The tma Package*

Geoff Riley geoffr@adaso.com

2025-02-18 (v1.19)

Abstract

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

Contents

1	Intr	oduction	1
2	Usa	ge	1
3	Imp	lementation	2
	3.1	Package Initialisation	3
	3.2	Package Loading	4
	3.3	Geometry Settings	4
	3.4	Margin Notes	4
	3.5	Question Numbering	5
	3.6	Option Handling	5
	3.7	Debugging Options	6
	3.8	Package adjustments based on Options	6
	3.9	Question Environment	7
	3.10	Mathematical commands	8
	3.11	Theorem Environment	9
	3.12	Miscellaneous Settings	9
	3.13	Header and Footer Settings	9

^{*}This document corresponds to tma v1.19, dated 2025-02-18.

1 Introduction

The 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 fascilitating mathematical entry based upon the styles used by the Open University.

2 Usage

To use the tma package it should be included in the preamble of your IATEX document:

```
% \documentclass[a4paper,11pt]{article}
% \usepackage{tma}
%
```

\myname

The \myname macro is used to specify your personal name: this should be your name as recorded with the University.

Example:

```
% \myname{Anthony Neil Other}
%
```

\mytma

Use the \mytma macro to declare the number of the Tutor Marked Assignment that is being answered in this document.

Example:

```
% \mytma{02} % TMA02
%
```

\mycourse

Declare the course code of your module with the \mycourse macro.

Example:

```
% \mycourse{M101} % The original Maths introduction module %
```

\mypin

Nothing to do with credit cards, this \mypin is your Open University Personal Identification Number. It is formed by a letter, followed by seven digits or six digits and a letter X.

Example:

```
% \mypin{A1234567}
```

\setdate

If you wish to set a specific date that will be displayed on the compiled document title page, you may use \setdate

```
question (env.) \qpart \qsubpart
```

3 Implementation

```
1 %% tma.sty
2 %% Copyright 2025 G. I. Riley
3 %
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
8 % 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.
11 %
12 % This work has the LPPL maintenance status 'maintained'.
13 %
14 % The Current Maintainer of this work is G. I. Riley.
16 %% This package may be freely used, especially by, but not limited to, students,
17 %% lecturers, and staff of the Open University. It has been created by the
18 %% efforts of many who are now or have been connected with the Open University
19 %% Students Association. No acknowledgement is _required_ for using this package
20 %% within the production of a _Tutor Marked Assessment._
```

Adapted by Peter McFarlane from various sources. All errors of style or content are mine or subsequent contributor. Acknowledgements to Bob Margolis, and also 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]{tma}

```
21 \RequirePackage{expl3} % LaTeX3 "experimental"
```

3.1 Package Initialisation

```
23 %% Package Initialization
25 \ExplSyntaxOn
26 \tl_new:N \g_tma_constant_name
27 \tl_new:N \g_tma_constant_tma
28 \tl_new:N \g_tma_constant_course
29 \tl_new:N \g_tma_constant_pin
30 \tl_new:N \g_tma_constant_thedate
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 \tl_gset:Nn \g_tma_constant_pin {pin}
36 \tl_gset:Nn \g_tma_constant_thedate {the~date}
38 \newcommand{\name}{\g_tma_constant_name}
39 \newcommand{\tma}{\g_tma_constant_tma}
40 \newcommand{\course}{\g_tma_constant_course}
41 \newcommand{\pin}{\g_tma_constant_pin}
42 \newcommand{\thedate}{\g_tma_constant_thedate}
44 \NewDocumentCommand{\myname}{m}{%
45 \tl_gset:Nn \g_tma_constant_name{#1}}
46 \mbox{NewDocumentCommand}\mbox{mytma}{m}{%}
47 \tl_gset:Nn \g_tma_constant_tma{#1}}
48 \NewDocumentCommand{\mycourse}{m}{%
49 \tl_gset:Nn \g_tma_constant_course{#1}}
50 \NewDocumentCommand{\mypin}{m}{%
51 \tl_gset:Nn \g_tma_constant_pin{#1}}
52 \NewDocumentCommand{\setdate}{m}{%
53 \date{#1}\tl_gset:Nn \g_tma_constant_thedate{#1}}
54 \ExplSyntaxOff
56 \title{\textbf{TMA: \course-\tma}}
57 \operatorname{\sum{\{\name\space\pin\}}}
58
59
60 \NewDocumentCommand{\tma@questionstring}{}{\relax}
61 \NewDocumentCommand{\setquestionstring}{m}{%
62 \RenewDocumentCommand{\tma@questionstring}{}{#1}}
63 \setdate{\today}
64
```

3.2 Package Loading

```
81 \RequirePackage{calc}
82 \RequirePackage[UKenglish]{isodate} % use UK format for date
83 \cleanlookdateon % remove th,st, rd from date
84
```

3.3 Geometry Settings

3.4 Margin Notes

3.5 Question Numbering

3.6 Option Handling

```
129 \newif\iftma@usecleveref
130 \newif\iftma@usepdfbookmark
131 \newif\iftma@legacy
132
133 % Set default options
134 \tma@romanfalse
                            % Default numbering is 'alph'
                          % Default is not to use cleveref
135 \tma@useclevereffalse
136 \tma@usepdfbookmarkfalse % Default is not to use pdfbookmark
137 \tma@legacyfalse % Default is not to use legacy definitions
138
139 \% Define commands with default values
140 \renewcommand{\theqpart}{\alph{qpart}}
141 \renewcommand{\theqsubpart}{\roman{qsubpart}}
142 \MewDocumentCommand{\tma@crefname}{mmm}{\claim{mm}}
143 \NewDocumentCommand{\tma@stepcounter}{m}{\stepcounter{#1}}
144 \MewDocumentCommand{\tma@bookmark}{0{0}mm}{\relax}
145 \NewDocumentCommand{\tma@pageref}{m}{\pageref{#1}}
146
147 % Declare options
148 \DeclareOption{roman}{%
149 \tma@romantrue%
150 }
151
152 \DeclareOption{alph}{%
153 \tma@romanfalse%
154 }
155
156 \DeclareOption{cleveref}{%
157 \tma@useclevereftrue%
158 }
159
160 \DeclareOption{pdfbookmark}{%
161 \tma@usepdfbookmarktrue%
162 }
163
164 \DeclareOption{legacy}{%
165 \tma@legacytrue%
166 }
167
168 \DeclareOption*{%
169 \PackageWarning{tma}{Unknown option '\CurrentOption'}%
170 }
171
172 % Process options
173 \ProcessOptions\relax
174
3.7
      Debugging Options
175 \typeout{************ OPTION RESULTS ********
176 \iftma@usepdfbookmark
177 \typeout{pdfbookmark is TRUE}
178 \else
179 \typeout{pdfbookmark is FALSE}
180 \fi
181 \iftma@roman
182 \typeout{roman is TRUE}
183 \else
184 \typeout{roman is FALSE}
```

186 \iftma@usecleveref

3.8 Package adjustments based on Options

```
200 %% Set Up Package Based on Options
203 % Set question numbering
204 \iftma@roman
205 \renewcommand{\theqpart}{\roman{qpart}}
206 \renewcommand{\theqsubpart}{\alph{qsubpart}}
208 \renewcommand{\theqpart}{\alph{qpart}}
209 \renewcommand{\theqsubpart}{\roman{qsubpart}}
211 % Load hyperref if necessary
212 \iftma@usepdfbookmark
213 \AtBeginDocument{%
214 \hypersetup{%
215 colorlinks=true,%
216 linkcolor=blue,%
217 urlcolor=blue,%
218 pdfstartview=FitH,%
219 pdftitle={TMA^{\sim}\tma}, %
          pdfauthor={\name~|~\pin}, %
          pdfkeywords={OUCU:~\pin, TMA~\tma}, %
           pdfsubject=\course%
223 }%
224 }
225 \RequirePackage[pdfencoding=unicode,psdextra]{hyperref}
226\fi
227
228 % Load cleveref if necessary
229 \iftma@usecleveref
230 % Ensure hyperref is loaded before cleveref
231 \@ifpackageloaded{hyperref}%
233 {\RequirePackage[pdfencoding=unicode,psdextra]{hyperref}}
234 \RequirePackage{cleveref}
235 % Redefine commands for cleveref
236 \mbox{RenewDocumentCommand}{\mbox{tma@crefname}{mmm}{\crefname{#1}{#2}{#3}}
237 \ensuremath{\mbox{\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{$\mbox{
238 \fi
239
240 % Redefine commands for pdfbookmark
241 \iftma@usepdfbookmark
242 \RenewDocumentCommand{\tma@pageref}{m}{\pageref*{#1}}
243 \RenewDocumentCommand{\tma@bookmark}{0{0} +m +m}{\%}
244 \pdfbookmark[#1]{#2}{#3}%
```

```
245 }
246 \fi
247
248 \setquestionstring{Q}
249
```

3.9 Question Environment

```
251 %% Question Environment
253
254 % Set up cref names if cleveref is used
255 \iftma@usecleveref
256 \tma@crefname{question}{questions}
257 \tma@crefname{qpart}{part}{parts}
258 \tma@crefname{qsubpart}{section}{sections}
259 \fi
260
261 \NewDocumentEnvironment{question}{0{0}}{\%
262 \ifthenelse{\#1>0}{\setcounter{question}{\#1-1}}{\relax}%
263 \tma@stepcounter{question}%
264 \tma@bookmark{Question \thequestion}%
    {question\thequestion}%
\label{large} $$ \mathbf{0.3em}_{r}\simeq \mathbb{C}_{r} \
267 }{%
268 \par \vspace{3em}%
269 }
270
271 \ensuremath{\mbox{NewDocumentCommand}}\qpart}{0{0}}{%}
272 \ifthenelse{#1>0}{\setcounter{qpart}{#1-1}}{\relax}%
273 \tma@stepcounter{qpart}%
274 \tma@bookmark[1]{\thequestion.\theqpart}%
275
    {qpart.\thequestion.\theqpart}%
277
   \makebox[0pt][r]{\large{(\theqpart)\hspace{1.5em} }}%
278 }
279
280 \MewDocumentCommand{\qsubpart}{0{0}}{%}
281 \ifthenelse{#1>0}{\setcounter{qsubpart}{#1-1}}{\relax}%
282 \tma@stepcounter{qsubpart}%
283 \tma@bookmark[2]{\thequestion.\theqpart.\theqsubpart}%
    {qsubpart.\thequestion.\theqpart.\theqsubpart}%
285 \ifthenelse{\value{qsubpart}>1}%
286 {\par}{}%
287 \hspace{-2em}\makebox[2em][1]{\large{(\theqsubpart)}}%
288 }
289
```

3.10 Mathematical commands

```
300 \NewDocumentCommand{\N}{}{\ensuremath{\mathbb{N}}}}
301 \ensuremath{\mathbb{Z}}
302 \ensuremath{\mathbb{Q}}}
303 \ensuremath{\mathbb{R}}
304 \NewDocumentCommand{\Complex}{}{%
305 \ensuremath{\mathbb{C}}} % Changed from \C to \Complex
306 \NewDocumentCommand{Rr}{\consument{Rr}}
307
308 %% Vector Notation
309 \NewDocumentCommand{\vect}{m}{%
310 \ensuremath{\overrightarrow{#1}}} % Changed from \vec to \vect
311 \NewDocumentCommand{\ve}{m}{\ensuremath{\textbf{#1}}}
313 %% Superscript Notations
314 \NewDocumentCommand{\st}{}{\textsuperscript{st}}}
315 \NewDocumentCommand{\nd}{}{\textsuperscript{nd}}}
316 \NewDocumentCommand{\rd}{}{\textsuperscript{rd}}
317 \NewDocumentCommand{\nth}{}{\textsuperscript{th}}
319 % Additional Symbols
320 \NewDocumentCommand{\rect}{}\{\ensuremath{\sqsubset\!\!\sqsupset}}
321
322 %% Combinatorial Notations
323 \ensuremath{{}^{\#1}C_{\#2}}
324 \NewDocumentCommand{\perm}{mm}{\ensuremath{{}^{#1}P_{#2}}}
326 %% Mathematical Operators
327 \DeclareMathOperator{\re}{Re}
328 \DeclareMathOperator{\im}{Im}
329 \DeclareMathOperator{\Log}{Log}
330 \DeclareMathOperator{\Arg}{Arg}
331 \DeclareMathOperator{\Wnd}{Wnd}
332 \DeclareMathOperator{\Res}{Res}
333 \DeclareMathOperator{\Ker}{Ker}
334 \DeclareMathOperator{\Orb}{Orb}
335 \DeclareMathOperator{\Stab}{Stab}
336 \DeclareMathOperator{\Fix}{Fix}
337
338 %% Derivatives
339 \NewDocumentCommand{\deriv}{mm}{%
340 \frac{\mathrm{d}#1}{\mathrm{d}#2}}
341 \NewDocumentCommand{\pderiv}{mm}{%
342 \frac{\partial #1}{\partial #2}}
343 \NewDocumentCommand{\psderiv}{mmm}{%
344 \frac{\pi^2 \#1}{\mathcal \#2 \#2}
345
346 % Legacy Definitions
347 \iftma@legacy
348 \% Redefine \vec to old definition
349 \RenewDocumentCommand{\vec}{m}{\ensuremath{\overrightarrow{#1}}}
350 % Redefine \C to old definition
351 \ensuremath{\mathbb{C}}} \label{lem:command} $$ 1 \ensuremath{\mathbb{C}}} $$
352 \RenewDocumentCommand{\C}{}{\ensuremath{\mathbb{C}}}}
353 \fi
354
```

3.11 Theorem Environment

```
358
359 \newtheorem{lemma}{Lemma}
360 \newtheorem{theorem}{Theorem}
361 % Define \blacksmiley without loading wasysym
362 \ProvideDocumentCommand{\blacksmiley}{}{%
363 \ensuremath{\unicode{263B}}} % Unicode for blacksmiley emoji
364 \RenewDocumentCommand{\qedsymbol}{}{\blacksmiley}
365
```

3.12 Miscellaneous Settings

3.13 Header and Footer Settings