The ou-tma $Package^*$

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Abstract

The ou-tma package provides macros and environments to assist in writing Tutor Marked Assessments (TMAs) for Open University courses.

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1 Introduction

The ou-tma package simplifies the creation of TMAs by providing an environment to encompass answers to questions commands to enumerate parts and subparts of those questions, and a set of macros facilitating mathematical entry based on the styles used by the Open University (OU).

2 Compiling and installing ou-tma

To compile the ou-tma package:

```
Enter \Rightarrow pdflatex tma.ins
```

To compile the ou-tma documentation:

```
Enter ⇒ pdflatex ou-tma.dtx
(several times)
Enter ⇒ makeindex -s gglo.ist -o ou-tma.gls ou-tma.glo
Enter ⇒ makeindex -s gind.ist ou-tma
Enter ⇒ pdflatex ou-tma.dtx
(several times)
```

The file ou-tma.sty should be placed in an appropriate location within the TEX directory structure. For example in a directory such as tex/latex/tma.

3 Usage

To use the ou-tma package, in its most basic form, it should be included in the preamble of your LATEX document:

```
\documentclass[a4paper,11pt]{article}
\usepackage{ou-tma}
:
\begin{document}
:
\end{document}
```

3.1 Options

A number of options are available to modify the results of using the ou-tma package. These should be included within the \usepackage declaration:

```
\usepackage[\langle option, ... \rangle] \{ou-tma\}
```

The following options are available:

```
alph (Opt) alph: (default) question numbering as 1(b)(iii);
roman (Opt) roman: varies question numbering to sequence used by M381 i.e. 1(ii)(c);
```

cleveref (Opt) cleveref: question numbering creates automatic referencing for use with cleveref package;

pdfbookmark (Opt) pdfbookmark: add PDF bookmarks for each question using hyperref package; and legacy (Opt) legacy: enables old definitions of \vec and \C for backward compatibility.

3.2 Macros and environments

The ou-tma package provides several valuable macros and environments, most are documented here.

3.2.1 Document level commands

The document-level commands are intended for use within the document's preamble. They generally affect what appears on the title page and the headers/footers.

The most essential part of an assignment is to identify who it has been written by \myname and what it has been written for. To this end, the \myname macro is used to specify your name: this should be your name as recorded with the University. As names are not unique, the OU allocates a Personal Identification Number (or PIN) as a \mypin unique identifier for each student; this should be declared with the \mypin macro. It is formed by a letter, followed by seven digits—or six digits and a letter X. This is distinct from the OUCU, or OU Computer User identifier that is used to log in to the OU website. Once the personal identification has been done, the module

being worked needs to be declared, the course code of your module should be given \mycourse with the \mycourse macro and the number of the assignment using the \mytma \mytma macro. Note that this is just the assignment number; there is no need to include the characters TMA. The final document level command is used if you wish to set a specific date that will be displayed on the compiled document title page; you may \setdate use \setdate. This will override the default of using the compile date.

Example:

```
% \myname{Anthony Neil Other}
% \mypin{A1234567}
% \mycourse{M101} % The original Maths introduction module
% \mytma{02} % TMA02
% \setdate{March 2025}
%
```

3.2.2 Question environment commands

These commands are the ones that, though few, comprise the bulk of the body of the TMA answer content of a paper.

question (env.) Within a TMA, each answer should be placed in a question environment. The question number is printed across the margin, preceded by the question string which defaults to 'Q' but may be redefined by use of the command \setquestionstring \setquestionstring \{\text{required question number introduction}\}\}. The question number itself is automatically incremented unless one is specified in the optional parameter. Since the question is presented as an environment, it may be convenient to place each question in a separate file to be included in the main paper.

\qpart Often questions are comprised of multiple parts, therefore, \qpart indicates the start of a question part. It will set the part identifier within the left-hand margin space. Normally, the parts are lettered as a, b, c... unless the option roman has been given to the ou-tma package when the parts are numbered as i, ii, iii... As with the actual questions, this is an auto-incrementing value unless an optional value is given. Note that the value should be numerical even if the parts are lettered or in Roman numerals. Each new question restarts the numbering at 1, which will be rendered as a or i as dictated by the options in effect.

There are occasions that the parts of questions may be further divided into sublart parts; these may be declared using the \qsubpart macro. As with \qpart, this is set in the left margin and automatically incremented: an option to choose the sub-part number is also available. If a \qsubpart immediately follows a \qpart, both marginal markers will be set on the same line.

Note that question is an environment to be used with the \begin...\end structure, \qpart and \qsubpart are both macros that lay down titles in the margin and are designed to be used on a line on their own.

Example:

```
\begin{question} [\langle question \ number \rangle] \\ \vdots \\ \langle qpart[\langle part \ number \rangle] \\ \vdots \\ \langle qsubpart[\langle sub-part \ number \rangle] \\ \vdots \\ \\ end{question} \end{}
```

3.2.3 Mathematical symbology

Various mathematical symbols and elements are defined for convenience, working from the normal suggested formats used within Open University courses. These are mostly as proscribed by the various standards bodies too, for reference see "Quantities and units - Part 2: Mathematics" ISO 80000-2:2019*

These commands are created in such a manner that they will work correctly in both text and maths modes.

\dd Differential operators The general advise for most OU modules is to use an upright letter 'd' when specifying differential variables, thus \dd is provided to allow simple accommodation of this. Similarly, Euler's number and the imaginary unit representation of $\sqrt{-1}$ are both usually given upright letters of 'e', (\e), and 'i', (\ii), respectively.

Remember that it is always the exception that proves the rule: follow the the module guidebook for the course being completed.

Example 1: Differential

Code:

In display mode, compare \dd\ with \$d\$: \[\frac{\dd^2 y}{\dd x^2} + x\frac{\dd y}{\dd x} + y = $2\sin(x)$ \\ \] and in line mode \$\e^{\ii x} = \cos(x) + \ii\\sin(x)\$

Result:

In display mode, compare d with d:

$$\frac{\mathrm{d}^2 y}{\mathrm{d}x^2} + x\frac{\mathrm{d}y}{\mathrm{d}x} + y = 2\sin(x)$$

and in line mode $e^{ix} = \cos(x) + i\sin(x)$

Number sets Standard 'black-board' fonts are used to indicate a number of frequently designated groups of numbers.

^{*}Available from British Standards Online as BS EN ISO-2:2019 (ISBN 978 0 539 23108 3), The European Standards Agency and The International Standard Organisetion. All are purchasable publications.

- \N \N: \N represents all natural numbers;
- \Z : \Z represents all integers;
- \Q \Q: ℚ represents all rational numbers;
- \R : \R represents all real numbers; and

 $\label{Complex:Complex:Complex:Complex} \$ Complex numbers.

Example 2: Number sets

Code:

```
The relationship between number sets:

\begin{itemize}

\item \N\ (Natural numbers) $\subseteq \Z$ (Integers);

every natural number is also an integer.

\item \Z\ (Integers) $\subseteq \Q$ (Rational numbers);

every integer is also a rational number.

\item \Q\ (Rational numbers) $\subseteq \R$ (Real numbers); every rational number is also a real number.

\item \Complex\ (Complex numbers) $\supseteq \R$ (Real number); complex numbers include real numbers as a subset, since they can be represented by $a+\ii b$ where $a$ and $b$ are real numbers.

\end{itemize}
```

Result:

The relationship between number sets:

- \mathbb{N} (Natural numbers) $\subseteq \mathbb{Z}$ (Integers); every natural number is also an integer.
- \mathbb{Z} (Integers) $\subseteq \mathbb{Q}$ (Rational numbers); every integer is also a rational number
- \mathbb{Q} (Rational numbers) $\subseteq \mathbb{R}$ (Real numbers); every rational number is also a real number.
- \mathbb{C} (Complex numbers) $\supseteq \mathbb{R}$ (Real number); complex numbers include real numbers as a subset, since they can be represented by $a+\mathrm{i}b$ where a and b are real numbers.

\vect Vector notation Two different vector representations are typically used on OU modules, there is the two, or more, letter with an over arrow version given with \vect; and the emboldened upright letter version \ve—the latter is commonly handwritten as an underlined letter.

Example 3: Vectors

Code:

Given a point \$A\$ at the co-ordinate \$(6, 3)\$ and a point \$B\$ at the co-ordinate \$(-4, 8)\$, the vector \$\vect{AB}\$ has a gradient of $\frac{8-3}{-4-6} = \frac{5}{-10} = -\frac{1}{2}$ The standard unit vectors are \sqrt{i} and \sqrt{i} . They are usually at right angles to each other.

Result:

Given a point A at the co-ordinate (6,3) and a point B at the co-ordinate (-4,8), the vector \overrightarrow{AB} has a gradient of $\frac{8-3}{-4-6} = \frac{5}{-10} = -\frac{1}{2}$ The standard unit vectors are \mathbf{i} and \mathbf{j} . They are usually at right angles to each other.

\st Ordinal indicators The use of ordinal indicators is not specific to OU modules, but frequently is a useful element that is just inconvenient to produce.

\rd So the standard four English ordinals are provided \st, \nd, \rd, and \nth, e.g. 1st, 2nd, 3rd, and 4th.

Note that the last ordinal is \nth not \th, the latter produces a thorn character, b, and that only works if you have other than the default 7-bit font encoding (OT1).

Combinatoral notations There are two combinatoral forms that are commonly used in OU modules, the combination selecting r out of a total of n items where order does not matter, and the permutations of r out of n items were order matters.

\comb \comb: $\{\langle n \rangle\}\{\langle r \rangle\}$. This is equivelent to

$${}^{n}C_{r} = \frac{n!}{r!(n-r)!}$$

\perm \perm: $\{\langle n \rangle\}\{\langle r \rangle\}$. This is equivalent to

$${}^{n}P_{r} = \frac{n!}{(n-r)!}$$

Mathematical operators Additional mathematical operators are defined, again for convenience of entry.

\re \re: \mapsto Re

\im \im: \mapsto Im

\Log \Log: \mapsto Log

\Arg \Arg: \mapsto Arg

\Wnd \Wnd: \mapsto Wnd

\Res \Res: \mapsto Res

```
\begin{tabular}{lll} $\tt Ker: & \to Ker \\ \tt Orb: & \to Orb \\ \tt Stab: & \to Stab \\ \tt Fix: & \to Fix \\ \end{tabular}
```

Derivatives There are three derivative forms defined specifically for speeding calculas entry and accuracy. One used the dx form and two use the partial, ∂x , form.

\rect Additional symbols \rect, \(\subseteq \), is defined particularly for the use of M208 people although others may find it useful.

Legacy elements There are a couple of macros which become enabled when using the legacy option. These are now deprecated and may be removed from a future version. There are name clashes with standard LATEX commands, so please be aware of this if used.

\C \C: is the original version of \Complex
\vec \vec is the original version of \vect

4 Implementation

```
1 %% ou-tma.sty
2 %% Copyright 2025 G. I. Riley <geoffr@adaso.com>
4 % This work may be distributed and/or modified under the
5\,\% conditions of the LaTeX Project Public License, either version 1.3
6% of this license or (at your option) any later version.
7% The latest version of this license is in
      http://www.latex-project.org/lppl.txt
9\ \% and version 1.3 or later is part of all distributions of LaTeX
10\% version 2005-12-01 or later.
12 % This work has the LPPL maintenance status 'maintained.'
13 %
14 % The Current Maintainer of this work is Geoff Riley.
16 %% This package may be freely used, especially by, but not limited to,
17 %% students, lecturers and staff of the Open University. It was created
18 \% by the efforts of many who are now or have been connected with the
19 %% Open University Students Association. No acknowledgement is
20 %% _required_ for using this package within the production of a _Tutor
21 %% Marked Assessment._
```

Adapted by Peter McFarlane from various sources. All errors of style or content are mine or subsequent contributors. Acknowledgements to Bob Margolis and Rob Lynas (from whom some macros are plagiarised). Further contributions from Steve Mayer and Tim Dale. Annotations, in part, and further modification by Geoff Riley.

Package Options

```
\[alph] (default) question numbering as 1(b)(iii)
```

\[roman] varies question numbering to sequence used by M381 i.e. 1(ii)(c)

\[cleveref] question numbering creates automatic referencing for use with cleveref package

\[pdfbookmark] add PDF bookmarks for each question using hyperref package

\[legacy] enables old definitions of \vec and \C for backward compatibility

To use a package option, place the option(s) before the package name: \usepackage[roman,cleveref]{ou-tma}

Before getting into the main package, it is necessary to ensure that the IATEX3 extensions are loaded. Most modern versions of the IATEX core have this rolled in as standard, but as a belt and braces approach, inclusion here does no harm.

22 \RequirePackage{expl3} % LaTeX3 "experimental"

4.1 Package Initialisation

We are starting off using the \ExplSyntaxOn command to enable the LATEX3 extensions before declaring a set of 'constants' that will be used by our package. Working with the established conventions the constants are declared as variables are named to reflect their ownership and function. These are all declared as 'token lists' so that they may, effectively, hold string elements. Make the underscore character a letter!

```
27 \tl_new:N \g_tma_constant_name
           28 \tl_new:N \g_tma_constant_tma
           29 \tl_new:N \g_tma_constant_course
           30 \tl_new:N \g_tma_constant_pin
           31 \tl_new:N \g_tma_constant_thedate
          These 'constants' are given initial generic values.
           32 \tl_gset:Nn \g_tma_constant_name {name}
           33 \tl_gset:Nn \g_tma_constant_tma {tma}
           34 \tl_gset:Nn \g_tma_constant_course {course}
           35 \text{ } \text{lgset:Nn } \text{g_tma_constant_pin } \{pin\}
           36 \tl_gset:Nn \g_tma_constant_thedate {the~date}
          Then commands are provided to retrieve the values when required.
    \name \name: returns the students name
     \tma \tma: returns the working TMA number
  \course \course: returns the OU course reference
     \pin \pin: returns the students personal identification number
\thedate \thedate: returns the date to be printed on the title page of the TMA
           37 \newcommand{\name}{\g_tma_constant_name}
           38 \newcommand{\tma}{\g_tma_constant_tma}
           39 \newcommand{\course}{\g_tma_constant_course}
           40 \newcommand{\pin}{\g_tma_constant_pin}
           41 \newcommand{\thedate}{\g_tma_constant_thedate}
          Finally, macros are provided to set the values of the 'constants': these should only
          be used within the preamble. Use within the body of the text is unpredicable.
  \myname \myname: \{\langle name \rangle\} Set the students name
   \mytma \mytma: \{\langle TMA \ number \rangle\} Set the TMA number
\mycourse \mycourse: \{\langle course\ code \rangle\} Set the OU course code for the module
   \mypin \mypin: \{\langle pin \rangle\} Set the students personal identification number
\setdate \setdate: \{\langle the \ date \rangle\} Set the required date to display on the title page, default
                is the date of report generation
           42 \NewDocumentCommand{\myname}{m}{%
           43 \tl_gset:Nn \g_tma_constant_name{#1}}
           44 \NewDocumentCommand{\mytma}{m}{%
           45 \tl_gset:Nn \g_tma_constant_tma{#1}}
           46 \NewDocumentCommand{\mycourse}{m}{%
           47 \tl_gset:Nn \g_tma_constant_course{#1}}
```

```
48 \NewDocumentCommand{\mypin}{m}{%

49 \tl_gset:\n \g_tma_constant_pin{#1}}

50 \NewDocumentCommand{\setdate}{m}{%

51 \date{#1}\tl_gset:\n \g_tma_constant_thedate{#1}}
```

That's the end of the LATEX3 extensions requiring the extension switch, so it can be turned off.

```
52 \ExplSyntaxOff
```

Set the \title and \author ready for use by the \maketitle macro at the start of the main document. They use the constants defined above so that changes are automatically reflected. They may be redefined by the user if required.

```
53 \title{\textbf{TMA: \course-\tma}}
54 \author{\textbf{\name\space\pin}}
```

In order to allow the question introduction string to be modified, a general LATEX string is created along with a macro to set it.

\tma@questionstring \tma@questionstring: Hold the string to be printed before the question number, the default is 'Q'.

\setquestionstring \setquestionstring: $\{\langle string \rangle\}$ Set the string to precede the question number

```
55 \NewDocumentCommand{\tma@questionstring}{}{\relax}
56 \NewDocumentCommand{\setquestionstring}{m}{%
57 \RenewDocumentCommand{\tma@questionstring}{}{#1}}
Set the default date to 'today'.
58 \setdate{\today}
```

4.2 Package Loading

Here we load the useful packages that have proven their worth for OU students over the years. Many have properties that are utilised by the rest of the ou-tma package.

```
72 \RequirePackage{verbatim}
73 \RequirePackage{fancyhdr}
74 \RequirePackage{geometry}
75 \RequirePackage{calc}
76 \RequirePackage[UKenglish]{isodate} % use UK format for date
77 \cleanlookdateon % remove th,st, rd from date
```

4.3 Geometry Settings

An important part of TMA answering is providing a consistent output, to this end the following page geometry has been brought together as a compromise suitable for most modules.

```
80 %% Geometry Settings
83 \geometry{
   headheight=10mm,
   headsep=5mm,
   bottom=25mm,
87
   footskip=15mm,
   left=30mm,
88
89
   right=30mm,
   marginparwidth=0mm,
   marginparsep=0mm,
91
92
   includemp
93 }
```

4.4 Margin Notes

By default, no margin notes are assumed to be required, however, if one is wanted, \marginnotes the \marginnotes command will set up the side margin ready to accept notes using \marginnote the \marginnotes $\{note\}$ command.

```
95 %% Margin Notes
98 \NewDocumentCommand{\marginnote}{m}{\marginpar{#1}}
99 \NewDocumentCommand{\marginnotes}{}{
100
   \geometry{
     marginparwidth=40mm,
101
     marginparsep=5mm,
102
     left=20mm,
     right=15mm
104
   }
105
106 }
```

4.5 Question Numbering

We set up three counters to keep track of the question number along with associated parts and subparts.

- question (Ctr) question: Holds the current question number, when a new question is started this value is used unless one is provided, in either case the used value is incremented as saved back here. When used, the \qpart is automatically reset so that the first part will be part 1.
 - qpart (Ctr) qpart: Holds the current part number as a numeric value, as with the question number this may be overridden and is incremented after being used. When used, the \qsubpart is automatically reset so that the first subpart will be sub-part 1.
- qsubpart (Ctr) qsubpart: Holds the current sub-part number as a numeric value, again, the value may be overridden and is incremented after being used.

The question number is set to print as arabic digits,

114 \renewcommand{\thequestion}{\arabic{question}}

4.6 Option Handling

In order to handle the incoming options for the ou-tma package, we create a set of four new boolean tokens.

tma@roman (bool) tma@roman: False indicates 'alph' numbering, true indicates 'roman' numbering of parts and subpart.

tma@usecleveref (bool) tma@usecleveref: True indicates that the cleveref package is requested.

tma@usepdfbookmark tma@usepdfbookmark: True indicated that the pdfbookmark package is requested. (bool)

tma@legacy (bool) tma@legacy: True indicted that the commands \Complex and \vec will be redefined to the legacy commands \Complex and \vec .

```
119 \newif\iftma@roman

120 \newif\iftma@usecleveref

121 \newif\iftma@usepdfbookmark

122 \newif\iftma@legacy

123

124 % Set default options

125 \tma@romanfalse % Default numbering is 'alph'

126 \tma@useclevereffalse % Default is not to use cleveref

127 \tma@usepdfbookmarkfalse % Default is not to use pdfbookmark

128 \tma@legacyfalse % Default is not to use legacy definitions
```

We now set up the default states and commands for the ou-tma package operation.

\theqpart\theqpart: returns the current question part number as either an alpha or roman index.

\theqsubpart \theqsubpart: returns the current question subpart number as either a roman or an alpha index.

\tma@crefname\tma@crefname: $\{\langle label\ type\rangle\}\}\{\langle singular\ name\rangle\}\}\{\langle plural\ name\rangle\}$ Declares a label with singular and plural spellings for the cleveref package.

 $\t ma@stepcounter \t ma@stepcounter: \{\langle counter\ name \rangle\}$ Increments the named counter by one.

\tma@bookmark \tma@bookmark: $[\langle level \rangle] \{\langle text \rangle\} \{\langle name \rangle\}$ The level is optional, numerical, the default is zero, the top level. The text is what will appear in the bookmark panel, and the name is what may be used as a reference to the location from other parts of the document.

\tma@pageref \tma@pageref: $\{\langle name \rangle\}$ returns the page number, if known, that contains the bookmark with the label name.

```
129 % Define commands with default values
130 \renewcommand{\theqpart}{\alph{qpart}}
131 \renewcommand{\theqsubpart}{\roman{qsubpart}}
132 \NewDocumentCommand{\tma@crefname}{mmm}{\relax}
133 \NewDocumentCommand{\tma@stepcounter}{m}{\stepcounter{#1}}
134 \NewDocumentCommand{\tma@bookmark}{0{0}mm}{\relax}
135 \NewDocumentCommand{\tma@pageref}{m}{\pageref{#1}}
```

Declare each of the valid options for the option processing system. In each case, the action is to set the appropriate boolean to true or false.

```
136 % Declare options
137 \DeclareOption{roman}{%
138 \tma@romantrue%
139 }
140 \DeclareOption{alph}{%
141 \tma@romanfalse%
142 }
143 \DeclareOption{cleveref}{%
144 \tma@useclevereftrue%
```

```
145 }
146 \DeclareOption{pdfbookmark}{%
147 \tma@usepdfbookmarktrue%
148 }
149 \DeclareOption{legacy}{%
150 \tma@legacytrue%
151 }
152 \DeclareOption*{%
153 \PackageWarning{ou-tma}{Unknown option '\CurrentOption'}%
154 }

Go ahead, process those options!

155 % Process options
156 \ProcessOptions\relax
```

4.7 Debugging Options

A short section of code outputting to the log the state of the four main options that may be passed to the ou-tma package.

```
157 \typeout{************ OPTION RESULTS ********
158 \iftma@usepdfbookmark
159 \typeout{pdfbookmark is TRUE}
160 \else
161 \typeout{pdfbookmark is FALSE}
162 \fi
163 \iftma@roman
164 \text{typeout{roman is TRUE}}
165 \setminus else
166 \typeout{roman is FALSE}
167\fi
168 \iftma@usecleveref
169 \typeout{cleveref is TRUE}
170 \else
171 \typeout{cleveref is FALSE}
172 \fi
173 \iftma@legacy
174 \typeout{legacy is TRUE}
175 \else
176 \typeout{legacy is FALSE}
177 \fi
178 \typeout{******** END OPTION RESULTS ********
```

4.8 Package adjustments based on Options

```
185 \renewcommand{\theqpart}{\roman{qpart}}
186 \renewcommand{\theqsubpart}{\alph{qsubpart}}
188 \renewcommand{\theqpart}{\alph{qpart}}
189 \renewcommand{\theqsubpart}{\roman{qsubpart}}
190 \fi
191 % Load hyperref if necessary
192 \iftma@usepdfbookmark
193 \AtBeginDocument{%
194 \hypersetup{%
    colorlinks=true,%
195
    linkcolor=blue,%
196
    urlcolor=blue,%
197
     pdfstartview=FitH,%
198
     pdftitle={TMA~\tma}, %
199
    pdfauthor={\name~-~\pin}, %
    pdfkeywords={OUCU:~\pin, TMA~\tma}, %
    pdfsubject=\course%
202
203 }%
204 }
205 \RequirePackage[pdfencoding=unicode,psdextra]{hyperref}
206 \fi
207
208 % Load cleveref if necessary
209 \iftma@usecleveref
210 % Ensure hyperref is loaded before cleveref
211 \@ifpackageloaded{hyperref}%
212 {}%
213 {\RequirePackage[pdfencoding=unicode,psdextra]{hyperref}}
214 \RequirePackage{cleveref}
215 % Redefine commands for cleveref
216 \RenewDocumentCommand{\tma@crefname}{mmm}{\crefname{#1}{#2}{#3}}
217 \RenewDocumentCommand{\tma@stepcounter}{m}{\refstepcounter{#1}}
218 \fi
219
220 % Redefine commands for pdfbookmark
221 \iftma@usepdfbookmark
222 \RenewDocumentCommand{\tma@pageref}{m}{\pageref*{#1}}
223 \RenewDocumentCommand{\tma@bookmark}{0{0} +m +m}{\%}
224 \pdfbookmark[#1]{#2}{#3}%
225 }
226 \fi
227
228 \setquestionstring{Q}
229
      Question Environment
4.9
231 %% Question Environment
233
234 % Set up cref names if cleveref is used
235 \iftma@usecleveref
236 \tma@crefname{question}{questions}
```

237 \tma@crefname{qpart}{part}{parts}

```
238 \tma@crefname{qsubpart}{section}{sections}
239 \fi
240
241 \NewDocumentEnvironment{question}{0{0}}{\%
242 \ifthenelse{#1>0}{\setcounter{question}{#1-1}}{\relax}%
243 \tma@stepcounter{question}%
244 \tma@bookmark{Question \thequestion}%
    {question\thequestion}%
246 \makebox[0em][r]{\large{\tma@questionstring~\thequestion%
247
           \hspace{0.3em}}\par%
248 }{%
249 \par \vspace{3em}%
250 }
251
252 \NewDocumentCommand{\qpart}{0{0}}{%
253 \ifthenelse{#1>0}{\setcounter{qpart}{#1-1}}{\relax}%
254 \tma@stepcounter{qpart}%
255 \tma@bookmark[1]{\thequestion.\theqpart}%
     {qpart.\thequestion.\theqpart}%
256
258
   \makebox[Opt][r]{\large{(\theqpart)\hspace{1.5em} }}%
259 }
260
261 \NewDocumentCommand{\qsubpart}{0{0}}{%
262 \ifthenelse{\#1>0}{\setcounter{qsubpart}{\#1-1}}{\relax}%
263 \tma@stepcounter{qsubpart}%
264 \tma@bookmark[2]{\thequestion.\theqpart.\theqsubpart}%
     {qsubpart.\thequestion.\theqpart.\theqsubpart}%
266 \ifthenelse{\value{qsubpart}>1}%
267 {\par}{}%
268 \hspace{-2em}\makebox[2em][1]{\large{(\theqsubpart)}}%
269 }
270
```

4.10 Mathematical commands

```
272 %% Mathematical Commands
275 %% Differential Operators
276 \NewDocumentCommand{\dd}{}\ensuremath{\mathop{}\!\mathrm{d}}}
277 \NewDocumentCommand{\e}{}\ensuremath{\mathrm{e}}}
278 \NewDocumentCommand{\ii}{}{\ensuremath{\mathrm{i}}}}
279
280 %% Number Sets
281 \label{lem:normand} $$281 \label{lem:normand} \end{N}{} {\column{command} {\co
282 \ensuremath{\mathbb{Z}}}
283 \NewDocumentCommand{Q}{}\colored{Q}{}
284 \NewDocumentCommand{R}{\colored{R}}}
285 \NewDocumentCommand{\Complex}{}{%
286 \ensuremath{\mathbb{C}}} % Changed from \C to \Complex
287 \NewDocumentCommand{Rr}{}\column{Rr}{}\column{Rr}{}}
289 %% Vector Notation
 290 \NewDocumentCommand{\vect}{m}{%
```

```
291 \ensuremath{\overrightarrow{#1}}} % Changed from \vec to \vect
292 \ensuremath{\textbf{#1}}
294 %% Ordinal Indicators
295 \NewDocumentCommand{\st}{}{\textsuperscript{st}}
296 \NewDocumentCommand{\nd}{}{\textsuperscript{nd}}}
297 \NewDocumentCommand{\rd}{}\textsuperscript{rd}}
298 \NewDocumentCommand{\nth}{}\textsuperscript{th}}
300 %% Additional Symbols
301 \NewDocumentCommand{\rect}{}{\ensuremath{\sqsubset\!\!\sqsupset}}
303 %% Combinatorial Notations
304 \mbox{NewDocumentCommand{\comb}{mm}{\comb}{mm}{\comb}{m}}
305 \NewDocumentCommand{\perm}{mm}{\ensuremath{{}^{#1}\!P_{#2}}}
307 %% Mathematical Operators
308 \DeclareMathOperator{\re}{Re}
309 \DeclareMathOperator{\im}{Im}
310 \DeclareMathOperator{\Log}{Log}
311 \DeclareMathOperator{\Arg}{Arg}
312 \DeclareMathOperator{\Wnd}{Wnd}
313 \DeclareMathOperator{\Res}{Res}
314 \DeclareMathOperator{\Ker}{Ker}
315 \DeclareMathOperator{\Orb}{Orb}
316 \DeclareMathOperator{\Stab}{Stab}
317 \DeclareMathOperator{\Fix}{Fix}
318
319 %% Derivatives
320 \NewDocumentCommand{\deriv}{mm}{%
321 \frac{\dd{}#1}{\dd{}#2}}
322 \NewDocumentCommand{\pderiv}{mm}{%
323 \frac{\partial #1}{\partial #2}}
324 \NewDocumentCommand{\psderiv}{mmm}{%
325 \frac{\partial^2 #1}{\partial #2 \partial #3}}
326
327 % Legacy Definitions
328 \iftma@legacy
329 % Redefine \vec to old definition
330 \RenewDocumentCommand{\vec}{m}{\ensuremath{\overrightarrow{#1}}}
331 % Redefine \C to old definition
332 \ProvideDocumentCommand{\C}{}{\ensuremath{\mathbb{C}}}}
333 \RenewDocumentCommand{\C}{}{\ensuremath{\mathbb{C}}}}
334 \fi
335
4.11
       Theorem Environment
337 %% Theorem Environment
```

340 \newtheorem{lemma}{Lemma}
341 \newtheorem{theorem}{Theorem}

342 % Define \blacksmiley without loading wasysym

```
343 \ProvideDocumentCommand{\blacksmiley}{}{%
344 \ensuremath{\unicode{263B}}} % Unicode for blacksmiley emoji
345 \RenewDocumentCommand{\qedsymbol}{}\{\blacksmiley}
346
4.12
                      Miscellaneous Settings
348 %% Miscellaneous Settings
350
351 \RenewDocumentCommand{\thefootnote}{}{\fnsymbol{footnote}}
352 \numberwithin{equation}{question}
353 \setlength{\parindent}{0pt}
354 \setlength{\parskip}{2ex plus 0.3ex minus 0.2ex}
355
4.13
                     Header and Footer Settings
357 %% Header and Footer Settings
360 \pagestyle{fancy}
361 \fancyhf{} % Clear all headers and footers
362 \fancyhead[L] {\textrm{\name\ \pin}}
363 \fancyhead[C]{\textrm{\course\ TMA-\tma}}
364 \fancyhead[R] {\textrm{Page \thepage\ of \tma@pageref{LastPage}}}
365 \RenewDocumentCommand{\headrulewidth}{}{Opt} % Remove header rule
368 %% End of Package
371 \endinput
Change History
v1.12
            General: Standardized package name to 'tma' to make it compatible with CTAN.
                       Avoided redefining standard LATEX commands. Consolidated geometry
                       settings. Adjusted loading order of packages. Improved code readability and
                       comments. Added 'legacy' option to allow old definitions of \vec and \C. ... 9
v1.13
            General: Arranged for \quad qsubpart to go on the same line as the \quad \quad qpart when
                       there is no intervening text \quad \quad \quad \quad \text{gubpart} indents further than \quad \
v1.14
            General: Allow replacement of Question marker tag using \setquestionstring.
                       References with cleveref not working. Replaced my attempts at keeping
                       \quad 
v1.15
            General: Define \setdate and \thedate to allow the header date to be used
                       within the document, eg header and footer. ..... 9
v1.16
            General: Added File Properties to pdf files using the hyperref setup system when
```

 $\quad \text{ou-tma} \qquad \qquad 20$

| v1.17 | |
|--|---|
| General: Rewritten with LATEX3 syntax | from the 'xparse' package to make |
| commands less fragile. Finally, I got | the alignment of part and subpart |
| numbering to line up correctly | |
| v1.18 | |
| General: PDF metadata doesn't set corr | · · |
| an incompatibility between \LaTeX u | nicode and the PDF restricted character |
| | |
| v1.19 | |
| \ | s solved with help from Steve Mayers; all |
| | ing containers. New (LATEX3) commands |
| are robust and fail to expand within | |
| · — / | s are fragile and correctly expanded. I |
| | w variables now 9 |
| v1.20 | and to four trans to become a little many |
| General: Package name changed from 'tr | |
| | mum package name length suggested by9 |
| v1.21 | 9 |
| General: Documentation error spotted a | nd corrected in very first example A |
| _ | ected in less conspicuous places 3 |
| v1.21.1 | cetted in less conspicuous places |
| | a suggested by Peter Osment 18 |
| Typo notified just after previous error | |
| | etquestionstring |
| ,,1 | |
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| Numbers written in italic refer to the pascribed; numbers underlined refer to the roman refer to the code lines where the expression \mathbf{A} \alphalph | code line of the definition; numbers in a try is used. 13 14 |
| Numbers written in italic refer to the passcribed; numbers underlined refer to the roman refer to the code lines where the example \mathbf{A} \alphalph ℓ -130, ℓ -186, ℓ -188 alph (option) | code line of the definition; numbers in a try is used. 13 14 |
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| <pre>g_tma_constant_pin (variable) 9</pre> | \psderiv |
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| ${\tt g_tma_constant_tma}~({\rm variable})~\dots~.~~{\tt 9}$ | Q |
| | \Q 6, ℓ-283 |
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| ${f M}$ | \setuate \ldots \qquad 4, 10, \epsilon \setup \qquad 50 \qquad \text{setuate} \ldots \qquad \qqqq \qqqqq \qqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqqq \qqqq \qqqqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqq \qqqq \qqqqq \qqqq \qq |
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| \myname 3 , 10 , ℓ - 42 | \thedate |
| \myname 3, 10, ℓ -42 \mypin 3, 10, ℓ -48 \mytma 4, 10, ℓ -44 | $\begin{tabular}{lllllllllllllllllllllllllllllllllll$ |
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| \mathbf{V} | \Wnd |
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