Michael Hoffmann \square

Department of Computer Science, ETH Zürich, Zürich, Switzerland

Irina Kostitsyna 🖂

Department of Mathematics and Computer Science, TU Eindhoven, The Netherlands

Abstract

To make the time-constrained review process of scientific conferences feasible, the length of paper 2 submissions—or rather, of the part of submissions to be considered by all reviewers—must be bounded. Such a bound in turn is based on a criterion to measure the length of a paper. Traditionally, almost 4 always the number of pages is used as a measure because it is very easy to determine, and also due 5 to practical and financial implications for preparing printed proceedings. As the days of physically printed proceedings are over, only ease of use remains as a benefit

of the pagecount measure, along with tradition. This benefit should be weighed against several 8 undesirable consequences of exclusively focusing on the number of pages: this measure is not robust 9 under changes of the document style, it encourages authors to cram and overload their pages, and it 10 greatly punishes the use of illustrations, tables, and displaystyle formulae. Therefore, we want to 11 discuss and explore alternative measures for paper length to address some of these shortcomings, 12 without sacrificing ease of use. 13

Starting from SoCG 2019 we will use the number of lines in the text as a measure. While this 14 number cannot be as easily determined as the number of pages, it is quite straightforward to obtain 15 a consistent line numbering using the lineno package, which is used and enabled by default in the 16 17 lipics-v2021 LATEX-class. A consistent line numbering has the additional benefit that it is easy for reviewers to point to specific parts of the paper for feedback and discussion. 18

In this note, we discuss some ramifications and the fine print of such a line number measure. We 19 also give some technical hints so as to hopefully make it easy for authors to number and count the 20 lines in their submissions consistently. 21

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How Do We Count? 1 22

Let us start by discussing in a bit more detail which lines are to be counted. The short 23 answer is: Every single line, starting from the abstract header line and up to the line just 24 before "References" (just as here in this note). 25

Most of these lines should be considered, numbered, and counted correctly by lineno [1]. 26 But—depending on the environments, packages and macros used—there may also be certain 27 parts of papers that lineno does not handle correctly automatically. In this context, authors 28 should think of lineno not as a judge that certifies the number of lines in the paper, but as 29 a tool that helps them to get the numbering and the overall count right. So it is the author's 30 responsibility to make a decent effort and possibly adjust their LATEX-code so that the lines 31 in these parts are numbered and counted correctly as well—or at least so that the lineno 32 count yields a very good approximation. 33

In order to minimize the effort required, we provide a wrapper class socg-lipics-v2021 34 around the lipics-v2021 document class [4] that hopefully addresses most of the commonly 35 encountered issues with line numbering. In Section 2 we give a short advice how authors should 36 get started. Then in Section 3 we discuss in more detail what exactly socg-lipics-v2021 37 does and—to some extent—how it works. Section 4 describes how to add line numbering to 38 a nested minipage environment, which may be helpful as a blueprint if someone wants to 39



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extend lineno numbering to some custom environment. In Section 5 we list a few issues that authors may run into and what can be done about it (or not). Finally, in Section 6 we

 $_{42}$ discuss our reasoning for the change to count lines rather than pages and summarize the

⁴³ results from our discussions.

⁴⁴ Now for a slightly more precise answer to the initial question: What counts?

Frontmatter and Bibliography. Neither the frontmatter with title and author data nor the
bibliography counts. In this way, papers with many authors do not suffer anymore from the
blown-up frontmatter dimensions in the latest LIPIcs document class.

Figures. By default lineno does not number and count certain lines. For instance, figures are not counted and neither are captions. Not counting figures is intentional because they do not contain text (other than maybe labels, coordinates, or similar) but they consist of graphical elements. Also, usually figures contain supplemental information only, in form of examples, overviews, diagrams, constructions, etc. that could also be removed from the paper without crippling its contents. But all captions should be numbered and counted.

Tables, Footnotes, etc. Similar to figures, lineno does not handle tables and footnotes
by default. But they should be counted, just as everything else. As an exception, tables do
not count if they contain data only (usually, numbers). But they should be counted if they
contain text. If in doubt whether or not the content is data, it is to be counted as text.

Final version. The line limit also applies to the final version of the paper. Therefore, also the final version must be submitted with proper line numbering so that the proceedings chair can easily verify compliance. The published paper, however, will be without line numbers. So the proceedings chair will disable line numbering there. The socg-lipics-v2021 class provides an option nolineno that disables line numbering and basically runs the plain LIPIcs class only. Using this option, the authors can see and check how their final published paper will look like.

2 What should Authors Do?

⁶⁶ In short, there are three things:

- (1) Get the lipics-v2021 authors package from LIPIcs [4] and the socg-lipics-v2021 class file from the Computational Geometry Pages. Note that the latest LIPIcs class
- ⁶⁹ (lipics-v2021 from December 10, 2018) is needed, earlier versions do not work.
- If you want to start from a template, use the sample article file from the LIPIcs authors
 package, but replace the document class lipics-v2021 by socg-lipics-v2021.
- ⁷² (2) Use the socg-lipics-v2021 wrapper class around the standard lipics-v2021 document
 ⁷³ class as your main document class. It attempts to provide a more consistent line
 ⁷⁴ numbering by fixing issues with various command and environments. The next section
 ⁷⁵ goes in some detail over the different issues addressed by this wrapper. Some features
 ⁷⁶ can be switched off separately, in case they give trouble.
- (3) Do not use \$... \$ to typeset displaymath formulae! Use [...] instead! You will find various arguments for this advice on the Internet (see, for instance l2tabu [8]), but our main reason here is that the plain-T_EX primitive \$ does not work well with lineno.

⁸⁰ **3** What Does the socg-lipics-v2021 Class Do?

In this section we list the different tweaks that the socg-lipics-v2021 wrapper class applies to the standard lipics-v2021 document class. This is intended mostly as a documentation for those who are interested to know exactly what happens. It should also help people to figure out what goes wrong in case of problems, to handle their custom macros in a similar fashion, or to suggest improvements. In order to use this class, you do not necessarily need to read through this section, you can simply use, for instance,

87 \documentclass[anonymous,a4paper,USenglish,cleveref,autoref,thm-restate]

88 {socg-lipics-v2021}

⁸⁹ and see what happens.

Frontmatter and Bibliography. To disregard the frontmatter, socg-lipics-v2021 disables line numbering there by replacing the \maketitle command. Also the lines that contain subject classifications, etc. are considered part of the frontmatter and, therefore, not numbered. The DOI entry is disabled. An entry *Lines* showing the number of lines in the paper is shown instead. It is computed from the linenumber where the bibliography starts. As for the bibliography, it does not hurt to leave the numbers there so that reviewers can refer to them. Just remember that these lines do not count toward the 500 lines bound.

⁹⁷ Captions. The lineno package provides a command \internallinenumbers to enable line
⁹⁸ numbering in internal vertical mode, such as in a float. Using commands from the caption
⁹⁹ package [5] (that is required by the LIPIcs class), we hook a call to \internallinenumbers
¹⁰⁰ into every caption text.

In a similar fashion, this command can be used to extend line numbering to some other environments that lineno does not handle by default; see the example for minipage in Section 4. Note that \internallinenumbers assumes a fixed height of lines. So it does not work well in connection with displaystyle math, for example. Within the scope of captions that should not be an issue, though.

¹⁰⁶ Due to the way T_EX handles floats, numbering them is tricky because their position in ¹⁰⁷ the input may differ from their position in the output. The line numbers assigned by lineno ¹⁰⁸ correspond to the spot where the figure appears in the input. For instance, Figure 1 appears ¹⁰⁹ in the input file right below this paragraph, and that is how its lines are numbered.

At least the map : output line \rightarrow line number is injective and the overall count works out. Unless LATEX places the figure in the middle of a paragraph, the line numbering can be made consecutive by moving the figure in the input to the position where it appears in the output. (This is nice to have but not required.)



Figure 1 This figure is placed at the bottom of the page. But the caption line numbers correspond to the place where it appears in the input LATFX-file.

Subcaptions. The caption package offers a \subcaption command to combine several sub-figures into one single figure. While such an aggregation should not be necessary anymore just to save page-space, it is still useful as a means to structure a collection of related figures. By default, socg-lipics-v2021 numbers all subcaptions, using the same line number(s) for subcaptions that appear along the same output line. Also the subfigure environment is handled accordingly. Figure 2 below shows an example. In case this feature gives trouble, it can be switched off using the documentclass option nosubfigcap.



```
\begin{minipage}[t]{.25\linewidth}
128
        \centering\includegraphics[scale=0.4]{socg-logo}
129
        \subcaption{a short caption}\label{fig:2:1}
130
      \end{minipage}
131
      \begin{minipage}[t]{.25\linewidth}
132
        \centering\includegraphics[scale=0.4]{socg-logo}
133
134
        \subcaption{}\label{fig:2:2}
      \end{minipage}
135
      \begin{minipage}[t]{.48\linewidth}
136
        \centering\includegraphics[scale=0.4]{socg-logo}
137
        \subcaption{This subfigure has a slightly longer caption that spans
138
          several lines.}\label{fig:2:3}
139
      \end{minipage}
140
      \caption{How to use and number a figure that consists of several subfigures
141
        with subcaptions. \label{fig:2}}
142
    \end{figure}
143
```

Tables. The fix described above for figures addresses all captions. For the actual table contents, the edtable package is convenient. To get proper line numbers for a standard table environment such as tabular, it can be wrapped into into an edtable. For instance, the code in Table 1 (left) is effectively processed as shown in Table 1 (right) to appear in the output as shown in Table 2. By default, socg-lipics-v2021 wraps all tabular environments into an edtable. To globally disable this wrapping, use the documentclass option notab.

150	\begin{tabular}{ c c c }\hline	\begin{edtable}{tabular}{ c c c }\hline
151	1 & happy & line \\\hline	1 & happy & line \\\hline
152	2 & happy & line \\\hline	2 & happy & line \\\hline
153	\end{tabular}	\end{edtable}

Table 1 LATEX-code for a table using tabular in the original version (left) and wrapped into an edtable (right).

156	1	happy	line
157	2	happy	line

158 **Table 2** The table from Table 1 in the output, properly numbered by lineno.

Footnotes. Similar to floats, footnotes are tricky because their placement is determined at 161 the end of a page only, and it usually differs from their position in the input. By default, 162 lineno does not number them. In order to fix this, socg-lipics-v2021 wraps the contents 163 of every footnote into a minipage, which is then numbered using \internallinenumbers.¹ 164 Similar to captions, the numbering with respect to footnotes is not consecutive along the 167 page. While for captions this often can be fixed by moving the corresponding figure, table, 168 or caption in the source file, this does not really work for footnotes.² But at least we obtain 169 a unique line number and a correct overall count. 170

Arrays. By default, arrays and its relatives are numbered as a single line. This is fine in
many cases, for instance, where a matrix appears as a single entity, or if there are a few lines
only that are sparsely filled compared to a full line of text. The definition in Line 175 below
is such an example.

175
$$f(n) = \begin{cases} \frac{n}{2} & \text{if } n \text{ is even;} \\ 3n+1 & \text{if } n \text{ is odd.} \end{cases}$$

But in other cases, the amount and/or density of content in such a structure may not be appropriately accounted for by a single line of text. In such a case, the authors should number the lines. There are different ways to achieve this. For instance, the **amsmath** environments **align**, **flalign**, **gather** and **alignat**, along with their starred variants, are properly numbered by **lineno**; see the example in lines 183–185 below. (The example is short and sparse still, as the text would easily fit into a single line. It is intended to illustrate the numbering only, not a desparate need for it due to the excessive amount of content.)

183 y = x + 2184 $z \ge x - 1$ 185 f(x, y, z) = x + y + z

Just like tabular, an array is not numbered by default. It can be wrapped into an edtable,
though the mathmode command has to be embedded. For instance, the LATEX-code

```
188 \begin{edtable}[$$]{array}{rcl}
189 y & = & x+2 \\
190 z & \ge & x-1 \\
191 \end{edtable}
```

¹⁵⁹ ¹ This is an insightful footnote. Of course, it needs a proper line number. The number is "stolen" from

the beginning of the paragraph where the footnote is referenced, not inserted at the end of the page. 2 There is a package fnlineno that supports numbering footnotes properly. Alas, it only works for

pagewise numbering and it does not seem to cooperate well with \internallinenumbers.

¹⁹² generates the following output.

193 y = x+2194 $z \ge x-1$

¹⁹⁵ However, this wrapping does not work from within mathmode, which makes it a bit clumsy ¹⁹⁶ to use. Therefore, socg-lipics-v2021 does not perform any automatic wrapping of arrays.

Algorithms. Both the algorithms package [2] and the algorithmicx package [7] provide two environments algorithmic and algorithm to format pseudocode. The class socg-lipics-v2021 adds line numbers to captions and to the algorithmic environment using \internallinenumbers. See Algorithm 1 below for an example using the algorithms package. This feature is enabled only if the packages algorithm and algorithmic(x), respectively, are loaded in the preamble of the document. It can be disabled with the documentclass option noalgorithms.

204 Algorithm 1 Example using the algorithms package.

205	Require: $n \ge 0$
206	Ensure: $n = 0$
207	while $N \neq 0$ do
208	if N is even then
209	$N \leftarrow N/2$
210	else $\{N \text{ is odd}\}$
211	$N \leftarrow N-1$
212	end if
213	end while

Algorithm2e. The algorithm2e package [3] provides an environment to format pseudocode. 214 It has its own version of many standard macros, such as line numbers and captions. Its 215 customization options do not seem powerful enough to achieve a style that is consistent with 216 both LIPIcs and lineno. Therefore, socg-lipics-v2021 changes some internal macros of 217 algorithm2e so as to (1) obtain linenumbers for both the code (using algorithm2e's own 218 numbering option) and the caption (using lineno) and (2) change the appearance to fit 219 with LIPIcs and lineno. Algorithm 2 below illustrates a resulting layout. This feature is 220 enabled only if the package algorithm2e is loaded in the preamble of the document. It can 221 be disabled with the documentclass option noalgorithm2e. 222

223 Algorithm 2 Example pseudocode using algorithm2e.

224 Data: some input **Result:** some output 225 while not done do 226 compute some stuff; 227 if something happens then 228 do this; 229 else 230 do something else; 231 end 232 233 end

Tcolorbox. The tcolorbox package [6] provides an environment for colored and framed text boxes. The socg-lipics-v2021 class handles these environments by adding the command \internallinenumbers and adjusting the spacing to avoid overlap between line numbers and the surrounding box. This feature is enabled only if the package tcolorbox is loaded in the preamble of the document. It can be disabled with the documentclass option notcolorbox.

239 240 241

252

This text is wrapped into \begin{tcolorbox} ... \end{tcolorbox}. Such a simple example is handled fine by socg-lipics-v2021. If you work with more elaborate custom boxes, you may have to do some manual tuning yourself.

4 How to (Maybe) Handle Custom Environments

The socg-lipics-v2021 class attempts to handle a number of frequently occurring issues with lineno. But, depending on what packages and macros people use, they may run into issues that are not covered there. In such a case, it makes sense to check whether there is an easy workaround with some minor amount of manual tweaking. As a typical example let us consider the minipage environment because (1) it can be easily adopted to get some line numbers going and (2) it can be used as a tool to handle other issues, by wrapping contents into a minipage. In essence, this is what most of the fixes in socg-lipics-v2021 do.

So let us consider a minipage with some regular text inside as an example. By default lineno numbers it is a single line.

The text in this box is put into a minipage, surrounded by an fbox, without \internallinenumbers. It is numbered as a single line containing the (multiline) fbox. This is technically correct, but not semantically.

This is not quite what we want. The text should be considered as three lines. So let us add the command *\internallinenumbers* inside the minipage, which yields the following result.

The text in this box is put into a minipage, surrounded by an fbox. Using
 ²⁵⁹ 257 \internallinenumbers, we obtain a proper numbering. But the outer
 ²⁵⁸ line is still numbered, resulting in a double numbering.

This looks somewhat better, as the inner box is correctly numbered using three lines. But the outer label for the whole box remains, which does not make sense. Hence we temporarily switch off line numbering on the outer level by wrapping the whole construct into a nolinenumbers environment. As as result, we obtain the intended line numbering.

The text in this box is put into a minipage, surrounded by an fbox, using \internallinenumbers, and wrapped into \begin{nolinenumbers} ...\end{nolinenumbers} to avoid double numbering.

²⁶⁷ For reference, here is the LATEX-sourcecode for this last version.

<pre>268 \begin{nolinenumbers}</pre>	
--------------------------------------	--

269 \fbox{

270

271

\begin{minipage}{.9\textwidth}\internallinenumbers

The text in this box is put into a \texttt{minipage}, surrounded by an

```
272 \texttt{fbox}, using \verb|\internallinenumbers|, and wrapped into
273 \verb|\begin{nolinenumbers}| \dots \verb|\end{nolinenumbers}| to avoid
274 double numbering.
275 \end{minipage}
276 }
277 \end{nolinenumbers}
```

²⁷⁸ **5** Specific Questions & Issues

In this section we discuss a few very specific issues that authors may encounter and—if an
easy resolution is known—how to address them.

281 5.1 Later File 'lipics-v2021.cls' not found

As described in Section 2, you need both, the lipics-v2021 authors package and the socg-lipics-v2021 class file. The error message indicates that you have not installed the files from the lipics-v2021 authors package into the right location.

5.2 Lines Entry Does not Always Update

Similarly to citations and references, you need to run IAT_EX twice to see the correct value in the "Lines" entry. In the first IAT_EX run the current number of lines is written into the .aux file, and the second run updates the document with the correct value.

289 5.3 Zero Lines

If even after multiple runs of I^AT_EX, the "Lines" entry on the titlepage remains zero, then it is most likely because you do not have a bibliography. Putting a bibliography command and running bibtex should fix this problem. The reason is that the "Lines" entry is computed from the start of the bibliography because everything following from that point on should not count anymore. As a result, the entry is meaningful only if there is a bibliography.

²⁹⁵ 5.4 Figures Side by Side

²⁹⁶ Consider the example below, where Figure 3 and 4 are placed side by side. The lines in both
²⁹⁷ captions are numbered, effectively counting these lines twice.





Figure 3 This caption spans several lines that are numbered correctly.



In order to avoid this, we would like to number the lines of the longest of these captions only. Fortunately, it is easy to switch off line numbering for a single caption. The class socg-lipics-v2021 implements line numbering using a customization option of the caption package [5]. More precisely, it defines a textformat called socgnumberitall and sets this to be the default. So, placing the command

307 \captionsetup{textformat=simple}

right before a \caption command switches back to the default, nonnumbered layout, as shown for Figure 5 and 6.

Another, possibly better option is to combine these figures into one single figure and use

³¹¹ \subcaption to label (and number) them; see the corresponding paragraph in Section 3.

³¹² Below is the corresponding LATEX-sourcecode.





Figure 5 This caption spans several lines that are numbered correctly. These line numbers are implicitly shared with Figure 6.

Figure 6 The lines in this caption are not numbered, implicitly reusing the line numbers from Figure 5.

```
\begin{figure}[htbp]
316
    \begin{minipage}[t]{.45\textwidth}
317
      \centering
318
     \includegraphics[scale=.5]{socg-logo}
319
     \caption{This caption spans several lines that are numbered correctly. These
320
       line numbers are implicitly shared with \figurename~\ref{fig:6}.\label{fig:5}}
321
    \end{minipage}
322
    \hfill
323
    \begin{minipage}[t]{.48\textwidth}
324
325
      \centering
      \includegraphics[scale=.5]{socg-logo}
326
327
      \captionsetup{textformat=simple}
      \caption{The lines in this caption are not numbered, implicitly reusing the
328
        line numbers from \figurename~\ref{fig:5}.\label{fig:6}}
329
    \end{minipage}
330
    \end{figure}
331
```

5.5 The Last Line of a Paragraph is not Numbered

³³⁵ Consider, for instance, the current paragraph. Its last line appears to be unnumbered. As a compensation there is a spurious line number right after Figure 7.



Figure 7 A figure may disturb the line numbering for the previous paragraph if it is not properly separated from that paragraph.

To avoid such effects, always separate floats from the surrounding text by properly ending and starting the corresponding paragraphs, for instance, by leaving an empty line in between. This was not done for the paragraph above, as its source code shown below reveals. 9

³³⁶

```
Image: Second second
```

Adding an empty line before \begin{figure} properly ends the preceding paragraph and fixes the problem.

346 5.6 Weird Line Number Placements

In some situations lineno may seem to place the line numbers at weird spots. Consider,
 for instance, the following text that appears within a minipage and is numbered using
 \internallinenumbers, as discussed in Section 4.

The text in this box ... uses \internallinenumbers. The text in this box ... uses \internallinenumbers. $\sum_{i=1}^{n} i^2 = \dots$ There are too many numbers and they are not placed correctly.

The reason is, as mentioned earlier, that \internallinenumbers assumes a fixed height 355 of lines and, therefore, does not work all that well for this text, which contains a displaymath 356 formula. Unfortunately, there does not seem to be an easy workaround. But if this concerns 357 only a few lines of text, then you can add the line numbers manually, by putting the command 358 \socgnl (where the last two letters stand for "number line", not for a country code) at the 359 beginning of each line. A longer part of height uniform text could also be wrapped into a 360 nested minipage and numbered using \internallinenumbers, of course. Fixing the above 361 box along these lines leads to the following code. (The macro \cprotect is only needed 362 because of the internal use of \verb.) 363

```
\begin{nolinenumbers}
364
      \begin{center}
365
        \noindent\cprotect\fbox{%
366
           \noindent\begin{minipage}{.9\hsize}
367
             \socgnl The text in this box is numbered manually using \verb|\socgnl|.
368
             ١Ľ
369
               ~\socgnl\sum_{i=1}^ni^2 =\ldots
370
             \backslash ]
371
             \begin{minipage}{\hsize}\internallinenumbers
372
               This paragraph consists of a longer text that is typeset using lines of
373
               fixed height. It is wrapped into a nested minipage and collectively
374
               numbered using \verb|\internallinenumbers|.
375
             \end{minipage}
376
           \end{minipage}
377
        }
378
      \end{center}
379
    \end{nolinenumbers}
380
```

³⁸¹ The resulting layout is given below.

The text in this box is numbered manually using \socgnl.

$$\sum_{i=1}^{n} i^2 = .$$

This paragraph consists of a longer text that is typeset using lines of fixed height. It is wrapped into a nested minipage and collectively numbered using \internallinenumbers.

The horizontal placement of the line numbers can be adjusted by changing the variable \linenumbersep.

389 **6** Why?

A brief summary of our reasoning has already been given in the abstract. Here is a more detailed version with some additional bits of information, for the interested reader and as a base for future discussions. So, if you have thoughts on the matter, please let us know!

Motivation. Let us start with the motivation to change the current measure. Pagecount encourages authors to maximize the density of information per page. It encourages the use of text walls with little or no space in between, and it discourages the use of displaystyle math, proper sectioning and paragraph macros, and figures.

Specifically figures come at a very high cost. As a consequence, often they are left 397 out entirely or downscaled and condensed, with detrimental consequences for aesthetics, 398 clarity, and ultimately usefulness. In particular, papers on nonclassical topics, which need 399 to introduce more background to be somewhat accessible to nonspecialists, and papers 400 that propose new directions and models suffer because they rely on illustrative examples 401 to motivate and explain their concepts and choices. Well designed figures and examples 402 are an integral part of any geometrically inspired exposition, and as readers—reviewers or 403 otherwise—we usually wish to have more rather than less of them. But our figure-punishing 404 pagecount measure forces authors in the diametrically opposite direction. 405

In a similar fashion, this reasoning applies to the other items mentioned: As readers, we prefer a proper paragraph spacing and displaystyle formulae, even if it means that the paper is four pages longer as a result. To us, pagecount is a measure from an age where all papers where printed on actual paper. Of course, such printing still happens and should continue to be possible. But most copies are read electronically nowadays. Therefore, it is due time to at least consider alternative measures.

The overarching goal is to measure the amount of content in a way that is independent from the typographical layout. This separation between content and typography is a main strength of a system like LAT_EX.

Alternative Measures. Linecount is an obvious candidate, which has the advantage of being fairly easily implementable. Using the lineno package to provide line numbers is the default in LIPIcs, anyway, and line numbers are independently desirable to make it easier to refer to specific parts of the paper in reviews and discussions.

419 Wordcount is the obvious competitor. It is a standard measure in many other areas, such 420 as humanities and professional publishing. Many tools are available, but it seems hard to 421 get any two of them to agree on a count for a given document. Specifically, two typical 422 shortcomings of these tools we found to be blockers:

They mostly fold on LATEX-macros. While most tools recognize macros to some extent, this recognition usually results in discarding these macros from consideration. This makes sense in general, given that many macros do not translate to a word in the output. However, some macros eventually do result in words being added to the output, and simply disregarding those is an error. In particular, any user-defined custom macro is unlikely to be handled correctly.

They fold on mathematical content. Usually, anything set in mathmode is recognized and accounted for as one "formula", regardless of whether it is a single character variable or a complicated expression that fills a whole line. This is probably fine if the amount of content in mathmode is only a very small fraction of the overall content. However, this does not hold for a typical SoCG paper.

Wordcount achieves a greater separation between content and typographic layout compared to linecount. However, we did not find a suitable tool that would make wordcount practically feasible. To allow for a correct macro processing, such a tool would probably have to be written in LATEX itself. Independently, the fundamental question of how to measure the contents of mathematical expressions needs to be addressed.

Therefore, for the time being, linecount seems to be the more realistic option. There are some technical issues with lineno, which does not assess certain environments correctly. But these seem comparatively minor and easy to resolve. A line of text in a LIPIcs document is quite well defined: the fontsize is fixed, and textwidth does not vary between Letter and A4 settings. The separation between content and typographic layout is mostly with respect to the vertical dimension, but that is a start. Also, we achieve an independent accounting for figures and frontmatter, just by moving away from pagecount.

Summary. Moving from pagecount to linecount grants authors additional freedom of how to present their results. It is much easier to justify the inclusion of graphical overviews and examples, and the decision between inline and displaystyle representation of mathematical content is much less driven by space considerations. Nobody will know about negative vspaces anymore, nor understand why one would use \noindent\textbf instead of \subparagraph. We trust authors to use this new flexibility to their and their reader's advantage.

Risks and Challenges. If figures do not count, will their number and size grow beyond reasonable? We are willing to trust the authors in this regard. If many figures make the paper better, then they are welcome. If their number and/or size increases beyond reasonable, reviewers will count this against the paper. So the incentive to go that way should be limited. Something similar could be said for references: if they do not count, people could write papers with 20 pages of references. If this really remains (or turns out to be) a concern, we could, for instance, introduce a separate bound for the amount of figures.

Is counting lines too fiddly? Certainly, nobody wants to count lines by hand. An automatic tool to do the counting is essential. After some testing (many thanks to Wouter Meulemans, the Proceedings Chair of SoCG 2017, who checked with last year's final versions), the lineno package seems up to the task. But, of course, it is impossible to predict exactly what issues people may run into with possibly highly customized personal environments. We will have to see and then assess.

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