LATEX News

Issue 33, June 2021

Contents		Changes to packages in the graphics category	5
Introduction	1	Removed spurious warning for generic	۲
introduction	1	graphics rules	5
Extending the hook concept to paragraphs	1	Fixed loading gzipped PostScript graphics files	5
entending the noon concept to paragraphs	-	Changes to packages in the tools category	5
Extending the hook concept to commands	2	layout: Support extra language options	5
		array and longtable: Make \\ generally robust .	5
Other changes to the LATEX kernel	2	longtable: General bug fix update	5
Adjusting itemize labels with \labelitemfont	2	trace: Add \tracingstacklevels and	0
A note on file names with spaces, dots or		\tracinglostchars=3 to \traceon	5
UTF-8 characters	2	bm: Better support for commands with	
\end{document} should always start in v-mode	2	optional arguments	5
Allow extra space between name and address		optional anguments vivial vivi	
in letter class	2	Changes to packages in the amsmath category	5
Add a Lua callback to Itshipout to provide a			
uniform location for applying custom		Introduction	
attributes	3		
Improved copy & paste support for pdfTeX		The focus of the June 2020 release is to provide furth	
documents	3	important building blocks for producing reliable tagg	
Provide a hook in \selectfont	3	PDF output in the future (see [1]), they are discusse	d
Delay change of font series and shape to		in the next two sections. In addition we included a	
\selectfont call	3	number of smaller enhancement and fixes that are	
Allow \nocite in preamble	3	outlined on the next pages. As usual, more detail can individual changes can be found in the changes.txt fi	
Shipping out a page while bypassing hooks	3	in the distribution and, of course, in the documented	
Robust commands in filename arguments	3	sources [2].	1
Additional support for Unicode characters		bources [2].	
from the Latin Extended Additional block	3	Extending the hook concept to paragraphs	
Always have color groups set up	3		
Execute \par at the end of \marginpar		Largely triggered by the need for better control of paragraph text processing, in particular when product	ina
arguments	3	tagged PDF output, we have extended the paragraph	
Producing several footnote marks to one		processing of LATEX so that the kernel gains control be	
footnote	3	at the start and the end of each paragraph. This is	
Providing the raw option list of packages or		done in a manner that is (or should be) transparent	
document class to key/value handlers	4	packages and user documents.	
Poor man's \textasteriskcentered if missing	4	Beside the internal control points for exclusive use	,
Provide more "dashes" in encodings 0T1, T1		of the LATEX kernel we also implemented four public	
and TU	4	hooks that can be used by packages or user via the	
filecontents with UTF-8 characters in file		hook management declarations to achieve special effective	cts
name	4	or implement manipulations that in the past were on	
Extending latexrelease to declare an entire	4	possible through redefinitions of \everypar or \par	
module	4	with the usual issue that such changes would conflict	Ċ
Small fix for rolling back prior to 2020-02-02	4	with changes in other packages.	
Add \tracingstacklevels and	1	The documentation of the hooks together with a fe	
\tracinglostchars=3 to \tracingall . Make \\ generally robust	4	examples is provided in ltpara-doc.pdf and for tho who want to study the (quite interesting) code is four	
Make // generany rodust	5	who want to study the (quite interesting) code is four	иu

in ltpara-code.pdf. Additionally it is included as part of the full kernel documentation in source2e.pdf.

Extending the hook concept to commands

Up to now the hook management covered hooks for a few core areas, such as hooks for the \shipout process or those in the document environment, as well as generic hooks for file loading (helpful for patching) and for arbitrary environments (executed by \begin and \end).

This has now been extended to add /before and /after hooks to any (document-level) command— in theory at that is. In practice the new generic cmd hooks, especially the cmd/.../after hooks may fail with commands that are too complex to be automatically patched and break them if the hook is filled with code. The restrictions are documented in ltcmdhooks-doc.pdf.

However, given that these hooks are mainly meant for package developers to provide a better interoperability between different packages and between packages and the LATEX kernel, these restrictions are of minor importance: for commands where the mechanism can't be applied, one is in the same situation as before and for all others there will be a noticeable improvement. This is especially important for our big project providing accessible and tagged PDF output [1], because for this we will eventually have to patch many third-party packages and this is only feasible, if it can be done in controlled and standardized ways.

Other changes to the LATEX kernel

Adjusting itemize labels with \labelitemfont

The command \labelitemfont was in fact already introduced with the IATEX release 2020-02-02, but back then we forgot to describe it, so we do this now. Its purpose is to resolve some bad formatting issues with the itemize environment and at the same time make it easier to adjust its layout if necessary. What could happen in the past was the itemize labels, e.g., the •, would sometimes react to surrounding font changes and could suddenly change shape, for example to •.

Now \labelitemfont is applied to each label defaulting to \normalfont which will prevent this behavior. By choosing a different settings other effects can be achieved, for example

\renewcommand\labelitemfont
 {\normalfont\fontfamily{lmss}\selectfont}
\renewcommand\labelitemfont
 {\rmfamily\normalshape}

The first will take the symbols from Latin Modern Sans so that you get •, -, * and ·, while the second variant freezes the font family and shape, but leave the series variable, so that an itemize in a bold context would

show bolder symbols. Making it empty would give you the buggy old behavior back. (github issue 497)

A note on file names with spaces, dots or UTF-8 characters In one of the recent LATEX releases we improved the interface for specifying file names so that they can now safely contain spaces (as is common on Windows but also elsewhere), UTF-8 characters outside the ASCII range as well as names with several dots in it. In the past this was only possible by applying a special syntax (in cases of spaces), not at all for most UTF-8 characters and not in all circumstances for files with several dots.

However, TEX has a built-in rule saying that you can leave out the extension if it is .tex. Because of that \input{file} or \input{file.tex} both load file.tex if it exists. While this is convenient most of the time it is a little awkward in some scenarios (for example, when both file and file.tex exist) and also when you manually try to implement that rule.

IATEX therefore had one special syntax for \include and \includeonly: they always expected that their arguments contains a file name¹ without its extension, which had to be .tex. Thus when you mistakenly wrote \include{mychap.tex} (for example, when you changed from \input to \include somewhere), IATEX went ahead and looked for the file mychap.tex.tex for inclusion and tried to write support information to the file mychap.tex.aux. The reason was that \include had to construct both physical file names from the argument and it didn't bother to do something special about the extension .tex.

As a side effect of the new implementation this has now changed and the argument of \include now gets the extension .tex removed if it was used. Thus \include{mychap.tex} now loads mychap.tex and no longer looks for mychap.tex.tex. (github issue 486)

\end{document} should always start in v-mode

Until now \end{document} executed the code from the \AtEndDocument hook as its first action. This meant that it was executed in horizontal mode if the user left no empty line after the last paragraph. As a result one could get a spurious space added, for example, when that code contained a \write statement. This was fixed and now \enddocument first issues a \par to ensure that it always starts out in vertical mode. (github issue 385)

Allow extra space between name and address in letter class. The \opening command in the letter class expects the name and address to be separated by \\ but it didn't allow to use an optional argument at this point to add some extra space after the name. The coding has now been slightly altered to allow for this. (github issue 427)

¹In case of \includeonly a comma separated list of such names.

Add a Lua callback to Itshipout to provide a uniform location for applying custom attributes

Just before shipping out a page, a new LuaTEX callback pre_shipout_filter is now called to allow final adjustments to the box to be shipped out. This is particularly for LuaTEX packages which flag certain elements of the page (e.g. using attributes or properties) in order to apply certain effects to these elements at shipout. An example for this is the luacolor package which could insert the color commands using this callback.

Improved copy & paste support for pdfTEX documents When compiling with pdfTEX, additional information is added to the PDF file to improve copying from and searching in text. This especially allows ligatures to copy correctly from pdfTEX generated PDF files in most cases.

Since this has been integrated into the kernel, most documents should no longer need to load the cmap package or input glyphtounicode. (github issue 465)

Provide a hook in \selectfont

After \selectfont has altered the font we run a hook so that packages can make final adjustments. This functionality was originally provided by the everysel package, the new implementation is slightly different and uses the standard hook management. (github issue 444)

Delay change of font series and shape to \selectfont call With the NFSS extensions introduced in 2020 the font series and shape settings can be influenced by changes to the font family. The setting is therefore delayed until \selectfont is executed to avoid unnecessary or incorrect substitutions that may otherwise happen due to the order of declarations. (github issue 444)

Allow \nocite in preamble

A natural place for \nocite{*} would be the preamble of the document, but for historical reasons IATEX issued an error message if it was placed there. From the new release on it is now allowed in the preamble.

(github issue 424)

Shipping out a page while bypassing hooks

In the 2020 October release several hooks were added to the page shipout process, e.g., to add some background or foreground material to some or all pages. We now also added a \RawShipout command that bypasses most of these hooks during the shipout. Some essential internal bookkeeping still takes place such as updating the totalpages counter or adding shipout/firstpage or shipout/lastpage material if the page happens to be the first or last.

Robust commands in filename arguments

The filename handling has been modified so that \string is applied while normalizing robust commands while determining the file name. Previously \input{\sqrt{2}} would cause LATEX to loop indefinitely. With the new behavior it accesses sqrt {2}.tex. (github issue 481)

Additional support for Unicode characters from the Latin Extended Additional block

EATEX is quite capable of typesetting characters such as "m", but until now it lacked the Unicode mappings for some characters that are used to write Sanskrit words in Latin transliteration (as seen in books about yoga, Buddhist philosophy, etc.). These have now been added so that such characters can be entered directly instead of resorting to \d{m} and so forth. (github issue 484)

Always have color groups set up

To use color in LATEX certain constructs, especially boxes, need an extra layer of groups to ensure that the color setting does not *escape* and continue outside the box when it shouldn't. To arrange for this the LATEX kernel defined a number of commands, e.g., \color@begingroup to be used in such places. They have been initially no-ops and only the color packages redefined them to become real groups. This arrangement complicates the coding as one has to account for a group being there (or not there) depending of what is loaded in the document. So now the kernel already adds the groups.

(github issue 488)

Execute \par at the end of \marginpar arguments
In preparation for tagged PDF it is important to
properly tag all paragraphs and this requires running
code at the beginning and end of each. At the end
of a paragraph this is done inside the \par command,
but the way \marginpar was coded, IATEX ended the
marginal note without ever explicitly calling \par. This
has now been changed.

Another case where this issue caused problems was the lineno package where the last line was not numbered if the \marginpar ended without a \par in the document.

(github issue 489)

Producing several footnote marks to one footnote

It is sometimes necessary to reference the same footnote several times, i.e., produce several footnote marks with the same number or symbol. This is now always possible by placing a \label into the \footnote and reference it with the command \footref elsewhere. This way marks referring to footnotes anywhere on the page (including those in minipages) can be generated. In the past this command was only available with certain classes or when loading the footmisc package. (github issue 482)

Providing the raw option list of packages or documentclass to key/value handlers

 $\begin{tabular}{l} $\mathbb{E}X \ 2_{\mathcal{E}}$ has always normalized space in option lists so $$ \documentclass[a4paper , 12pt]{article} $$ processed the intended options a4paper and 12pt. $$ \end{tabular}$

Unfortunately the mechanism used was designed for the simple option names of the standard option processing. Many classes and packages now use extended keyval processing, however this white space normalization makes this difficult: [bb=1 2 3 4] which might be expected to pass a bounding box of four numbers is normalized to bb=1234 and [bb={1 2 3 4}] which might be expected to quote the spaces results in low level $T_{\rm FX}$ parsing errors.

For compatibility reasons, the standard option processing has not been changed however the original un-normalized package and class option lists are now saved. They are not used in the standard processing, however extended package option systems may use these "raw" option list macros if they are defined.

The one change affecting the standard processing is that the low level error mentioned above is now avoided as values (any tokens to the right of an = sign) are removed from consideration from the "unused option list". In this release clip=true and clip=false both contribute clip to the list of options that have been used.

(github issue 85)

Poor man's \textasteriskcentered if missing

The \textasteriskcentered symbol, used as part of the set of footnote symbols in IATEX, is assumed to be implemented by every font in the TS1 encoding (when pdfTEX is used) or in the TU encoding for the Unicode engines. Unfortunately, that assumption is not correct for all fonts, for example, for the stix2 fonts don't offer the glyph, with the result that one gets missing glyphs when using \thanks etc.

For that reason the definition for \textasteriskcentered was altered to check if there is a glyph in the right position and if not a normal "*" is used, slightly enlarged and lowered. That may not be perfect in all cases, but certainly better than nothing show up.

(github issue 502)

Provide more "dashes" in encodings OT1, T1 and TU When pasting in text from external sources one sometimes encounters the Unicode characters "2011 (non-breaking hyphen), "2012 (figure dash) and "2015 (horizontal bar) in addition to the common "2013 (en-dash) and "2014 (em-dash). In the past the first three characters produced an error message when used with pdfTeX. Now they typeset an approximation (as they are unavailable in OT1 or T1 encoded fonts used by pdfTeX), e.g., the figure dash is approximated by an en-dash.

In Unicode engines they either work (if contained in the selected Unicode font) or typeset nothing and produce a "Missing character" warning in the log file.

However, what works in all engines now, is to access the characters via the command names \textnonbreakinghyphen, \textfiguredash and \texthorizontalbar, respectively. (github issue 404)

filecontents with UTF-8 characters in file name
Since a few releases back, the filecontents environment
allows writing a file with UTF-8 characters in its name.
However there was a bug that would not allow
overwriting a file with UTF-8 characters in the name.
This has been fixed and now filecontents allows any
characters in the file name. (github issue 415)

Extending latexrelease to declare an entire module In the 2020-10-01 release, IATEX's new hook management system was added to the kernel (see [3]) and, as with all changes to the kernel, it was added to latexrelease, so that it is possible to roll back to a date where such module didn't exist yet, or roll forward from an older release and have the hook management system by loading the latexrelease package.

However rolling back from a later release to the 2020-10-01 release didn't quite work because it would try to define all the commands from Ithooks again, and that would result in errors, as usual with commands defined with \newcommand or in the case of Ithooks, \cs_new:Npn.

To solve this issue, now completely new modules can be defined in latexrelease using \NewModuleRelease and then when rolling back or forward it will know if the code of the module has to be read or completely ignored. More details can be found in the latexrelease documentation (texdoc latexrelease). (github issue 479)

Small fix for rolling back prior to 2020-02-02

Whereas the latexrelease package can usually emulate an older LATEX kernel without much problem, rolling back to before the 2020-02-02 release didn't work properly because the management of the \ExplSyntaxOn/Off status for packages cannot be removed by the rollback without messing up catcodes after an expl3-based package is loaded. This has been fixed and now rollback is more careful not to leave ExplSyntaxOn after a package ends.

(github issue 504)

Add \tracingstacklevels and \tracinglostchars=3 to \tracingall

In July 2020 David Jones suggested an extension to TEX engines, that added the possibility to set \tracinglostchars=3 to have an error in case some character is missing from a font. In previous years, the warning for a missing character would be silently

printed to the .log file (if \tracinglostchars > 0) and to the terminal (if > 1). This extension was added for T_EX Live and MiKT_EX (except in Knuth's T_EX, of course) and now with \tracinglostchars > 2 you get an error on a missing glyph.

Later, in January 2021, Petr Olšák suggested yet another extension, a new primitive parameter \tracingstacklevels that, when positive (and when \tracingmacros is also positive), will print a visual indication of the macro nesting level in TeX's tracing information.

Both these changes were incorporated to LATEX's debugging macros \tracingall and \tracingnone, so when you use them, the new extensions are automatically activated/deactivated if your TEX distributions has a recent enough engine. An example document demonstrating these parameters is available in the linked GitHub issue. (github issue 524)

Make \\ generally robust

In 2018 most LATEX user-level commands were made robust including \\. However, \\ is redefined in various environments and not all cases were caught, in particular its use as row delimiter in tablular structures. This has now been corrected and \\ should be robust in all standard circumstances. Doing that also fixed one anomaly present in the past: in a tabular preamble of the form

{1>{raggedright}p{10cm}r}

a \\ in the second column would have the definition used by \raggedright and would not indicate the (premature) end of the tabular, e.g.,

a & b1 \\ b2 & c \\

would be a single row in that tabular. However, writing

a & \\ b2 & c \\

would give you two rows: due to the scanning process the \\ directly following the & still had the "end the row" meaning and not the "start a new line in the second column" meaning.

With \\ now robust, the scanning after & ends when the command is seen and the second column is started and so now both lines above consistently produce a single tabular row.

As before, you can use \raggedright \arraybackslash in the tabular preamble to ensure that \\ is always interpreted as a row separator when used in the column or you could use \tabularnewline to explicitly ask for a new row even when \\ has a different meaning in the current column. (github issue 548)

Changes to packages in the graphics category

Removed spurious warning for generic graphics rules
A previous release mistakenly caused a warning to appear when loading a graphics file with an unknown extension through a generic graphics rule. The warning would incorrectly say that the file was not found, whereas the file would be included correctly. The warning now doesn't show up in that case.

(github issue 516)

Fixed loading gzipped PostScript graphics files

A previous release mistakenly changed the file searching mechanism and compressed graphics files would raise an error when being loaded with \includegraphics. This has been fixed and now gzipped graphics load correctly.

(github issue 519)

Changes to packages in the tools category

layout: Support extra language options

The package now recognizes japanese and romanian as language options. (github issues 353 and 529)

array and longtable: Make \\ generally robust

The fix for this issue was also applied to these packages, see above.

(github issue 548)

longtable: General bug fix update

Minor update to longtable to fix bugs reported. Notably the possibility of incorrect page breaks if floats appear on the same page that a longtable starts. As this may affect page breaking in existing documents, a rollback to longtable 4.13 (longtable-2020-01-07.sty) is supported.

(gnats issue tools/2914 3396 3512)

(github issue 133 183 464)

trace: Add \tracingstacklevels and \tracinglostchars=3 to \traceon

The enhancement mentioned earlier was also added to the trace package. (github issue 524)

bm: Better support for commands with optional arguments Some uses of optional arguments that were supported by \bm stopped being supported (in 2004) when \kernel@ifnextchar was used internally by the format instead of \@ifnextchar. This update handles both versions of this command and restores the original behaviour.

In addition package options for guiding the use of "poor man's bold" in fallback situations were added.

(github issue 554)

Changes to packages in the amsmath category

The fix for issue 548 was also applied in amsmath, see above. (github issue 548)

References

- [1] Frank Mittelbach and Chris Rowley: LATEX Tagged PDF — A blueprint for a large project. https://latex-project.org/publications/ indexbyyear/2020/
- [2] \(\mathbb{L}^T \) \(T_E X \) \(documentation \) on the \(\mathbb{L}^T \) \(T_E X \) \(Project \) \(Website. \) \(\text{https://latex-project.org/help/documentation/} \)
- [3] LaTeX Project Team: $\LaTeX 2\varepsilon$ news 32. https://latex-project.org/news/latex2e-news/ltnews32.pdf