local abs, arg
    abs, arg = complex.polar(cn)
    str = "draw fullcircle scaled " ..\string.format(" ..\string.format(" ..") withcolor (0.7,0.7,0.7);\n"
    str = str .. "drawarrow ((0,0)--(" ..\string.format(" ..\string.format(" ..") withpen pencircle scaled 1pt " .."withcolor (0.7,0.3,0.3);\n"
    return str; end

end

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local str
local path = getpathfrommp(letter, nbrPoints, scale)
local complexPath = pathToComplex(path)
local cnList = cnList(complexPath)
for frame=0,nbrFrame-1 do
t = frame/nbrFrame
str = coreDecomp(path, complexPath, cnList, nbrFourier, t)
tex.sprint(str)
end
end

The Lua functions presented are all put in a single Fourier.lua file.

6 Animations and code

Once all these Lua functions are implemented, we just have to load them and call the Lua function plotDecompAnim using the command \directlua, as shown in the following code.

\documentclass{article}
\usepackage{luapackageloader}
\usepackage{luamplib}
\directlua{dofile("Fourier.lua")}
\pagestyle{empty}
\begin{document}
\directlua{
    plotDecompAnim("f",300,50,0.26,360)
}
\end{document}

To conclude, we have considered only three files: the \LaTeX{} file above fourier.tex, the Fourier.lua file which contains all our Lua functions presented here, and the complex.lua file retrieved from the web. To compile and produce the PDF, which contains as many pages as there are images, we put these three files in the same directory and run lualatex on our fourier.tex file:

$ lualatex fourier.tex

If you read this article as a PDF file with Acrobat Reader, you will be able to see the generated animation (cf. figure 2) with the animate package [1]. Otherwise, all the code and the animation are visible and downloadable here:

fougeriens.org/~mc/?page=exemples&dir=fourier

Figure 2: Animation

References


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Animating Fourier series decomposition of a character with \LaTeX{} and MPLIB
Working remotely from an island: arara and other tools

Island of TeX (developers)

Abstract

Over the last two years, the Island of TeX has complemented the TeX ecosystem with some auxiliary tools. This article is a short review of the last year’s (more or less) achievements and a preview of upcoming changes.

1 Providing a home for TeX-related projects

In 2019, the Island of TeX started as a small group of two friends trying to improve the TeX ecosystem (cf. fig. 1). What started as small steps towards a new arara release with some little side-projects became a more and more interesting place to stop by in 2020.

Figure 1: The Island of TeX logo.

The last year started off in full preparation of releasing arara version 5 in due time for the TeX Live 2020 pretest. A new arara version, new problems. Software engineering becomes “fun” as soon as users are concerned, yet we are determined to help our users. More about where this view got us and arara in a later section.

Apart from our flagship project, the island focused on new frontiers over the whole last year. Therefore, we

- stabilized TeXplate,
- created an archive for stale TeX related projects (containing only a backup of the \TeX\ repository for now) to preserve history,
- migrated checkcites, a tool to check for missing or unused references, to the island,
- published the new albatross tool, and
- worked on publicity.

Of our efforts, three projects received a fair share of attention: our Docker images, the new TeXdoc online tool and the shiny little albatross. Let us drop some words about each of these projects before looking at arara and the future.

2 New tools for a modern TeX ecosystem

In TUGboat 40:3,\textsuperscript{1} we introduced the island’s Docker images for easily reproducible builds as well as a semi-official response to the need for continuous integration (CI). Our images were among the first using vanilla TeX Live, providing the required tools for running software included in TeX Live (Java Virtual Machine (JVM), Python, etc.). Additionally, we provide TeX Live releases from 2014 on and let the user decide whether they want to pull all the documentation and source files into their CI configuration.

With attention came the idea to more officially publish our images as texlive/texlive, which we gladly did. Now we are managing the Docker Hub releases at https://hub.docker.com/r/texlive/texlive. Although unnoticed at first, we even saw DANTE e.V., the German-speaking TeX user group, basing their Docker images on ours.

Apart from applications in CI, the Docker images have lured us into creating another tool based on them. TeXdoc online, which we introduced in TUGboat’s previous issue,\textsuperscript{2} is now the software running https://texdoc.org, the successor to https://texdoc.net (which now redirects), thanks to Stefan Kottwitz. We have incorporated a few improvements, among others HTTPS support. You can easily host your own instance.

After finishing TeXdoc online to a production-ready degree, the island turned to the development of another handy tool, albatross. This command line tool, with a silly yet adorable name, solves a very common problem: finding (system) fonts that provide a certain glyph. Users may provide the glyphs themselves — e.g., ß — or their corresponding Unicode code points in hexadecimal notation — e.g., 0xDF. Currently, it is a thin wrapper around fc-list but there are plans to make it even more useful. As it is in TeX Live, you should give it a shot.

3 arara — feeling at home on the island

In 2019, arara, the cool TeX automation tool, was one of the first new citizens of the Island of TeX. It moved just in time to work on a new version, version 5. This version was special in many ways, first and foremost as it followed its predecessor after such a short period of time.\textsuperscript{3} Behind the scenes, we finished a major rewrite of arara, mainly working on features from user feedback, especially directory support and the processing of multiple files.

\textsuperscript{1} tug.org/TUGboat/tb40-3/tb126island-docker.pdf
\textsuperscript{2} tug.org/TUGboat/tb41-3/tb129island-texdoc.pdf
\textsuperscript{3} Some members of the TeX community at StackExchange might remember that working on arara version 4 was one of Paulo’s major distractions while writing a never-ending thesis.
After releasing version 5 for the \TeX{} Live 2020 pretest, we got hooked by the idea of aligning release schedules of \texttt{arara} with \TeX{} Live releases. So we had big plans and started to work on version 6 right after releasing version 5. We might have been a bit too ambitious, though, as we received some complaints about a non-working version 5 from our users. Somehow, they caught our failure to test the new release on some versions of Windows. Well, everything has been fixed and we were able to move on.

Approximately three quarters of 2020 remained and we tried to make version 6 shine through an enhanced feature set and optimized workflows. Some new features we want to highlight:\footnote{A detailed discussion of new features is in our blog post about \texttt{arara}'s new release on its website at \url{https://islandoftex.gitlab.io/arara/}.}

- Preambles (think of that as the commands \texttt{arara} will execute on that file) have received new options. Among others, you may now define your workflows using preambles and set a global default preamble. That way, you may now even call \texttt{arara} on files without those special \texttt{arara} comments (directives) and make our tool (auto)magically execute your default preamble. Users wanted to be able to switch their editor’s default compiler to \texttt{arara}, even for files without explicit statements, and now they can.
- You may pass parameters from the outside into your build flow. Call \texttt{arara} as \begin{verbatim}
arara -P jobname=thesis file.tex
\end{verbatim}
and you can receive that parameter within your \texttt{arara} rules and directives like this (line breaks added for \textit{TUGboat} formatting; this directive should be on one line):

\begin{verbatim}
\%
% arara: pdflatex: { options: ["-jobname=@{getSession()}
\quad \quad .get("arg:jobname")" ] } 
\end{verbatim}

Multiple users have requested being able to parametrize their directives, so we finally managed to implement it.
- We added eight new rules and improved the rule format. The most frequent requests we receive are about supporting new tools in our rule set. We gladly add more \TeX{} tools to \texttt{arara}, so if you are missing something feel free to contact us.
- For quite some time, \texttt{arara} has been a very powerful tool and has been criticized for being so powerful. We now implemented a first draft of a safe mode that restricts \texttt{arara} in some of the more harmful execution steps. Do not expect real safety, though. This is going to take more work to prevent obvious malicious behaviour.
- One of the most prominent problems with \texttt{arara} has been the lack of good introductory material, especially as the manual has grown. Hence, we now provide a quick start guide for new users. If you do not use \texttt{arara} yet, maybe this guide is for you. Interested? Simply run \texttt{texdoc arara-quickstart} on your local system.

The above is only a short excerpt of the change log but probably the most important changes for users. So to come back to the initial statement: version 6 is a major milestone in many ways but most importantly because the technical improvements of version 5 allowed us to implement so many features our users have been waiting for (sometimes for years).

4 Perspectives

The Island of \TeX{} will continue to work on improving the \TeX{} ecosystem in 2021. We hope to be as productive as we were in 2020. So let us try to outline our near-term goals.

First of all, we want to improve \texttt{albatross} and \texttt{checkcites} to make them even more useful. For the latter that will most probably include a rewrite. Anyway, these small helpers are what makes the daily \TeX{} workflow a bit more fluent so we will try to gather new ideas for little new helpers. We have welcomed a new member to the island, who will reveal his first IoT tool soon.

However, the major plans and projects are settled around \texttt{arara}. In the long run, we want the tool to provide far more than just a CLI tool for compiling \TeX{}. We have plans for a documented API for defining \TeX{} flows that is not as \texttt{latexmk}-centred as some of the existing APIs floating around and some kind of \texttt{arara} daemon that will be able to translate multiple documents in parallel.

Furthermore, most of our tools are written in Kotlin and therefore rely on the JVM. With the so-called Kotlin multiplatform projects (MPP), we will try to get closer to native performance. Among others, this could also be useful in scenarios where a computer (or cloud service for that matter) with a \TeX{} Live installation may not run a JVM.

To wrap this up, we have many plans and hope to realize as much as possible. If you are interested in helping us develop ideas or even implementing some code: visas for the island are free and easy to get, so feel free to reach out.

\begin{itemize}
\item Island of \TeX{} (developers)
\item \url{https://gitlab.com/islandoftex}
\end{itemize}
LuaMeta\TeX\ programming features

Hans Hagen

1 Introduction

Sometimes you can read (or hear) comments about \TeX\ not being a real programming language or the wish for it to be more like a typical procedural language. A discussion about this is somewhat pointless because it relates to experiences and preferences. Also, when we mention \TeX, we are talking about an interpreter, a language, a set of macros and in practice, about an ecosystem, simply because all kinds of resources are involved — especially the ecosystem is one reason why a successor is not showing up.

So, when we discuss the language aspect, it concerns a macro language and that is for a good reason: one can mix content and operations on that content in one document source. That source is interpreted and processed as it goes. This is contrary to a procedural language, where one explicitly has to push content into some procedure. These are a bit of a mix, e.g., webpage templates where some elements are snippets of programs and a preprocessor assembles the result.

\begin{verbatim}
def\MyMacroA#1{This or #1!}
def\MyMacroB(that)
\MyMacroA(\MyMacroB)
\end{verbatim}

Here the last line will result in “This or that!” ending up in the output. But it must be noted that \MyMacroB is passed as a token, and only in the body of the macro does it get expanded into “that”.

\begin{verbatim}
def\MyMacroC{\MyMacroB}
\end{verbatim}

The code above defines a new macro with the expanded text as body. To expand or not, that is often the question. Now compare this code with the following:

\begin{verbatim}
function MyFunctionA(one)
    return "This or " .. one .. "!"
end
function MyFunctionB()
    return "that"
end
function MyFunctionC(one)
    return "This or " .. one() .. "!"
end
MyFunctionA("that")
MyFunctionA(MyFunctionB())
MyFunctionC(MyFunctionB)
\end{verbatim}

The first function expects a string and returns a concatenation. The second function returns a string. The first call gets a string passed and the second one too because we call that function. But the third call passes the function itself, which is why the third function has to call it explicitly in the function body. It is this property that, in my opinion, complicates matters when you want to do typesetting in such a language: the more you nest the more dangers there are for asynchronous side effects. This can be understood from the following example:

\begin{verbatim}
function MyFunctionA(one)
    print("A")
    return "This or " .. one .. "!
end
function MyFunctionB()
    print("B")
    return "that"
end
MyFunctionA(MyFunctionB())
\end{verbatim}

Here we print \texttt{B} before we print \texttt{A}. Now, one can certainly argue that in spite of this, functions are easier to understand than macros (which can also have surprising side effects). Indeed, when one works on an abstract document tree where content is fetched from, say, a database that might be true but most \TeX\ users mix content and operations.

In the following sections I will introduce some of the additional features that LuaMeta\TeX\ provides. They are the result of experiencing many years of macro writing and the wish to come up with readable code using native features of the language when possible. Of course in Con\TeX\ we have a high level interface for dealing with typographical constructs and properties but deep down the code looks less clear. Putting layer upon layer doesn’t help much either, so we don’t go that route. Using funny characters like !?@_ doesn’t make things look better either. We do have lots of so-called low-level macros but it doesn’t make much sense to come up with a pseudo-programming layer while in fact the engine could make better facilities available; so that is the route we follow. After decades it had become clear that none of the successor \TeX\ variants have filled in the gaps in this way, so at some point I decided that LuaMeta\TeX\ should do it (at least for Con\TeX\).

While Con\TeX\ MkII was written for the more traditional engines pdf\TeX\ and Xe\TeX, MkIV targets Lua\TeX. It resulted in a rewrite of many components and a freeze of MkII. It made no sense to cripple ourselves so in the end we went further than originally expected. Then, when LuaMeta\TeX\ development started, again a rewrite happened, but this time the reason was to make the code base a bit more efficient (less indirectness) by using extended native functionality. Apart from other benefits of this new engine, it gives a bit nicer code and the fewer layers we have the better. This is why Con\TeX\ LMTX...
(a.k.a. MkXL) again has a split-off code base so that MkIV is not harmed. All that said, I do admit that, lacking other \TeX challenges, it is also fun to explore new venues.

2 Conditions

It must be said that when one goes even a little beyond simple \TeX programming, one could indeed wish for a bit more comfort. Take this:

```latex
\def\MyMacro#1#2\relax% 
{\ifdim#1<#2\relax
  less% 
  \else\ifdim#1=#2\relax
    equal% 
    \else
      more% 
    \fi\fi}
```

One needs to keep track of the nesting here in order to have the right number of `\fi`'s.

```latex
\def\doifelse#1#2#3#4\relax% 
{\edef\a{#1}\edef\b{#1}\relax 
  \ifx\a\b#3\else#4\fi}
```

The temporary macros are needed in order to be able to compare the expanded meanings. But when `#3` and `#4` are macros that look ahead you can imagine that when they see `\else` or `\fi` things can get confused. Compare this to:

```latex
function doifelse(a,b,c,d)
  if a == b then
    c()
  else
    d()
end
```

Here the compiler creates code that calls either `c` or `d` without them having to bother about leaving the condition. In \TeX-speak we would need to have something like this:

```latex
\def\firstoftwoarguments #1#2{#1}
\def\secondoftwoarguments#1#2{#2}
\def\doifelse#1#2#3#4\relax% 
{\edef\a[#1]\edef\b[#1]\relax 
  \ifx\a\b
    \expandafter\firstoftwoarguments
    \else
    \expandafter\secondoftwoarguments
  \fi}
```

And when you try that with the first example where we had a nested condition you can imagine that it quickly starts looking complex. Another aspect of the last macro is that it uses two temporary macros that better have names that don’t clash, so the ones we choose here are pretty bad. I will come back to dealing with that later.

One gets accustomed to this and often this kind of code is hidden from the user so only macro writers are victims here. But, being one myself, the question is, can we make the code look nicer? Let’s redo the first example with LuaMeta\TeX:

```latex
\def\MyMacro#1#2\relax% 
{\ifdim#1<#2\relax
  less% 
  \orelse\ifdim#1=#2\relax
    equal% 
    \else
      more% 
    \fi\fi}
```

Many programming languages have something like `elseif` but because \TeX has quite a number of different tests, `\elseifdim` makes no sense but the more generic `\orelse` does. We can even think of:

```latex
\def\MyMacro#1#2\relax% 
{\ifcmpdim#1#2\relax
  \or
  \else
    more% 
  \fi}
```

And because LuaMeta\TeX provides this test, one obstacle is gone. (Aside: if the `\relax` is not desired in the expansion, `\dimexpr` can be used:

```latex
\def\MyMacro#1#2\relax% 
{\ifcmpdim#1#2\relax
  \expandafter\firstoftwoarguments
  \else
  \expandafter\secondoftwoarguments
\fi}
```

This is supported in all engines except the original \TeX. There are yet more possibilities in Lua-\TeX and LMTX that we won’t go into here, like `\beginlocalcontrol`.)

We leave it to the reader to come up with a traditional \TeX implementation of this:

```latex
\def\MyMacro#1#2% 
{\ifcmpdim#1#2\relax
  \expandafter\firstofthreearguments
  \else
  \expandafter\secondofthreearguments
  \else
  \thirdofthreearguments
\fi}
```

And how nice it would be to be able to do this:

```latex
\def\doifelse#1#2% 
{\iftok{#1}{#2}%
  \expandafter\firstoftwoarguments
  \else
  \expandafter\secondoftwoarguments
\fi}
```

And so, LuaMeta\TeX has such a primitive test. Keep in mind that defining `\iftok` as a macro is possible here but that won’t work well nested, even with `\orelse`:

\LuaMetaTex programming features
When a condition succeeds or fails \TeX enters fast scanning mode to skip over the branch that is not used. For that it needs to know if a token is a test, which is why defining \iftok as a macro is no help. We could flag a macro as a test and I actually played with this, but it means that we need to test a macro property independent of the current condition handler and that is something for later. As an intermediate solution we have an \ifcondition primitive that is seen as a condition when fast scanning happens and as a no-op when a condition is expected in which case the following macro has to expand to a condition itself. Something like this:

\begin{verbatim}
\ifcondition\mytest{.}{.}
\orelse\iftok{...}{...}
\orelse\iftok{..}{..}
\orelse\iftok{...}{...}
\fi
\end{verbatim}

Because we have Lua there are also ways to let Lua functions behave like if tests but that is beyond this overview, since it goes beyond the macro language. In Con\TeXt we use this feature to implement some bitwise operations and tests.

In the engine we provide this repertoire of tests:
\begin{verbatim}
\if, \iftok, \ifnum, \ifdim, \ifodd, \ifnodim, \ifhmode, \ifhbox, \ifvbox, \ifx, \iffalse, \iftrue, \ifcase, \ifdefined, \ifcsname, \ifinner, \ifvoid, \ifhasxtoks, \ifhastok, \ifmathparameter, \ifmathstyle, \ifparameters, \ifparameter, \ifhastoks and \ifhasxtoks.
\end{verbatim}

Some of these are variants of \ifcase, needed when there are more than two outcomes possible. In addition there are \unless, \else, \or, \orelse and \runless. The new primitives are discussed in documents that come with the Con\TeXt distribution.

With respect to testing arguments, you can also use the pseudo-counter \lastarguments (watch the ‘last’ in the name) and somewhat less efficient but more reliable \parametercount instead as these are indicators of the number of passed commands.

3 Protection

In the previous section we mentioned that using auxiliary macros is tricky because they can clash with existing macros. In fact, this is true for any macro! I therefore decided to do what has been on the agenda for a while: add a mechanism that protects against overload. This is still experimental and the impact on users can only be tested after most Con\TeXt users have switched to L\LaTeX, which may take a while. This also means that it will take a while before the related primitives are considered stable (although I’m sure not much will change). Let’s take a previous example:

\begin{verbatim}
\permanent\def\firstoftwoarguments #1#2{#1}
\permanent\def\secondoftwoarguments #1#2{#2}
\permanent\protected\def\doifelse#1#2{%
  \iftok{#1}{#2}%
  \else
    \expandafter\firstoftwoarguments
  \else
    \expandafter\secondoftwoarguments
  \fi}
\end{verbatim}

Here the three macros are defined as permanent. The test itself is protected against expansion (which it has always been so we keep that). Depending on the value of the \overloadmode variable (discussed below) a user will get a warning or fatal error. By default there is no checking (but I might give the \immutable prefix, also discussed below, an “always check for it” property).

The whole repertoire of prefixes related to overload protection is given in the following table.

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>frozen</td>
<td>a macro that has to be redefined in a managed way</td>
</tr>
<tr>
<td>permanent</td>
<td>a macro that had better not be redefined</td>
</tr>
<tr>
<td>primitive</td>
<td>a primitive that normally will not be adapted</td>
</tr>
<tr>
<td>mutable</td>
<td>a macro that can be changed no matter how well protected it is</td>
</tr>
<tr>
<td>instance</td>
<td>a macro marked (for instance) to be generated by the user interface</td>
</tr>
<tr>
<td>overloaded</td>
<td>when permitted the flags will be adapted</td>
</tr>
<tr>
<td>enforced</td>
<td>all is permitted (but only in zero mode or ‘initex’ mode)</td>
</tr>
<tr>
<td>aliased</td>
<td>the macro gets the same flags as the original</td>
</tr>
</tbody>
</table>

For the first five the primitive state has no related prefix primitive; it is set by the engine itself. Maybe someday I will decide to permit defining primitives, which would take hardly any code to implement. Permanent macros are (as shown) those that we don’t want users to redefine, and frozen ones are mildly protected. They can be redefined when the
\overloaded prefix is used. A mutable macro can always be redefined, think of temporary macros, while an immutable can never be redefined. The instance property is just a signal that we’re dealing with an instance, which can be handy when we trace. The \aliased prefix will copy properties, so this:
\aliased \let \forgetaboutit \relax
makes \forgetaboutit a reference to the current meaning of \relax (because that is what \let does) but also protects it like a primitive (because that is what \relax is).

The \enforced prefix is special. It only has a meaning inside a macro body or token register and it gets converted in a (hidden) \always prefix when in so-called ini mode (when the format is made). This permits system macros to overload in spite of heavy protection against it. Think of macros like \NC where the meaning can differ depending on the kind of table mechanism used, or \item which can differ by environment. We can protect these against overloading by the user but still redefine them. Of course, when the overload mode is zero, all can be redefined.

The value of \overloadmode determines to what extent a user will be annoyed when an existing macro is redefined, as shown in the table below. That can also be an instance defined by commands like \definehighlight although these normally are just \frozen \instance which means that a low level of protection only issues a warning.

<table>
<thead>
<tr>
<th>immutable</th>
<th>permanent</th>
<th>primitive</th>
<th>frozen instance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 warning</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>2 error</td>
<td>*</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>3 warning</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>4 error</td>
<td>*</td>
<td>*</td>
<td></td>
</tr>
<tr>
<td>5 warning</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>6 error</td>
<td>*</td>
<td>*</td>
<td>*</td>
</tr>
</tbody>
</table>

The even values (except zero) will abort the run. A value of 255 will freeze this parameter. At level five and above the instance flag is also checked but no drastic action takes place. We use this to signal to the user that a specific instance is redefined (of course the definition macros can check for that too).

5 Alignments

In Con\TeXt many commands are defined using the prefix \protected, which is handy when they are used in a context where expansion would not work out well, like writing to file or inside an \edef. However, this is impossible when we use the alignment mechanism. This has to do with the fact that the parser looks ahead to see if we have (for instance) a \noalign primitive. And since the parser doesn’t look inside a \protected macro, this fails:
\protected\def \MyMacro{\noalign{\vskip 10pt}}

It also works out badly for macros that look for arguments. A dirty trick is:
\def \MyMacroA{\noalign{\bgroup}MyMacroB}
\def \MyMacroB{\dosingleempty \MyMacroC}
\def \MyMacroC[#1]{... \egroup}

This somewhat over the top approach can now (in LuaMeta\TeX) be simplified to the following. Let’s also go crazy with prefixes here:
\noaligned \permanent \tolerant \protected
\def \MyMacroA[#1]{
  \{\noalign \bgroup .... \egroup\}
}

For the record: in LuaMeta\TeX the \noalign construct can be nested which again simplifies some (Con\TeXt) code. Keep in mind that until now we could do whatever we wanted in traditional \TeX speak, apart from making such macros \protected.

5 Definitions

From the perspective of the above it will become clear that in a system like Con\TeXt quite a number of definitions are candidates for being flagged. You also need to think of symbolic character names or math symbols. For instance dimensions defined by \dimendef also get a permanent status. This means that one cannot redefine \scratchcounter but still its value can be changed. At this moment I see no reason to have a flag for preventing that (also because it would add overhead), but it might become an option some day.

However, there are often quantities that need overload protection, such as constant values. This is why we have:
\immutable \integerdef \plusone 1
\immutable \dimensiondef \onepoint 1pt
\immutable \gluespecdef \zeroskip 0pt plus0pt minus0pt
\immutable \mugluespecdef \onemuskip 1mu

Those will never change and are a macro-like variant of registers but with an efficient storage model and behaving like a register. But one cannot use the operators like \advance on them. Their intended usage is as a constant.

Another definition-related extension involves \csname. In Lua\TeX we introduced more robust handling of \ifcsname as well as an extra accessor:
\ifcsname f o o \endscsname \lastnamedcs % reference to the constructed \cs \fi
as well as:
\begincsname f o o \endscsname
which doesn’t define \f o o as a “relaxed” macro when it doesn’t already exist. Both \begincsname

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and \lastnamedc s avoid a second name construction, as in:
\ifcsname foo\endcsname
\csname foo\endcsname
\fi

Keep in mind that these additions are a side effect of control sequences being in UTF-8 format so we want to avoid unnecessary construction of temporary strings and related expansion.

Original \TeX only has \csname ; \ɛ-\TeX and \LaTeX added some companion primitives to that, and \LMeta\TeX again extends the repertoire:
\letcsname foo\endcsname\relax
\defcsname foo\endcsname{...}
\edefcsname foo\endcsname{...}
\gdefcsname foo\endcsname{...}
\xdefcsname foo\endcsname{...}

This saves passing some arguments to a helper like \setvalue which is a bit more efficient and it also saves a token. (The Con\TeXt format file became quite a bit smaller when the extensions discussed here were applied.) The \ifcsname primitive has been made somewhat more efficient by honoring macros that were defined as \protected which (we think) means: don’t expand me in those cases where it makes no sense. So here we have an (in my opinion) acceptable downward incompatibility with engines that conform to \ɛ-\TeX.

There are a few more definition related new primitives, like:
\begin{itemize}
\item \% shortcut for \global\let:
  \glet\MyMacroA\MyMacroB
\item also works for registers:
  \swapcsvalues\MyMacroA\MyMacroB
  \futuredef\DoWhatever\MyMacro{...}
\item \% \protected like this:
  \expand\MyProtectedMacro
\end{itemize}

6 Arguments

Let’s start with a teaser. A previous definition needed a helper to gobble one of two arguments. The following does the same but it just gobbles and doesn’t store the argument, which is why we use #1 in both cases. This avoids storing token lists for the unused arguments.
\begin{verbatim}
\permanent\def\firstoftwoarguments #1#{#1}
\permanent\def\secondoftwoarguments#{#1#{#1}}
\end{verbatim}

Because anything other than a digit after a # triggers an error I saw no reason not to support some more: it doesn’t hurt downward compatibility, unless you use \TeX to generate error messages. Here is the full list of extensions, of which I will discuss a few (more can be found in the Con\TeXt distribution and source code).

We have a few useful characters left, such as < and > so who knows what future extensions might show up.

Delimited arguments are used frequently in Con\TeXt; take this:
\begin{verbatim}
\def\MyMacro[#{1}][#{2}]{...}
\end{verbatim}

Here the call is rather sensitive, for instance this will fail:
\begin{verbatim}
\MyMacro[#{A}][#{B}]
\end{verbatim}

We can cheat and define:
\begin{verbatim}
\def\MyMacro[#{1}]{#2}[#{3}]{...}
\end{verbatim}
in which case #2 gets what sits between the brackets. But still these two arguments have to be given. So, in MkII and MkIV you will find indirectness like the following:
\begin{verbatim}
\def\MyMacro[do\doubleempty]{do\MyMacro}
\def\do\MyMacro[#{1}][#{2}]{...}
\end{verbatim}

However, in \LMTX you can find this alternative:
\begin{verbatim}
\tolerant\def\MyMacro[#1][*][#{2}]{...}
\end{verbatim}

The \tolerant will make the parser quit when no match can be made and the ** will gobble spaces. In fact, we often do this:
\begin{verbatim}
\tolerant\protected\def\MyMacro[#1][*][#{2}]{...}
\end{verbatim}

and if we want overload protection:
\begin{verbatim}
\permanent\tolerant\protected
\def\MyMacro[#1][*][#{2}]{...}
\end{verbatim}

The combination of \tolerant and \protected with either expansion or not of a macro gives four variants of low-level macro commands: normal, tolerant normal, protected and tolerant protected. In \LaTeX\ that protection against expansion is implemented in a more indirect way, just like in \ɛ-\TeX. There we also have \long and \outer properties so we have normal, long normal, outer normal and long outer normal. Making protected against expansion a native command would have given another four command codes. Combining that with tolerant would again double it so we then would end up with 16 command codes. But in \LMeta\TeX we dropped
the long and outer properties. In ConTeXt we never used outer and always want long anyway.

The reason for mentioning these details is to make clear that the introduced overhead can be neglected when we compare to LuaTeX, apart from the fact that we gain from the expansion protection being a first-class feature now, macros without arguments being stored more efficiently, the parser being a little optimized and so on.

But of course the biggest benefit is that, when we look at the example above, we avoid indirectness. It looks nicer. It gives less clutter in tracing. It takes fewer tokens in the format (where each token takes eight bytes). It runs a little faster. It demands no trickery. Take your choice. For the record: you don’t want to know what the set of \dosingleempty macros looks like, as they themselves use indirectness and are highly optimized for performance.

The list of possible features has more than skipping spaces. Here’s another example:
\verb|\tolerant\def\MyMacro[#1]#1;(#2){<#1#2>}|

Here \MyMacro accepts [A] and then quits or when not seen, checks for (A) and when not found is still happy. So, either #1 or #2 has a value. How do we know what arguments got grabbed? There are several ways to find out:
\verb|\tolerant\def\MyMacro[#1]#1;(#2)%|
\verb|{\ifarguments|
\verb| % zero arguments|
\verb| \or|
\verb| % one argument|
\verb| \else|
\verb| % two arguments|
\verb| \fi}|

This test uses the count from the last expansion so if any macro expansion happens before the test you can get the wrong value! The next test provides feedback about what argument got a value:
\verb|\tolerant\def\MyMacro[#1]#1;(#2)%|
\verb| {\ifparameters|
\verb| % all empty|
\verb| \or|
\verb| % first has value|
\verb| \else|
\verb| % second has value|
\verb| \fi}|

But still may not be enough so we can also explicitly test for a parameter. But again be aware of nesting:
\verb|\tolerant\def\MyMacro[#1]#1;(#2)%|
\verb| {\ifparameter#1\or|
\verb| % first has value|
\verb| \fi|
\verb| \ifparameter#2\or|

This is pretty robust but expands the arguments in the test:
\verb|\tolerant\def\MyMacro[#1]#1;(#2)%|
\verb| {\unless\iftok{#1}{}%|
\verb| % first has value|
\verb| \fi|
\verb| \unless\iftok{#2}{}%|
\verb| % second has value|
\verb| \fi}|

When we use a colon instead of a semicolon the parser knows where to pick up after a match fails:
\verb|\tolerant\def\MyMacro[#1]#:2{...}|

So, the argument between brackets is optional and the single token or braced second argument (turned into a token list) is mandatory.

The other extensions more or less speak for themselves: they grab arguments and discard or keep braces and such in cases where \TeX would treat them specially when storing or passing them on. Speaking of braces, in spite of what one might expect (assuming that braces are more a \TeX thing than brackets) the following two definitions perform equally well
\verb|\def\foo[#1]{} \foo[1]|
\verb|\def\foo #1{} \foo{1}|

but:
\verb|\def\oof{}|
\verb|\def\foo{\dosingleempty\oof}|
performs more than 5 times worse than this:
\verb|\tolerant\def\foo[#1]{}|

So, the added overhead (and there is some, also because we keep track of more) in the argument parser gets compensated well by the fact that we can avoid indirectness. The impact on an average document probably goes unnoticed.

As with much in \TeX you need to be aware of (intentional) side effects. Take for instance:
\verb|\tolerant\def\foo[#1][#2][#3]{\edef\ofo{#1}}|
\verb|\def\oof{\foo{oeps}}|

That will probably not do what you expect. It has to do with how \TeX interprets spaces in the context of argument parsing: they can become part of the argument (here #1) so anything before the first seen left bracket becomes the argument’s value.
\verb|\tolerant\def\foo[#1][#2][#3]{\edef\ofo{#1}}|
\verb|\def\oof{\foo{oeps}}|

This however works because the first #* directive stops scanning for the first argument and then gobbles spaces when seen before continuing to look for the bracketed arguments. So \TeX’s charm is still there.

LuaMeta\TeX programming features
7 Introspection

Because macros have more properties and variation in arguments the \meaning command has a companion \meaningfull that displays what prefixes were applied. The \meaningless variant only shows the body.

Quite some effort went into normalizing the so-called command codes. Primitives are grouped into categories with similar treatments in order to keep the main loop efficient. These codes also determine the expansion contexts (think of usage in an \edef, how they get serialized (for instance in messages), etc. The char codes (called such because in most cases tokens represent characters of some kind) distinguish commands in these groups. Think of \def and \edef being call commands with a different code. This rather intrusive (internal) regrouping of primitives was needed in order to get a more consistent Lua token interface. So, for instance the codes are now in consecutive ranges, registers are split into internal and user variants, etc.

Also, memory management has been overhauled so we have a more dynamic allocation of various data structures (stacks, equivalents, tokens, nodes, etc.) and we use the whole 64 bit memory word to save some memory in places too. All this is the reason why it is unlikely that much will get backported to LuaTeX, also because in ConTeXt we now have a more special version for LuaMetaTEX: LMTX.

8 There is more

Here we’ve discussed only the primitives that make the source look better while also being convenient. But it is worth mentioning that there are primitives like \toksapp and \tokspre that append and prepend tokens to a register (there are eight variants). There are ways to collect tokens for just before or after a group ends. There are some new expansion related primitives like \expandtoken that can be used to inject a token with some specific catcode, just like one can define active characters without the need for dirty uppercase tricks.

The typesetting department also has extensions. We can freeze paragraph properties, adjust math parameters locally, normalize lines so that at the Lua end we know what to expect (think of consistent presence of left and right skip, left and right shape related properties, left and right parfill skips, indentation being glue, etc.). Hyphenation can be controlled in more detail too, and left and right side ligatures and kerns can be influenced in the running text and go with glyphs. Talking of glyphs, there are advanced scaling options as well as support for influencing placement in the running text, which permits more efficient font handling. Boxes have more properties too: they can have offsets, an orientation, etc. which makes implementing vertical typesetting a bit easier. Rules also have shifts. We can register actions to be expanded at the end of a paragraph. All this evolved over time and has been tested in ConTeXt but will be applied more frequently after the complete code split between MKIV and LMTX. That process goes hand in hand with adapting to the new situation, remove old (obsolete) variants, removing still present experimental code, etc.

There is more but hopefully this gives an impression of how substantial the LuaMetaTEX engine differs (in added functionality) with its ancestors. Maybe it looks a bit over the top, but I did actually reject some ideas after experimenting with them. On the other hand there are still some on the agenda. For instance the engine can migrate and carry around so-called deeply buried inserts pretty well now but dealing with inserts could be made a bit easier (think of columns). So, we’re not done yet.

It should be noted that contrary to what one might expect the code base is still quite okay and the binary stays well below 3 MB. In the meantime memory management is also improved and the format file got smaller. A lot of the internal reorganization relates to the fact that we have a Lua interface and exposing internals demands consistency, avoidance of (often clever) tricks, more abstraction, etc.

It is also worth noting that we can only do such a massive operation because users are willing to test intermediate versions (sometimes on very large projects) and because all changes in the code base are meticulously checked by Wolfgang Schuster who knows TeX and ConTeXt inside out. And of course we have Mojca Miklavec’s compile farm to keep it available for all relevant platforms, where we use a mix of gcc (also with cross compilation), clang and msvc for various platforms, up to date. It definitely helps that compilation is fast (due to the refactored code base) and that I can use Visual Studio to work with the code.

In this summary I only covered some aspects of TeX. Another important set of extensions concerns the MetaPost library, where token scanners are exposed, more advanced Lua calls are possible and where no longer relevant bits of code have been removed. And we use the latest and greatest Lua 5.4—but discussing the implications of these is for another article.

⋄ Hans Hagen
http://pragma-ade.com
UTF-8 installations of CWEB
Igor Liferenko

Abstract
We show how to implement UTF-8 support in CWEB [1] by adding the arrays xord and xchr. Immediately after reading a Unicode character from an input file, we convert it to an 8-bit character using xord. On output the reverse operation is done using xchr. This allows us to leave core algorithms of CWEB unchanged.


1. Initialization
(For brevity, in the diffs following, the original code in the CWEB source is preceded with < characters, and the new code with >. Both are sometimes reformatted for presentation in this article, and for readability we sometimes leave a blank line between the pieces. The actual implementation uses the change files comm-utf8.ch, cweave-utf8.ch and ctang-utf8.ch, together with common-utf8.ch [2].)

First, we add global arrays xord and xchr to common.w [1]. We declare the size of the xord array to be 216 bytes. This means that only values from the basic multilingual plane (BMP) of Unicode are permitted. We use the wchar_t data type for characters in input files to accommodate Unicode values.

Background: this predefined C type allocates four bytes per character (on most systems). Character constants of this type are written as L’...' .

unsigned char xord[65536];
wchar_t xchr[256];

These same arrays must be used in cweave.w [1].

extern unsigned char xord[];
extern wchar_t xchr[];

In ctangle.w [1] only the xchr array is needed.

extern wchar_t xchr[];

We initialize the xord and xchr arrays in the common_init function of common.w. First, in xchr we map all visible ASCII characters to themselves, like this:

xchr[32] = ' ';

Then we map the rest of the indexes of xchr to 127, which is the ASCII character code (DEL) that is prohibited in text files.

for (i=0; i<32; i++) xchr[i]=127;
for (i=127; i<=255; i++) xchr[i]=127;

Elements in the xchr array are overridden using the file mapping.w [2].

@i mapping.w

This file specifies the character(s) required for a particular installation of CWEB, for example:

xchr[0xf1] = L'¨ e';

The initialization of xord comes next. All its indexes are mapped by default to 127. Then we make it contain the inverse of the information in xchr.

for (i=0;i<65535;i++) xord[i]=127;
for (i=0;i<255;i++) xord[xchr[i]]=i;
xord[127]=127;

It remains to set the LC_CTYPE locale category. The behavior of the C library functions used below depends on this value.

setlocale(LC_CTYPE, "C.UTF-8");

Finally, we need the necessary headers.

#include <wchar.h>
#include <locale.h>

2. Input
For automatic conversion from UTF-8 to Unicode, we change the input_in function to use fgetwc [3] instead of getc. Also, ungetc is changed to ungetwc [3] and EOF must be replaced with WEOF [3] (for this, int is changed to wint_t [3]).

< int c;
 > wint_t c;

< while (k<buffer_end &&(c=getc(fp))
 > while (k<buffer_end && (c=fgetwc(fp))

< if ((c==EOF && c!=L'\n')) {
 > if ((c==WEOF && c!=L'\n')) {

< ungetc(c,fp);
 > ungetwc(c,fp);

< if (c==EOF && limit==buffer) return(0);
 > if (c==WEOF && limit==buffer) return(0);

The conversion with xord is done immediately after a character is read.

< if (*((k++) = c) != L'') limit = k;
 > if (*((k++) = xord[c]) != L'') limit = k;

UTF-8 installations of CWEB
3. Output

We use `xchr` and `printf` with `%lc` conversion specifier for characters, printed on terminal during error reporting.

```c
< putchar(*k);
> printf(\"%lc\",xchr[(unsigned char)*k]);
```

The `term_write` macro uses the C library function `fwrite` to output a range of characters. We must use `xchr` for each character (except the newline character), then convert it to UTF-8 via `printf`, using `%lc` conversion specifier.

```c
< @d term_write(a,b) fflush(stdout),
< fwrite(a,sizeof(char),b,stdout)
> @d term_write(a,b) do { fflush(stdout);
> for (int i = 0; i < b; i++)
>   if (*(a+i)=='\n') new_line;
> else printf("%lc",xchr[(unsigned char)
>   *(a+i)]); } while (0)
```

In `cweave.w` all output to files is done via the `c_line_write` macro. This uses the C library function `fwrite` to output a range of characters. Since `xchr` must be used for each character, we loop over this range and convert each character to the external encoding and then to UTF-8 via `fprintf`, using the `%lc` conversion specifier.

```c
< fwrite(out_buf+1,sizeof(char),c,
< active_file)
> for (int i = 0; i < c; i++)
>   fprintf(active_file, "%lc",
>     xchr[(eight_bits) *(out_buf+i+1)]
```

Similarly, in `ctangle.w`, before outputting characters in C string constants, convert each of them to the external encoding and then to UTF-8 using `fprintf`, using the `%lc` conversion specifier.

```c
< C_putchar(a);
> fprintf(C_file, "%lc",xchr[(eight_bits)a]);
```

We do not use the `translit` array when outputting non-ASCII characters in C identifiers. So, in `ctangle.w` we again convert each such character to the external encoding and then to UTF-8 via `fprintf` using the `%lc` conversion specifier.

```c
< C_printf("%",
< translit[(unsigned char)(\*j)-0200]);
> fprintf(C_file, "%lc",
> xchr[(eight_bits) *j]);
```

For other output code no special treatment is needed, since all other output data is in ASCII, which is part of UTF-8 (except file names, which are already in UTF-8).

4. The file name buffer

File names must be in UTF-8. So, before appending characters to `cur_file_name`, we convert them to the external encoding and then to UTF-8 via C library function `wctomb` [3].

```c
< *k+=*loc++;
> { char mb[MB_CUR_MAX]; int len =
> wctomb(mb,xchr[(unsigned char)*loc++]);
> if (k<cur_file_name_end)
>   for (int i = 0; i<len; i++) *k+=mb[i];
> else k=cur_file_name_end+1; }
```

5. Locale considerations

`cweave.w` uses the locale-dependent C library functions `islower`, `isupper` and `tolower` (the former two via `xislower` and `xisupper` macros respectively). But since we are assuming the UTF-8 locale, instead of these we must use `iswlower`, `iswupper` and `towlower` from `wctype.h` [3]. The trick is to convert from the internal encoding to the external encoding before using these functions.

```c
< xislower(*x)
> iswlower(xchr[(eight_bits)*p])

< xisupper(x)
> iswupper(xchr[(eight_bits) x])
```

For `towlower` the result must be converted back from the external encoding to the internal encoding.

```c
< c=tolower(c)
> c=xord[towlower(xchr[(eight_bits)c])]
```

References


   [https://github.com/igor-liferenko/cweb](https://github.com/igor-liferenko/cweb)

   [https://unix.org/version2/whatsnew/login_mse.html](https://unix.org/version2/whatsnew/login_mse.html)

Igor Liferenko

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There are two kinds of textbooks. First, there are formidable comprehensive books, covering all aspects of the subject. Even taking such a multi-pound book from its shelf is a hard task. An even harder task is reading such a book from cover to cover: only some courageous students can accomplish it. On the other hand, there are relatively slim books discussing the most important aspects of the topic and offering a student the important first step that starts the journey of a thousand li.

It is very difficult to write a book of the second kind: it requires the cruel skill of paring many pages of potential material, leaving only the essential parts. On the other hand, these books, if done right, have the important property of (near) immortality. The fundamentals of a field are long lasting. While the less essential material filling the thick volumes quickly becomes obsolete, the dog-eared slim introductory books are transferred from generation to generation, heavily read and consulted — until the progress makes even them too old. Every practitioner can name titles like these in their fields.

For several generations of \LaTeX users, the book Learning \LaTeX by Griffiths & Higham was such a title. Published in 1997, the green years of \LaTeX 2\epsilon, this book has been an indispensable introduction to the subject, treasured by its readers. The book was reviewed on these pages in 2013 (\textit{TUGboat} \textbf{34}:2, tug.org/books/reviews/tb107reviews-learnltx.html) and I have had the occasion to note how little in this book was obsolete.

The new edition is still slim, standing at 113 pages (compared to 94 pages in the first one). It adds important material about the \texttt{amsmath}, \texttt{beamer}, and \texttt{a0poster} packages, and the PDF typesetting workflow. On the other hand, the comparison between \LaTeX 2\epsilon and \LaTeX 2.09 is, of course, dropped, as well as the discussion of the \texttt{slides} document class. The discussion of Internet resources is updated.

What has persisted between editions is the authors’ keen understanding of the essential features of \LaTeX. Of course, some aficionados might object that their favorite parts did not survive the selection (No tikz? Fonts are not discussed? No information about Unicode engines?), but these objections, while understandable, would be ill-advised. This is not a book to make you a TeXnician (or \LaTeXnician); this is the great introductory book to make you someone who understands \LaTeX and can begin to find a way in this wonderful world of computer typesetting.

As in the previous edition, the authors’ sense of humor shines through the pages. The self-referential examples (“Don’t \texttt{overuse} type-changing. It annoys the reader. And loses impact.”), its funny \texttt{Great Moments in \LaTeX History} (expanded and renamed to \LaTeX \texttt{through the years} in the new edition) are going to amuse new users as they did the previous ones. By the way, an updated collection of great moments can be found at sinews.siam.org/Details-Page/writing-learning-latex; my favorite is 2022: Under current social distancing rules, the second component of every susceptible-infectious-recovered (SIR) model must be typeset as \[ \frac{dI}{dt} = \beta I \quad \text{S - } \gamma I \].

I have no doubt this edition is going to be as beloved by new generations of \LaTeX users as the previous one was by the old ones.

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\hspace{1em} doi.org/10.47397/tb/42-1/tb130reviews-learnltx2
Die TExnische Komödie 4/2020–1/2021

Die TExnische Komödie is the journal of DANTE e.V., the German-language TeX user group (dante.de). Non-technical items are omitted.

Die TExnische Komödie 4/2020

HARALD KÖNIG, ConTeXt meeting 2020: 6.–12. September in Sibřina nahe Prag [ConTeXt meeting 2020: 6–12 September in Sibřina near Prague]; pp. 12–19

The conference took place, as in 2018, at the former and beautifully renovated farmhouse of the Škoda family. It is a wonderful place of peace, where we could be alone and pursue TExniques and other thoughts completely undisturbed.

CHRISTOPH GRÜNINGER, Grafische Darstellung dünnbesetzter Matrizen [Graphical visualisation of sparse matrices]; pp. 20–26

Large, sparsely populated matrices occur in different fields of mathematics and their applications, for example in describing linear systems of equations. The matrices are too large to be printed or to be grasped by people in this form. Individual values are not relevant; instead, what matters are the structure and size of nonzero entries. With a few lines of TikZ code, graphical representations of large, sparse matrices can be derived from external files.

WOLFGANG BEINERT, Kolumnentitel [Column headings]; pp. 27–34

“Column heading” is a technical term in German typography for a page (page number) with or without associated text above, below or to the side of a column (type column), or within a design grid, or in classical handbooks and books of tables, outside a type area.

ALEXANDER KRUMEICH, Biber für Alpine Linux – ein Docker-basiertes Buildsystem [Biber for Alpine Linux — a Docker-based build system]; pp. 34–38

In March 2019 I started the attempt to create a Docker image with TeX Live under Alpine Linux. For the documentation platform n-doc we create an environment in which the required programs and installed TeX packages are linked. A particular challenge was to determine the size of the image, to keep it small. Alpine Linux has proven to be a good choice for this in the past, since the base image is comparatively small: it is just under 5 MB in size, whereas the common Ubuntu image at this time has a size of over 80 MB.

Christine Römer, Neues in BεTeX [News in BεTeX]; pp. 39–42

The article gives a summary of current BεTeX developments which are relevant for users. Updates for developers are omitted.

Die TExnische Komödie 1/2021

AXEL KIELHORN, Änderungsdokumentation mit ConTeXt [Change documentation with ConTeXt]; pp. 6–11

There are documents that have been finalized and — after being printed — do not change anymore. But there are also documents that are constantly changing, e.g., a specification document run through several iteration steps. When a new version appears, two questions arise: 1) What has changed? 2) What is the current status?

Ideally, a change index provides information here and refers to the changed passages. Unfortunately, the change index often says “Various changes” and you have to hold the printouts up to the light to find the changes. The commands presented here are intended to make it easier for the author to find a good change index and also give the reader a quick overview of the given old and new versions.

MANFRED KRAFT, Interlinearübersetzung mit BεTeX [Interlinear translations with BεTeX]; pp. 12–16

For a number of years I have been translating Latin chemical and alchemical texts. For the translation and its documentation I use BεTeX with Creutzig’s method of interlinear translation, for which a table-like structure for the bilingual presentation of a text is used. The foreign language and the German text are written on a pair of lines. The top line contains the foreign language text in normal type, the bottom line contains the German word-for-word translation in sans serif type. The words are set left-justified on top of each other in both lines.

UWE ZIEGENHAGEN, Ordnerrückens gestalten mit ticket.sty [Creating folder backs with ticket.sty]; pp. 17–19

In this article I would like to briefly introduce you to an easy way to design folder spines and other labels with ticket.sty.

UWE ZIEGENHAGEN, Ornamente in BεTeX-Dokumenten mit pgfornament [Ornaments in BεTeX documents with pgfornament]; pp. 20–22

I wanted nice looking certificates of attendance for a BεTeX course I held, and used ornaments from the pgfornament package to achieve this.
“Giessbach” is a German typographical term for a sketchy, poorly executed justification that results in whitespaces placed one below another, thus generating a small “river” of blank space. In a figurative sense, it looks like a pouring stream in the form of a “mountain stream with a waterfall”.

[Received from Luzia Dietsche and Uwe Ziegenhagen.]

**Zpravodaj 2020/3–4**

Zpravodaj is the journal of ČSTUG, the TeX user group oriented mainly but not entirely to the Czech and Slovak languages. The full issue can be downloaded at cstug.cz/bulletin.

**PETR SOJKA, Úvodník [Introductory word];** pp. 105–107

In addition to introducing the content of this Zpravodaj issue, the author talks about changes to the ČSTUG bylaws, about the Zpravodaj digitization project, and about the former ČSTUG president Karel Horák.

**PAVEL STRÍŽ, Sbohem, drahý Karle, sbohem! [Adieu, Monsieur Karel, adieu!];** pp. 108–117

Karel Horák departed from us on August 22, 2020 at the early age of 66.

**PETR SOJKA, ONĎEK SOJKA, Towards new Czechoslovak hyphenation patterns;** pp. 118–126

Space- and time-effective segmentation and hyphenation of natural languages stay at the core of every document preparation system, web browser, or mobile rendering system. Recently, the unreasonable effectiveness of pattern generation has been shown — it is possible to use hyphenation patterns to solve the dictionary problem for a single language without compromise.

In this article, we will show how we applied the marvelous effectiveness of patgen for the generation of the new Czechoslovak hyphenation patterns that cover two languages. We show that the development of more universal hyphenation patterns is feasible, allows for significant quality improvements and space savings. We evaluate the new approach and the new Czechoslovak hyphenation patterns.

**Keywords:** hyphenation, hyphenation patterns, patgen, syllabification, syllabic hyphenation, Czech, Slovak, Czechoslovak patterns

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The article describes OpTEX — a LuaTeX format based on plain TeX and OPmac. This macro package was introduced in TUGboat and now it is presented for Czech and Slovak users. The presentation is slightly different than in the cited article. For example, the comparison with BcTeX and ConTExt is mentioned here including benchmarks in tables 1 and 2.

**Keywords:** OpTEX, LuaTeX, TeX format

**JANO KULA, ConTExT Meeting 2020;** pp. 139–146

This is a short report about the ConTExT Meeting 2020 in Sibrína near Prague.

**Keywords:** ConTExT meeting

**TACO HOEKWATER, MetaPost definitions;** pp. 147–167

The paper presents all syntactic rules for definitions in MetaPost. It contains many good and bad examples of definitions.

**Keywords:** MetaPost, definitions

**PETER WILSON, It Might Work X;** pp. 168–176

This paper shows an example how to use a Lua program to find the number of particular characters in a given text file. The second part of the paper shows ways to change the page layout in BcTeX, with applications for typesetting a multi-page list of figures.

**Keywords:** Word counting, character frequency, Lua, text file, page layout, quote environment, quotation environment, changepage package, memoir class, list of figures

[Received from Vít Novotný.]

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**Comic by John Atkinson (https://wronghands1.com).**

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These are the new packages posted to CTAN (ctan.org) from October 2020–April 2021. Descriptions are based on the announcements and edited for extreme brevity. One general notice: the CTAN multiplexor among mirrors is now available through https://mirror.ctan.org; previously it was only http.

Entries are listed alphabetically within CTAN directories. More information about any package can be found at ctan.org/pkg/pkgname. A few entries which the editors subjectively believe to be of especially notable are starred (*); of course, this is not intended to slight the other contributions.

We hope this column helps people access the vast amount of material available through CTAN and the distributions. See also ctan.org/topic. Comments are welcome, as always.

⋄ Karl Berry
https://tug.org/TUGboat/Chest

Terse showings of some of these fonts, among others, are given on p. 65 of this issue.

fonts
aesupp in fonts
Variant form of italic ‘æ’ for some fonts.
alfaslabone in fonts
The Alfa Slab One slab serif font.
arvin in fonts
The Archivo sans serif font family.
arvo in fonts
The Arvo slab serif font family.
atkinson in fonts
The Atkinson Hyperlegible family of fonts.
cascadia-code in fonts
The Cascadia Code monospaced font family.
eczar in fonts
The Eczar font family for Devanagari and Latin.
gudea in fonts
The Gudea sans serif font family.
hindmadurai in fonts
The HindMadurai font family for Tamil.
inter in fonts
The Inter sans serif font family.
magra in fonts
The Magra sans serif font family.
mlmodern in fonts
Blacker Type 1 Computer Modern, with multilingual support.
nunito in fonts
The Nunito sans serif font family.

oswald in fonts
The Oswald sans serif font family.
play-font in fonts
The Play sans serif font family.
rojud in fonts
Type 1 font for the 42 counties of Romania.
stepgreek in fonts
A Greek font in the Times/Elsevier style, intended as a complement to STEP.

fonts/utilities
frimurer in fonts/utilities
Access to the frimurer cipher.

graphics
causets in graphics/pgf/contrib
Draw causal set (Hasse) diagrams.
figchild in graphics/pgf/contrib
Pictures for creating children’s activities.
mahjong in fonts/utilities
Typesetting mahjong tiles.
nl-interval in graphics/pgf/contrib
Represent intervals on the number line.
puyotikz in graphics/pgf/contrib
Board states of Puyo Puyo games.
pxpic in fonts/utilities
Draw pictures pixel by pixel.
sankey in graphics/pgf/contrib
Draw Sankey flow diagrams.
syntaxdi in graphics/pgf/contrib
Railroad syntax diagrams.
tikz-among-us in graphics/pgf/contrib
Create some AmongUs characters.
tikz-bbox in graphics/pgf/contrib
Precise determination of bounding boxes, including control points.
tzplot in graphics/pgf/contrib
Convenient abbreviations for TikZ graphs.

info
amiweb2c-guide in info
Installation guide for AmiWeb2c 3.1.
*knuth-pdf in info
PDF collection of typeset C/WEB sources and errata in the TeX system, both original (with section numbering unchanged) and change files for TeX Live.
startlatex2e in info
Getting started with \LaTeX 2ε.

language/japanese
gckanbun in language/japanese
Kanbun typesetting for \LaTeX and \LuaLaTeX.
macros/latex/contrib
association-matrix in macros/latex/contrib
Create association matrices.
bithesis in macros/latex/contrib
Templates for the Beijing Inst. of Technology.
bucthesis in macros/latex/contrib
Beijing University of Chemical Technology thesis template.
chifoot in macros/latex/contrib
Chicago-style footnote formatting.
color-edits in macros/latex/contrib
Colored edits for multiple-author documents.
datex in macros/latex/contrib
Import individual data points via pgfkeys.
dimnum in macros/latex/contrib
Commands for dimensionless numbers.
dynbrackets in macros/latex/contrib
Simplify syntax of dynamic math brackets.
easybook in macros/latex/contrib
Typeset Chinese books or notes.
easyfloats in macros/latex/contrib
Easier interface to insert figures, tables, etc.
econlipsum in macros/latex/contrib
Blind text generator for economics articles.
eq-fetchbbl in macros/latex/contrib
Match Biblical passages to verses for exerquiz.
eq-pin2corr in macros/latex/contrib
Add PIN security to exerquiz ‘Correct’ buttons.
foliono in macros/latex/contrib
Use folio numbers instead of page numbers.
frufru in macros/latex/contrib
Fancy section separators.
graphpaper in macros/latex/contrib
Generate various types of graph paper.
gridpapers in macros/latex/contrib
Graph paper backgrounds and color schemes.
highlightlatex in macros/latex/contrib
Syntax highlighting extended from listings.
hindawi-latex-template in m/1/c
Template for Hindawi journals.
hitreport in macros/latex/contrib
Harbin Institute of Technology Report template.
jupynotex in macros/latex/contrib
Include whole or partial Jupyter notebooks.
langsci-affiliations in macros/latex/contrib
Collect and order authors and affiliations.
lectureslides in macros/latex/contrib
Combine individual PDF files into one.
matapli in macros/latex/contrib
Class for the French journal MATAPLI.
mindflow in macros/latex/contrib
Add memo section separated from main text for ideas or annotations.
mluexercise in macros/latex/contrib
Exercises/homework at the Martin Luther University Halle-Wittenberg.
muling in macros/latex/contrib
M.A. thesis class for the Dept. of Linguistics, University of Mumbai.
ninecolors in macros/latex/contrib
Select colors with proper WCAG color contrast.
*numeric in macros/latex/contrib
Numerically evaluate mathematical expressions, implemented in \LaTeX.
orcidlink in macros/latex/contrib
Insert hyperlinked ORCID logo.
orientation in macros/latex/contrib
Set page orientation with Dvips/Ghostscript (ps2pdf).
pbalance in macros/latex/contrib
Balance last page in two-column mode.
*pdfmanagement-testphase in m/1/c
Load new backend-independent \LaTeX interface to handle many PDF feature; please test now, to ease incorporation into core \LaTeX.
principia in macros/latex/contrib
Typeset the Peanese notation of Principia Mathematica.
profcollege in macros/latex/contrib
Support for French math teaching for students 11–16 years old.
scrlayer-fancyhdr in macros/latex/contrib
Combining fancyhdr with scrlayer.
skeldoc in macros/latex/contrib
Placeholders for unfinished documents.
skills in macros/latex/contrib
Create proficiency tests.
suppose in macros/latex/contrib
Abbreviate the word ‘Suppose’ for math usage.
twemoji in macros/latex/contrib
Use Twitter emojis as graphics.
tufsym in macros/latex/contrib
Provide Unicode symbols via hex code.

m/1/c/beamer-contrib/themes
beamertheme-trigon in m/1/c/b-c/themes
Modern, elegant, customizable Beamer theme.
beamerthemelalic in m/1/c/b-c/themes
Beamer theme for LALIC.

core/pdfmanagement

macros/latex/contrib/biblatex-contrib
biblatex-license in m/1/c/biblatex-contrib
Add license data to a bibliography.

macros/latex/contrib/cinese-jfm
chinese-jfm in macros/latex/contrib/cinese-jfm
JFM files for Chinese typesetting with luatexja.
luakeys in macros/luatex/generic
   Lua module for parsing key–value options.

macros/luatex/latex

innerscript in macros/luatex/latex
   Handle script spacing more like text math,
   and treat \mathinner as \mathord.
lua-typo in macros/luatex/latex
   Highlighting typographical flaws.
newpax in macros/luatex/latex
   Handle PDF annotations, preserving links.
semesterplanner in macros/luatex/latex
   Create semester plans/timetables.
uninormalize in macros/luatex/latex
   Unicode normalization support for LuaLa\TeX.

macros/plain

xintsession in macros/plain/contrib
   Interactive calculation sessions, supporting
   arbitrary precision, polynomials, etc.

macros/unicodetex/latex

aalok in macros/unicodetex/latex
   Class for the Marathi journal Aalok.
beaulivre in macros/unicodetex/latex
   Class to typeset books, using colorist.
colorist in macros/unicodetex/latex
   Base for articles or books with a colorful
   design.
einfart in macros/unicodetex/latex
   Class to typeset articles, using minimalist.
lebhart in macros/unicodetex/latex
   Class to typeset articles, using colorist.
minimalist in macros/unicodetex/latex
   Base for articles or books with a simple design.
quaran-bn in macros/unicodetex/latex
   Bengali translations for the quran package.
simplivre in macros/unicodetex/latex
   Class to typeset books, using minimalist.

macros/xetex/latex

xesoul in macros/xetex/latex
   Use the soul package with X\LaTeX.
zbmath-review-template in macros/xetex/latex
   Template for a zbMATH Open review.

support

albatross in support
   Find fonts that contain a given glyph.
ltx2mathml in support
   Convert subset of \LaTeX\ math to MathML.

TUG 2021 election report

Nominations for TUG President and the Board of Directors in 2021 have been received and validated. Because there is a single nomination for the office of President and because there are not more nominations for the Board of Directors than there are open seats, there is no requirement for a ballot this election.

For President, Boris Veytsman was nominated. As there were no other nominees, he is duly elected and will serve for a two-year term.

For the Board of Directors, the following individuals were nominated:
   Karl Berry, Johannes Braams, Kaja Christiansen, Klaus Hoppner, Frank Mittelbach, Ross Moore, Arthur Rosendahl.
As there were not more nominations than open positions, all the nominees are duly elected to a four-year term. Thanks to all for their willingness to serve.

Terms for both President and members of the Board of Directors will begin at the Annual Meeting.

Board members Taco Hoekwater, Will Robertson, and Herbert Voß have decided to step down at the end of this term. All have been TUG board members for many years, and their dedication and service to the community are gratefully acknowledged.

Electoral statements by all candidates are given below. They are also available online, along with announcements and results of previous elections.

⋄ Barbara Beeton
   for the Elections Committee
tug.org/election

Boris Veytsman

(Candidate for TUG President.)
I was born in 1964 in Odessa, Ukraine and have a degree in Theoretical Physics. I am a Principal Research Scientist with Chan Zuckerberg Initiative and an adjunct professor at George Mason University. I also do \TeX consulting for a number of customers from publishers to universities to government agencies to non-profits. My current CV is available at http://borisv.lk.net/cv/cv.html.

I have been using \TeX since 1994 and have been a \TeX consultant since 2005. I have published a

doi.org/10.47397/tb/42-1/tb130elec
number of packages on CTAN and papers in TUGboat. I have been a Board member since 2010, Vice-President since 2016, and President since 2017. I am an Associate Editor of TUGboat and support tug.org/books/.

I consider my main goal as TUG President to keep TUG and TeX relevant in the changing world of typesetting. We are transitioning from the “user group” model: a mutual help association of users of an arcane software — to the model of a tech society entrusted with the support, advocacy and preservation of an important piece of publishing and communication infrastructure. The Board is working on this, and I try to help in the effort. We coordinate the work of developers and support important forums for developers and users: TUGboat and conferences. Our flagship publication, TUGboat, is now assigning DOIs to its papers, and TUG is a member of Crossref. We joined Open Software Initiative as an affiliated member. I have spent some effort in increasing TUG presence in social media. We started to apply for grants and received the first one for the accessibility initiative.

I am honored by the trust of TeX community and hope it allows me to continue this work.

Karl Berry

(Candidate for TUG Board of Directors.)

TeX biography: I served as TUG president from 2003–2011 and was a board member both before and after being president. I am running again for a position on the board.

I’m one of the primary system administrators and webmasters for the TUG servers, and the production manager for our journal TUGboat. I co-sponsored the creation of the TeX Development Fund in 2002.

On the development side, I’m currently the editor of TeX Live, the largest free software TeX distribution, and thus coordinate with many other TeX projects around the world, such as CTAN, IaTeX, and pdfTeX. I developed and still (co-)maintain Web2c (Unix TeX) and its basic library Kpathsea, Eplain (a macro package extending plain TeX), and other projects. I am also a co-author of TeX for the Impatient, an early comprehensive book on plain TeX, now freely available. I first encountered and installed TeX in 1982, as a college undergraduate.

Statement of intent: I believe TUG can best serve its members and the general TeX community by working in partnership with the other TeX user groups worldwide, and sponsoring projects and conferences that will increase interest in and use of TeX. I’ve been fortunate to be able to work pro bono on TUG and TeX activities the past several years, and plan to continue doing so if re-elected.

Johannes Braams

(Candidate for TUG Board of Directors.)

Biography: I encountered TeX and friends sometime around 1985 when it was installed on our research VAX. It didn’t take long for me to get hooked on Babel and I started to think about and work on multilingual support, later to be known as babel. Besides that I have been active on quite a number of activities:

- For TeX and the TeX User Group
  - Co-founder and board member of the NTG, the Dutch-speaking TeX User group
  - As chairman of NTG I have served on the board of directors in 1994/1995 as special director for the NTG
  - designer of a couple of PhD-theses
  - Original author of the babel language support system
  - Member of the BabelX3 team, author of one of the chapters in the BabelX Companion
  - author, co-author or maintainer of a couple of publicly available Babel TeX packages and classes

- Professionally
  - System administrator for VAX/VMS and Unix systems
  - Manager of a team of System administrators
  - Functional administrator of one of the large administrative systems of KPN (PTT Telecom back then)
  - Project manager for various IT-projects within KPN for about 18 years
  - Consultant in the area of cyber security in Industrial Control Systems since 2015

Statement: In the last couple of years I have been coming back into the TeX-community. I would very much like to keep serving this wonderful community by continuing my role in the board of directors.
of TUG. I think \TeX should and will be alive and well for many years to come, as the quality of typesetting that can be achieved by using \TeX is still unsurpassed.

\begin{center}
Kaja Christiansen
\end{center}

(Candidate for TUG Board of Directors.)

I was born in Warszawa, Poland and live in the city of Aarhus, Denmark. I heard about \TeX for the first time in the fall of 1979. In Palo Alto at the time, I wanted to audit courses at Stanford and my top priority was lectures by Prof. Donald Knuth. That, I was told, was not possible as Prof. Knuth was on leave due to work on a text processing project... This project was \TeX! Back home, it didn’t take long till we had a runnable \TeX system in Denmark.

I have served as a Board member since 1997, co-sponsored the creation of the \TeX Development Fund and have been the chair of TUG’s Technical Council since 1999. I am also a member of the Bursary and Election committees and served as TUG vice-president from 2003–2011. I share system administrator’s responsibilities for the TUG server and TUG’s web site, and actively contributed to several earlier versions of \TeXLive. Finally, I am a board member of the Danish \TeX Users Group (DK-TUG) and served as the president of DK-TUG in 2002–2011.

Statement: \TeX and friends are the only software I know of that, after 30+ years, is not only alive and well, but also the best typesetting system to produce beautiful books and papers. In my rôle as a member of the board, my special interests have been projects of immediate value to the \TeX community, among them system administration, \TeX Live and TUGboat.

\begin{center}
Klaus Höppner
\end{center}

(Candidate for TUG Board of Directors.)

Biography: I got a PhD in Physics in 1997. After several years in the control systems group of an accelerator center in Darmstadt, I’ve been working at an accelerator for cancer therapy in Heidelberg. My first contact to \LaTeX was in 1991, using it frequently since then.

I have been preparing the CTAN snapshot on CD, distributed to the members of many user groups, from 1999 until 2002. I was the local organizer of TUG2015 and was heavily involved in the organization of several DANTE conferences and Euro\TeX 2005. I’ve been a member of the TUG board since 2005 and was a member of the DANTE board until 2016, including terms acting as president, vice president, and treasurer.

Statement: As in the past, I want to be the voice of European users, in particular those who need characters with funny accents. Last year was troublesome to the whole world, and the \TeX community was heavily affected, too. I’m glad that TUG managed to hold the first online international \TeX conference, and these days show that organization of users in groups and the cooperation between the groups is essential.

\begin{center}
Frank Mittelbach
\end{center}

(Candidate for TUG Board of Directors.)

I came in contact with \TeX in the mid-eighties and over the years \TeX, \LaTeX and typography in general became a very important part of my life. In 1990 I took over the maintenance and further development of \LaTeX from Leslie Lamport and together with a small number of people (most notably David Carlisle, Chris Rowley and Rainer Schöpf at that time) we designed and implemented what became \LaTeX2e in 1994 — the \LaTeX you still essentially use.
today (even though it has undergone smaller modifications and improvements through by now 25 further releases).

Despite all predictions made during the last decades, \TeX\ and \LaTeX\ are alive and kicking as proven by their (still?) strong use in various ways around the world.

Nevertheless the world has changed and is changing further and in that changing world user groups like TUG need to find their place and possibly reinvent themselves by redefining and reshaping their role. With my work on the TUG board I would like to help in that process and ensure a future for high quality typography as provided by \TeX.

Ross Moore

(Candidate for TUG Board of Directors.)

I would like to continue to serve on the TUG Board. Having been active in the \TeX\ community for roughly 25 years, writing code for packages, I’ve been attending TUG meetings on-and-off since 1997. As well as the past 4 years, previously I had been a board member, but with a short break 2015–2016.

Since 2017 I’ve been working, as promised then, on developing a \LaTeX\ implementation of ‘Tagged PDF’, primarily for technical documents implementation in (both hard and soft) scientific fields, as well as more generally.

A motivation for this is the document “Information and Communication Technology (ICT) Final Standards and Guidelines” which was published into the US Federal Register, effectively becoming law. As well as much else, it outlines “standards for electronic and information technology developed, procured, maintained, or used by Federal agencies covered by section 508 of the Rehabilitation Act of 1973, as well as guidelines for telecommunications equipment […] intended to ensure that information and communication technology covered by the respective statutes is accessible to and usable by individuals with disabilities.” It specifies that “authoring tools capable of exporting PDF files must conform to PDF 1.7 […] and be capable of exporting PDF files that conform to PDF/UA-1.”

While documents produced by \TeX\-based software can be used within US government agencies only as part of a processing chain requiring other software to complete the final document. This is not how we normally work with \TeX. Furthermore, the PDF 2.0 standard, also based upon ‘Tagged PDF’, was finally published in December 2020, after several years in development.

Over the past 12 years (or more), I have given talks at annual TUG meetings, both in-person and online, demonstrating PDF features that tagging allows, produced using an extended version of pdf-\TeX. Currently I’m working on a set of \LaTeX\ macros that produce valid ‘Tagged PDF’ documents simultaneously satisfying PDF/UA and PDF/A-3a, hence meeting the accepted WCAG 2.0 Accessibility standards. Examples, using different \LaTeX\ document classes and built with the current pdf\LaTeX, can be found on my web page \url{http://maths.mq.edu.au/~ross/TaggedPDF/}. These developments need to be further enhanced to become \textit{de rigeur} for the way we use \TeX\ and \LaTeX.

As a Director of TUG, this outlines an agenda that I’ll be supporting.

Arthur Rosendahl

(Candidate for TUG Board of Directors.)

Biography: I first joined TUG in 2005 and have been a member of the board for the past four years. My interest in \TeX\ started during my university years when, being a student of mathematics and physics, I had to use it for typesetting reports. I was prompted to dive deeper because of my interest in languages and writing systems, and soon got passionate about it (see my entry in the TUG interview corner for excruciating details).

Statement: Today, I am active in \TeX\ development as the maintainer of various packages and programs related to multilingual typesetting (polyglossia, hyph-utf8, Xe\TeX), and I regularly give talks at conferences and write articles in journals. I am on the board of several \TeX\ users groups, founded the Con\TeXt\ group, and have contributed to promoting \TeX\ which in my opinion is, still today, one of the best typesetting systems available. I am truly amazed at how vibrant our user community is.

I’ve been vice president of TUG since 2017, and in 2021 I’m in charge of organising our yearly conference, which again will be online. If I am reelected to the TUG board, I will do my best to represent that community in all its diversity and foster the use of \TeX\ and Metafont in the 21st century.
Spending Mac\TeX\ funds
Richard Koch

1 The creation of Mac\TeX
At the 2005 TUG conference in Chapel Hill, North Carolina, Wendy McKay organized a lunch for Mac users and essentially willed Mac\TeX\ into existence then and there. She declared a “Mac\TeX\ group” with no official membership or rules; apparently we became charter members, and development began. On the form to join or renew membership with TUG, Wendy requested a special line for contributions to Mac\TeX, as already existed for \LaTeX\ and a few other projects.

2 Spending the Mac\TeX\ Fund
Contributions to the fund were slow at first, but it has grown to several thousand dollars, and today is one of the most popular funds administered by TUG.

As the fund grew, TUG directors suggested that we find ways to spend the money. My immediate reaction was that we should use it to hire programmers to fix a few thorny issues that had come up in the Mac world. This suggestion was immediately shot down when TUG folks pointed out that a thousand dollars is an impressive contribution, but will pay a programmer’s salary for only a week (or less). Gradually I learned that the \TeX\ world is an open source miracle, created by thousands of men and women whose only reward is the gratitude of the people using their software. We cannot afford to hire programmers, but we can use the fund to smooth a few bumps along the way.

3 Specifics
Jonathan Kew originally wrote X\TeX\ for the Macintosh. X\TeX\ could use ordinary Mac fonts directly because Apple had a special framework to handle fonts, and the tables in \TeX\ for kerning and the like could be replaced by calls to that framework. Later Kew extended X\TeX\ to work on most platforms; then his day job changed and he had less time for \TeX.

All was well until Apple decided to rewrite the font framework for a new version of Mac OS X. The framework used by Kew became “deprecated”. Both old and new frameworks were shipped, but eventually the deprecated framework would be dropped and X\TeX\ would stop working on the Macintosh. What to do?

We struggled with this problem for years. Then Khaled Hosny miraculously appeared. He typeset Arabic using X\TeX, and understood X\TeX\ inter-

Richard Koch

doi.org/10.47397/tb/42-1/tb130koch-mactex
TUG financial statements for 2020
Karl Berry, TUG treasurer

The financial statements for 2020 have been reviewed by the TUG board but have not been audited. Totals may vary slightly due to rounding. As a US tax-exempt organization, TUG’s annual information returns are publicly available on our web site: https://tug.org/tax-exempt.

Revenue (income) highlights
Membership dues revenue was essentially the same in 2020 compared to 2019. We ended the year with 1,189 members (23 fewer than 2019). The 2020 online conference had a net gain of about $3,700, due to generous donations and few expenses. Contributions were down about $2,000, and other categories were slightly down. Overall, 2020 income was up about 2%.

Other highlights; the bottom line
*TUGboat* production cost was up a little, due to page count. Postage-related expenses increased; other categories remained about the same.

The bottom line for 2020 was strongly negative, about $7,300, though still an improvement over 2019.

Balance sheet highlights
TUG’s end-of-year asset total is up by around $3,000 (2%) in 2020 compared to 2019, due primarily to conference and committed fund donations.

Committed Funds are reserved for designated projects: **ET**\textsc{ex}, CTAN, **Ma**\textsc{tex}, the **T**\textsc{ex} development fund, and others ([https://tug.org/donate](https://tug.org/donate)). Incoming donations are allocated accordingly and disbursed as the projects progress. TUG charges no overhead for administering these funds.

The Prepaid Member Income category is member dues that were paid in earlier years for the current year (and beyond). The 2020 portion of this liability was converted into regular Membership Dues in January of 2020. The payroll liabilities are for 2020 state and federal taxes due January 15, 2021.

Upcoming
For 2020, we have reduced the electronic membership discount to $30, closer to the actual cost reduction of not shipping physical benefits. All other rates and fees remain the same. We hope to gain members this year; ideas are always welcome!

○ Karl Berry, TUG treasurer

https://tug.org/tax-exempt

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**TUG 12/31/2020 (vs. 2019) Revenue, Expense**

<table>
<thead>
<tr>
<th>Income</th>
<th>Dec 31, 20</th>
<th>Dec 31, 19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Membership Dues</td>
<td>76,030</td>
<td>76,125</td>
</tr>
<tr>
<td>Product Sales</td>
<td>3,761</td>
<td>5,238</td>
</tr>
<tr>
<td>Contributions Income</td>
<td>11,830</td>
<td>13,995</td>
</tr>
<tr>
<td>Annual Conference</td>
<td>3,721</td>
<td>2,665</td>
</tr>
<tr>
<td>Interest Income</td>
<td>1,430</td>
<td>1,934</td>
</tr>
<tr>
<td>Advertising Income</td>
<td>305</td>
<td>345</td>
</tr>
<tr>
<td><strong>Total Income</strong></td>
<td><strong>97,078</strong></td>
<td><strong>94,952</strong></td>
</tr>
<tr>
<td><strong>Cost of Goods Sold</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>TUGboat Prod/Mailing</td>
<td>(20,312)</td>
<td>(18,836)</td>
</tr>
<tr>
<td>Software Prod/Mailing</td>
<td>(2,256)</td>
<td>(2,194)</td>
</tr>
<tr>
<td>Members Postage/Delivery</td>
<td>(2,759)</td>
<td>(2,236)</td>
</tr>
<tr>
<td>Lucida Sales to B&amp;H</td>
<td>(1,525)</td>
<td>(1,965)</td>
</tr>
<tr>
<td>Member Renewal</td>
<td>(356)</td>
<td>(420)</td>
</tr>
<tr>
<td><strong>Total COGS</strong></td>
<td><strong>(27,208)</strong></td>
<td><strong>(25,651)</strong></td>
</tr>
<tr>
<td><strong>Gross Profit</strong></td>
<td><strong>69,870</strong></td>
<td><strong>69,301</strong></td>
</tr>
<tr>
<td><strong>Expense</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contributions made by TUG</td>
<td>(2,000)</td>
<td>(1,000)</td>
</tr>
<tr>
<td>Office Overhead</td>
<td>(12,830)</td>
<td>(13,642)</td>
</tr>
<tr>
<td>Payroll Expense</td>
<td>(64,135)</td>
<td>(63,091)</td>
</tr>
<tr>
<td>Interest Expense</td>
<td>0</td>
<td>(24)</td>
</tr>
<tr>
<td><strong>Total Expense</strong></td>
<td><strong>(78,965)</strong></td>
<td><strong>(77,757)</strong></td>
</tr>
<tr>
<td><strong>Net Ordinary Income</strong></td>
<td><strong>(9,095)</strong></td>
<td><strong>(8,850)</strong></td>
</tr>
<tr>
<td><strong>OTHER INCOME/EXPENSE</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prior year adjustment</td>
<td>1,475</td>
<td>(78)</td>
</tr>
<tr>
<td><strong>NET INCOME</strong></td>
<td><strong>(7,620)</strong></td>
<td><strong>(8,535)</strong></td>
</tr>
</tbody>
</table>

---

**TUG 12/31/2020 (vs. 2019) Balance Sheet**

<table>
<thead>
<tr>
<th>ASSETS</th>
<th>Dec 31, 20</th>
<th>Dec 31, 19</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Assets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Checking/Savings</td>
<td>174,197</td>
<td>171,560</td>
</tr>
<tr>
<td>Accounts Receivable</td>
<td>275</td>
<td>280</td>
</tr>
<tr>
<td><strong>Total Current Assets</strong></td>
<td>174,472</td>
<td>171,840</td>
</tr>
<tr>
<td><strong>LIABILITIES &amp; EQUITY</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Liabilities</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Committed Funds</td>
<td>57,652</td>
<td>47,270</td>
</tr>
<tr>
<td>Administrative Services</td>
<td>1,447</td>
<td>1,498</td>
</tr>
<tr>
<td>Prepaid Member Income</td>
<td>9,185</td>
<td>9,175</td>
</tr>
<tr>
<td>Payroll Liabilities</td>
<td>1,211</td>
<td>1,301</td>
</tr>
<tr>
<td><strong>Total Current Liabilities</strong></td>
<td>69,495</td>
<td>59,244</td>
</tr>
<tr>
<td><strong>Equity</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Unrestricted</td>
<td>112,596</td>
<td>121,131</td>
</tr>
<tr>
<td>Net Income</td>
<td>(7,620)</td>
<td>(8,535)</td>
</tr>
<tr>
<td><strong>Total Equity</strong></td>
<td>104,977</td>
<td>112,596</td>
</tr>
</tbody>
</table>

**TOTAL LIABILITIES & EQUITY**

174,472
171,840

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doi.org/10.47397/tb/42-1/tb130treas
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 tug.org/consultants.html. If you’d like to be listed, please see there.

**Tex Consultants**

**Dangerous Curve**
+1 213-617-8483
Email: typesetting (at) dangerouscurve.org

We are your macro specialists for TeX or LaTeX fine typography specs beyond those of the average LaTeX macro package. We take special care to typeset mathematics well.

Not that picky? We also handle most of your typical TeX and LaTeX typesetting needs.

We have been typesetting in the commercial and academic worlds since 1979.

Our team includes Masters-level computer scientists, journeyman typographers, graphic designers, letterform/font designers, artists, and a co-author of a TeX book.

**Dominici, Massimiliano**
Email: info (at) typotexnica.it
Web: http://www.typotexnica.it

Our skills: layout of books, journals, articles; creation of LaTeX classes and packages; graphic design; conversion between different formats of documents.

We offer our services (related to publishing in Mathematics, Physics and Humanities) for documents in Italian, English, or French. Let us know the work plan and details; we will find a customized solution. Please check our website and/or send us email for further details.

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+1 518-951-8786
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LaTeX consultant specializing in the typesetting of books, manuscripts, articles, Word document conversions as well as creating the customized LaTeX packages and classes to meet your needs. Contact us to discuss your project or visit the website for further details.

**Monsurate, Rajiv**
India
Email: tex (at) rajivmonsurate.com
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I have over two decades of experience with LaTeX in STM publishing working with full-service suppliers to the major academic publishers. I’ve built automated typesetting and conversion systems with LaTeX and rendered TeX support for a major publisher.

I offer design, typesetting and conversion services for self-publishing authors. I can help with LaTeX class/package development, conversion tools and training for publishers and typesetters for book and journal production. I can also help with full-stack web development.

**Sofka, Michael**
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Personalized, professional TeX and LaTeX consulting and programming services.

I offer 30 years of experience in programming, macro writing, and typesetting books, articles, newsletters, and theses in TeX and LaTeX: Automated document conversion; Programming in Perl, Python, C, R and other languages; Writing and customizing macro packages in TeX or LaTeX, \texttt{knitr}.

If you have a specialized TeX or LaTeX need, or if you are looking for the solution to your typographic problems, contact me. I will be happy to discuss your project.
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Web: http://www.borisv.lk.net

\TeX\ and \LaTeX\ consulting, training, typesetting and seminars. Integration with databases, automated document preparation, custom \LaTeX\ packages, conversions (Word, OpenOffice etc.) and much more.

I have about two decades of experience in \TeX\ and three decades of experience in teaching & training. I have authored more than forty packages on CTAN as well as Perl packages on CPAN and R packages on CRAN, published papers in \TeX\-related journals, and conducted several workshops on \TeX\ and related subjects. Among my customers have been Google, US Treasury, FAO UN, Israel Journal of Mathematics, Annals of Mathematics, Res Philosophica, Philosophers’ Imprint, No Starch Press, US Army Corps of Engineers, ACM, and many others.

We recently expanded our staff and operations to provide copy-editing, cleaning and troubleshooting of \TeX\ manuscripts as well as typesetting of books, papers & journals, including multilingual copy with non-Latin scripts, and more.

Warde, Jake
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I have been in academic publishing for 30+ years. I was a Linguistics major at Stanford in the mid-1970s, then started a publishing career. I knew about \TeX\ from editors at Addison-Wesley who were using it to publish beautifully set math and computer science books.

Long story short, I started using \LaTeX\ for exploratory projects (see website above). I have completed typesetting projects for several journal articles. I have also explored the use of multiple languages in documents extensively. I have a strong developmental editing background in STEM subjects. If you need assistance getting your manuscript set in \TeX\ I can help. And if I cannot help I’ll let you know right away.

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**TUG 2021**

*online*

August 5–8, 2021

[http://tug.org/tug2021](http://tug.org/tug2021)

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**15th Con\TeXt Meeting**

Bassenge, Belgium

Sept. 20–25, 2021

[meeting.contextgarden.net](http://meeting.contextgarden.net)
Calendar

2021

Apr 30  Frederick W. Goudy Award Presentation and Lecture (online), Cary Graphic Arts Library, Rochester Institute of Technology, Rochester, New York. www.rit.edu/events/goudy-award-presentation-and-lecture

May 3–5  Association Typographique Internationale (ATyPI) type technology forum (online), www.atypi.org

Jun 30 – Jul 2  Nineteenth International Conference on New Directions in the Humanities, “Critical Thinking, Soft Skills, and Technology”, Universidad Complutense Madrid, Spain. (May be held online.) thehumanities.com/2021-conference

Jul 10  Preprints due for TUG 2021 program


Jul 20–21  Centre for Printing History & Culture, CPHC/Print Networks Conference, “A visitor attraction: printing for tourists” (Webinar), Appleby-in-Westmorland, Cumbria, UK. www.cphc.org.uk/events


Aug 5  Workshops and tours.

Aug 6–8  The 42nd annual meeting of the \TeX Users Group. tug.org/tug2021

Aug 9–13  SIGGRAPH 2021 (online). s2021.siggraph.org

Aug 15  Final papers due for TUG 2021 proceedings

Aug 18–22  TypeCon 2021, Philadelphia, Pennsylvania. typecon.com

Sep 10  The Updike Prize for Student Type Design, application deadline, 5:00 p.m. EST. Providence Public Library, Providence, Rhode Island. prov.pub/updikeprize

Sep 18  DANTE 2021 Herbsttagung, Saarbrücken, Germany. www.dante.de/veranstaltungen/herbst2021

Sep 20–25  15th International Con\TeX Meeting, “Expanding orbits”, Bassenge, Belgium. meeting.contextgarden.net/2021


Oct  Association Typographique Internationale (ATyPI) annual conference (online), Paris, France. www.atypi.org

2022

Summer  Digital Humanities 2022, Alliance of Digital Humanities Organizations, Tokyo, Japan. adho.org/conference

Owing to the COVID-19 pandemic, schedules may change. Check the websites for details.

Status as of 15 April 2021

For additional information on TUG-sponsored events listed here, contact the TUG office (+1 503 223-9994, fax: +1 815 301-3568, email: office@tug.org). For events sponsored by other organizations, please use the contact address provided.

User group meeting announcements are posted at tug.org/meetings.html. Interested users can subscribe and/or post to the related mailing list, and are encouraged to do so.

Other calendars of typographic interest are linked from tug.org/calendar.html.
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