## The exesheet class and package

# $\begin{array}{c} {\rm Antoine~Missier}\\ {\rm antoine.missier@ac-toulouse.fr}\\ 2024/02/13,~v2.7 \end{array}$

## **Contents**

1	1 Introduction										
2	Titles										
	2.1	The \exercise command	2								
	2.2	The \subpart command	3								
	2.3	The \annex command	4								
	2.4	Titles in the table of contents	4								
	2.5	Short exercises: the \exe command	4								
3	Enumerations and lists 5										
	3.1	List settings	5								
	3.2	List of exercises: the exenumerate environment	5								
	3.3	Items aligned by row: tablenum1, tablenuma, tablitem	6								
	3.4	Items aligned by column: colsenum, colsitem	7								
4	Que	estions and solutions	8								
	4.1	Environments questions and answers	8								
	4.2	More about answers environments	9								
	4.3	Commands \question, \answer and \answerspace	10								
5	Ma	rking scheme commands	10								
	5.1	The \points command	10								
	5.2	The \pts command	11								
	5.3	Commands \totalexe, \note* and \note	11								
	5.4	Margin notes options	13								
	5.5	The \totalpoints command	14								
	5.6	Marking scheme consistency checking	14								
6	Opt	tions and comparison with other packages	<b>15</b>								
	6.1	Summary of available options	15								
	6.2	Alternative commands	15								
	6.3	Comparison with other packages	16								
7	Implementation 17										
	7.1	- F	17								
	7.2	Internationalization	19								
	7.3	Titles	21								
	7.4	Enumerations and lists	23								
	7.5	Questions and answers	25								
	7.6		29								
	7.7	Marking scheme commands	35								

## 1 Introduction

The exesheet package is designed for typesetting exercise or exam sheets. Additionally, the exesheet class loads the schooldocs package [1]. The latter makes adjustments to margins and titles, and defines various layout styles with specific headers and footers suitable for exercise sheets, among other uses. Refer to the documentation of the schooldocs package for more details. The exesheet class is build upon the article class and forwards any unknown options to it.

There are many other packages dedicated to exercise sheets. In section 6.3 we provide an overview of some of their functionalities. Most of them suggest encapsulating each exercise within an environment. In contrast, exesheet starts each exercise with \execution(with functions similarly to a subsection (with the same features) and is suitable for documents that primarily consist of exercises. The package also offers alternative ways to introduce exercises, which are more appropriate for shorter exercises.

Another distinctive feature of the exesheet package is its specific settings for enumeration lists, which are suitable for numbering questions or answers within an exercise.

For all exercises within the sheet, you can display only the questions, only the answers, or both, all while preserving their placement as they appear in the source file. This choice allows for great flexibility: you can create a correct version for all exercises collectively, or individual corrections per exercise, per part (subpart of exercise), per question, per sub-question.

The ability to hide questions or answers is found in many packages, but the main interest of exesheet is to be able to display or not a detailed scoring guide, along with correction instructions. This is very useful for grading papers with multiple graders. Furthermore exesheet can check the consistency of the scale.

Many settings can be customized, and various options are available to manage the output document. These options rely on the key-val mechanism: key=value. These options can be applied when calling the class or the package, e.g.

\documentclass[a4paper,11pt,output=answers,display=pts]{exesheet}

or later using the command  $\text{exesheetset}\{\langle options \rangle\}$ . In the example above, a4paper,11pt are options that are passed to the underlying article class.

In the current document, a frame is utilized to emphasize output examples.

## 2 Titles

#### 2.1 The \exercise command

\exercise

The  $\ensuremath{\mbox{\sc vercise}}[\langle opt \rangle]$  command initiates an exercise with the title **Exercise**, typeset as a document subsection, followed by automatic numbering, unique to the entire document. The optional parameter  $\langle opt \rangle$  is utilized to include additional text on the same title line, such as specifying a subject or a marking scheme. Thus, using  $\ensuremath{\mbox{\sc vercise}}[(to begin)]$  results in:

## Exercise 1 (to begin)

Try this first command; easy!

To bring optional text closer to the exercise number, you can employ \unskip which removes any preceding space. Take a look at the following example, achieved with \exercise[\unskip\*\*\* (difficult)]:

## Exercise 2\*\*\* (difficult)

Calculate 1 + 1.

\exercisename

The term "Exercise" is automatically translated into various languages<sup>1</sup> depending on the language that is loaded (via babel or polyglossia). You can alter it by modifying \exercisename. A better approach is to use macros from the translations package by Clemens Niederberger [7] (which allows dynamic language switching), e.g. \DeclareTranslation{swedish}{exesheet-exercise}{\"0vning}}.

\labelexercise

This command combines \exercisename with the exercise number and can be redefined. For instance, if you want to include a period after the exercise number, you can redefine it as follows:

\renewcommand{\labelexercise}{\exercisename~\theexercise.}

\theexercise

If you wish to alter only the numbering style, you can redefine the **\theexercise** command based on the **exercise** counter.

\labelexercisestyle

This macro, which is initially empty, enables the definition of a specific style for exercise titles. In this document, we have set the following in the preamble: \renewcommand{\labelexercisestyle}{\rmfamily\color{black}}^2.

\exercise\*

The starred version  $\ensuremath{\mbox{\mbox{$\setminus$}}} \{\langle label\rangle\}\$  permits the selection of an alternative  $\langle label\rangle$  for a specific exercise while omitting the numbering. For instance:  $\ensuremath{\mbox{\mbox{$\setminus$}}} = \ensuremath{\mbox{$\setminus$}} \{\ensuremath{\mbox{$\setminus$}} = \ensuremath{\mbox{$\setminus$}} = \ensurem$ 

#### Problem (Fermat's theorem)

Prove that there are no positive integers x, y, z such that  $x^n + y^n = z^n$  for any integer n greater than 2.

## 2.2 The \subpart command

\subpart

An exercise may consist of multiple parts, which can be created using the  $\$  multiple part [ $\langle opt \rangle$ ] command. The part title is typeset similar to a sub-subsection.

## Exercise 3

#### Part A (preliminary)

To begin, prepare your cup of tea.

#### Part B

Now you are ready to proceed with the current exercise.

<sup>&</sup>lt;sup>1</sup>Currently, translation is integrated into the package for the following languages: French, German, Spanish, Italian, and Portuguese.

<sup>&</sup>lt;sup>2</sup>In this document, real section and subsection titles have been highlighted by modifying their color and font (sans serif) using the **\allsectionsfont** macro from the sectsty package [10].

The following macros allow customization in the same manner as for \exercise.

\thesubpart

By default, subpart numbering employs letters: A, B, C, and so on. This numbering style can be modified using the \thesubpart command, which relies on the subpart counter. For example, you can redefine it as follows: \renewcommand\thesubpart{\arabic{subpart}}.

\subpartname
\labelsubpart
\labelsubpartstyle

The \subpart command utilizes \subpartname (with automatic translation in several languages according to the chosen language), as well as \labelsubpart and \labelsubpartstyle, all of which can be modified.

\subpart\*

Similar to \exercise\*, the starred version \subpart\* $[\langle opt \rangle]$  {\langle label \rangle} permits an alternative \langle label \rangle and omits the numbering. For instance, you can use \subpart\*{First part}.

## 2.3 The \annex command

\annex

The  $\annex[\langle opt \rangle]$  command composes the title **ANNEX** in uppercase letters, centered, using the subsection style, with an optional parameter that will be added on the same line.

## ANNEX (to be returned)

\annexname

The term "Annex" is automatically translated into several languages (depending on the chosen language). It can be extended to additional languages or altered by redefining \annexname or by utilizing macros from the translations package [7].

\annexstyle

The style of the annex title is determined by the **\annexstyle** macro, which is defined as follows: **\newcommand\annexstyle{\MakeUppercase}**. This command may be redefined according to your preferences.

#### 2.4 Titles in the table of contents

[exetoc=\langle bool \rangle]

By default, the titles **Exercise**, **Part** and **Annex** are included in the table of contents, if there is any, or in the PDF file's summary when the hyperref package is utilized. To prevent this, you can set the package option <code>exetoc=false</code> (with the default being <code>true</code>). However, note that optional title arguments will always be ignored in the table of contents.

## 2.5 Short exercises: the \exe command

\exe

The **\exe** command initiates an exercise with the abbreviation **Ex**. followed by the exercise number. This is achieved without utilizing sectioning commands, and the exercise content begins on the same line. An exercise begins a new paragraph without any indentation.

Ex. 4 — This is a brief exercise that can encompass several paragraphs or questions.

Here for example a new paragraph begins.

**Ex. 5** — This is another concise exercise.

\exname \exlabel \exsepmark The abbreviation **Ex** can be modified by redefining \exname or with macros from the translations package [7]. The \exlabel macro combines \exname with a period then the exercise number (given by the same exercise counter), while \exsepmark typesets a long dash. These characteristics can be altered by redefining these commands.

\exe\*

The starred version doesn't display a separator, as demonstrated below:

Ex. 6 Another short exercise without a separator.

#### 3 Enumerations and lists

## 3.1 List settings

enumerate \item Enumeration lists are used to represent questions and sub-questions within exercises. To provide clear emphasis, labels are typeset in bold. Additionally, these labels are aligned to the left, positioned at the start of the line without indentation, and the vertical spacing between items is increased compared to standard LATEX lists. These formatting adjustments are achieved using the \setlist command, a feature from the enumitem package by Javier Bezos [3].

#### Exercise 7

- 1. First question
  - (a) First sub-question
  - (b) Second sub-question
- 2. Second question

The enumerate environment takes an optional parameter, that allows, among others things, the typesetting of alternative list labels. For instance, typing  $\ensuremath{\verb|begin{enumerate}|[label=\alph*),font=\itshape\normalfont]|}$  will yield the labels "a), b), c)...". There are many other options available (see the enumitem [3] package documentation)<sup>3</sup>. Label font formatting can be changed globally using \setlist[enumerate]{font=...} (called after \begin{document}).

Lists created with the itemize environment retain their default configuration<sup>4</sup>.

[setlist= $\langle bool \rangle$ ]

The package option setlist=false prevents changes to enumeration lists and reverts to the default LATEX settings (the default value is true).

## 3.2 List of exercises: the exenumerate environment

exenumerate

When an exercise sheet consists of short, independent questions, it might be unreasonable to display the full title **Exercise** for each one. In addition to the previously

<sup>&</sup>lt;sup>3</sup>Labels can also be modified using a "shortlabel" argument, e.g. \begin{enumerate}[A.], or globally through the redefinition of \labelenumi or \labelenumi commands.

<sup>&</sup>lt;sup>4</sup>However, the french option of the babel package changes the appearance of itemize lists and employs long dashes as labels for each list level. This can cause issues when mathematical content follows the dash symbol, as it might be mistaken for the minus sign. Thus, with the option setlist=true, the default IATEX itemize list style is reinstated with \frenchsetup{StandardLists=true}.

mentioned \exe command, we offer an even more streamlined solution using the exenumerate environment. This environment is essentially an enumeration list with increased spacing between items, compared to the enumerate environment. Here is an example (the main list uses the exenumerate environment, while the sub-list is created using the standard enumerate environment):

- 1. Translate the following sentences in English:
  - (a) Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi.
  - (b) Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus.
- 2. Translate the following sentence in German:

Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi.

3. Translate the following sentence in French: Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus.

The exenumerate environment (also based on the enumitem [3] package) accepts an optional parameter, similar to the enumerate environment.

#### 3.3 Items aligned by row: tablenum1, tablenuma, tablitem

tablenum1 tablenuma tablitem These three environments are employed to typeset brief questions (tablenum1), sub-questions (tablenuma) or itemize lists (tablitem) on the same line. They share the same syntax:  $\left( cols \right) = \left( cols \right)$  ( $\left( cols \right)$ ). The  $\left( cols \right)$  parameter denotes the number of columns utilized by the environment. It must be enclosed in parentheses. This parameter can be omitted, in which case its default value is 2. Similar to conventional lists, each item is initiated with the \item command.

Internally we have utilized the \NewTasksEnvironment macro from the tasks package by Clemens Niederberger [4]. The usage of the optional argument  $\langle opt \rangle$ is explained in the documentation of this package. For example, similar to the enumitem package [3], label=\arabic\*) produces an Arabic numbering followed by a closing parenthesis. Additionally there are numerous possibilities for arranging items in original ways. For instance, the \item\* command allows you to specify the number of columns the item is supposed to span. In the subsequent example, the five \item commands are sequentially positioned between \begin{tablenum1}(3) and \end{tablenum1}. Notice that numbering occurs line by line in this context.

#### Exercise 8

Calculate the derivative of the following functions:

1. 
$$f(x) = \frac{1 - x^2}{e^x + e^{-x}}$$

1. 
$$f(x) = \frac{1 - x^2}{e^x + e^{-x}},$$
 2.  $g(x) = \ln\left(\frac{1 - x}{1 + x^2}\right),$  3.  $h(x) = \int_0^1 e^{xy} dy,$  4.  $k(x) = \sum_{i=1}^{\infty} \frac{1}{x^i},$  5.  $l(x) = \int_{\frac{1}{x}}^x \frac{1}{\ln t} dt.$ 

**3.** 
$$h(x) = \int_0^1 e^{xy} dy$$

**4.** 
$$k(x) = \sum_{i=1}^{\infty} \frac{1}{x^i}$$

**5.** 
$$l(x) = \int_{\frac{1}{x}}^{x} \frac{1}{\ln t} dt$$

\labelenumone \labelenuma For tablenuma, labels are letters, a, b, c, ..., enclosed in parentheses.

You can change the labels by redefining the macros \labelenumone (for tablenum1) and \labelenuma (for tablenuma), using the task counter: e.g. \renewcommand\labelenuma{\Alph{task}.} yields the labels A., B., etc.

\enumfont

With the default option setlist=true, the font of all enumeration labels may be changed by redefining \enumfont (\bfseries by default). If the exesheet package is invoked with the option setlist=false, labels within tablenum1 and tablenuma environments will be presented with indentation, and in normal font rather than bold. You can change the label formatting globally with the command \settask, e.g. \settask{label-format=\itshape}. You can also completely redefine the environments using \RenewTasksEnvironment. When setlist=true, place these commands after \begin{document}.

tablenuma\* tablitem\*

When you intend to utilize tablenuma (or tablitem) immediately after inserting the \item command within an enumerate environment, a vertical misplacement may occur. To achieve proper vertical spacing in such cases, we offer the starred environments tablenuma\* and tablitem\*, with corrected alignment as shown below:

If the vertical alignment is still not perfect, include  $\mbox{\{}\\nspace{\langle height\rangle\}}$ just after \item and before invoking \begin{tablenuma\*} (or \begin{tablitem\*}), where  $\langle height \rangle$  can be a positive or negative length.

#### 3.4 Items aligned by column: colsenum, colsitem

colsenum

To achieve numbering of items by column, we provide the colsenum environment:  $\begin{colsenum} {\langle opt \rangle} {\langle cols \rangle}.$  The mandatory parameter is the number of columns, and the optional parameter will be passed to the underlying enumerate environment, allowing you to change the numbering type (e.g. a, A, etc.), among other possibilities. To use this environment, you need to load the multicol package in the preamble. Here's an example with \begin{colsenum}{3}:

#### Exercise 9

Calculate the derivative of the following functions:

1. 
$$f(x) = \frac{1 - x^2}{e^x + e^{-x}}$$

**3.** 
$$h(x) = \int_0^1 e^{xy} dy$$
,

**5.** 
$$l(x) = \int_{\frac{1}{2}}^{x} \frac{1}{\ln t} dt$$

1. 
$$f(x) = \frac{1 - x^2}{e^x + e^{-x}}$$
, 3.  $h(x) = \int_0^1 e^{xy} dy$ , 5.  $l(x) = \int_{\frac{1}{x}}^x \frac{1}{\ln t} dt$ .  
2.  $g(x) = \ln\left(\frac{1 - x}{1 + x^2}\right)$ , 4.  $k(x) = \sum_{i=1}^{\infty} \frac{1}{x^i}$ ,

**4.** 
$$k(x) = \sum_{i=1}^{\infty} \frac{1}{x^i}$$

colsenum\*

It may be observed that, on each line, items are not necessarily properly aligned, which can result in ungraceful effects. On the other hand, the colsenum environment doesn't attempt to align columns from the bottom by adjusting the vertical spacing between items. If you desire this alignment (which is the default behavior in multicol), you can use the colsenum\* environment (with the same syntax as colsenum). Here's what we obtain with colsenum\*:

#### Exercise 10

Calculate the derivative of the following functions:

1. 
$$f(x) = \frac{1 - x^2}{e^x + e^{-x}}$$

**1.** 
$$f(x) = \frac{1 - x^2}{e^x + e^{-x}}$$
, **3.**  $h(x) = \int_0^1 e^{xy} dy$ , **5.**  $l(x) = \int_{\frac{1}{x}}^x \frac{1}{\ln t} dt$ .

**5.** 
$$l(x) = \int_{\underline{1}}^{x} \frac{1}{\ln t} dt$$
.

**2.** 
$$g(x) = \ln\left(\frac{1-x}{1+x^2}\right)$$
, **4.**  $k(x) = \sum_{i=1}^{\infty} \frac{1}{x^i}$ ,

**4.** 
$$k(x) = \sum_{i=1}^{\infty} \frac{1}{x^i}$$

We can observe that these alignments are not as elegant as those achieved through row numbering. However, column numbering might still be more suitable when dealing with numerous items of varying heights, and especially when the number of items can differ from column to column. Additionally, a benefit of colsenum is that the label selection is automatic, based on the list level (and the language), unlike tablenum1 or tablenuma.

colsitem colsitem\*

For itemize lists, the colsitem environment generates items aligned by column, unlike the line-by-line alignment of tablitem. It follows the same syntax as colsenum:  $\langle colsitem | \langle cols \rangle | \langle cols \rangle$ . The optional parameter, passed to the underlying itemize environment, allow to change the item label (bullet by default). Furthermore, just like colsenum\*, the colsitem\* environment produces column alignment from the bottom. The multicol package is also required and must be loaded in the preamble.

## Questions and solutions

#### 4.1Environments questions and answers

questions answers

The exesheet package offers two environments, questions and answers, which allow you to optionally show or hide questions and answers within exercises.

[output= $\langle opt \rangle$ ]

The output is governed by the output key option which recognizes three values: questions, answers, and both. The questions value shows only questions without answers, answers displays answers without questions, and both (the default option) displays both questions and answers.

\correctionstyle correctioncolor

In the default case where both questions and answers are displayed, the answers are typeset using the \correctionstyle style, which utilizes the color correction color. You can modify this color using the \definecolor macro<sup>5</sup>. By default, \definecolor{correctioncolor}{rgb}{0,0.2,0.6} is used, resulting in a kind of dark blue.

\correctionname

Furthermore, when using output=both the title Correction is displayed at the beginning of answers environments. This title is defined by the \correctionname macro, with translation available in several languages, and it can also be modified. For instance you might prefer "Solution" over "Correction". The style defined by \correctionstyle will be applied to the title as well as the entire environment. Here's an example to illustrate this:

<sup>&</sup>lt;sup>5</sup>The \definecolor command is provided by the xcolor package developed by Uwe Kern, which is automatically loaded by exesheet.

#### Exercise 11

- 1. Is the exesheet package useful?
- 2. Aren't there any other packages that deal with exercises?

#### Correction

- 1. The exesheet package is useful for teachers.
- 2. There are numerous other packages that handle exercises and provide the capability to create questions and solutions separately. For instance the exercise package by Paul Pichaureau, exercises by Roger Jud, exsheets (now superseded by xsim) by Clemens Niederberger, exframe by Niklas Beisert, exam by Philip Hirschhorn, answers by Mike Piff and Joseph Wright, probsoln by Nicola Talbot, eqexam by D. P. Story... They are briefly presented in section 6.3.

When only answers are displayed, the text color remains black and the word "Correction" is not displayed.

#### 4.2 More about answers environments

Internally, we have utilized the \comment and \endcomment macros from the versions package by Uwe Lück [5]. Moreover, the versions package [5] offers the \excludeversion{ $\langle env \rangle$ } and \includeversion{ $\langle env \rangle$ } macros which allow for the exclusion or inclusion of any environment  $\langle env \rangle$ . These "optional" environments can be nested.

However the questions and answers environments serve a broader purpose beyond merely displaying or hiding text. You can choose to have a single answers environment for the entire sheet, or alternatively, have separate answers environments for each exercise, exercise part, question, or sub-question. The format in which the title **Correction** should appear in the output, and its placement in the table of contents or PDF file summary, depends on the nesting level of the environment. In fact, the rendering of the **Correction** title and its corresponding table of contents level will be automatically calculated by the environment.

 ${\tt answers} \left[ \left< \textit{level} \right> \right]$ 

However, users might wish to adjust the title's level themselves. To achieve this, you can manually set the level of the title "Correction" using an optional  $\langle level \rangle$  argument which is defined as follows: 1 for section-level titles, 2 for subsections (akin to **Exercise**), 3 for sub-subsections (similar to **Part**), other numbers for lower levels (which won't appear in the table of contents or in the PDF file's summary).

Caution should be taken that, if the questions environment is not used beforehand in the same exercise (or part), the answers environment will consider the correction as global for the entire sheet (or exercise) and will reset the exercise (or part) counter. This can be managed properly with the optional argument. For example, use \begin{answers}[2] to prevent exercise counter reset, or \begin{answers}[3] to prevent subpart counter reset.

answers\*

The starred version answers\* doesn't display the Correction title.

## 4.3 Commands \question, \answer and \answerspace

\question \answer

Instead of using questions and answers environments, we can also employ the simpler  $\question\{\langle ques\rangle\}$  and  $\answer\{\langle ans\rangle\}$  macros. The visibility of  $\langle ques\rangle$  and  $\langle ans\rangle$  content is regulated by the same previous output= $\langle opt\rangle$  key option. This approach might be more fitting when you wish to display answers immediately after each question item. The title "Correction" won't appear at the start of each answer with the \answer macro. The answers are also formatted using \correctionstyle if output=both. However these commands do not support verbatim text within them, unlike the questions and answers environments.

\question\*

When a code must be executed only when questions are displayed but not answers, or the contrary, you have the starred versions e.g. \question\*{\pagebreak}.

\answerspace

Some teachers are accustomed to providing their students with documents where questions are typeset, leaving blank spaces instead of answers. This layout allows students to fill in their responses on the paper. Thanks to a suggestion from Maxime Chupin, we achieve this with the  $\answerspace{\langle height \rangle}$  macro, in which the parameter  $\langle height \rangle$  is a valid length, e.g.  $\answerspace{3cm}$ .

[answerspace= $\langle bool \rangle$ ]

The blank spaces introduced by \answerspace can be displayed or hidden, controlled by the answerspace option key, which can be set to either true or false (the default). The answerspace key option has no effect (equivalent to false) when the answers are displayed (output=answers or both). Of course the \answerspace macro is not meant to be used within answers environments.

## 5 Marking scheme commands

The exesheet package provides several commands to display a marking scheme, with optional comments and explanations about answers in the margins.

## 5.1 The \points command

\points

The  $\operatorname{points}\{\langle pts \rangle\}$  command displays the number of points awarded for an exercise. It is intended to be included in the optional argument of the  $\operatorname{exercise}$  command<sup>6</sup>. In the following example, we used  $\operatorname{exercise}[\operatorname{points}\{5\}]$ :

#### Exercise 12

5 points

Try to read this document to the end without drinking tea and you get five points.

When only the answers are displayed in an exercise, the \points macro doesn't show the points. Further, we provide another macro, which displays points in questions like here, and differently in answers environments (see section 5.5).

\pointsname \pointname \pointsstyle pointscolor The term "points" (or "point" in the singular if  $\langle pts \rangle$  is less than 2) is appended and is automatically translated into several languages (and can also be modified).

You can adjust the \points command's style through \pointsstyle. The color setting (red by default) is managed by pointscolor using \definecolor, for example you can declare: \definecolor{pointscolor}{named}{blue}.

<sup>&</sup>lt;sup>6</sup>However using \points in the optional argument of \exercise is not compatible with the memoir class, as the memoir class redefines section commands.

## 5.2 The \pts command

When exercises are typeset using the \exe macro or as a list with the exenumerate environment, the marking scheme can be shown in the margin, aligned with the line where the \pts{ $\langle num \rangle$ } command is placed (typically the first line of the exercise). The  $\langle num \rangle$  parameter represents the number of points assigned to the exercise. Here's an example with \exe\pts{3}... \exe\pts{1.5}...

(3 pts) Ex. 13 — The first short exercise with a marking scheme.

(1.5 pt) Ex. 14 — The second one.

\ptsname \ptname ptscolor \ptsstyle The abbreviation "pts" (or "pt" when the number of points is less than 2) is added automatically using \ptsname or \ptname macros (translated in several languages if babel or polyglossia is loaded). The point's display color is defined by ptscolor, changeable via \definecolor (red by default). The display style is determined by \ptsstyle, which among other things, adds parenthesis around.

[display= $\langle opt \rangle$ ]

The marking scheme visibility is controlled by the display option key. The default option is display=none, keeping the marking scheme hidden. To reveal the marking scheme, use display=pts. More details are available in section 5.4.

[marginpos= $\langle opt \rangle$ ]

The positioning of the scale is determined by the marginpos option key, typically left or right. The default value is left even though LATEX positions marginal notes on the right side by default. This option has no impact when display=none.

For a two-sided document, the default behavior is to place text in the outer margin, which is wider than the inner margin (that contains the binding). The outer margin is positioned on the right side on odd pages and on the left side on even pages. Therefore, the marginpos option can also take the values inner or outer. If you specify left or right when the twoside mode is activated, this value will be converted to outer, accompanied by a warning message.

With the twoside mode, marginal notes might occasionally appear on the wrong side of a page. This is a known LATEX bug, and the solution involves using the mparhack package by Tom Sgouros and Stefan Ulrich [9] (which exesheet automatically includes for documents in two-side mode) and running LATEX twice. If necessary, a warning message will prompt you to perform the re-run.

#### 5.3 Commands \totalexe, \note\* and \note

For a more comprehensive marking scheme, the following commands are available.

\totalexe

The  $\totalexe{\langle num\rangle}$  macro displays the total number of points of an exercise. By default, it appears inside an oval box, with the addition of the word "pts" (or "pt") in bold red. In the following example, the exercise title has been generated using  $\ensuremath{\totalexe\{4\}}$ ].

\note\*

For each answer or solution in the correct version, the  $\note*{\langle num \rangle}$  command indicates the number of points allocated to that question. The appearance slightly varies compared to  $\protect\pro$ 

\note

The  $\note{\langle comment\rangle}$  macro is utilized to provide additional information regarding the marking scheme and to explain how points are assigned. In the  $\langle comment\rangle$  argument you can use  $\$  to create a line break or even  $\$  to adjust the line spacing by  $\langle height\rangle$ .

 $\ne [\langle num \rangle]$ 

Placing  $\note*{\langle num\rangle}\note{\langle comment\rangle}$  at the beginning of an answer is often practical. In such cases LaTeX will align the margin notes vertically, which leads to a warning like: LaTeX Warning: Marginpar on page ... moved. However, this warning is not an issue, as LaTeX can usually handle the arrangement of these marginal notes, stacking them one below the other. Nonetheless, to prevent unnecessary warnings, you can combine both commands into a single one by specifying the number of points as an optional argument of the  $\note [\langle num\rangle] {\langle comment\rangle}$ .

The initial comment in the following example is generated (immediately after  $\forall u \in [1] \{0.5 \text{ for the anti-derivative} \ 0.5 \text{ for simplifying} \}$ .

## 4 pts Exercise 15

For each subsequent question, determine whether the statement is true or false. Provide a thorough justification for your answer.

1. 
$$\int_0^{\sqrt{3}} \frac{1}{x + \sqrt{3}} \, \mathrm{d}x = \ln 2,$$

2. 
$$\int_{2}^{e} \frac{1}{x \ln x} dx = -\ln 2$$
,

**3.** The function F, defined on  $\mathbf{R}$  by  $F(x) = \int_0^x \frac{1}{t^2 + t + 1} \, \mathrm{d}t$ , is increasing on  $\mathbf{R}$ .

#### Correction

0.5 for the anti-derivative

0.5 for simplifying

1. We calculate:

$$\int_0^{\sqrt{3}} \frac{1}{x + \sqrt{3}} \, \mathrm{d}x = \left[ \ln \left( x + \sqrt{3} \right) \right]_0^{\sqrt{3}} = \ln \left( 2\sqrt{3} \right) - \ln \sqrt{3} = \ln \left( \frac{2\sqrt{3}}{\sqrt{3}} \right) = \ln 2.$$

TRUE

1.5
1 for the antiderivative
0.5 for the final value **2.** We have  $\frac{1}{x \ln x} = \frac{\frac{1}{x}}{\ln x} = \frac{u'(x)}{u(x)}$  with  $u(x) = \ln x$ , which is positive on [2, e]. Hence

Other method:  $\frac{1}{x \ln x} > 0$  on [2, e] whereas  $-\ln 2 < 0$ 

$$\int_{2}^{e} \frac{1}{x \ln x} dx = \left[ \ln(\ln x) \right]_{2}^{e} = \ln(\ln e) - \ln(\ln 2) = \ln 1 - \ln(\ln 2) = -\ln(\ln 2).$$

FALSE.

1.5

**3.** The function F, defined on  $\mathbf{R}$  by

$$F(x) = \int_0^x \frac{1}{t^2 + t + 1} \, \mathrm{d}t,$$

0.5 for F'1 for the sign of F' and conclusion is derivable on  ${\bf R}$  and its derivative is such that  $F'(x)=\frac{1}{x^2+x+1}$ . The denominator is a quadratic polynomial, always positive because its discriminant is  $\Delta=-3<0$ . Thus F is increasing on  ${\bf R}$ . TRUE.

In the comment for answer 2, a larger vertical space is created with the optional argument \\[2ex]\ for line break. The last comment, which isn't positioned next to the points number, was produced by placing the following on the first line after the formula: \note{0.5 for \$F'\$\\1 for the sign of \$F'\$ and conclusion}.

markingcolor
\markingstyle
\ptsboxlength

The color and style for displaying points in \totalexe and \note\* can be customized using markingcolor and \markingstyle, respectively. The oval box produced by \totalexe is created using the \ovalbox command from the fancybox package by Timothy Van Zandt [6], with corner arcs set by \cornersize{1}. The box's length is determined by \ptsboxlength, and not by the box's content, to ensure uniformity across exercises.

notecolor
\notestyle

By default, comment notes are typeset in a dark green color defined by \definecolor{notecolor}{rgb}{0.0,0.4,0.0}. The style of comments is determined by the \notestyle macro.

#### 5.4 Margin notes options

[display= $\langle opt \rangle$ ]

The display key option governs the presentation of the marking scheme: as discussed previously (subsection 5.2), display=none shows nothing. When using display=pts the numbers provided as arguments to \pts, \totalexe, \note\* or as optional arguments of \note[ $\langle num \rangle$ ]{...} will be exhibited. The final option is display=notes which reveals the complete marginal notes, containing points and comments (the mandatory argument of \note), as illustrated in the previous example.

[marginpos= $\langle opt \rangle$ ]

As previously mentioned in subsection 5.2, the side on which to position the scale is determined by the marginpos key option, with possible values of left and right (or inner and outer if the document is in twoside mode).

[marginwidth= $\langle opt \rangle$ ]

The margin layout is governed by the marginwidth key option, which can take one of the following values: standard, expand, or unset.

This option has no effect when display=none. In this case, both the left and right margins have the same width, except in a two-sided document where the ratio between the left and right margins is 2:3. Otherwise the marginwidth key option behaves as follows:

standard The left margin is widened, and the right margin is reduced, with a ratio of 3:2 (or 2:3 if marginpos=right). The text body is shifted without changing its width. The margin paragraph width remains relatively short (depends on page geometry). This option is not ideal for lengthy comments.

expand (default value) The behavior is the same as with the standard value when display=pts. However, when display=notes, the margin expands with a ratio of 3:1 (or 1:3) and the width of margin paragraphs increases.

unset This option is provided for cases where the previous settings are not suitable. In this case, no adjustments are made to the margin width. Instead, you can define your own settings using the convenient \geometry macro from the geometry package by Hideo Umeki [2]. For instance, you can place the following in the preamble:

\geometry{hmarginratio=2:1,marginparwidth=2.5cm}.

If marginpos=right, you need to invert the ratio, e.g. 1:2 instead of 2:1. If marginwidth is not set to unset, such a command will have no effect.

Margin settings are applicable to the entire document and need to be configured in the preamble.

[noteragged= $\langle opt \rangle$ ]

The package option noteragged controls the text alignment within the margins for the mandatory argument of \note. It offers the following values: left, right, center, justify or twoside. The default value is noteragged=left, resulting in right-aligned text, which is common for text in the left margin. When noteragged=right, the text is left-aligned. Using justify makes the text justified, aligning with IATEX's default behavior for marginal notes. Finally noteragged=twoside aligns text to the left on odd pages and to the right on even pages in a two-sided document. It has no effect otherwise (the default noteragged=left is used and a warning message appears in the terminal).

When display is not set to notes, the noteragged option has no impact, as it specifically applies to text within the mandatory argument of \note.

## 5.5 The \totalpoints command

\totalpoints

The  $\totalpoints{\langle num\rangle}$  macro serves as a replacement for  $\totalpoints$  when using a comprehensive marking scheme. When the scale is not displayed, it functions similarly to  $\totalpoints$  (visible in questions but not in answers), and when the scale is shown, it's akin to  $\totalexe$ . For instance, in exercise 15, we could have used  $\totalpoints$  instead of  $\totalexe$ . Thus, if the detailed marking scheme is not displayed, the total points would be presented similarly to exercise 5.1.

## 5.6 Marking scheme consistency checking

[checkpts=(bool)]

The marking scheme can be checked out<sup>7</sup> using the key-val option checkpts=true (or just checkpts); the default value is false.

For each exercise, the cumulative points allocated to each question (via \pts, \note\* or \note[] are compared to the exercise's total specified in \points, \totalexe or \totalpoints. A warning message will be displayed in the shell to indicate whether the scale is valid for the exercise or not. For example:

Package exesheet warning: Exercise 3: Sum of points is 4.5pt instead of 5pt.

Both comma notation (e.g. 4,5) and decimal point format (e.g. 4.5) may be accepted, depending on your chosen language. The control is made at the beginning of the subsequent exercise, inside the \points, \totalexe or \totalpoints macros. No deep checking will be processed at this level if no points are displayed for the questions inside the exercise (with display=none option).

\totalsheet

At the end of the document, the last exercise is checked, followed by a global examination of the entire sheet. This last task requires knowledge of the total points for the sheet, which must be given by the  $\texttt{totalsheet}\{\langle points\rangle\}$  macro in the preamble; otherwise, a warning message will be displayed. If subtotals have been assigned to exercises and displayed, the overall comparison is made between the sum of these subtotals and the total points recorded using totalsheet. If not, the evaluation encompasses the sum of points for each individual question. A subsequent warning message indicates the outcome of this last verification. Finally, a message indicates whether all scale controls have been successfully passed or not.

<sup>&</sup>lt;sup>7</sup>Thanks to Denis Bitouzé for his suggestion about this feature.

## 6 Options and comparison with other packages

#### **6.1** Summary of available options

Here we provide a summary table of the available options. Details on their usage can be found in the respective sections. The default value is displayed in bold.

Key	Possible values	See section				
exetoc	true, false	2.4				
setlist	true, false	3.1				
output	questions, answers, both	4.1				
answerspace	true, false	4.3				
display	none, pts, notes	5.2, 5.4				
marginpos	<pre>left (inner), right (outer)</pre>	5.2, 5.4				
marginwidth	standard, expand, unset	5.4				
noteragged	<pre>left, right, center, justify, twoside</pre>	5.4				
checkpts	true, false	5.6				
correct	true, false, conditional	see below				

When an invalid key is provided, an error is generated. However, an unrecognized value only triggers a warning message:

Value ... is not supported by ... option on input line ... For each option, you can set them through the class or package invocation, e.g. \usepackage[output=answers,display=notes,noteragged=right]{exesheet}

\exesheetset

You can also use the \exesheetset{list of  $\langle key \rangle = \langle value \rangle \}$  command. Note that some options, output, answerspace, display, and noteragged, can be changed dynamically, even within the document, while the others are applicable in the preamble exclusively. Dynamic options are processed with each call, whereas the others are processed once, at the beginning of the document.

[correct= $\langle opt \rangle$ ]

A special option, correct, can be employed when using the exesheet *class* or in conjunction with the schooldors package. This option adds "Correct version" (or its translation) to the document title and headers. Possible values are: true, false (by default) or conditional. Using correct=conditional, it behaves as true when answers are displayed and false when they're not.

#### 6.2 Alternative commands

Prior to version 2.0, we used specialized commands to configure output and display options. We have now implemented key=value options. Although the latter are more user-friendly, one may prefer the old commands, so they are still supported, but will trigger a warning message. These commands are presented below.

However, the previous options nosetlist and notoc are no longer supported.

\questionsonly \answersonly \displaypts \displaypoints The command  $\questionslonly$  is equivalent to setting output=questions and  $\answersonly$  means output=answers.

The commands \displaypts and \displaypoints are equivalent to setting display=pts.

\displaynotes

\displaynotes means display=notes, and \displaynotesright corresponds \displaynotesright to display=notes, marginpos=right. These two commands have an optional argument \displaynotes $\{\langle ragged \rangle\}$  where  $\langle ragged \rangle$  is an alignment command to work inside margin notes. By default it is \RaggedLeft with \displaynotes and RaggedRight<sup>8</sup> with \displaynotesright.

#### 6.3 Comparison with other packages

In this section, we will provide an overview of the functionalities (as of today February 13, 2024) of various packages or classes found in the 'Exercise' or 'Exam' sections of the CTAN archives (Comprehensive T<sub>F</sub>X Archive Network). Considering the substantial number of packages in these sections, some omissions may have been unintentionally made. Those excluded are those with documentation not in English or primarily dedicated to producing multiple-choice questions or random question generation. We have focused here on typesetting functionalities and not on managing exercise databases as there are specialized packages or external softwares for that.

The following table is not a result of tests but presents a summary of information collected from the documentation of these packages.

- A. exercise, Paul Pichaureau [11]
- B. exercises, Roger Jud [12]
- C. xsim, Clemens Niederberger [13]
- D. exframe, Niklas Beisert [14]
- E. exam, Philip Hirschhorn [15]
- F. answers, Mike Piff and Joseph Wright [16]
- G. probsoln, Nicola L.C. Talbot [17]
- H. exsol, Walter Daems [18]
- I. exercisepoints, Henning Kerstan [19]

- J. worksheet, Benjamin Zöllner [20]
- K. exam-n, Norman Gray [21]
- L. eqexam, D. P. Story [22]
- M. cesenaexam, Alex Pacini [23]
- N. esami, Grazia Messineo, Salvatore Vassallo [24]
- O. randexam, Jianrui Lyu [25]
- P. hideanswer, Yukoh Kusakabe [26]
- Q. mathexam, Jan Hlavacek [27]
- R. exesheet, Antoine Missier

Functionality		В	С	D	Е	F	G	Н	I	J	K	L	Μ	N	О	Р	Q	R
Optional text for exercise titles			×	×	×				×				X					X
Subparts of exercises				×	×				×		X	×	X	×	X			X
Annex title or appendix															X			×
Exercise titles in TOC of PDF files																		X
Short labels for exercises			×	×														X
Hiding questions or answers*		*	×	×	*	×	×	×			*	×		×	*	*		×
Different placements for answers											×	×						X
Change answers placement in output				×		×		×				×						
Blank spacing in place of answers		×	×		×							×		×	X		×	X
Marking scheme commands		×	×	×	×				×	×	X	×		×	X			×
Various positions of points				×	×							×		×				×
Marking scheme calculation/checking		×	×	×	×				×		x	×			×			×
Detailed notes for scoring guide																		×

<sup>&</sup>lt;sup>8</sup>These commands come from the ragged2e package by Martin Schröder [8].

## 7 Implementation

## 7.1 Options and required packages

The exesheet class is build upon the article class and transfers all its unknown options to it. The use of \ProcessKeyvalOptions\* is unnecessary within the class as it will be managed by the package.

```
1 (*class)
2 \RequirePackage{kvoptions}
3 \DeclareBoolOption[true] {exetoc}
4 \DeclareBoolOption[true]{setlist}
5 \DeclareStringOption[both] {output}
6 \DeclareStringOption[none] {display}
7 \DeclareBoolOption[false] {answerspace}
8 \DeclareStringOption[left] {marginpos}
9 \DeclareStringOption[expand] {marginwidth}
10 \DeclareStringOption[left] {noteragged}
11 \DeclareBoolOption[false] {checkpts}
12 \DeclareStringOption[false] {correct}
13 \DeclareOption*{\PassOptionsToClass{\CurrentOption}{article}}
14 \ProcessOptions \relax
15 \LoadClass{article}
16 \RequirePackage{exesheet}
17 \RequirePackage{schooldocs}
18 (/class)
```

Options are defined using the kvoptions package. String options are managed through distinct processing macros that are implemented in their respective sections. For options whose effects cannot be dynamically altered and must be configured in the preamble, they are processed once, at \begin{document}. The other options are executed when this package is loaded (at the end of the package, as \exs@process... commands are not recognized at the outset).

A distinct case is to mention with setlist when utilized in conjunction with babel-french. In this instance, this option is processed immediately (further clarification follows below).

```
19 (*package)
20 \@ifclassloaded{exesheet}{}{
      \RequirePackage{kvoptions}
21
      \DeclareBoolOption[true] {exetoc}
22
23
      \DeclareBoolOption[true] {setlist}
24
      \DeclareStringOption[both] {output}
      \DeclareStringOption[none]{display}
25
      \DeclareBoolOption[false] {answerspace}
26
      \DeclareStringOption[left]{marginpos}
27
      \DeclareStringOption[expand] {marginwidth}
28
      \DeclareStringOption[left] {noteragged}
29
      \DeclareBoolOption[false] {checkpts}
30
31
      \DeclareStringOption[false]{correct}
32 }
33
34 \ProcessKeyvalOptions*
36 \PackageInfo{exesheet}{The options 'notoc' and 'nosetlist'
```

```
\MessageBreak are no longer supported\@gobble}
37
      % \@gobble suppresses the line number here
38
39
40 \def\exs@process@dynoptions{
      \exs@process@output
41
42
      \exs@process@display
      \exs@process@noteragged
43
44 } % answerspace do not need a special process macro
45
46 \AtEndOfPackage{\exs@process@dynoptions}
47 \AtBeginDocument{
      \newif\ifexesheet@multicol
48
      \@ifpackageloaded{multicol}{
49
          \exesheet@multicoltrue}{\exesheet@multicolfalse}
50
          % configuring the rule color within answers environments
51
      \exs@process@setlist
52
53
      \exs@process@marginpos
      \exs@process@marginwidth
54
55
      \exs@process@checkpts
      \exs@process@correct
56
      \DisableKeyvalOption[action=warning,package=exesheet]{exesheet}{setlist}
57
      \DisableKeyvalOption[action=warning,package=exesheet]{exesheet}{marginpos}
58
59
      \DisableKeyvalOption[action=warning,package=exesheet] {exesheet} {marginwidth}
60
      \DisableKeyvalOption[action=warning,package=exesheet]{exesheet}{checkpts}
      \DisableKeyvalOption[action=warning,package=exesheet]{exesheet}{correct}
61
62 }
63
```

\exesheetset

The \exesheetset macro can accept key-val options and can be utilized anywhere in the document to adjust certain settings. However, it won't affect non dynamic options if called outside the preamble. In such cases a warning message occur due to the use of \DisableKeyValOption.

```
64 \ensuremath{\mbox{\mbox{$4$}}} = 1{\ensuremath{\mbox{$4$}}} = 1{\ensu
```

The following old macros (used before version 2.0) provide an alternative to keyval options. They are kept for compatibility reasons.

```
66 \newcommand{\questionsonly}{
67
      \PackageWarning{exesheet}{Old command \string\questionsonly\space
68
          is used. \MessageBreak
          It can be replaced by the option 'output=questions'}
69
70
      \renewcommand\exesheet@output{questions}
      \exs@process@output
71
72 }
73 \newcommand{\answersonly}{
      \PackageWarning{exesheet}{Old command \string\answersonly\space
74
75
          is used. \MessageBreak
76
          It can be replaced by the option 'output=answers'}
      \renewcommand\exesheet@output{answers}
77
      \exs@process@output
78
79 }
80 \newcommand{\displaypts}{%
      \PackageWarning{exesheet}{Old command \string\displaypts\space
81
          is used. \MessageBreak
82
```

```
It can be replaced by the option 'display=pts'}
83
       \renewcommand\exesheet@display{pts}
84
       \exs@process@display
85
86 }
 87 \newcommand{\displaypoints}{%
       \PackageWarning{exesheet}{Old command \string\displaypoints\space
88
           is used. \MessageBreak
89
           It can be replaced by the option 'display=pts'}
90
       \renewcommand\exesheet@display{pts}
91
92
       \exs@process@display
93 }
94 \newcommand*{\displaynotes}[1][\RaggedLeft]{%
       \PackageWarning{exesheet}{Old command \string\displaynotes\space
95
           is used. \MessageBreak
96
           It can be replaced by the option 'display=notes'}
97
       \renewcommand\exesheet@display{notes}
98
99
       \exs@process@display
       \renewcommand{\noteragged}{#1}
100
101 }
102 \newcommand*{\displaynotesright}[1][\RaggedRight]{%
       \PackageWarning{exesheet}{Old command \string\displaynotesright
103
           \space is used. \MessageBreak
104
           It can be replaced by the options 'display=notes, margin=right'}
105
106
       \renewcommand\exesheet@display{notes}
       \exs@process@display
       \renewcommand\exesheet@margin{right}
108
       \renewcommand{\noteragged}{#1}
109
110 }
111
```

Now, we load several packages. If the geometry package is already loaded, it will not be reloaded to prevent an option clash. The shortlabel option in the enumitem package [3] allows the use of labels similar to the enumerate package such as 1., a), A., and so on. The mparhack package by Tom Sgouros and Stefan Ulrich [9] is loaded exclusively for documents in twoside mode.

```
112 \RequirePackage{ifthen}
113 \@ifpackageloaded{geometry}{}{\RequirePackage{geometry}}
114 \RequirePackage{xcolor}
115 \RequirePackage[shortlabels]{enumitem}
116 \RequirePackage{tasks}[2020/08/19]
117 \RequirePackage{versions}
118 \RequirePackage{fancybox}
119 \RequirePackage{fancybox}
120 \RequirePackage{ragged2e}
121 \ifthenelse{\boolean{@twoside}}{\RequirePackage{mparhack}}{}
122
```

#### 7.2 Internationalization

Here we define keywords along with their translations in French, German, Spanish Italian, Portuguese. We achieve this using macros from the translations package by Clemens Niederberger [7]. This package automatically detects the language being used, as loaded by babel or polyglossia.

```
123 \DeclareTranslationFallback{exesheet-exercise}{Exercise}
124 \DeclareTranslationFallback{exesheet-subpart}{Part}
125 \DeclareTranslationFallback{exesheet-annex}{Annex}
126 \DeclareTranslationFallback{exesheet-ex}{Ex}
127 \DeclareTranslationFallback{exesheet-points}{points}
128 \DeclareTranslationFallback{exesheet-point}{point}
129 \DeclareTranslationFallback{exesheet-correction}{Correction}
130 \DeclareTranslationFallback{exesheet-pts}{pts}
131 \DeclareTranslationFallback{exesheet-pt}{pt}
133 \DeclareTranslation{english}{exesheet-exercise}{Exercise}
134 \DeclareTranslation{english}{exesheet-subpart}{Part}
135 \DeclareTranslation{english}{exesheet-annex}{Annex}
136 \DeclareTranslation{english}{exesheet-ex}{Ex}
137 \DeclareTranslation{english}{exesheet-points}{points}
138 \DeclareTranslation{english}{exesheet-point}{point}
139 \DeclareTranslation{english}{exesheet-correction}{Correction}
140 \DeclareTranslation{english}{exesheet-pts}{pts}
141 \DeclareTranslation{english}{exesheet-pt}{pt}
143 \DeclareTranslation{french}{exesheet-exercise}{Exercice}
144 \DeclareTranslation{french}{exesheet-subpart}{Partie}
145 \DeclareTranslation{french}{exesheet-annex}{Annexe}
146 \DeclareTranslation{french}{exesheet-ex}{Ex}
147 \DeclareTranslation{french}{exesheet-points}{points}
148 \DeclareTranslation{french}{exesheet-point}{point}
149 \DeclareTranslation{french}{exesheet-correction}{Correction}
150 \DeclareTranslation{french}{exesheet-pts}{pts}
151 \DeclareTranslation{french}{exesheet-pt}{pt}
153 \DeclareTranslation{german}{exesheet-exercise}{\"Ubung}
154 \DeclareTranslation{german}{exesheet-subpart}{Teil}
155 \DeclareTranslation{german}{exesheet-annex}{Anhang}
156 \DeclareTranslation{german}{exesheet-ex}{\"Ub}
157 \DeclareTranslation{german}{exesheet-points}{Punkte}
158 \DeclareTranslation{german}{exesheet-point}{Punkt}
159 \DeclareTranslation{german}{exesheet-correction}{Verbesserung}
160 \DeclareTranslation{german}{exesheet-pts}{P.}
161 \DeclareTranslation{german}{exesheet-pt}{P.}
162
163 \DeclareTranslation{spanish}{exesheet-exercise}{Ejercicio}
164 \DeclareTranslation{spanish}{exesheet-subpart}{Parte}
165 \DeclareTranslation{spanish}{exesheet-annex}{Anexo}
166 \DeclareTranslation{spanish}{exesheet-ex}{Ej}
167 \DeclareTranslation{spanish}{exesheet-points}{puntos}
168 \DeclareTranslation{spanish}{exesheet-point}{punto}
169 \DeclareTranslation{spanish}{exesheet-correction}{Correcci\'on}
170 \DeclareTranslation{spanish}{exesheet-pts}{ptos}
171 \DeclareTranslation{spanish}{exesheet-pt}{pto}
173 \DeclareTranslation{italian}{exesheet-exercise}{Esercizio}
174 \DeclareTranslation{italian}{exesheet-subpart}{Parte}
175 \DeclareTranslation{italian}{exesheet-annex}{Annesso}
176 \DeclareTranslation{italian}{exesheet-ex}{Es}
```

```
177 \DeclareTranslation{italian}{exesheet-points}{punti}
178 \DeclareTranslation{italian}{exesheet-point}{punto}
179 \DeclareTranslation{italian}{exesheet-correction}{Correzione}
180 \DeclareTranslation{italian}{exesheet-pts}{pti}
181 \DeclareTranslation{italian}{exesheet-pt}{pt}
183 \DeclareTranslation{portuges}{exesheet-exercise}{Exerc\'icio}
184 \DeclareTranslation{portuges}{exesheet-subpart}{Parte}
185 \DeclareTranslation{portuges}{exesheet-annex}{Anexo}
186 \DeclareTranslation{portuges}{exesheet-ex}{Ex}
187 \DeclareTranslation{portuges}{exesheet-points}{pontos}
188 \DeclareTranslation{portuges}{exesheet-point}{ponto}
189 \DeclareTranslation{portuges}{exesheet-correction}{Corre\c c\~ao}
190 \DeclareTranslation{portuges}{exesheet-pts}{pts}
191 \DeclareTranslation{portuges}{exesheet-pt}{pt}
192
193 \newcommand*\exercisename{\GetTranslation{exesheet-exercise}}
194 \newcommand*\subpartname{\GetTranslation{exesheet-subpart}}
195 \newcommand*\annexname{\GetTranslation{exesheet-annex}}
196 \newcommand*\exname{\GetTranslation{exesheet-ex}}
197 \newcommand*\pointsname{\GetTranslation{exesheet-points}}
198 \newcommand*\pointname{\GetTranslation{exesheet-point}}
199 \newcommand*\correctionname{\GetTranslation{exesheet-correction}}
200 \newcommand*\ptsname{\GetTranslation{exesheet-pts}}
201 \newcommand*\ptname{\GetTranslation{exesheet-pt}}
```

#### 7.3 Titles

The exercise counter assigns numbers to exercises throughout the entire document, regardless of sections. To reset the counter manually, simply use \setcounter{exercise}{0}. For an automatic reset at each new section, include the following code in the preamble

\makeatletter \@addtoreset{exercise}{section} \makeatother.

The parts counter (subpart) depends on the exercise counter and is reset with each new exercise.

The commands \labelexercisestyle and \labelsubpartstyle are initially empty, but they allow you to customize the styling. For example: \renewcommand\labelexercisestyle{\sffamily}.

The \exeClabel macro, which needs the exeCcheck counter, will be used inside warning messages about the marking scheme (see section 7.6).

By default, the table of contents includes both exercises and parts titles, as controlled by the boolean \ifexesheet@exetoc. To only display exercise titles in the table of contents while omitting parts, include the following code in the preamble: \setcounter{tocdepth}{2}.

#### \exercise

```
203 \newcounter{exercise}
204 \newcounter{exe@check}
205
206 \newcommand{\labelexercise}{\exercisename\space \theexercise}
207 \newcommand{\labelexercisestyle}{}
```

```
208 \newcommand*{\@exercise}[1][]{%
                \refstepcounter{exercise}
         209
                \subsection*{\labelexercisestyle\labelexercise\enskip #1}
         210
         211
                \ifexesheet@exetoc
         212
                    \addcontentsline{toc}{subsection}{\labelexercise}
         213
                \ifexesheet@checkpts
         214
         215
                 \setcounter{exe@check}{\value{exercise}}
         216
                    \def\exe@label{\exercisename\space\theexe@check}
         217
               \fi
         218 }
         219 \newcommand*{\@@exercise}[2][]{%
                \subsection*{\labelexercisestyle #2\enskip #1}
         220
                \setcounter{subpart}{0} % resets the parts counter
         221
                \ifexesheet@exetoc
         222
                    \addcontentsline{toc}{subsection}{#2}
         223
         224
                \fi
         225
                \ifexesheet@checkpts \def\exe@label{#2} \fi
         226 }
         227 \newcommand{\exercise}{\@ifstar{\@@exercise}}
         228
\subpart
         229 \newcounter{subpart}[exercise] %
         230 \renewcommand{\thesubpart}{\Alph{subpart}}
         232 \newcommand{\labelsubpart}{\subpartname~\thesubpart}
         233 \newcommand{\labelsubpartstyle}{}
         234 \newcommand*{\@subpart}[1][]{%
         235
                \refstepcounter{subpart}%
         236
                \subsubsection*{\labelsubpartstyle\labelsubpart\enskip #1}
         237
                \ifexesheet@exetoc
         238
                    \addcontentsline{toc}{subsubsection}{\labelsubpart}
                \fi
         239
         240 }
            \newcommand*{\@@subpart}[2][]{%
         241
                \subsubsection*{\labelsubpartstyle #2\enskip #1}
         242
                \ifexesheet@exetoc
         243
                    \addcontentsline{toc}{subsubsection}{#2}
         244
         245
         246 }
         247 \newcommand{\subpart}{\@ifstar{\@@subpart}}
         248
  \annex
         249 \newcommand{\annexstyle}{\MakeUppercase}
         250 \newcommand*{\annex}[1][]{%
         251
                252
                \ifexesheet@exetoc
                    \addcontentsline{toc}{subsection}{\annexname}
         253
         254
                \fi
         255 }
         256
```

```
\exe
     257 \newcommand{\exlabel}{\exname.~\theexercise}
     258 \newcommand{\exsepmark}{---}
     259 \newcommand{\@exe}{\bigskip\refstepcounter{exercise}
     260
            \ifexesheet@checkpts
                 \setcounter{exe@check}{\value{exercise}}
     261
     262
                 \def\exe@label{\exname\space\theexe@check}
     263
            \fi
            \par\noindent\textbf{\exlabel~\exsepmark}~}
     264
     265
        \newcommand{\@@exe}{\bigskip\refstepcounter{exercise}
            \ifexesheet@checkpts
     266
                 \setcounter{exe@check}{\value{exercise}}
     267
     268
                 \def\exe@label{\exname\space\theexe@check}
     269
            \par\noindent\textbf{\exlabel}~}
     270
     271 \newcommand{\exe}{\@ifstar{\@@exe}{\@exe}}
     272
```

#### 7.4 Enumerations and lists

\exenumerate

The \setlist command is part of the enumitem package (\setenumerate is deprecated). By default, itemsep=1ex is set for first-level lists, and leftmargin=1.5em is used to align labels with the start of lines.

```
273 \newcommand\enumfont{\bfseries}
274
275 \newenvironment{exenumerate}[1][]{%
       \setlist[enumerate]{font=\enumfont}
276
       \setlist[enumerate,1]{leftmargin=1.5em,
277
           itemsep=3ex plus 1ex minus 1ex,topsep=3ex plus 1ex minus 1ex}
278
       \setlist[enumerate,3]{noitemsep,nolistsep}
279
280
       \setlist[itemize] {noitemsep, nolistsep}
281
       \begin{enumerate}[#1]
           }{\end{enumerate}}
282
283
```

When using the babel-french package, itemize lists are altered to use the same dash label for each list level. These modifications are undone here to revert to the default LATEX itemize lists, including labels and spaces. This setting is done by the \frenchsetup command, which should be invoked within the \AtBeginDocument command or immediately, depending on whether exesheet is loaded before or after babel.

```
284 \ifexesheet@setlist
       \@ifundefined{frenchsetup}{}{\frenchsetup{StandardLists=true}}
285
       % must be executed here (and not at begin doc) if loaded after babel
286
287 \fi
288
289 \newcommand\labelenumone{\arabic{task}.}
290 \newcommand\labelenuma{(\alph{task})}
291 \newcommand\refenuma{\alph{task}}
292
293 \def\exs@process@setlist{% must be executed at begin document
     \ifexesheet@setlist
294
       \@ifundefined{frenchsetup}{}{\frenchsetup{StandardLists=true}}
295
```

```
% executed at begin doc if loaded before babel
296
       \setlist[enumerate]{font=\enumfont}
297
       \setlist[enumerate,1]{topsep=1.5ex plus 1ex minus 1ex,leftmargin=1.5em}
298
299
```

tablenum1 tablenuma

The \NewTasksEnvironment command is part of the tasks package [4]. It enables the definition of the environments tablenum1, tablenuma and tablitem. Horizontal spacing is adjusted to ensure proper alignment with items in other enumerate (or itemize) environments.

```
\ifexesheet@setlist
            300
                   \settasks{label-format=\enumfont}
            301
                   \NewTasksEnvironment[label=\labelenumone,
            302
                        column-sep=1em, label-align=right,
            303
                        item-indent=1.5em, label-width=1em, label-offset=0.5em,
            304
            305
                       after-item-skip=0.5ex plus 0.5ex minus 0.5ex]{tablenum1}[\item](2)
                   \NewTasksEnvironment[label=\labelenuma,ref=\refenuma,
            306
            307
                       column-sep=1em,label-align=right,
                       item-indent=2.15em, label-width=1.6em, label-offset=0.5em,
            308
            309
                       after-item-skip=0.5ex plus 0.5ex minus 0.5ex]{tablenuma}[\item](2)
            310
                 \else
                   \NewTasksEnvironment[label=\labelenumone,
            311
            312
                       column-sep=1em, label-align=right,
                       label-width=1em,label-offset=0.5em,
            313
                       after-item-skip=0.5ex plus 0.5ex minus 0.5ex]{tablenum1}[\item](2)
            314
                   \NewTasksEnvironment[label=\labelenuma,ref=\refenuma,
            315
                       column-sep=1em,label-align=right,
            316
                       item-indent=2.15em, label-width=1.6em, label-offset=0.5em,
                       after-item-skip=0.5ex plus 0.5ex minus 0.5ex]{tablenuma}[\item](2)
            318
                 \fi
            319
            320 } % end of macro \exs@process@setlist
            321
            322 \PackageInfo{exesheet}{The environment 'tablenum' is deprecated
            323
                   \MessageBreak and has been replaced by 'tablenum1'\@gobble}
                   % \@gobble suppresses the line number here
            324
            325
  tablitem
            326 \NewTasksEnvironment[label=\labelitemi,
                   label-align=right,
            327
            328
                   item-indent=2.5em,label-offset=0.5em,
                   after-item-skip=0.5ex plus 0.5ex minus 0.5ex]{tablitem}[\item](2)
            329
            330
tablenuma*
            The starred environments tablenuma* and tablitem* are designed to be employed
            within an enumerate environment, precisely at the outset of an \item, in order
             to achieve correct horizontal alignment. The length of -1.667\baselineskip has
```

tablitem\*

been tested with various font families and sizes. The alignment is generally good.

```
331 \newenvironment{tablenuma*}{%
     332
     \end{tablenuma}}
333
334 \newenvironment{tablitem*}{\%
     \mbox{}\vspace{-1.667\baselineskip}\begin{tablitem}}{
335
336
     \end{tablitem}}
337
```

colsenum colsenum\*

For items aligned by columns, we provide the colsemnum and colsenum\* environments. The multicol package is required and an error message is produced if it has not been loaded. \multicolsep is the amount of space that should be added above or below the environment.

```
338 \newenvironment{colsenum*}[2][]{%
                  \ifexesheet@multicol \else
          339
                      \PackageError{exesheet}{The environments colsenum and colsenum*
          340
                           \MessageBreak need the multicol package}{
          341
                           Add \string\usepackage{multicol}\space in the preamble.}
          342
                  \fi
          343
                  \setlength{\multicolsep}{2ex}
          344
                  \begin{multicols}{#2} % #2 = number of columns
          345
                  \begin{enumerate}[#1] % #1 = options of enumerate
          346
          347
          348
                  \end{enumerate}
                  \end{multicols}
          349
          350 }
          351
          352 \newenvironment{colsenum}[2][]{%
                  \raggedcolumns % default is \flushcolumns
          353
                  \begin{colsenum*}[#1]{#2}
          354
          355
                  }{
          356
                  \end{colsenum*}
          357 }
           The corresponding environments for itemize lists.
colsitem
colsitem* 359 \newenvironment{colsitem*}[2][]{%
          360
                  \ifexesheet@multicol \else
                      \PackageError{exesheet}{The environments colsitem and colsitem*
          361
          362
                           \MessageBreak need the multicol package}{
          363
                           Add \string\usepackage{multicol}\space in the preamble.}
          364
                  \setlength{\multicolsep}{2ex}
          365
                  \begin{multicols}{#2} % #2 = number of columns
          366
                  \begin{itemize}[#1] % #1 = options of itemize
          367
          368
                  \end{itemize}
          369
                  \end{multicols}
          370
          371 }
          372
          373 \newenvironment{colsitem}[2][]{%
                  \raggedcolumns % default is \flushcolumns
          374
                  \begin{colsitem*}[#1]{#2}
          375
          376
          377
                  \end{colsitem*}
          378 }
```

#### 7.5 Questions and answers

\exs@process@output

The booleans exesheet@questions and exesheet@answers governs the visibility of their corresponding environments. These booleans are configured through the

output key option within the \exs@process@output macro.

```
380 \newboolean{exesheet@questions}\setboolean{exesheet@questions}{true}
381 \newboolean{exesheet@answers}\setboolean{exesheet@answers}{true}
382
383 \def\exs@process@output{
       \ifthenelse{\equal{\exesheet@output}{questions}}{
384
           \setboolean{exesheet@questions}{true}
385
           \setboolean{exesheet@answers}{false}
386
       }{% else if
387
388
       \ifthenelse{\equal{\exesheet@output}{answers}}{
           \setboolean{exesheet@questions}{false}
389
           \setboolean{exesheet@answers}{true}
390
391
           \exesheet@answerspacefalse
392
       }{% else if
       \ifthenelse{\equal{\exesheet@output}{both}}{
393
           \setboolean{exesheet@questions}{true}
394
395
           \setboolean{exesheet@answers}{true}
396
           \exesheet@answerspacefalse
397
       }{% else
398
       \PackageWarning{exesheet}{Value '\exesheet@output'
            is not supported by 'output' option}
399
       }}}
400
401 }
402
```

questions

We utilize the versions package developed by Uwe Lück [5], which introduces the macros \comment and \endcomment. These macros facilitate conditional displays, a technique also employed in the verbatim and version packages. Additionally, the notable codesection package offers the capability to enclose optional code between \BeginCodeSection{ $\langle skip \rangle$ } and \EndCodeSection{ $\langle skip \rangle$ } macros, both in the text body and the preamble. However, these macros cannot be used within an environment as we have done here with \comment and \endcomment. Several of our tests use the LATEX syntax \ifthenelse{\bolean{...}} since \comment and \endcomment can sometimes interfere with the TEX structure \if ...\else ...\fi.

The two counters exe@ini and subpart@ini are employed in the subsequent \set@toclevel macro.

```
403 \newcounter{exe@ini}
404 \newcounter{subpart@ini}
405
406 \newenvironment{questions}{
407 \ifthenelse{\boolean{exesheet@questions}}{%
408 \setcounter{exe@ini}{\value{exercise}}
409 \setcounter{subpart@ini}{\value{subpart}}
410 }{\comment}
411 }{\ifthenelse{\boolean{exesheet@questions}}{}{\end{comment}}
```

answers

The internal macro \set@toclevel calculates the title level (counter toc@level) to ensure correct typesetting of "Correction" at the start of an answers environment, when questions and answers are displayed together. It involves comparing the exercise and subpart counters with their values at the time of the questions environment call. The \@enumdepth counter indicates the current enumerate list

level (with 0 indicating outside of any list). The optional parameter of the answers environment permits the explicit specification of this title level.

```
413 \newcounter{@toclevel}
414 \newcommand{\set@toclevel}[1][]{
       \left\{ \left( \frac{\#1}{\$} \right) \right\}
415
           \ifthenelse{\value{exercise} > \value{exe@ini}}{
416
               \setcounter{@toclevel}{1}
417
           }{% else
419
           420
               % we're not in an enumerate environment
               \ifthenelse{\(\value{subpart} > \value{subpart@ini}\)
421
                   422
                 \setcounter{@toclevel}{2}
423
424
               }{\setcounter{@toclevel}{3}}
           }{\setcounter{@toclevel}{4}}}
425
       }{\setcounter{@toclevel}{#1}}}
426
427
The internal macro \typeset@correctionname, displays the term "Correction"
at the appropriate level.
428 \definecolor{correctioncolor}{rgb}{0,0.2,0.6} % kind of dark blue
  \newcommand{\correctionstyle}{\color{correctioncolor}}
430
   \newcommand{\typeset@correctionname}{
431
       \ifthenelse{\value{@toclevel} = 1}{
432
           \section*{\correctionstyle\correctionname}
433
           \ifexesheet@exetoc
434
               \addcontentsline{toc}{section}{\correctionname}
435
           \fi
436
           \setcounter{exercise}{0}
437
       }{% else if
438
       \ifthenelse{\value{@toclevel} = 2}{%
439
           \subsection*{\correctionstyle\correctionname}
440
441
           \ifexesheet@exetoc
               \addcontentsline{toc}{subsection}{\correctionname}
442
           \fi
443
           \setcounter{subpart}{0}
444
       }{% else if
445
       \ifthenelse{\value{@toclevel} = 3}{%
446
447
           \subsubsection*{\correctionstyle\correctionname}
448
           \ifexesheet@exetoc
               \addcontentsline{toc}{subsubsection}{\correctionname}
449
           \fi
450
       }{% else
451
       \par\textbf{\correctionstyle\correctionname}\par
452
453
454 }
455
```

Then we proceed to define the answers environment. It seems that the tasks package resets the color to black, therefore the \color{correctioncolor} options in \settasks.

```
456 \newenvironment{answers}[1][]{% #1 is the optional level
457 \ifthenelse{\boolean{exesheet@answers}}{%
```

```
\set@toclevel[#1]
                                459
                                                                     \typeset@correctionname
                                460
                                461
                                                                     \correctionstyle%
                                                                     \ifexesheet@setlist
                                462
                                463
                                                                               \settasks{
                                                                                        label-format = \color{correctioncolor}\enumfont,
                                464
                                                                                        item-format = \color{correctioncolor}
                                465
                                                                               }%
                                466
                                467
                                                                     \else
                                                                               \settasks{
                                                                                        label-format = \color{correctioncolor},
                                469
                                                                                         item-format = \color{correctioncolor}
                                470
                                                                               }%
                                471
                                                                     \fi%
                                472
                                                                     \ifexesheet@multicol
                                473
                                                                               \renewcommand{\columnseprulecolor}{%
                                474
                                                                                         \color{correctioncolor}}
                                475
                                476
                                                                     \fi%
                                                           }{}
                                477
                                                 }{\comment}
                                478
                                479 }{\ifthenelse{\boolean{exesheet@answers}}{}{\endcomment}}
                                480
                                       \newenvironment{answers*}{
                                                  \ifthenelse{\boolean{exesheet@answers}}{\correctionstyle}{\comment}
                                When placing \correctionstyle before \subsubsection in the answers envi-
                                  ronment (as in the case of \typeset@correctionname), the preceding vertical
                                  space may become too wide.
       \question
    \question*
                                485 \newcommand{\@question}[1]{\ifexesheet@questions #1\fi}
                                486 \newcommand{\@@question}[1]{%
                                                 \ifexesheet@questions\ifexesheet@answers \else #1\fi\fi}
                                488 \end{\question} {\tt \question} {\tt \ques
                                489
           \answer
         \answer*
                                490 \newcommand{\@answer}[1]{%
                                                 \ifexesheet@answers%
                                491
                                492
                                                           \ifexesheet@questions {\correctionstyle #1}\else #1\fi
                                493
                                                 \fi
                                494 }
                                495 \newcommand{\@@answer}[1]{%
                                                 \ifexesheet@answers\ifexesheet@questions \else #1\fi\fi}
                                497 \newcommand{\answer}{\@ifstar{\@@answer}}{\@answer}}
\answerspace
                                 The \answerspace macro leaves blank space to allow students for writing their
                                  answers on the provided paper following a suggestion by Maxime Chupin.
                                499 \newcommand\answerspace[1]{
                                                 \ifexesheet@answerspace \par\vspace{#1} \fi}
                                500
                                501
```

\ifthenelse{\boolean{exesheet@questions}}{

458

\exs@process@correct

The correct option needs the schooldocs package. It triggers the \correct macro of schooldocs which adds the content of \correctname in the title of the document. Here the option conditional triggers \correct only if output=answers or both.

```
502 \def\exs@process@correct{
       \ifthenelse{\equal{\exesheet@correct}{false}}{% do nothing
503
       }{% else
504
       \@ifpackageloaded{schooldocs}{
505
           \ifthenelse{\equal{\exesheet@correct}{true}}{
506
                \correct
507
           }{% else
508
           \ifthenelse{\equal{\exesheet@correct}{conditional}}{
509
                \ifexesheet@answers \correct \fi
510
511
       }{
512
           \PackageWarningNoLine{exesheet}{The 'correct' option requires
513
                \MessageBreak
514
                the 'schooldocs' package to be loaded}
515
516
       }}
517 }
518
```

## 7.6 Marking scheme options processing

The options display, marginpos, marginwidth and noteragged are handled using the following internal commands.

The display key option determines the value of the two booleans exesheet@pts and exesheet@notes. The exesheet@pts boolean controls the display of the content of \pts and optional arguments of \note, while the exesheet@notes boolean controls mandatory arguments of \note.

#### \exs@process@display

```
519 \newboolean{exesheet@pts}
520 \newboolean{exesheet@notes}
521
   \def\exs@process@display{
522
       \ifthenelse{\equal{\exesheet@display}{pts}}{
523
            \setboolean{exesheet@pts}{true}
524
            \setboolean{exesheet@notes}{false}
525
526
       }{% else if
527
       \ifthenelse{\equal{\exesheet@display}{notes}}{
528
            \setboolean{exesheet@pts}{true}
            \setboolean{exesheet@notes}{true}
529
       }{% else if
530
       \ifthenelse{\equal{\exesheet@display}{none}}{
531
            \setboolean{exesheet@pts}{false}
532
            \setboolean{exesheet@notes}{false}
533
534
535
       \PackageWarning{exesheet}{Value '\exesheet@display'
             is not supported by 'display' option}
536
       }}}
537
538 }
539
```

\exs@process@marginpos

The marginpos key option takes the values left (the default value) or right (or inner and outer). In practice, inner is equivalent to left, but in two-sided mode, the values left or right are converted to outer (which is then the default value for two-sided mode).

```
540 \newboolean{exesheet@leftmargin}
541
542 \def\exs@process@marginpos{
       \ifthenelse{\equal{\exesheet@marginpos}{left}}{
543
            \if@twoside%
544
                \PackageWarningNoLine{exesheet}{The default 'marginpos'
545
                    option \MessageBreak
546
                    for two-sided documents is 'outer'.\MessageBreak
547
                    To change the side, use 'inner'}
548
                \def\exesheet@marginpos{outer}
549
                \setboolean{exesheet@leftmargin}{false}
550
                \normalmarginpar
551
552
            \else% default
                \setboolean{exesheet@leftmargin}{true}
553
554
                \reversemarginpar
            \fi
555
       }{% else if
556
       \ifthenelse{\equal{\exesheet@marginpos}{right}}{
557
            \if@twoside%
                \PackageWarningNoLine{exesheet}{The default 'marginpos'
559
                    option \MessageBreak
560
                    for two-sided documents is 'outer'.\MessageBreak
561
                    To change the side, use 'inner'}
562
                \def\exesheet@marginpos{outer}
563
           \fi
564
565
            \setboolean{exesheet@leftmargin}{false}
566
            \normalmarginpar
       }{% else if
567
       \ifthenelse{\equal{\exesheet@marginpos}{inner}}{
568
            \setboolean{exesheet@leftmargin}{true}
569
570
            \reversemarginpar
       }{% else if
571
       \ifthenelse{\equal{\exesheet@marginpos}{outer}}{
572
            \setboolean{exesheet@leftmargin}{false}
573
            \normalmarginpar
574
       }{% else
575
       \PackageWarningNoLine{exesheet}{The value '\exesheet@marginpos'
576
             is not supported by the 'marginpos' option}
577
578
       }}}}
579 }
580
```

\exs@process@marginwidth

The marginwidth option adjusts the ratio between left and right margins based on what needs to be displayed in the margin (points only or full notes)<sup>9</sup>.

When display=notes, the additional length of 1 in corresponds to the default free space to the left of \oddsidemargin.

<sup>&</sup>lt;sup>9</sup>To ensure the accurate effect on the margin ratio, this option is processed at the beginning of the document, after other commands that could potentially alter the page geometry.

The macros \standardmarginwidthfactor and \largemarginwidthfactor represent the ratios between the total margin width and \marginparwidth.

```
581 \def\standardmarginwidthfactor{0.6}
582 \def\largemarginwidthfactor{0.8}
583
   \newcommand*{\leftnotemarginwidth}[1]{
584
       \setlength{\marginparwidth}{\oddsidemargin}
585
       \addtolength{\marginparwidth}{1in}
586
       \addtolength{\marginparwidth}{-\marginparsep}
587
       \setlength{\marginparwidth}{#1\marginparwidth}
588
589 }
590
   \newcommand*\rightnotemarginwidth[1]{
591
       \setlength{\marginparwidth}{\paperwidth}
592
       \addtolength{\marginparwidth}{-\textwidth}
593
       \addtolength{\marginparwidth}{-\oddsidemargin}
594
       \addtolength{\marginparwidth}{-\marginparsep}
595
596
       \addtolength{\marginparwidth}{-1in}
       \setlength{\marginparwidth}{#1\marginparwidth}
597
598 }
599
600 \def\exesheet@smallmargins{
       \geometry{hmarginratio=1:1}
601
       \leftnotemarginwidth{\standardmarginwidthfactor}
602
603 }
   \def\exesheet@standardmargins{
605
       \ifexesheet@leftmargin
            \geometry{hmarginratio=3:2}
606
            \leftnotemarginwidth{\standardmarginwidthfactor}
607
       \else
608
609
            \geometry{hmarginratio=2:3}
            \rightnotemarginwidth{\standardmarginwidthfactor}
610
       \fi
611
612 }
   \def\exesheet@largemargins{
613
       \ifexesheet@leftmargin
614
            \geometry{hmarginratio=3:1}
615
616
            \leftnotemarginwidth{\largemarginwidthfactor}
617
       \else
618
            \geometry{hmarginratio=1:3}
            \rightnotemarginwidth{\largemarginwidthfactor}
619
       \fi
620
621 }
622
   \def\exs@process@marginwidth{
623
       \ifthenelse{\equal{\exesheet@marginwidth}{standard}}{
624
625
            \ifthenelse{\equal{\exesheet@display}{none}}{
                \if@twoside
626
                    \exesheet@standardmargins
627
628
                \else
629
                    \exesheet@smallmargins
630
                \fi
           }{% else display=pts or display=notes
631
                \exesheet@standardmargins
632
```

```
}
633
       }{% else if
634
       \ifthenelse{\equal{\exesheet@marginwidth}{expand}}{
635
636
           \ifthenelse{\equal{\exesheet@display}{none}}{
                \if@twoside
637
638
                    \exesheet@standardmargins
                \else
639
                    \exesheet@smallmargins
640
                \fi
641
642
           }{% else if
643
           \ifthenelse{\equal{\exesheet@display}{pts}}{
                \exesheet@standardmargins
644
645
           }{% else display=notes
                \exesheet@largemargins
646
           }}
647
       }{% else if
648
           \ifthenelse{\equal{\exesheet@marginwidth}{unset}}{
649
           % do nothing
650
       }{% else
651
       \PackageWarningNoLine{exesheet}{The value '\exesheet@marginwidth'
652
653
             is not supported by the 'marginwidth' option}
       }}}
654
655 }
656
```

For a two-sided document, the geometry package does not correctly set the default width of the margin paragraph; it's too wide. Therefore, we provide an explicit setting here, which is useful when marginwidth=unset. Otherwise, the setting is handled by the marginwidth key option.

```
657 \ \text{if@twoside } \ \text{rightnotemarginwidth} \{0.5\} \ \text{fi}
```

\exs@process@noteragged

The noteragged option can take one of the following values: left, right, center, justify or twoside. When working with a two-sided document, \marginpar can be used with an optional parameter to distinguish left from right contents. In this context, we employ \noteraggedleft and \noteraggedright instead of \noteragged. The ragged2e package by Martin Schröder [8] offers the commands \RaggedLeft, \RaggedRight, \Centering, and \justifying. These commands yield better results compared to the standard \raggedleft, \raggedright and \centering commands. Margin paragraphs are justified by default in LATEX.

```
659 \newcommand{\noteragged}{}
660 \newcommand{\noteraggedleft}{}
661 \newcommand{\noteraggedright}{}
662
663
   \def\exs@process@noteragged{
       \ifthenelse{\equal{\exesheet@noteragged}{left}}{
664
           \if@twoside
665
                \renewcommand{\noteraggedleft}{\RaggedLeft}
666
667
                \renewcommand{\noteraggedright}{\RaggedLeft}
668
           \else
669
                \renewcommand{\noteragged}{\RaggedLeft}
           \fi
670
       }{% else if
671
```

```
\ifthenelse{\equal{\exesheet@noteragged}{right}}{
672
           \if@twoside
673
               \renewcommand{\noteraggedleft}{\RaggedRight}
674
675
               \renewcommand{\noteraggedright}{\RaggedRight}
           \else
676
               \renewcommand{\noteragged}{\RaggedRight}
677
           \fi
678
       }{% else if
679
       \ifthenelse{\equal{\exesheet@noteragged}{center}}{
680
           \if@twoside
681
               \renewcommand{\noteraggedleft}{\Centering}
               \renewcommand{\noteraggedright}{\Centering}
683
           \else
684
                \renewcommand{\noteragged}{\Centering}
685
           \fi
686
       }{% else if
687
       \ifthenelse{\equal{\exesheet@noteragged}{justify}}{
688
             \renewcommand{\noteraggedleft}{\justifying} % equiv to nothing
689
             \renewcommand{\noteraggedright}{\justifying}
690
691
             \renewcommand{\noteragged}{\justifying}
       % justify is the default LaTeX setting
692
       }{% else if
693
       \ifthenelse{\equal{\exesheet@noteragged}{twoside}}{
694
695
           \if@twoside
               \renewcommand{\noteraggedleft}{\RaggedLeft}
696
               \renewcommand{\noteraggedright}{\RaggedRight}
697
           \else
698
               \PackageWarning{exesheet}{Invalid option 'noteragged=twoside'
699
                 when the document \MessageBreak is not in two-side mode}
700
           \fi
701
       }{% else
702
       \PackageWarning{exesheet}{The value '\exesheet@noteragged'
703
            is not supported by the 'noteragged' option}
704
705
       }}}}
706 }
707
```

\exs@process@checkpts

The scale control option relies on calculations with *lengths*, which need to have a *global* scope.

For questions, assigned points will be added in \sum@pts, while for exercises, points accumulate in \sum@exe. These lengths are compared against \exe@total and \sheet@total. The \exe@check macro validates the calculations of the previous exercise when triggered by \points, \totalexe or \totalpoints macros. Percent symbols at end of lines are necessary to prevent unwanted spaces. \exe@check is also invoked within \exs@process@checkpts at the document's end for a final check on the last exercise.

```
708 \newlength{\sheet@total}
709 \newlength{\sum@exe}
710 \newlength{\exe@total}
711 \newlength{\sum@pts}
712 \def\exe@currentlabel{none}
713 \newboolean{scale@valid}
```

```
715 \def\exe@check{%
       \ifthenelse{\lengthtest{\sum@pts = Opt}}{%
716
       % do not check, no points or first exercise begins
717
       718
           \PackageWarningNoLine{exesheet}{\exe@currentlabel:
719
               \the\exe@total}}%
720
721
       }{%
722
           \ifthenelse{\lengthtest{\exe@total = \sum@pts}}{%
               \PackageWarningNoLine{exesheet}{\exe@currentlabel:
723
724
                   Sum of points \the\exe@total\space is valid}%
725
           \PackageWarningNoLine{exesheet}{\exe@currentlabel:
726
               Sum of points is \the\sum@pts\space
727
               instead of \the\exe@total}%
728
           \setboolean{scale@valid}{false}%
729
           }%
730
       }%
731
732 }
733
   \def\exs@process@checkpts{
734
       \ifexesheet@checkpts
735
           \ifthenelse{\lengthtest{\sheet@total = Opt}}{
736
               \PackageWarningNoLine{exesheet}{Option checkpts is true,
737
738
                   \MessageBreak
                   but \string\totalsheet\space is missing
739
                   in the preamble. \MessageBreak
740
                   See documentation}
741
           }{}
742
           \global\sum@exe=0pt
743
           \global\exe@total=0pt
744
745
           \global\sum@pts=0pt
           \setboolean{scale@valid}{true}
746
           \AtEndDocument{% final checking (global)
747
               \ifthenelse{\equal{\exe@currentlabel}{none}}{
748
                 \left\langle \right\rangle = 0pt}{
749
750
                   \PackageWarningNoLine{exesheet}{checkpts:
751
                       No points displayed}
                 }{
752
                   \ifthenelse{\lengthtest{\sheet@total = \sum@pts}}{
753
                        \PackageWarningNoLine{exesheet}{Total:
754
                           Sum of points \the\sheet@total\space is valid}
755
                   }{
756
                       \PackageWarningNoLine{exesheet}{Total:
757
758
                           Sum of points is \the\sum@pts\space
                           instead of \the\sheet@total}
759
                   }}
760
761
               }{% last exercise and final checking
                 \exe@check
762
                 \ifthenelse{\lengthtest{\sum@exe} = Opt}{
763
764
                   \PackageWarningNoLine{exesheet}{checkpts:
                       No points displayed}
765
766
                   \ifthenelse{\lengthtest{\sheet@total = \sum@exe}}{
767
                       \PackageWarningNoLine{exesheet}{Total:
768
```

```
Sum of points \the\sheet@total\space is valid}
769
                    }{
770
                         \PackageWarningNoLine{exesheet}{Total:
771
772
                             Sum of points is \the\sum@exe\space
                             instead of \the\sheet@total}
773
                         \setboolean{scale@valid}{false}
774
775
                    \ifthenelse{\boolean{scale@valid}}{
776
                        \PackageWarningNoLine{exesheet}{
777
                             Marking scheme checked without errors}
                    }{
779
                         \PackageWarningNoLine{exesheet}{
780
                             Marking scheme checked with ERRORS! See above}
781
                    }
782
                  }
783
                }
784
            }
785
786
       \fi
787 }
788
```

## 7.7 Marking scheme commands

The \check@points macro, used by \points and \totalexe, triggers the marking scheme control (with \exe@check defined above) and sets label and lengths for the next exercise.

```
789 \newcommand*{\check@points}[1]{%
                \ifexesheet@checkpts%
        790
                    \exe@check% checks the previous exercise
        791
                    \gdef\exe@currentlabel{\exe@label}% for the upcoming exercise
        792
        793
                    \global\sum@pts=0pt%
        794
                    \global\exe@total=#1pt%
                    \global\advance\sum@exe by #1pt%
        795
        796
                \fi%
        797 }
        798
\points
        799 \definecolor{pointscolor}{named}{red}
        800 \newcommand{\pointsstyle}{%
        801
                \small\mdseries\sffamily\color{pointscolor}\fbox}
        802 \newcommand*{\points}[1]{%
                \ifthenelse{\boolean{exesheet@questions}}{\hfill
        803
                    \pointsstyle{#1~%
        804
                        \ifthenelse{\lengthtest{#1pt < 2pt}}{\pointname}{\pointsname}}%
        805
        806
                    \check@points{#1}%
        807
                }{}
        808 }
        809
```

To prevent spaces between the \fbox and its inner text, percent symbols are necessary. The test #1 < 2 doesn't work with decimal numbers without \lengthtest, but it works with lengths.

```
\footnotesize\centering\sffamily\color{ptscolor} (#1)}
            813
               \newcommand*{\ptsmark}[1]{%
                    \ifthenelse{\lengthtest{#1pt < 2pt}}{#1 \ptname}{#1 \ptsname}}
            814
            815 \newcommand*{\pts}[1]{%
                    \ifexesheet@pts%
            816
                        \mbox{}\%
            817
                        \marginpar{\hspace{0pt}\ptsstyle{\ptsmark{#1}}}%
            818
                        \ifexesheet@checkpts%
            819
            820
                            \global\advance\sum@pts by #1pt%
            821
                        \fi%
                    \fi%
            822
                    \ignorespaces
            823
            824 }
            825
            In the subsequent macros that utilize \marginpar, the presence of percent symbols
  \totalexe
             and \ignorespaces is essential to prevent the occurrence of expanded blank spaces
             in the text (or the margin), where these macros are incorporated.
            826 \definecolor{markingcolor}{named}{red}
            827 \newcommand{\markingstyle}[1]{\footnotesize\sffamily%
                    \centering\color{markingcolor}\textbf{#1}}
            828
                    % inner arguments enable the implementation of boxed styles
            829
            830 \newlength{\ptsboxlength}
            831 \setlength{\ptsboxlength}{3.1em}
            832 \cornersize{1}
            833 \newcommand*{\totalexe}[1]{%
                    \ifexesheet@pts%
            834
                        \mbox{}%
            835
                        \marginpar{\hspace{0pt}\markingstyle{\ovalbox{%
            836
            837
                            \makebox[\ptsboxlength]{\ptsmark{#1}}}}}%
            838
                        \check@points{#1}%
                    \fi%
            839
            840
                    \ignorespaces
            841 }
            842
\totalsheet
            843 \newcommand*{\totalsheet}[1]{
            844
                    \global\sheet@total=#1pt
            845 }
      \note
             The booleans exesheet@pts and exesheet@notes control the display of marginal
     \note*
                     If exesheet@pts is set to false, exesheet@notes will be ignored.
             \noindent is required when using \justifying from the ragged2e package 8.
             Within the \note@marginpar macro, enclosing \markingstyle in double braces
             helps prevent unintended formatting within the mandatory argument of \note. A
             vicious error occurs when using an \if ...\fi structure instead of \ifthenelse
             inside \note@marginpar (but only if @twoside is true).
```

\pts

810 \definecolor{ptscolor}{named}{red}
811 \newcommand{\ptsstyle}[1]{%

847 \definecolor{notecolor}{rgb}{0.0, 0.4, 0.0} % kind of dark green

```
848 \newcommand{\notestyle}[1]{\footnotesize\sffamily\color{notecolor} #1}
              849 \newcommand{\note@marginpar}[1]{%
                      \if@twoside%
              850
                          \marginpar[\noteraggedleft #1]{\noteraggedright #1}%
              851
              852
                      \else%
                           \marginpar{\noteragged #1}%
              853
                      \fi%
              854
              855 }
              856 \newcommand{\@note}[2][]{%
              857
                      \ifexesheet@pts%
                           \mathbb{\mbox}
                           \note@marginpar{%
              859
                               \left\{ \left( \frac{41}{5} \right) \right\}
              860
                                   \noindent\hspace{0pt}\markingstyle{#1}\\}}%
              861
                               \ifthenelse{\boolean{exesheet@notes}}{%
              862
                                   \noindent\hspace{0pt}\notestyle #2%
              863
                               }{}%
              864
                          }%
              865
                          \ifexesheet@checkpts%
              866
                               \left\{ \left( \frac{\#1}{} \right) \right\}
              867
                                   \global\advance\sum@pts by #1pt%
              868
                               }%
              869
                          \fi%
              870
                      \pi
              871
                      \ignorespaces
              873 }
              874 \newcommand{\00note}[1]{%
                      \ifexesheet@pts%
              875
                          \mbox{}\%
              876
                           \marginpar{\noindent\hspace{0pt}\markingstyle{#1}}%
              877
              878
                           \ifexesheet@checkpts%
                               \global\advance\sum@pts by #1pt%
              879
              880
                           \fi%
                      \fi%
              881
                      \ignorespaces
              882
              883 }
                 \newcommand{\note}{\@ifstar{\@@note}{\@note}}
              884
\totalpoints
              886 \newcommand{\totalpoints}{%
              887
                      \ifthenelse{\boolean{exesheet@pts}}{\totalexe}{\points}}
              888
              889 (/package)
```

## References

- [1] The schooldocs package, Antoine Missier, CTAN, v1.4 2023/12/28.
- [2] The geometry package, Hideo Umeki, CTAN, v5.9 2020/01/02.
- [3] Customizing lists with the enumitem package, Javier Bezos, CTAN, v3.9 2019/06/20.

- [4] tasks lists with columns filled horizontally, Clemens Niederberger. CTAN, v1.4a, 2022/01/08.
- [5] The versions package Omit passages optionally under LATEX, Uwe Lück, CTAN, v0.55 2005/04/28.
- [6] Documentation for fancybox.sty: Box tips and tricks for LATEX, Timothy Van Zandt, CTAN, v1.4 2010/05/15.
- [7] translations Internationalization of ΔTEX 2ε Packages, Clemens Niederberger, CTAN, v1.12 2022/02/05.
- [8] The ragged2e-package, Martin Schröder, CTAN, v3.6 2023/06/22.
- [9] mparhack.sty, Tom Sgouros, Stefan Ulrich, CTAN, v1.5 2021/05/02.
- [10] The sectsty package, Rowland McDonnell, CTAN, v2.0.2 2002/02/25.
- [11] exercise.sty: a package to typeset exercises, Paul Pichaureau, CTAN, v1.6 2014/10/21.
- [12] The exercises package, Roger Jud, CTAN, v1.1 2000/05/17.
- [13] xsim eXercise Sheets IMproved the official successor of the exsheets package, Clemens Niederberger, CTAN, v0.21 2022/02/12.
- [14] The exframe package, Niklas Beisert, CTAN, v3.4 2020/02/24.
- [15] Using the exam document class, Philip Hirschhorn, CTAN, v2.704 2023/07/09.
- [16] answers Production of solution sheets in  $\LaTeX$   $2\varepsilon$ , Mike Piff and Joseph Wright, CTAN, 2.16 2014/08/24.
- [17] The probsoln v3.05: creating problem sheets optionally with solutions, Nicola L.C. Talbot, CTAN 2017/07/10.
- [18] The ExSol package, Walter Daems, CTAN, 1.4 2018/10/23.
- [19] The exercisepoints Package, Henning Kerstan, CTAN, v1.2.3 2019/01/03.
- [20] worksheet, Benjamin Zöllner, CTAN, v1.1 2018/08/17.
- [21] exam-n: exam papers, Norman Gray, CTAN, v1.4.0 2022/10/10.
- [22] The eqexam Package part of the AcroT<sub>E</sub>X eDucation Bundle, D. P. Story, CTAN, 5.2 2021/02/26.
- [23] cesenaexam class file to typeset exams, Alex Pacini, CTAN, v2.0 2017/08/03.
- [24] Package esami, Grazia Messineo, Salvatore Vassallo, CTAN, v2.8 2023/07/21.
- [25] Teh randexam class for \( \mathbb{L}T\_EX, \) Jianrui Lyu, CTAN, 2024D, 2024/02/03.
- [26] The hideanswer package: generate documents with and without answers by toggling a switch, Yukoh Kusakabe, CTAN, v1.1 2022/07/09.
- [27] The mathexam Package, Jan Hlavacek, CTAN, v1.00 2007/07/30.