# Notes for exam question authors

### Norman Gray

exam-n 1.1.4, 2016 December 19

The full documentation for the exam-n document class is in the file exam-n.pdf, but some of this is quite detailed, and addressed to the exams convener, who has to assemble the overall exam. This document is a compact account of how to use the exams class as a question author.

You can find updated versions of the exam-n document class, and the complete documentation, at http://purl.org/nxg/dist/exam-n.

#### Template

```
1
     \documentclass[compose]{exam-n}
 \mathbf{2}
     \begin{document}
     \begin{question}{20} \author{Frieda Bloggs}
3
 4
     \shout{Dummy question}
 5
     \part Show that, under the action of gravity alone, the scale size
     of the Universe varies according to
 6
 \overline{7}
     ١Ľ
     \det{R}=-\int G \ G \ 3R^2.
8
9
     )
10
     Is \frac{1}{R}=\frac{1}{R}{t} > 10\frac{1}{au.s^{-2}}?
11
     \partmarks*{4}
12
     \begin{solution}
     This can be solved by remembering the answer.
13
     \end{solution}
14
15
     \part Explain the nature of being.
16
17
     \partmarks{16}
18
     \begin{solution}
19
     Om.
20
     \end{solution}
     \end{question}
21
22
     \end{document}
```

Notice first that this is a standalone document – you can LATEX it to produce a formatted exam paper, as long as you include the [compose] option in the document class line. This complete document can later be given to the exams convener, who can input it unchanged into the master file which pulls the various questions together. It follows from that that you should be hesitant about putting anything into the preamble other than \usepackage commands, and you should consult with the exams convener to ensure that such packages go into the master file, too. It's probably a safe bet that the 'graphicx' package will be included in the master file. If you want to include a \newcommand, or anything like that, it can be placed inside the question environment. For other customisations, negotiate with the exams convener.

The question environment contains (surprise) a question, broken into parts (a, b, c, ...) by \part commands, and with the distribution of marks within the question being indicated by  $partmarks{n}$ ; the class will check that the marks in partmarks do add up to the question goal given as an argument in  $begin{question}{{markgoal}}.$  Within the question there can be one or more solution environments, which are not displayed in the final version (obviously), but which do appear in draft modes. You'll most typically have a partmarks macro and a solution environment for each part, but they don't have to match up, and you can have the entire solution at the end if you prefer. The  $partmarks{n}$  command is almost the same, but places the mark indicator in a slightly different position which looks better when there would otherwise be a gap at the right of the page. It can be placed after a list, or inside but at the end of an equation. Note that partmarks ends a paragraph (partmarks\* doesn't): this is probably good style, but if you insist on mid-paragraph marks, then a following noindent will be useful. It's helpful to use partmarks inside a solution to indicate the distribution of marks – this doesn't mess up the mark-totalling calculation.

One common exam or test question type is a multiple-choice question. This is indicated by a  $\begin{mcq}$  environment, which contains a textual question followed by a sequence of possible answers indicated by  $\item$ , including precisely one correct answer, indicated by  $\answer$  (this is of course formatted identically to the others, unless the [showsolutions] option is present). Before you can use the mcq environment, you must call  $\multiplechoiceanswers{n}$  to indicate how many options are required in each question. It's OK to have a solution within an mcq environment, perhaps to provide commentary on or explanation of the correct answer.

You can include a **questiondata** environment at (typically) the end of the question: this is intended for extra equations or constants which are useful for the examinee.

The **figure** and **table** environments act differently from the way they usually act in IAT<sub>E</sub>X: 'floats' don't float. In each case, the content is forced to be always 'here', and in addition is also tied to the text which follows it, so that a page break will not occur immediately after a figure or table. There are no figure or float options permitted in this class's 'floating' environments (that is, option [h] is neither necessary nor permissible). If you need to tune the page breaking, then you should use \goodbreak, \vspace or, in extremis, \newpage. The \caption{text} caption{text} command works as usual; the figure and table numbering sequences continue through the solutions, if they're

shown, but this isn't expected to be a problem.

If you use **\label** within a **question** environment, that label will, as you might expect, refer to the question number.

Hints: Figures can be included with \includegraphics as usual, as long as the 'graphicx' package has been included at the top of the master file. If you want to include complete pages from a PDF (most typically containing a scanned handwritten model answer), then you can do so by including the 'pdfpages' package at the top of the file, and then \includepdf[pages={-}]{*filename*} inside a solution environment. The pages={-} option means that all pages from the file are inserted; you may wish to use scale=0.8 to shrink the PDF; the option pagecommand={\thispagestyle{fancy}} will cause the other class apparatus, such as page numbers and headers, to be super-imposed on the included pages. See the documentation of the 'pdfpages' package for more information.

Include marginal notes with  $\operatorname{comment}\{\operatorname{remark}\}\)$  – these show up in drafting modes ([draft] and [compose]), but not in the final version. The  $\operatorname{author}\{\operatorname{name}\}\)$  command is just a type of comment. If you need to make more noise, then  $\operatorname{shout}\{\operatorname{remark}\}\)$  inserts a highlighted remark in the flow of text (so it can be used anywhere) and includes the remark in a prominent list of exclamations at the end of the document.

At the bottom of each page, you see a faint identification code, such as 'QM/123-456'. This consists of an exam identifier, extracted from the exam preamble, plus a code which changes each time  $IAT_EX$  is run. This helps you avoid collation accidents, and to distinguish between slightly different versions of the printed document.

#### Various convenience commands

Macro  $|vec\{v\}$  is redefined to give bold-font vectors, rather than vectors with arrows, which is the (weird) LATEX default. This should work for bold greek as well as roman.

Macros \dd and \ddd: \dd is a roman d, as used for differentials; \ddd is the same with a preceding thinspace, as used within integrals; for example

$$\inf f(x) ddd x = \inf f(x) , dd x = \int f(x) dx$$

You can typeset derivatives neatly:

The unstarred versions are for displayed equations, the starred ones for inline maths. There is analogous support for partial derivatives with  $Partial\{a\}\{b\}$ .

Macros  $\operatorname{units}\{expr\}$ ,  $\operatorname{units}\{expr\}$ : These typeset physical units in an upright shape, with tilde or dot acting as a separator between units. Since this is typeset in maths mode, all other spacing is ignored. For example,  $v=10 \in \mathbb{N}$ ,  $u \le -1$ ,  $u \le -1$ ,  $u \le -1$ . The unstarred version includes some leading space; the starred version can be used when referring to the unit by itself, where it is not qualifying a number (eg labelling an axis with units  $B/\operatorname{units}T$ , or B/T). These macros might be replaced, in the future, by a recommendation to use the siunitx package.

For some other useful symbols, see the table below:

/e	$e^{i\pi} + 1 = 0$	the exponential is typeset in an upright rather than an italic shape, as in $\epsilon = 1 + 1 = 0$ .			
\au	$10\mathrm{au}$	astronomical units: 10\units{\au}.			
$\lambdabar$	λ	the Compton wavelength, as a lambda with a bar through it.			

#### Extra: Creating complete exams

As a question author, you are typically only concerned with one or two single questions, and that is why this brief guide concentrates exclusively on the [compose] mode. But you might be interested to see how your text appears in the final exam. A template master file is below. For more detail, see the complete documentation in exam-n.pdf.

```
1
     \documentclass{exam-n}
 \mathbf{2}
     \exambanner{Examination for the degree of Master of Examinations}
 3
 4
     \universitycoursecode{EX-666}
 5
     \schoolcoursecode{Exams001}
 6
     \coursetitle{Advanced setting of exams}
 7
     \degreedescriptions{Examinations 3}
 8
     \examdate{2012 December 25}
9
10
     \examtime{12:00 -- 23:00}
11
     \rubric{Be creative, but not vindictive}
12
13
     \mbox{numquestions{1}}
14
15
     \begin{document}
16
     \maketitle
17
18
     \includequestion{template-question}
```

#### 20 $\end{document}$

19

The exam-n class currently supports a sample class option [A1]. This automatically includes a suitable constants sheet in the formatted paper.

On the following pages, you can see the result of  $IAT_EX$  ing the sample file on p.??, and of processing the master file above. As you can see, the [compose] mode by default shows solutions, and collects the  $\langle shout \{ text \}$  remarks to the end. In the [final] mode (which is the default mode), solutions disappear, but the shouted-out alerts remain, just to make sure no-one can miss them.

# SHOWING SOLUTIONS

## Author: Frieda Bloggs

[Total: 20 OK]

## 1 Dummy question

(a) Show that, under the action of gravity alone, the scale size of the Universe varies according to

$$\ddot{R} = -\frac{4\pi G\rho_0}{3R^2}.$$
[4]

Is $\ddot{R} = d^2 R / dt^2 > 10 \text{ au s}^{-2}$ ?		
Solution:	This can be solved by remembering the answer.	
(b) Explain	[16]	
Solution:	Om.	
		,

# NOTE: Dummy question

	iverse [4]	[16]	[Total: 20]				
1 Dumny question	(a) Show that, under the action of gravity alone, the scale size of the Universe varies according to $\ddot{R} = -\frac{4\pi G\rho_0}{3R^2}.$	(b) Explain the nature of being.	End of Paper	NOTE: Dummy question			
2012 December 25 12:00 – 23:00	EXAMINATION FOR THE DEGREE OF MASTER OF EXAMINATIONS Examinations 3		Exams001	Advanced setting of exams	Be creative, but not vindictive	Answer each question in a separate booklet Candidates are reminded that devices able to store or display text or images may not be used in examinations without prior arrangement. Approximate marks are indicated in brackets as a guide for candidates.	
no logo available	EXAMINATION FOR T			Advance	B	Answer ea Candidates are reminded may not be used : Approximate marks ar	

Advanced setting of exams/355-687

2/??