# tripos: a LATEX class for typesetting exam papers

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The tripos IATEX class contains macros and style settings for typesetting University of Cambridge exam papers. It has been used to typeset *Computer Science Tripos* papers at the *Computer Laboratory* since 2012. The layout applied follows very closely an earlier set of plainTEX macros by Frank King, used during 1993–2011. Basic format requirements can be found in the *Guidance Notes for Examination Question Papers*.<sup>1</sup>

This document class can be used by

- question setters, to draft exam questions and solution notes;
- examiners, to typeset and proofread entire question papers;
- supervisors and directors of studies, to typeset practice papers that combine selected questions from past papers into a format that closely resembles an actual exam paper;
- lecturers of Part III and MPhil modules, to prepare test papers.

A Tripos paper is structured into questions (typically 8–14 per paper), each prepared by a question setter, and each normally counting 20 marks. Questions may be grouped into sections to impose constraints on which subset of questions a student can choose. Questions can also be subdivided into parts for which the number of marks is then indicated individually.<sup>2</sup>

#### Installation

The tripos.cls file, associated documentation, and examples are available for download from

https://www.cl.cam.ac.uk/local/typography/tripos/

This class uses several IATEX packages commonly required to typeset Computer Science exam questions. If any of those (e.g., the *St. Mary Road symbol font*) are not yet on your computer, then try installing the following additional packages: *Ubuntu Linux 16.04* – pgf, texlive-latex-extra, texlive-math-extra; *Ubuntu Linux 18.04* – texlive-latex-extra, texlive-science.

<sup>1</sup> http://www.admin.cam.ac.uk/students/studentregistry/staff/exams/examiners/

<sup>&</sup>lt;sup>2</sup>The dates and structure of *Computer Science Tripos* papers are announced at https://www.cl.cam.ac.uk/teaching/exams/, where there is also an archive of past papers.

```
\documentclass{tripos}
                           % Do not add any commands here
                           % outside the "question" environment!
\begin{document}
\begin{question}[CSTpartIB,year=2038,paper=3,question=4,author=mgk25]{Exam Tools}
Consider the design of the \texttt{tripos} document class.
\begin{enumerate}
\item \label{easy}\topic{usability} Is it easy to use? \fullmarks{5}
\begin{answer}
Yes, very easy.
\end{answer}
\item Prove the correctness of your answer to part~\ref{easy}. \fullmarks{15}
\end{enumerate}
\begin{answer}
\includegraphics{2038-p03-q04-fig.pdf}
\end{answer}
\end{question}
\end{document}
```

Figure 1: Source file 2038-p03-q04.tex for a simple example question. This file includes text for solution notes (answer environment), which will not be typeset by default.

```
\documentclass{tripos}
\begin{document}
\begin{solutionnotes}
\input{2038-p03-q04}
\end{solutionnotes}
\end{document}
```

Figure 2: Source file 2038-p03-q04-solutions.tex is a simple wrapper for typesetting the solution-notes version of the question file 2038-p03-q04.tex (fig. 1).

## Use by Tripos question setters

Tripos examiners usually ask question setters to provide them with a separate \*.tex source file for each question. A simple example of such a question file is shown in figure 1. If you typeset such a question file with latex or pdflatex, the question will be typeset almost exactly like in the exam paper, however additional metadata that you provide as parameters to the question environment will be added to the headings, to help with reviewing questions.

document

Never add anything of your own directly before or after the \begin{document} line in such a question file. Anything found in the preamble before \begin{document} will be discarded by the method that the examiners use to integrate your file into the whole paper.

In particular do not try to use the \usepackage command to load additional packages. You can only use the packages and associated options that are always loaded for you by the tripos class:

```
\usepackage[utf8]{inputenc}
\usepackage{color}
\usepackage{graphicx}
\DeclareGraphicsExtensions{}
\DeclareGraphicsRule{.pdftex}{pdf}{*}{}
\usepackage{amsmath}
```

```
\usepackage{amssymb}
\usepackage{stmaryrd}
\usepackage{proof}
\usepackage{latexsym}
\usepackage{upgreek}
\usepackage{upquote}
\usepackage{alltt}
```

If you really would like to use another package, please discuss this with the author of the tripos class, who might be able to extend the above list.

Likewise, do not change the state of LATEX outside the question environment, e.g. by (re)defining macros. Keep any macros that you want to define inside the question environment.

Both of these restrictions are in place to make it easy for the examiners to combine questions into a single paper.

question Anything related to a question must be contained within a question environment. This begins with a line of the form

```
\begin{question} [\langle key \rangle, \langle key \rangle = \langle value \rangle, \dots ] \{\langle heading \rangle \}
```

The parameter  $\{\langle heading \rangle\}$  is (in a Computer Science Tripos exam) the name of the lecture course to which the question relates, and should be as it was specified in the paper structure document.

Additional metadata related to the question should be specified in the optional argument as a comma-separated list of  $\langle key \rangle = \langle value \rangle$  pairs:

```
year = \langle int \rangle the 4-digit year in which the exam takes place paper = \langle int \rangle the number of the paper question = \langle int \rangle the number of the question author = \langle str \rangle the question setter (usually the lowercase CRSId)
```

You can also specify the category of students that will face the question, by adding as  $\langle key \rangle$  one of the predefined values CSTpartIA/NST/PBS, CSTpartIA, CSTpartIB, CSTpartII.

Specifying these parameters ensures that if you process the question file on its own with LaTeX for proofreading, all this metadata will be included in the printout. (Less metadata will appear for each question when the examiners typeset the entire paper.)

The same \label definition can appear in different questions and it is not possible to reference a \label definition in some other question. Equation numbers will restart from (1) in each question.

enumerate Use the normal enumerate environment and \item to divide a question into parts (a), (b), ... and subparts (i), (ii), ... if desired.

resumeenumerate A variant of the enumerate environment that does not reset the item counter.

\label In order to refer to such a part (like "(b)(ii)"), use \label{\(name\)} after the relevant \ref \item to define a name for that part, and then \ref{\(name\)} to refer to that label. This ensures consistent typography of such references and makes it easier to reorder or delete parts later.

compact By default the vertical space between paragraphs and list items is equivalent to an entire empty line. The compact environment can be used to reduce that, where appropriate, for example around lists of very short items. (Where this results in unequal space above and below the list, you may have to include the following paragraph as well.)

quote quotation verbatim The quote environment increases the left and right margins to make a block of text stand out (and quotation does exactly the same thing). When using the verbatim environment to typeset a few lines of a computer file, wrap it into the quote environment: \begin{quote}\begin{verbatim} \... \end{verbatim}\end{quote}.

\hint \note

Use  $\hint{\langle text \rangle}$  to add guidance in a question, which will appear as " $[Hint: \langle text \rangle]$ ". The macro  $\note[\langle prefix \rangle]$  { $\langle text \rangle$ } does the same, but has an optional argument to replace the prefix "Hint" (default: "Note"). Example:  $\hint{proof by induction}$ 

\fullmarks

After every part or subpart of a question, or at the end of a question not divided into parts, indicate with  $\{n\}$  how many marks can be achieved by answering correctly. This will be typeset at the end of the line as " $\{n\}$  marks]" (for  $n \neq 1$ ) or " $\{n\}$  marks]". All the values  $\{n\}$  within one question must add up to the total number of marks that can be achieved per question, which is 20 by default. If your marks do not add up correctly, you will get a warning message "expected 20 marks total, but found ...", both in LATEX's diagnostic output, as well as typeset in bold at the end of the question.

If you have been asked to provide a question with, for example, just 15 marks total, then you can set this non-default marks target by adding "totalmarks=15" to the key/value list after \begin{question}. You can also specify "totalmarks=" to disable the automatic checking of the total number of marks per question. (There is a similar parameter totalmarkspaper to set a total marks target for an entire paper.)

If you want to award up to  $\langle n \rangle$  marks for  $\langle m \rangle$  aspects of a (part of a) question, you can also write \fullmarks[ $\langle m \rangle$ ] { $\langle n \rangle$ }. This will be typeset as "[ $\langle n \rangle$  marks each]" and will add  $\langle m \rangle \times \langle n \rangle$  marks to the count.<sup>3</sup>

\fullmarks\*

There is also a  $\{ \ln x * {\langle n \rangle} {\langle text \rangle} \}$  variant that typesets just " $[\langle text \rangle]$ " at the end of the line and adds  $\langle n \rangle$  to the count of marks. This lower-level macro gives you more control over the content of the square brackets, but leaves you with the responsibility to ensure that  $\langle text \rangle$  and  $\langle n \rangle$  actually represent the same number of marks.

answer

You can (and should) also provide solution notes in the same file, usually after each \fullmarks, using the answer environment. These solution notes will not be typeset by default. To proofread them, create a second file that reads the question file inside the solutionnotes environment, as show in fig. 2. There, these notes will then appear right after each corresponding question, using a smaller font, between two horizontal black lines, and prefixed with "Answer:".

\topic

Examiners may request that the solution notes indicate, which part of the course syllabus a question (or part) relates to. This can also be useful for students and supervisors. Use the  $\texttt{topic}{\langle syllabus-keywords \rangle}$  macro to annotate the solution-notes margin with keywords, at the start of the question, or after any tem.

Example: \topic{proof by induction, recursion}.

#### Use by examiners

Examiners collect the individual per-question \*.tex files from the question setters into a directory and then simply add a wrapper file for the entire paper, such as the one shown in figure 3. It should not be necessary to edit any of the collected per-question files, unless editorial changes are desired. In any included files, the \documentclass line, \begin{document}, and any preamble lines between these two, as well as \end{document}

<sup>&</sup>lt;sup>3</sup>Shall we change this to typeset " $[\langle m \rangle \times \langle n \rangle$  marks each]" in future? This would help proofreaders to spot more easily if the multiplier  $\langle m \rangle$  is out of date, e.g. because part of a question was deleted.

```
\documentclass{tripos}
\begin{document}
\begin{paper}[CSTpartIB,year=2011,paper=3,day=Wednesday 8 June]

\maketitle
\section
\input{2038-p03-q01}
\input{2038-p03-q02}
\section
\input{2038-p03-q03}
\input{2038-p03-q04}

\end{paper}
\end{document}
```

Figure 3: Source file for a simple example paper.

and any lines after it, are suppressed, using the docmute package. This way, the same question file can both be included as part of a paper or be typeset on its own.

The paper environment, similar to the question environment, accepts a comma-separated list of  $\langle key \rangle = \langle value \rangle$  pairs as an optional argument, which are handled using the pgfkeys package. Any  $\langle key \rangle = \langle value \rangle$  pairs set in the optional argument of \begin{paper} or \begin{question} are only effective within that environment and do not affect anything after the corresponding \end statement.

These  $\langle key \rangle$  values share the same name space, meaning that parameters that affect the question environment can also be changed in the paper environment. In addition, there is the  $\texttt{triposset}\{\langle key \rangle = \langle value \rangle, \ldots\}$  command, which can also be used to set the same parameters.

Parameters that should be set at the start of the paper environment for a Tripos paper include

```
year=\langle int \rangle the 4-digit year in which the exam takes place paper=\langle int \rangle the number of the paper day=\langle string \rangle the date of the paper, e.g. "Monday 1 June" (no year!)
```

as well as the student-category keys (see question environment above).

The paper environment sets metadata=false, such that questions are printed without perquestion metadata. It also configures the page headlines to show a short dot-separated string that includes a tripos identifier (key: code), the year, the paper number and the page number, to assist with printing. In the footline, it provides a page number as well as a "(TURN OVER)" indicator on all odd-numbered pages, except for the first and last one.

Since any keys specified in individual questions override those specified for the paper (without warning), it is a good idea to check the metadata in all question files for consistency. This can easily be done with "fgrep -H '\begin{question}' \*.tex".

\maketitle The \maketitle macro is used inside the paper environment to output the title page of an exam paper, using the metadata previously provided in the form of  $\langle key \rangle = \langle value \rangle$  pairs. The detailed content of the title page can be customized using many other keys, in addition to those listed above; see the implementation appendix for details.

If the graphics file uc-logo.pdf (University of Cambridge logo) exists, it will be added to the top-left of the title page, scaled to 30 mm width.

\section Use \section to start a new section of questions. Sections are numbered automatically with A, B, ...

\blankpage Use \blankpage to insert an empty page that only says "This page is intentionally left blank." This can be used to achieve a particular page alignment of questions in double-sided papers. Has no effect inside the solutionnotes environment.

signoff Near the end of the exam-paper editing process, examiners usually collect a signature from each question setter on a printout of the final version of their respective question. To print such signoff sheets for each question in a paper, simply replace the paper environment with the signoff environment, or wrap the the signoff environment around the paper environment. The latter alternative is supported to allow using a Unix shell command line such as

```
pdflatex -jobname 'signoff' \
   '\documentclass{tripos}\begin{document}'\
   '\begin{signoff}\input{paper}\end{signoff}\end{document}'
```

to generate signoff.pdf printouts, without having to modify the paper.tex file.

The signoff environment changes some formatting parameters such that each question is prefixed with metadata and a "cover letter" sentence, followed by a signature statement, and printed on its own page (newpage=true). It also suppresses the actions of the \section and \maketitle commands.

The option newsheet=true ensures that each question starts on a new sheet of paper when using a duplex printer.

solutionnotes

After the examination, administrators usually release the solution notes. To print solution notes for entire papers, simply change the paper environment to the solutionnotes environment, or wrap the the solutionnotes environment around the paper environment (i.e., the commandline trick shown above for signoff also works here).

The solutionnotes environment changes some formatting parameters to prominently write "— Solution notes —" in the headline of each page, and activates the output of the text provided in the answers environment and \topics command. It also suppresses the actions of the \section, \maketitle and \blankpage commands.

## Use in practice papers

Some Directors of Studies prepare practice papers for their students, which may combine questions of real papers from different years. Such practice papers can be assembled in the same way as a real paper (see previous section). However, this would cause the questions to appear numbered with their original question number. To avoid this, specify the renumberquestions=true option for the paper environment. The questions will then just be numbered in their order of appearance, not with their original question number. This way, practice papers can be compiled easily without having to edit the original question files. The following example also shows how you can use parameters like subtitle and time to identify the paper properly as a practice paper. Example:

```
\input{2014-p03-q08-acr}
\input{2014-p03-q01-fms}
\input{2012-p03-q02-fms}
\input{2013-p03-q04-tgg}
\input{2014-p03-q04-tgg}
\input{2012-p03-q08-de}
\input{2013-p03-q09-rja}
\end{paper}
\end{document}
```

For the Computer Science Tripos, a LATEX source archive of past papers is available as a set of Subversion repositories on the departmental filer:

```
file:///usr/groups/wwwsvn/repositories/tripos-papers/all
```

Example usage of this archive:

```
$ svn checkout file:///usr/groups/wwwsvn/repositories/tripos-papers/all ~/exams
$ TEXINPUTS=$TEXINPUTS:$HOME/exams// pdflatex practicepaper.tex
```

#### Use in Part III and MPhil tests

While the tripos class was primarily written for typesetting Tripos papers, it has a few additional features that allow it also to be adapted for typesetting, in a similar format, test questions for assessing modular courses (e.g., CST Part III, MPhil ACS):

• The class option ownpackages allows users to load their own packages:

```
\documentclass[ownpackages]{tripos}
\usepackage{...}
```

• The key CSTpartIII/ACS adjusts the text on the title page, which can be configured further:

```
\begin{paper}[
   CSTpartIII/ACS,
   code=L99,
   year=1314,
   modulename=Experimental Astrosemantics,
   date=Tuesday 22 April 2014,
   time=11:00,
   endtime=12:30,
   rubrics={Candidates should attempt \textbf{three} questions.},
   rubrics2={Submit the answers on the paper provided.},
   titlewarning={You may not start to read the questions printed on the
       subsequent pages of this question paper until instructed that you may
       do so by the Invigilator},
   stationery requirements={Script paper},
   special requirements={Approved calculator permitted},
```

For a take-home test, also specify enddate.

• The question heading can remain empty:

```
\begin{question}{}
```

# **Appendix**

### Implementation

#### **Options**

Class option draft (default) enables a black warning bar for overfull hboxes and final switches it off.

- 1 \DeclareOption{draft}{\setlength\overfullrule{5pt}} 2 \DeclareOption{final}{\setlength\overfullrule{Opt}}
- 3 \ExecuteOptions{draft}

Option commonpackages (default) includes a number of packages so they can be used by question setters (whom the docmute package would normally prevent from including packages themselves if their question files are included by a paper file). Option nocommonpackages disables that.

Option noownpackages (default) loads docmute and prevents users from calling \usepackage, as that would not work anyway when a question file is included under docmute. Option ownpackages disables that, allowing users to load their own packages.

Option sans switches to Helvetica as the main font and option crop makes pages smaller by removing margins.

Option twoside (default) configures LATEX for duplex printing and places the "(TURN OVER)" indicator onto odd-numbered pages. Option oneside disables that.

```
4 \newif\ifcommonpackages
5 \newif\ifownpackages
6 \neq 6 
7 \newif\ifcrop
8 \DeclareOption{ownpackages}{\ownpackagestrue}
9 \DeclareOption{noownpackages}{\ownpackagesfalse}
10 \DeclareOption{commonpackages}{\commonpackagestrue}
11 \DeclareOption{nocommonpackages}{\commonpackagesfalse}
12 \DeclareOption{sans}{\sanstrue}
13 \DeclareOption{crop}{\croptrue}
14 \DeclareOption{oneside}{\@twosidefalse}
15 \DeclareOption{twoside}{\@twosidetrue}
16 \ExecuteOptions{twoside,commonpackages,noownpackages}
17 \ProcessOptions
```

#### Packages used by this class

The following packages are used by this class: docmute to suppress preambles in included files, such that they can also be compiled on their own, and pgfkeys to handle  $\langle key \rangle = \langle value \rangle$  parameters. Versions of docmute before 2012/01/28 contain a bug that triggers a (presumably harmless) warning message.

```
18 \RequirePackage{pgfkeys}
```

(Furthermore, some commonly required packages are loaded at the end.)

#### Layout geometry

Set the normal font size to 12pt and the paper format to A4.

```
19 \input{size12.clo}
```

```
20 \setlength\paperwidth {210mm}
21 \setlength\paperheight{297mm}
```

The page layout carefully tries to approximate the historic practice used in Computer Science Tripos papers, as implemented by Frank King back in about 1993 (which you can find on the Computer Laboratory filer in /home/chn2/tripos/tripos2011/FORMAT.tex). However, the visual result will still differ slightly in horizontal letter spacing, because we now use proper 12pt fonts here, rather than the previously used 10pt fonts magnified by a factor 1.2.

One official layout requirement is: "The total area must not exceed  $6'' \times 9''$  [...] otherwise text could be lost during production of the Bound Volumes of Examination Papers."

We now first specify the vertical dimensions. (If you think the values look a bit odd: they were originally rounder numbers chosen by Frank King, which were then multiplied with 1.2, as he had scaled the entire page by that factor using \magnification=1200. As we do not use \magnification here, we had to multiply each length here by 1.2.)

We use \raggedbottom, because exam paper pages rarely extend to the end of a page, and where they do, there is no need for alignment of the bottom across pages. This choice also prevents excessive vertical stretching on solution notes, where the answer environment currently does not allow page breaks.

```
22 \setlength\voffset{0pt}
23 \setlength\topmargin{-53pt}
24 \setlength\headheight{12pt}
25 \setlength\headsep{67.5pt}
26 \setlength\textheight{664pt}
27 \setlength\parskip{\baselineskip}
28 \setlength\lineskip{1pt}
29 \setlength\normallineskip{1pt}
30 \setlength\footskip{2\parskip}
31 \raggedbottom
```

Next the horizontal dimensions. \indentation will be used by our customization of all the list environments (enumerate, itemize, quote, ...).

```
32 \newlength{\indentation}
33 \newlength{\numbergap}
34 \setlength\indentation{25pt}
35 \setlength\numbergap{12pt}
36 \setlength\hoffset{0pt}
37 \setlength\oddsidemargin{27.5pt}
38 \setlength\evensidemargin{\oddsidemargin}
39 \setlength\textwidth{432pt}
40 \setlength\parindent{0pt}
```

Layouts with reduced margins or Helvetica font may help some special-needs readers.

```
41 \ifcrop
42 \setlength\hoffset{-22mm}
43 \setlength\voffset{-32mm}
44 \setlength\paperwidth {170mm}
45 \setlength\paperheight{250mm}
46 \fi
47 \ifsans
48 \RequirePackage{helvet}
49 \RequirePackage[helvet]{sfmath}
50 \renewcommand{\familydefault}{\sfdefault}
51 \fi
```

Hyphenation was originally disabled completely in the interest of readability, but that sometimes leads to overstretched spacing in justified lines. So currently, we only strongly discourage hyphenation here. We might use \raggedright or the ragged2e package in future.

```
52 \pretolerance=1000
53 \tolerance=2000
54 \hyphenpenalty=2000
55 \exhyphenpenalty=2000
```

enumerate itemize

We now configure the enumerate environment, such that it uses the required item labels for parts (a), (b), ... and subparts (i), (ii), ... of questions. We also define a third level (A), (B), ... and a fourth level (1), (2), ..., but expect those to be rarely used in practice. The \a@theenum plain-text variants are needed for the .marks file. The enumerate item labels are left aligned, whereas those in itemize are centred within the indentation margin. The indentation margin used in all list environments (not just enumerate and itemize) is set to \indentation.

```
56 \newcommand{\@listo}{
     \setlength\topsep{0pt}
57
     \setlength\partopsep{0pt}
     \setlength\parsep{\parskip}
59
     \setlength\itemsep{0pt}
60
     \setlength\leftmargin{\indentation}
61
     \setlength\labelsep{4pt}
63
     \setlength\labelwidth{\leftmargin}
     \addtolength\labelwidth{-\labelsep}
64
65 }
66 \renewcommand{\@listi }{\@listo}
67 \renewcommand{\@listI }{\@listo}
68 \renewcommand{\@listii }{\@listo}
69 \renewcommand{\@listiii}{\@listo}
70 \renewcommand{\@listiv }{\@listo}
71 \renewcommand{\@listv }{\@listo}
72 \renewcommand\theenumi {(\textit{\@alph\c@enumi})}
73 \renewcommand\theenumii {(\textit{\@roman\c@enumii})}
74 \renewcommand\theenumiii{(\@Alph\c@enumiii)}
75 \renewcommand\theenumiv {(\the\c@enumiv)}
76 \newcommand\a@theenumi {(\@alph\c@enumi)}
77 \newcommand\a@theenumii {(\@roman\c@enumii)}
78 \newcommand\a@theenumiii{(\@Alph\c@enumiii)}
79 \newcommand\a@theenumiv {(\the\c@enumiv)}
80 \newcommand\labelenumi {\makebox[\labelwidth][1]{\theenumi}}
81 \newcommand\labelenumii {\makebox[\labelwidth][1]{\theenumii}}
82 \newcommand\labelenumiii{\makebox[\labelwidth][1]{\theenumiii}}
83 \newcommand\labelenumiv {\makebox[\labelwidth][1]{\theenumiv}}
84 \renewcommand\p@enumii {\theenumi}
85 \renewcommand\p@enumiii {\theenumi\theenumii}
86 \renewcommand\p@enumiv {\p@enumiii\theenumiii}
87 \newcommand\labelitemi {\makebox[\labelwidth][c]{\textbullet\hspace{-\labelsep}}}
88 \newcommand\labelitemii {\makebox[\labelwidth][c]{\textbf{\textendash}\hspace{-\labelsep}}
89 \newcommand\labelitemiii{\makebox[\labelwidth][c]{\textasteriskcentered\hspace{-\labelsep}
90 \newcommand\labelitemiv {\makebox[\labelwidth][c]{\textperiodcentered\hspace{-\labelsep}}}
91 \newcommand\a@theenum{%
    \ifnum\@enumdepth>0\a@theenumi
    \ifnum\@enumdepth>1\a@theenumii
    \ifnum\@enumdepth>2\a@theenumiii
94
```

resumeenumerate The reenumerate environment calls enumerate with a temporarily redefined \usecounter

\ifnum\@enumdepth>3\a@theenumiv\fi\fi\fi\fi\}

macro, which (unlike the original) does not reset the counter used.

```
96 \newenvironment{resumeenumerate}{\let\tmp@usecounter\usecounter}
97 \def\usecounter##1{\@nmbrlisttrue\def\@listctr{##1}}
98 \enumerate\let\usecounter\tmp@usecounter
99 }{\endenumerate}
```

compact

The default \parskip value inserts an entire empty line between paragraphs and list items. The compact environment can be used to reduce that vertical gap where appropriate, for example around lists of very short items.

 $100 \newenvironment{compact}{\setlength{\parskip}{0.5\baselineskip}}{} \\$ 

quote We adapt the quotation and quote environments from article.cls. They differ quotation slightly from each other in article.cls but behave identically here, because we have \parindent=0pt.

```
101 \newenvironment{quote}
102 {\list{}{\rightmargin\leftmargin}%
103 \item\relax}
104 {\endlist}
105 \newenvironment{quotation}
106 {\list{}{\rightmargin\leftmargin}%
107 \item\relax}
108 {\endlist}
```

And now a number of standard settings, largely copied from article.cls, mostly regarding table dimensions.

```
109 \pagenumbering{arabic}
110 \setlength\arraycolsep{5\p0}
111 \setlength\tabcolsep{6\p0}
112 \setlength\arrayrulewidth{.4\p0}
113 \setlength\doublerulesep{2\p0}
```

We also declare some old plainTEX font macros (\rm, \tt, \it, \bf, ...), solely for backwards-compatibility with article.cls, but only if option ownpackages is selected. Some packages might rely on them, but we do not use them otherwise.

```
114 \ifownpackages
    \DeclareOldFontCommand{\rm}{\normalfont\rmfamily}{\mathrm}
     \DeclareOldFontCommand{\sf}{\normalfont\sffamily}{\mathsf}
116
     \DeclareOldFontCommand{\tt}{\normalfont\ttfamily}{\mathtt}
117
     \DeclareOldFontCommand{\bf}{\normalfont\bfseries}{\mathbf}
118
     \DeclareOldFontCommand{\it}{\normalfont\itshape}{\mathit}
120
     \DeclareOldFontCommand{\sl}{\normalfont\slshape}{\@nomath\sl}
     \DeclareOldFontCommand{\sc}{\normalfont\scshape}{\@nomath\sc}
121
122
     \DeclareRobustCommand*\cal{\Ofontswitch\relax\mathcal}
     \DeclareRobustCommand*\mit{\@fontswitch\relax\mathnormal}
123
124\fi
```

\absize The \absize macro sets the font size for the letters A and B in "Part IA" and "Part IB".

This should be equivalent to \relsize(-2) from relsize.sty.

```
125 \newcommand{\absize}{%
126 \ifx\@currsize\normalsize\footnotesize\else % test more likely sizes first
127 \ifx\@currsize\small\scriptsize\else
128 \ifx\@currsize\footnotesize\tiny\else
129 \ifx\@currsize\large\small\else
130 \ifx\@currsize\Large\normalsize\else
```

```
131 \ifx\@currsize\LARGE\large\else
132 \ifx\@currsize\scriptsize\tiny\else
133 \ifx\@currsize\huge\Large\else
134 \ifx\@currsize\Huge\LARGE
135 \fi\fi\fi\fi\fi\fi\fi
136 }
```

#### Configuration

We now set up a lot of mechanics for configuring formatting. This starts with declaring counters for the paper, section, and question number, which will automatically increment but which can also be overridden by the user.

```
137 \newcounter{paper}
138 \newcounter{section}
139 \newcounter{question}
140 \newcounter{origquestion}
141 \setcounter{paper}{1}
142 \setcounter{question}{1}
```

Next we need a couple of Boolean variables, to distinguish various formatting modes: whether question-metadata, answers and topics keywords shall be printed, whether questions should start on a new page or even on a new sheet, and whether we are producing signoff sheets (rather than normal papers or solution notes).

```
143 \newif\ifmetadata
144 \newif\ifanswers
145 \newif\iftopics
146 \newif\ifrenumberquestions
147 \newif\ifnewpage
148 \newif\ifnewsheet
```

If the recordmarks flag is set, \fullmarks writes into a \jobname.marks file the maximum number of marks for each subquestion. This optional output file can be useful for automatically configuring marking tools (e.g., spreadsheet templates).

149 \newif\ifrecordmarks

\triposset \triposget \triposifempty As mentioned, the  $\langle key \rangle = \langle value \rangle$  parameters that can be provided to configure this class are handled via the pgfkeys.sty package described in section V of the TikZ & PGF Manual. You may want to read its documentation before trying to understand the following code. To summarize briefly, assigning a value to a key can trigger one of several actions with pgfkeys: some IATEX command gets executed (where that was earlier associated with the key via a .code handler), the value gets stored under the key as a text string (where an .initial value was provided earlier), the value gets stored in a Boolean variable (via the .is handler), or some other keys get assigned a value (via the .style handler).

All the PGF keys used by this class start with the path prefix /tripos/ to avoid clashes with other packages using the same mechanism. The macros \triposset and \triposget provide easy write and read access to such keys, and \triposifempty is provided as a conditional clause to test whether such a key has a non-empty value.

```
150 \newcommand*\triposset[1]{\pgfqkeys{/tripos}{#1}}
151 \newcommand*\triposget[1]{\pgfkeysvalueof{/tripos/#1}}
152 \newcommand\triposifempty[3]{\pgfkeysgetvalue{/tripos/#1}{\@value}%
153 \ifx\@value\relax#2\else\ifx\@value\@empty#2\else#3\fi\fi}
```

The keys paper and question are implemented by handler code that simply writes the corresponding values into the counter registers of the same name, where they can easily

be incremented.

```
154 \triposset{paper/.code={\setcounter{paper}{#1}}}
155 \triposset{question/.code={\ifrenumberquestions}
156 \setcounter{origquestion}{#1}\else
157 \setcounter{question}{#1}\fi}}
```

Others set a boolean value according to their value.

```
158 \triposset{metadata/.is if=metadata,
              answers/.is if=answers,
160
              topics/.is if=topics,
              renumberquestions/.is if=renumberquestions,
161
162
              newpage/.is if=newpage,
              newsheet/.is if=newsheet,
163
164
              metadata=true, answers=false, topics=false,
165
              renumberquestions=false,
166
              newpage=true,newsheet=false}
```

Some keys use the pgfkeys mechanics to store a string, others are style specifications that merely set one or more other keys.

```
167 \triposset{title/.initial={title=???}},
              subtitle/.initial=,
              code/.initial={code=???},
169
170
              year/.initial={year=???},
171
              date/.initial={date=???},
172
              day/.style={date=#1 \triposget{year}},
              time/.initial={time=???},
173
              enddate/.initial=,
174
              endtime/.initial={endtime=???},
175
              subject/.initial={subject=???},
176
177
              rubrics/.initial={rubrics=???},
              rubrics2/.initial=,
178
179
              author/.initial={author=???},
              fullmarks/.style={totalmarks=#1}, % for backwards compatibility
180
              totalmarks/.initial=,
181
182
              totalmarkspaper/.initial=,
183
              recordmarks/.code={\ifrecordmarks\else\newwrite\@marksfile
184
                 \immediate\openout\@marksfile\jobname.marks\recordmarkstrue\fi},
              recordmarks/.value forbidden}
185
```

The cover sheets can feature boxes in the centre and in the bottom left and right corner. We define here keys for what goes into those boxes, along with styles that add commonly used headings or a decorative frame. This way, a lot of the cover sheet layout can be tweaked in future merely by changing the values assigned to these keys.

```
186 \triposset{titlecentre/.initial=}
187 \triposset{titlebottomleft/.initial=}
188 \triposset{titlebottomright/.initial=}
189 \triposset{titlewarningwidth/.initial=278pt}
190 \triposset{titlewarning/.style={titlecentre={
       \fboxrule=3pt\fboxsep=1.8pt
191
         \fbox{\fboxrule=1.2pt\fboxsep=13pt
192
193
           \fbox{\parbox{\triposget{titlewarningwidth}}{\centerlastline}
                                                          \large\bfseries #1}}}
194
195 }}}
196 \triposset{stationery requirements/.style={
    titlebottomleft={STATIONERY REQUIREMENTS\\\itshape #1}
198 }}
199 \triposset{special requirements/.style={
```

```
200 titlebottomright={SPECIAL REQUIREMENTS\\\itshape #1}
201 }}
```

\centerlastline

The \centerlastline macro used above in the style key titlewarning reconfigures the typesetting of a paragraph such that all lines are justified, except for the last one, which is centered. (Frank King did this in the old style manually with the warning box on the title page; we provide here a macro to achieve the same automatically.)

```
202 \newcommand\centerlastline{\leftskip=0pt plus .5fil
203 \rightskip=0pt plus -.5fil
204 \parfillskip=0pt plus 1fil}
```

The cover sheets of Tripos papers feature instructions known as "rubrics". We split the rubrics into a first and a second paragraph, the first being very specific to the structure of a paper, whereas the second is of a more general nature. Rather than repeating the rubrics in each paper file, the **structure** key choices defined here collect options for the first paragraph of the rubrics that have been used in the past, such that they can easily be used again in future.

```
205 \triposset{attempts/.style={rubrics2={Submit the answers in
         #1 \textbf{separate} bundles, each with its own cover sheet. On each
206
207
         cover sheet, write the numbers of \textbf{all} attempted questions,
208
         and circle the number of the question attached.
       }}}
209
210 \triposset{structure/.is choice}
211 \triposset{structure/1abc2d/.style={rubrics={Answer \textbf{one}} question
         from each of Sections A, B and C, and \textbf{two} questions
212
213
         from Section D.
214
       }}}
215 \triposset{structure/5q/.style={rubrics={
         Answer \textbf{five} questions.}}}
217 \triposset{structure/aq/.style={rubrics={
218
         Answer \textbf{all} questions.
219
       }}}
220 \triposset{structure/3a1b40/.style={rubrics={
         Answer \textbf{three} questions from Section A\\
221
222
         \phantom{Answer}\makebox[Opt][r]{and} \textbf{one} question
         from Section B.\\[2.4pt]
223
         Forty per cent of the marks will be allocated to Section B.
224
225
       }}}
226 \triposset{structure/5qmax2ps/.style={rubrics={
         Answer \textbf{five} questions.\\[2.4pt]
227
         No more than \textbf{two} questions
228
229
         from any one section are to be answered.
230
231 \triposset{structure/5qmin1ps/.style={rubrics={
         Answer \textbf{five} questions.\\[2.4pt]
232
         At least \textbf{one} question from each section is to be answered.
233
234
       }}}
```

The following styles are invoked at the start of a paper, solutionnotes and signoff environment, respectively, and have been defined such that they can easily be overridden from tripos-config.tex.

```
235 \triposset{paper style/.style={newpage=false}}
236 \triposset{solutionnotes style/.style={}}
237 \triposset{signoff style/.style={newsheet=true}}
```

We now define a number of style keys for the different student groups. Such style keys are merely shorthand for setting the values of several other keys. The CST style is a superstyle

collecting settings common among the CSTpartIA, CSTpartIB, and CSTpartII keys. If this package is ever to be used by another department, the main extension needed are further styles along the lines of those.

```
238 \triposset{CST/.style={
       subject=COMPUTER SCIENCE \ Paper \arabic{paper},
       code=CST,subtitle=,totalmarks=20,time=1.30,endtime=4.30,attempts=five,
240
       titlewarning={You may not start to read the
241
242
       questions printed on the subsequent pages of this question paper
       until instructed that you may do so by the Invigilator},
243
244
       stationery requirements={Script paper\\Blue cover sheets\\Tags},
       special requirements={Approved calculator permitted}
245
246 }}
247 \triposset{CSTpartIA/.style={
       CST, code=CSTO,
248
       structure=1abc2d,title=COMPUTER SCIENCE TRIPOS \ Part I{\absize A}}}
250 \triposset{CSTpartIAIB/.style={
       CST, code=CST0+CST1,
251
       structure=1abc2d,title={COMPUTER SCIENCE TRIPOS
252
253
         \ Part I{\absize A}~{\absize 75\%}, Part I{\absize B}~{\absize 50\%}}}}
254 \triposset{CSTpartIB/.style={
       CST, code=CST1,
255
       structure=5q,title=COMPUTER SCIENCE TRIPOS \ Part I{\absize B}}}
256
257 \triposset{CSTpartIBII/.style={
       CST, code=CST1+CST2,
258
       structure=5q,title={COMPUTER SCIENCE TRIPOS
259
         \ Part I{\absize B}~{\absize75\%}, Part II~{\absize 50\%}}}
260
261 \triposset{CSTpartII/.style={
       CST, code=CST2,
262
       structure=5q,title=COMPUTER SCIENCE TRIPOS \ Part II}}
263
264 \triposset{CSTpartIA/NST/.style={
265
       CSTpartIA,
       subtitle={NATURAL SCIENCES TRIPOS \ Part I{\absize A} \ (Paper CS/1)}
266
267 }}
268 \triposset{CSTpartIA/NST/PPS/.style={
       CSTpartIA,
269
       subtitle={NATURAL SCIENCES TRIPOS \ Part I{\absize A} \ (Paper CS/1)\\
270
                 POLITICS, PSYCHOLOGY, AND SOCIOLOGY TRIPOS \ Part I \ (Paper 9)}
271
272 }}
273 \triposset{CSTpartIA/NST/PBS/.style={
274
       CSTpartIA,
       subtitle={NATURAL SCIENCES TRIPOS \ Part I{\absize A} \ (Paper CS/1)\\
275
                 PSYCHOL. AND BEHAVIOURAL SCIENCES TRIPOS \ Part I \ (Paper CS~1)}
276
277 }}
```

The CSTpartIII/ACS style key configures the cover page for use in CST Part III and MPhil ACS tests. Unlike the above keys for undergraduate papers, it leaves much of the text on the cover page to be set by each paper (via rubics, rubics2, titlewarning, etc.), as the details vary much more in modular courses.

The variant of the cover page defined by the following style key was suggested by Alan Mycroft for use in CST Part III and MPhil ACS take-home tests. It also shows a trick

to include several paragraphs in rubrics2: while you cannot use \par inside a PGF key, you can fake the start of a new paragraph just as well using \\[\parskip].

```
286 \triposset{takehome/.style={
       structure=aq,
288
       rubrics2={
         Answers may be either handwritten in the
289
290
         booklet provided, or computer printed.
         If submitting computer-printed answers,
291
292
         please use the yellow cover sheet provided.
         \\[\parskip]
293
294
         On the cover page, enter the numbers of all the
         questions you have answered. Put a circle around the number(s) of the
295
296
         question(s) you have answered in each answer booklet if you have used
         more than one book.
297
298
         \\[\parskip]
299
         All booklets and cover sheets must be returned to
         Graduate Education Office whether used or not.
300
         \\[2\parskip]
301
302
         The completed answers should be submitted to
303
         the Graduate Education Office
         \textbf{no later than \triposget{endtime} on \triposget{enddate}}.
304
305
         \\[\parskip]
         Students will be required to sign an undertaking that
306
307
         work submitted will be entirely their own;
308
         \textbf{no collaboration is permitted}.
309
       },
       stationery requirements={Two 20-page answer booklets\Yellow cover sheet}
310
311 }}
```

Modify the following in tripos-config.tex to indicate access restrictions or embargo dates for solution notes.

```
312 \triposset{solutionnotes head/.initial={--- Solution notes ---}}
```

The following text will be placed above and below an exam question on a signoff sheet.

```
313 \triposset{
    signoff request/.initial={
       An examination question which you set recently is
315
316
       likely to appear as reproduced below. Please check carefully
317
       that this is what you intended.
318
    },
    signoff declaration/.initial={
319
       I have carefully checked the above and can find no errors.
321
    }
322 }
```

There is also a variant signoff sheet for question checkers, which can be produced with the signoffchecker environment, and which adds the following text instead.

```
323 \triposset{
324
     signoff checker request/.initial={
325
       An examination question which you checked recently is
326
       likely to appear as reproduced below. Please check carefully
       that this is what you intended.
327
328
     signoff checker declaration/.initial={
329
330
       I have carefully checked the above and can find no errors.
     }
331
332 }
```

#### Sections and questions

\section

We now come to the mechanics for typesetting section and question headings. This has ended up being rather complex, mostly because of the requitements for managing space between questions and sections. The class tries to avoid pagebreaks within a question. This is achieved by using \filbreak at the start of each question. If a question is at the start of a new section, the \section macro will already issue this \filbreak and then set \ifCsectionstart to true, to suppress another \filbreak at the start of the question environment.

```
333 \newif\if@sectionstart
334 \newcommand\section{
335
     \ifpaper
336
337
       \addtocounter{section}{1}
       \@sectionstarttrue
338
       \ifnewsheet\cleardoublepage\else\ifnewpage\clearpage\else\filbreak\fi\fi
339
340
       \vspace{3em}
       \hspace*{-\indentation}\textbf{SECTION~\Alph{section}}
341
342
       \par
     \fi
343
344 }
```

question The question environment does several things:

- It starts the question with a bold question number, followed by the heading of the question (mandatory parameter #2). We typeset the question number into the left margin using the list environment, such that if the following question heading is empty (e.g., if the class is used in Part III tests), any subsequent text or list item will continue immediately on the same line.
- It also sums up the marks awarded with \fullmarks and compares them at the end with the target sum.
- When additional metadata has to be displayed, this is typeset with negative vspace above the question heading, in a way such that the layout of the paper is not affected by whether the metadata is shown or not. This gets a bit complicated as several cases have to be distinguished, e.g. whether the question is preceded by a section header or not. Metadata will never be displayed if the question heading is empty. (That restriction should be fine in practice, as empty question headings are meant for Part III tests, where displaying question metadata is probably not useful anyway.)
- The question environment also calls hooks for outputing an additional prelude and postscriptum, which can be used to add a request and declaration text if the question appears on a signoff sheet.

```
345 \newcounter{marksum}
346 \newcounter{marksumpaper}
347 \newcommand{\questionprelude}{}
348 \newcommand{\questionpostscriptum}{}
349 \newlength{\questiongap}
350 \setlength\questiongap{3em}
351 \newenvironment{question}[2][]{\triposset{author=,#1}%
352
     \ifrecordmarks\immediate\write\@marksfile{question|\triposget{year}|%
353
       \arabic{paper}|\arabic{question}|\triposget{author}|#2}\fi%
354
     \if@sectionstart
355
356
       \ifnewsheet\cleardoublepage\else\ifnewpage\clearpage\else\filbreak\fi\fi
357
       \ifmetadata
358
```

```
\vspace{4\baselineskip}% do not (see below) move above question heading
359
360
       \else
         \vspace{\questiongap}% regular space between questions
361
362
363
     \global\@sectionstartfalse
364
365 \begingroup
     \setcounter{marksum}{0}%
367
     \setcounter{equation}{0}%
     \setlength\partopsep{0pt}
368
369
     \setlength\topsep{0pt}
     \let\lonely@item@error\makelabel% preserve default definition
371
     \trivlist
     \item[{\makebox[Opt][r]{\textbf{\strut\arabic{question}}\hspace{\numbergap}}}]
372
     \def\makelabel{\lonely@item@error}% restore default
373
374
     \def\question@heading{#2}\ifx\question@heading\@empty\else
       \questionprelude
375
       \ifmetadata
376
377
         \makebox[Opt][1]{\parbox{\linewidth}{%
378
           \if@sectionstart
             \vspace*{-8\baselineskip}% move above section and question heading
379
380
             \vspace*{-4\baselineskip}% move above question heading
381
382
           \hspace*{-\indentation}\textbf{\triposget{title} -- \triposget{year}
383
           -- Paper \arabic{paper}
384
           \ifrenumberquestions-- Question \arabic{origquestion}\fi}}}%
385
386
       \fi
       \textbf{\question@heading\ifmetadata\ (\triposget{author})\fi}\par\fi
387
388
     \ignorespaces
389 }{
     \triposifempty{totalmarks}{}{
390
       \ifnum\value{marksum}=\triposget{totalmarks}
391
392
       \else
393
         \def\markswarning{expected \triposget{totalmarks} marks total,
           but found \arabic{marksum}}
394
         \ClassWarningNoLine{tripos}{Question \arabic{question}: \markswarning}
395
396
         \textbf{[Warning: \markswarning]}\par
       \fi
397
     }
398
399
     \endtrivlist
400
     \questionpostscriptum
     \endgroup
401
     \addtocounter{question}{1}
402
403 }
```

\fullmarks \fullmarks\*

Macros for indicating the number of marks that can be achieved. \fullmarks@text is the low-level command that outputs the text and sums up the marks, the others are various frontends for generating the displayed text.

```
404 \newcommand{\fullmarks}{\@ifstar\fullmarks@text\fullmarks@integer}
405 \newcount\@marks
406 \newcommand*{\fullmarks@integer}[2][1]{\@marks=#2\multiply\@marks by#1%
407 \fullmarks@text{\the\@marks}{#2 mark\ifnum#2=1 \else s\fi\ifnum#1=1
408 \else\space each\fi}}
409 \newcommand*{\fullmarks@text}[2]{%
410 \ifrecordmarks\immediate\write\@marksfile{fullmarks|\a@theenum|#1|#2}\fi%
411 \addtocounter{marksum}{#1}\addtocounter{marksumpaper}{#1}%
412 {\hspace*{\fill}\nolinebreak[1]%
413 \hspace{5pt}\hspace*{\fill}\mbox{[#2]}\parfillskip=0pt%
```

#### 414 \finalhyphendemerits=0\par}}

\label Question setters may want to use \label and \ref to refer to other parts of the same \ref question. However, to make questions easy to combine into a single paper, we want to allow the use of identical labels in different questions. Therefore, we reimplement \label and \ref to automatically add a question-specific prefix to each label, thereby creating a per-question namespace for labels.

```
415 \def\question@labelprefix{\triposget{year}-p\arabic{paper}-q\arabic{question}} 
416 \let\orig@label=\label 
417 \let\orig@pef=\ref 
418 \let\orig@pageref=\pageref 
419 \renewcommand*\label[1]{\orig@label{\question@labelprefix:#1}}% 
420 \renewcommand*\ref[1]{\orig@ref{\question@labelprefix:#1}}% 
421 \renewcommand*\pageref[1]{\orig@pageref{\question@labelprefix:#1}}%
```

The \topic macro uses \marginpar to annotate question parts in the margin with corresponding syllabus keywords when printing solution notes. In order to achieve that \topic annotates the following paragraph or list item, we do not call \marginpar directly. Instead, we just record the topic keywords in \@topics and print them out via \do@topics only when the next paragraph actually starts.

```
422 \let\@topics\@empty
423 \newcommand*\topic[1]{\iftopics\g@addto@macro\@topics{{#1}\par}\fi}
424 \@mparswitchfalse
425 \setlength\marginparwidth{75pt}
426 \setlength\marginparsep{10pt}
427 \reversemarginpar
428 \def\output@topics{\global\let\@@topics\@topics
429 \global\let\@topics\@empty
430 \ifx\@@topics\@empty\else
431 \marginpar{\sffamily\footnotesize\raggedright\@@topics\\fi}
```

We hook a call to \output@topics into \everypar to get it called at the start of every paragraph. We use a technique proposed by David Kastrup<sup>4</sup> to subvert the \everypar token register such that our modification of \everypar can coexist with IMTEX's use of it, for example in lists.

```
432 \let\tripos@@everypar\everypar
433 \newtoks\tripos@everypar
434 \tripos@everypar\expandafter{\the\everypar}
435 \tripos@@everypar{\output@topics\the\tripos@everypar}
436 \let\everypar\tripos@everypar
```

\hint The macros \hint and \note can be used to typeset hints and notes that should be \note uniformly distinguished from the main text of a question.

```
437 \newcommand*\hint[1] {\note[Hint] {#1}}  
438 \newcommand*\note[2] [Note] { [\emph{#1:} #2]}
```

answer If answers are not being typeset, the entire content of the answer environment is fed into an lrbox and discarded. If we skip outputting the answer box, that also suppresses writing any \label entries from it into the aux file, as TEX executes the underlying \write command only in the output routine. So to suppress any complaints from \ref and \pageref commands inside a skipped answer box, we redefine those two commands to be empty. Support for footnotes is implemented only inside the answer environment.

<sup>4</sup>http://www.tex.ac.uk/cgi-bin/texfaq2html?label=subverttoks

We also reset \makelabel to avoid \item working with a list environment opened outside an answer environment.

```
439 \newsavebox{\answerbox}
440 \newcommand{\answerheader}{\emph{Answer:}\hspace{0.8em plus 0.2em}}
441 \newenvironment{answer}{\par\pagebreak[1]
    \renewcommand{\fullmarks}{\ClassError{tripos}
443
      {\@backslashchar fullmarks not allowed in answer environment}}
444
445
    \def\makelabel##1{%
      \@latex@error{Lonely \string\item--perhaps a missing
446
447
            list environment}\@ehc}
    \ifanswers\else\begingroup\lrbox{\answerbox}\begingroup\minipage{\linewidth}\fi
448
    \parskip=\medskipamount
449
    \footnotesize\let\@listi\@listI
450
451
    \renewcommand\footnoterule{%
452
      \kern8\p@\hrule\@width.15\columnwidth\kern3\p@}
    \newcommand\@makefntext[1]{\footnotesize
453
      \parindent 1em%
454
455
      \noindent
456
      \hb@xt@1.8em{\hss\@makefnmark}##1}%
    \rule{\linewidth}{1pt}
457
    \par\nobreak\nointerlineskip\vspace{-\parskip}\vspace{4pt}
458
    \answerheader\nopagebreak\ignorespaces
459
460 }{%
461
    \par\nopagebreak\nointerlineskip\vspace{-\parskip}\vspace{4pt}
462
    \rule{\linewidth}{1pt}%
    \ifanswers\else\endminipage\endgroup\endlrbox\endgroup\fi
464
    \par\pagebreak[2]
465 }
```

#### Miscellaneous

The macros in this section may be of use during the paper editing process. (Some of them are experimental or obsolete and may be removed from future revisions of this document class.)

\blankpage The \blankpage macro produces a page that only says "This page is intentionally left blank." It can be used to achieve a particular page alignment of questions in double-sided papers.

```
466 \newcommand\blankpage{
     \ifpaper
467
468
     \clearpage
     \vspace*{\fill}
469
     \begin{center}
470
       \emph{This page is intentionally left blank.}
471
     \end{center}
472
     \vspace*{\fill}
473
     \clearpage
474
     \fi
475
476 }
```

\awaiting The \awaiting macro can be used as a standard placeholder in questions for which no text has been received yet.

```
477 \newcommand*\awaiting[1]{
478 \emph{\ldots\ awaiting text from #1 (\triposget{author}) \ldots}
479 \triposset{totalmarks=}
480 \typeout{Awaiting question \arabic{question} from \triposget{author}:
```

```
\question@heading}
481
482 }
```

For use inside the question environment:

\context

The \context macro and subjectareas environment were used to indicate which parts subjectarea of the syllabus a question relates to at the start of a question. They are now superseded by \topic and should no longer be used.

```
483 \newcommand*\context[1] {\par
    \iftopics[\textit{Context: #1.}]\par\fi}
485 \newsavebox{\subjectareasbox}
486 \newenvironment{subjectareas}{\par
     \begin{lrbox}{\subjectareasbox}\begin{minipage}{\linewidth}[\textit
487
       \bgroup\ignorespaces
488
489 }{\unskip\egroup]\end{minipage}\end{lrbox}%
    \iftopics\usebox{\subjectareasbox}\fi
491 }
```

\continued A marked page-break for questions longer than one page.

```
492 \newcommand\continued{\ifanswers\else
    \vfill\rightline{\textbf{[continued \ldots]}}
494
    \newpage\fi
495 }
```

Adds a height indicator for how much space to leave at least at the bottom of a page when drafting a question. The vertical rule generated is as high as a section heading or end-of-paper marker. This is a tool for question setters keen to fill the page as much as possible. Its use is discouraged: a question should always be much shorter than a full page.

```
496 \newcommand\spacer{\par
     \parbox{\linewidth}{\rule{2pt}{42pt}\qquad
498
       \raisebox{10pt}{\parbox[b]{406pt}{\centering}
           Please leave this much space at the bottom of the page, \\
499
500
           to allow for a section header or end-of-paper footer.}\par}}
```

#### Typesetting papers, solution notes, signoff sheets

The \titlerule command simply outputs the vertical rules that appear on the cover page. They go across the full text width, plus extend by \indentation into the left margin.

```
501 \newcommand\titlerule{\par\nointerlineskip
     \makebox[\textwidth]{\kern-\indentation\leaders\vrule height 0.5pt\hfill
503
       \relax}\par\nointerlineskip}
```

\maketitle After these preparations, we now can typeset the cover page of a paper:

```
504 \newcommand\maketitle{
505
     \ifpaper
506
       \thispagestyle{papertitle}
       \makebox[Opt][1]{\IfFileExists{uc-logo.pdf}{%
507
           \kern-\indentation\raisebox{2\baselineskip}[0pt][0pt]{%
508
             \includegraphics[width=30mm]{uc-logo.pdf}}}{}}}}
509
510
       {\large\textbf{\ifnum\triposget{year}>2020%
                      \triposifempty{code}{}{\triposget{code}\\}\fi%
511
        \triposget{title}
512
        \triposifempty{subtitle}{}{\\[6pt]\small\triposget{subtitle}}}\par}
513
```

```
\titlerule
515
       \triposifempty{enddate}
516
         {\triposget{date}\qquad\triposget{time} to \triposget{endtime}}
517
         {\triposget{date}\hspace{1em minus 0.3em}\triposget{time}%
518
          \hspace{2em minus 1em}to\hspace{2em minus 1em}%
519
          \triposget{enddate}\hspace{1em minus 0.3em}\triposget{endtime}}
520
       \vskip -3pt
521
522
       \titlerule
       \vskip 6pt
523
       \triposget{subject}
524
525
       \textit{\ignorespaces\triposget{rubrics}}
526
527
       \textit{\ignorespaces\triposget{rubrics2}}
528
529
       \centerline{\triposget{titlecentre}}
530
       \vfill
531
       \parbox{432pt}{%
532
533
         \parbox[t]{240pt}{\mbox{}\triposget{titlebottomleft}}%
         \parbox[t]{192pt}{\mbox{}\triposget{titlebottomright}}%
534
535
       \vspace*{\parskip}
536
537
       \newpage
538
     \fi
539 }
```

\vskip 6pt

514

The paper environment deactivates the display of metadata in questions and switches to the paper pagestyle to arrange for the appropriate display of headline and footline information. It also makes \parskip slightly more elastic than it is when question setters typeset their questions, to allow for the addition of a section heading or an end-of-paper marker, without triggering a new pagebreak. At the end we autoincrement the paper number, just for the convenience of anyone who might want to typeset multiple papers from a single file. Using \paperfalse, a wrapping environment can disable most of these actions.

```
540 \newif\ifpaper\papertrue
541 \newenvironment{paper}[1][]{
542
     \ifpaper
543
       \triposset{metadata=false,answers=false,topics=false,paper style}
544
     \setcounter{marksumpaper}{0}
545
     \setcounter{section}{0}
546
     \setcounter{question}{1}
547
     \triposset{#1}
548
     \ifrecordmarks\immediate\write\@marksfile{paper|\triposget{year}|%
549
       \arabic{paper}|\triposget{author}}\fi%
550
551
     \ifpaper
       \cleardoublepage
552
553
       \setcounter{page}{1}
       \expandafter\@ifundefined{paper@\roman{paper}@lastpage}{\gdef\@@lastpage{-1}}
554
         {\global\edef\@@lastpage{\csname paper@\roman{paper}@lastpage\endcsname}}
555
       \pagestyle{paper}
556
       \addtolength\parskip{Opt minus 3pt}
557
    \fi
558
559 }{
     \triposifempty{totalmarkspaper}{}{
560
561
       \ifnum\value{marksumpaper}=\triposget{totalmarkspaper}
562
         \def\markswarning{expected \triposget{totalmarkspaper} marks total,
563
```

```
but found \arabic{marksumpaper}}
564
565
         \ClassWarningNoLine{tripos}{%
           \ifnum\value{paper}=0 \else Paper \arabic{paper}: \fi\markswarning}
566
         \textbf{[Warning: \markswarning]}\par
567
568
       \fi
     }
569
     \ifpaper\ifnum\value{question}=1\else
570
       \nopagebreak
571
572
       \vspace{36pt}
       \centerline{\textbf{END OF PAPER}\label{l@stp@ge}%
573
574
         \write\@auxout
           {\string\gdef\string\paper@\roman{paper}@lastpage{\arabic{page}}}}
575
576
       \newpage
577
578
     \fi\fi
579
     \addtocounter{paper}{1}
580 }
```

We also record the last page of paper 1 in \paper@i@lastpage, etc., and for the most recent paper in \@@lastpage, which is used by the following macro, which later allows us to suppress any "turn over" footer message there. (The additional l@stp@ge label merely ensures that we get a rerun warning in case the easier to use \paper@i@lastpage macro changes.)

```
581 \end{figure} $$1 \end{figure} = \end{figure} $$1 \e
```

solutionnotes

The solutionnotes environment simply switches on display of metadata, answers and topic keywords in questions, and activates the solutionnotes pagestyle. A more elastic \parskip helps with neater page breaks around answer boxes.

```
582 \newenvironment{solutionnotes}[1][]{
583 \addtolength\parskip{0pt plus 2pt minus 5pt}
584 \triposset{metadata=true,answers=true,topics=true,solutionnotes style,#1}
585 \pagestyle{solutionnotes}
586 \paperfalse
587 }{
588 \newpage
589 }
```

signoff The text of signoff sheets is actually printed by the question environment. The signoff environment merely has to activate the right flags and switch to the appropriate pagestyle.

```
590 \newenvironment{signoff}[1][]{
     \triposset{metadata=false,answers=false,topics=false,newpage=true,
591
       signoff style,#1}
592
     \renewcommand{\questionprelude}{\setcounter{page}{1}%
593
       \pagestyle{signoff}%
594
       \mbox[0pt][1]{\parbox[b][0pt][b]{\linewidth}{%}
595
           \triposget{signoff request}
596
597
           \vspace{12pt}
           \titlerule
598
599
           \vspace*{19.2pt}}}
     \renewcommand{\questionpostscriptum}{%
600
       \nopagebreak
601
       \vspace{-2\parskip}\makebox[0pt][1]{\parbox[t][0pt][t]{\linewidth}{%
602
603
           \vspace{16pt}
604
           \titlerule
605
           \vspace{12pt}
606
           \triposget{signoff declaration}\par
           \vspace{18pt}
607
```

```
Signed $\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldo
608
609
                                                                                                                                                                                         \qquad
610
                                                                                                                                                                                     Date $\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\
611
612
                                                                                                                      \newpage
                                                                               }
613
                                                                                  \addtolength\parskip{Opt minus 3pt}
614
                                                                                    \paperfalse
616
                                                                                    \pagestyle{empty}
617 }{}
```

signoffchecker

The signoffchecker environment can be used for the production of a variant of the signoff sheet for reviewers who have been asked to check a question.

```
618 \newenvironment{signoffchecker}[1][]{
                 \triposset{metadata=false,answers=true,topics=true,newpage=true,
620
                        signoff style,#1}
                 \renewcommand{\questionprelude}{\setcounter{page}{1}%
621
622
                        \pagestyle{signoff}%
                        \makebox[Opt][1]{\parbox[b][Opt][b]{\linewidth}{%
623
624
                                       \triposget{signoff checker request}
                                       \vspace{12pt}
625
                                       \titlerule
626
                                       \vspace*{19.2pt}}}
627
                 \renewcommand{\questionpostscriptum}{%
628
629
                        \nopagebreak
                        \vspace{-\parskip}\parbox{\linewidth}{%
630
631
                                       \vspace{16pt}
                                       \titlerule
632
                                       \vspace{12pt}
633
634
                                       \triposget{signoff checker declaration}\par
                                       \vspace{18pt}
635
                                      Signed $\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldo
636
637
                                       \qquad
638
                                      Date $\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\ldots\par}
639
                         \newpage
                 }
640
                 \addtolength\parskip{Opt minus 3pt}
641
                 \paperfalse
                 \pagestyle{empty}
643
644 }{}
```

#### Page styles

All page styles used in a paper show in the headline a subject code (e.g., "CST"), the year, the paper number and the page number, for the benefit of people handling the printouts. The paper page style used for most pages of a paper has in the footline again the page number (centered), and on odd-numbered pages the note "(TURN OVER)", except for the last page of the paper. The cover page of a paper uses the page style variant papertitle, which has no footline.

```
645 \newcommand\ps@paper{%
     \ifrenumberquestions\else
646
       \renewcommand\@oddhead{\hfil\scriptsize\triposget{code}.\triposget{year}.%
647
         \ifnum\value{paper}=0\else\arabic{paper}.\fi\thepage}
648
649
     \let\@evenhead\@oddhead
650
651
     \renewcommand\@oddfoot {\hfil\thepage\hfil%
652
       \if@twoside\makebox[Opt][r]{\iflastpage{}{(TURN OVER)}}\fi}
653
     \renewcommand\@evenfoot{\hfil\thepage\hfil}
```

```
654 }
655 \newcommand\ps@papertitle{%
656 \ps@paper
657 \renewcommand\@oddfoot{}
658 \renewcommand\@evenfoot{}
659 }
```

Solution notes say so in the headline. There is no footline.

```
660 \newcommand\ps@solutionnotes{%
661 \renewcommand\@oddhead{\hspace*{-\indentation}\hfil\raisebox{-5mm}
662 {\textit{\Large\triposget{solutionnotes head}}}\hfil}
663 \let\@evenhead\@oddhead
664 \renewcommand\@oddfoot{\hfil\thepage\hfil}
665 \let\@evenfoot\@oddfoot
666 }
```

The signoff sheets have no footline and the headline prominently states the name of the question setter, along with other metadata.

```
667 \newcommand\ps@signoff{%
668 \renewcommand\@oddhead{\textbf{EXAMINATION QUESTION BY
669 \triposget{author}}\quad\hfil\triposget{code} \triposget{year}
670 P\arabic{paper}~Q\arabic{question}\ifnum\thepage>1~/~\thepage\fi}
671 \let\@evenhead\@oddhead
672 \renewcommand\@oddfoot{}
673 \let\@evenfoot\@oddfoot
674 }
```

Finally, we leave LATEX in plain pagestyle, which is perfectly suitable for proofreading questions that are typeset on their own.

```
675 \pagestyle{plain}
```

#### Common packages

The list of packages loaded by the default option commonpackages is based on past requirements in the Computer Science Tripos. It can be extended by the author of this class if requested, subject to the included package being stable, not requiring excessive resources, and unlikely to conflict with others. We deliberately load these packages last: at least one of them would otherwise undo a redefinition of a macro made in this class (namely amsmath redefines \label in displayed equations).

```
676 \ifcommonpackages
677 \RequirePackage[utf8]{inputenc}
678 \RequirePackage{color}
679 \RequirePackage{graphicx}
680 \DeclareGraphicsExtensions{}
681 \DeclareGraphicsRule{.pdftex}{pdf}{*}{}
682 \RequirePackage{amsmath}
683 \RequirePackage{amsmymb}
684 \RequirePackage{stmaryrd}
685 \RequirePackage{proof}
686 \RequirePackage{latexsym}
687 \RequirePackage{upgreek}
688 \RequirePackage{upquote}[2012/04/19]
689 \RequirePackage{alltt}
690 \fi
```

If the file tripos-config.tex exists, we include it here. It allows users to override default settings for multiple documents in one place.

691 \InputIfFileExists{tripos-config.tex}{}{}

# \usepackage \newlength

Finally, load the docmute package and disable \usepackage, unless option ownpackages is used. Disabling \usepackage discourages Tripos question setters from trying to load their own packages, which would be skipped if questions are loaded under docmute, and which would hinder combining question files into paper files). Likewise, disable some other ways of making global declarations, which might cause conflicts. Provide some help text.

```
692 \ifownpackages\else
693 \RequirePackage{docmute} [2012/01/28]
694 \newcommand*\help@ownpackages{If you use this class for something other than
    submitting a Tripos question:\MessageBreak enabling class option
     [ownpackages] disables this restriction.}
696
697 \newcommand*\help@globaldecls{We restrict in Tripos questions the use of
    global declarations, which could\MessageBreak interfere or collide
    with other questions, to make sure all questions can be\MessageBreak
699
700
    compiled together into papers.\MessageBreak\MessageBreak\help@ownpackages}
701 \renewcommand*\usepackage[2][]{
    \ClassError{tripos}{Do not load packages in Tripos questions}{We disable
       the loading of packages by individual Tripos questions, \MessageBreak
703
       to make sure all questions can be compiled together into papers.
704
       \MessageBreak\MessageBreak\help@ownpackages}}
706 \renewcommand*{\newlength}[1]{
    \ClassError{tripos}{Avoid global declarations}{\help@globaldecls}}
708\fi
```