Typesetting Q&A-style conversation made easier

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pure text Q&A dialog like this:

What is this?

What is `...`?

Q-and-A is a LATEX document class for you to typeset Q&A-style conversation. It turns a simple

/ 1 / Introduction

`...` is a `...`. It has the following features: [Feature A] [\*Aspect one] Firstly, ... [\*Aspect two] Secondly, ... [Feature B] It also ... Can you provide some examples for `...`? Certainly. There are many types of `...`, for example: [\*] \*emphasized\* [\*] \*\*bold\*\* [\*] \*\*\*bold and emphasized\*\*\*

into a carefully designed document like this: Q1: What is ...? A1: A ... is a .... It has the following features: 1. Feature A: Aspect one: Firstly, ... Aspect two: Secondly, ... 2. Feature B: It also ... Q2: Can you provide some examples for ...? A2: Certainly. There are many types of ..., for example: emphasized bold

Of course. A typical document looks like this:

\documentclass[%11pt, use theme =  $\langle theme \rangle$ , numbered question, numbered answer, % multiple question,

scroll,  $]{Q-and-A}$ 

\begin{document}

Font size options such as 11pt, 12pt.

default (like the current document);

 bold and emphasized /2/ Preparation That is nice. How can I use it? Is there anything that needs to be prepared? You should make sure that this document class is properly installed If you are using TeX Live 2024 or newer, or the most recent version of MikTeX, then this package should already be included, and you don't need to do anything. Otherwise, you need to check for package update to see if you can receive it. In case not, you can always go to the CTAN page to download the .zip file with all related files included. /3/ Usage Now that I have successfully installed it, could you propose an example of usage?

\end{document} The available class options include:

use theme = \(\langle theme \rangle \): use the selected theme, available choices include:

ChatGPT-light and ChatGPT-dark (see the demo documents);

• numbered question, or question number: enable the numbering of questions.

scroll: turn the scroll mode on, which generates a single-page pdf similar to a long screenshot. It is recommended to use this option if your document contains some large piece of code.

ChatGPT-classical-light and ChatGPT-classical-dark (see the demo documents).

• numbered answer, or answer number: enable the numbering of answers. multiple question and multiple answer: enable subcounter for questions and answers. This can also be enabled/disabled manually in the middle of the document, via: \EnableMultipleQuestion / \DisableMultipleQuestion and  $- \verb|\EnableMultipleAnswer| / \verb|\DisableMultipleAnswer|.$ smaller subcounter: when multiple question (and/or multiple answer) is enabled, use this option to show the subcounter in a smaller size. • enlarge left margin by = \langle length \rangle , or increase left margin by = \langle length \rangle : enlarge the left margin by the amount of \langle length \rangle . This would be useful if there are so many questions/answers that the numbering becomes too long to fit in the margin. Here (length) should be specified with absolute unit like pt, cm, mm, in, etc., but not with unit like ex or em. answer outside the box, or answer out of the box (or even omit the): enable another implementation for printing the answer that does not involve putting it into a colored box. This would be useful if the answers contain many long pieces of code while you still want the pages to break normally. What about the main content? You have already seen an example of the main content. As you might have noticed, there are several syntaxes. Let me explain. 1. Questions (Q), Answers (A), and Narrations (N): A question begins with the prefix Q: or ?. An answer begins with the prefix A: or :. • A narration begins with the prefix N: or ". Note that this depends on the current language. The prefixes [?, ]: and [ " being universal, yet -• for French, it is Q&R&N, thus the alphabetical prefixes become Q:, R: and N:; for German, it is F&A&E, thus the alphabetical prefixes become F: , A: and E:; for Italian, it is D&R&N, thus the alphabetical prefixes become D: , R: and N:; • for Portuguese and Brazilian, it is P&R&N, thus the alphabetical prefixes become P: , R:

• for Russian, it is B&O&P, thus the alphabetical prefixes become B: , 0: and P: ; • for Spanish, it is P&R&N, thus the alphabetical prefixes become P: , R: and N:;

answers, and 注: for narrations; similarly for traditional Chinese;

You. How this name is disposed of depends on your current selected theme.

• for simplified Chinese, it is also possible to use the prefix 问: for questions, 答: for

• for Chinese or Japanese, it is also possible to use the prefix ? for questions, : for answers,

You may specify the identity of the current speaker by placing <(name)> after the prefix (there could be some spaces in between). For example, ? <You> would set the questioner's name to

The identity for the current type would be recorded, so unless you wish to change it, you

An emphasized enumerate is marked by  $\lceil \langle text \rangle \rceil$  at the beginning, where  $\langle text \rangle$  is the

If you wish to restart the numbering from 1, write an asterisk after the final bracket:

An emphasized [itemize] is marked by [\*(text)], where (text) is the text to be emphasized

text to be emphasized. The numbering is reset at the end of each answer.

- When  $|\langle text \rangle|$  is empty, you get the usual appearance of |enumerate| or |itemize|.

(( <\width>> {\image file name\} or (( {\image file name\} <\width>> display on the left. )) <\(width\)> {\(\lambda\) image file name\\} or \(\rightarrow\) {\(\lambda\) image file name\\} <\(\width\)> : display on the right. The  $\langle width \rangle$  is optional. Here,  $\langle width \rangle$  is a number like 0.75, the unit is \linewidth. When

5. Code: Due to the current implementation of this document class, it is unfortunate that you cannot directly insert source code in your document. There are some workarounds, though. For *inline* code, you may simply write it between two backticks `(code)`, similar to the Markdown syntax. However, be aware that special characters need to be escaped, for example, \ should be written as \textbackslash, \ should be written as \\\, \% should

• For displayed code, store the code into a separate file, and then use == {\file name\}\ to print it. You may also use an optional argument like == [(language)] {\( \file name \) \} to select

If the answers contain many long pieces of code, you may consider using the class option

With this method of writing, each emphasized enumerate and itemize must be put into a separate paragraph, and the lists cannot be nested. The usual enumerate and itemize environments would still be useful if you need nested lists. 4. **Images:** Displayed images can be included via one of the following ways: • | |  $\langle width \rangle \rangle$  { $\langle image\ file\ name \rangle \}$  or | | { $\langle image\ file\ name \rangle \}$  < $\langle width \rangle \rangle$  : display in the center.

(width) is not given, the width would be full \linewidth.

For centered image, the caption can be written via >> \(\caption \text\).

Inside questions/answers, you may start a new (unnumbered) —

For the *unnumbered* version, write ##-, ###- and ####- instead.

Currently, the default style for showing tables has not been settled (since the color configuration for tables with or without headers would be slightly different). As a temporary solution, it is recommended for you to consult the several nice answers of this question: https://tex.

> /4/ Cautions

• An emphasized enumerate should also begin in a new paragraph. An emphasized itemize should usually begin in a new paragraph, with the exception that it can (partially) be used

• Likewise, a section / subsection / subsubsection should be placed in a separate paragraph.

• For emphasizing and bolding the text, it would be necessary to separate the asterisks with {}

• Due to the recognition of the syntax, you cannot directly use characters like \* as usual, especially in math mode. You should consider using an alternative macro, such as \ast for \* in math mode, or define a command version of the character in the preamble, such as

> /5/ Customization

Certainly. Apart from using themes via class option, you may also change the identifiers and the

1. Changing itentifiers: Instead of the default identifiers, such as ? for questions, you may also use your preferred one. This can be done via the use of \QASetTypePrefix in the preamble of

Here, (identifier) is a comma list of your specified identifiers. For example, the default identifier

Note that, due to its implementation, the identifier cannot contain comma , in it. If you wish to use an identifier that contains a comma, you may use \QAAddTypePrefix instead,

Note also that, the identifiers are reset upon changing of language. Thus, you need to put your setting into the corresponding language configuration, for example,

Here, (logo code) is the actual code for displaying the corresponding label. For example, the  $\label for (unnumbered) \ questions \ is \ preset \ via \ \QASetLogoCode \Q\{\textbf}\Q\, :\}\}.$ In the demo document, you can find an example on how to use this command to specify a

If you wish to include the question number or answer number, you may use the command

For example, the default label for numbered questions is preset by adding \QAShowCounter{Q}

• Use \QASetSubcounterStyle{\(\style \code\)\} to define the style of the subcounter. For example, the class option smaller subcounter is equivalent to \QASetSubcounterStyle{\smaller}. • Use \QASetSubcounterSeparator{\langle separator\range} to define the separator between the parent

In this section, all commands with the prefix QASet also has an abbreviation form with the prefix Set . For example, instead of \QASetLogoCode , you may simply write \SetLogoCode .

> /6/ Known Issues

to the unnumbered version: \QASetLogoCode{Q}{\textbf{Q\QAShowCounter{Q}\,:}}. 3. Controlling subcounters: When using \QAShowCounter to show a counter that contains a

subcounter, it is possible to control the style and the separator of the subcounter:

and child counters. By default it is . , but you may set it to, say, - , or /.

• Use \QASetTypePrefix{Q}{(identifiers)} to set the identifiers for questions. • Use  $\QASetTypePrefix{A}{(identifiers)}$  to set the identifiers for answers. 

and ", " or \ for narrations.

only need to write it once.

• Use  $*\langle text \rangle *$  to emphasis  $\langle text \rangle$ .

• Use  $**\langle text \rangle **$  to make  $\langle text \rangle$  into boldface. • Use \*\*\*(*text*)\*\*\* to combine the previous effects.

2. Emphasize and Bold:

3. Enumerate and Itemize: Emphasized version:

> sized. Normal version:

be written as \%, etc.

stackexchange.com/q/10224.

within an enumerate.

\textasterisk for \*; \textbacktick for `; - \textcolon for :; - \textequalsign for =; - \textleftparen for (; - \textrightparen for ); -  $\$  textsharp for #. - \textvert for |.

- \textbackslash for \; \textgreater for >; - \textless for <.</pre>

I see. Is there anything else for me to be careful about?

in some special cases: \*\*like\*\*{}\*\*\*this\*\*\*{}\*one\*.

\textasterisk for \*. A list of predefined commands are:

There are also a few that already provided by LATEX, such as:

Glad that you asked. Here are several things that should be taken care of: • A question, answer or narration should always begin in a new paragraph.

• Input or inclusion of files should also be operated in a separate paragraph.

6. Sections:

the language of your code.

answer outside the box.

— section, via ## {\(\section \text{title}\)};

- subsection, via ### {\(\subsection \text{title}\)};

To start a section outside questions/answers:

For the *numbered* version, write ##+, ###+ and ####+ instead. Note that, numbered sections inside questions/answers are not provided, since they do not seem to be quite useful (for example, Markdown doesn't provide numbered sections) and, on the other hand, one could simply use emphasized enumerate. 7. Input/Include Files: • Use :: {\( file name \) } to input a file. • Use ::: {\( file name \) } to include a file. And don't forget that you are still using LATEX, so images, tables and lists can be written as usual.

- subsubsection, via #### {\(\langle subsubsection title\\rangle\);

Now that we have learned the basic usage, I would like to know more. Can I customize the interface to suit my preferences, for instance?

which only adds *one* identifier per use.

logo for each role in the conversation.

\QAShowCounter:

Unfortunately, yes : ( .

Below is a list of known issues:

 $\verb|\AddLanguageSetting[| \langle language \ name \rangle] \{ \langle settings \rangle \}|$ 

labels for each role in the conversation.

your document.

You may use \QARemovePrefix{\(\lambda\) identifier\\} to remove a certain identifier, or use \QARemoveAllPrefix to remove all of them. This is especially useful if you wish to clear all the previous setting in the language configuration. 2. Changing labels: You may also change the labels. For example, from the text "Q:" to a logo icon. This can be done via the use of \QASetLogoCode in the preamble of your document. • Use \QASetLogoCode{Q}{\langle logo code \rangle} to set the labels for questions. Use \QASetLogoCode{A}{\(\langle logo code \rangle \rangle \) to set the labels for answers.

• Use \QAShowCounter{Q} to step the counter of question and print it. • Use \QAShowCounter{A} to step the counter of answer and print it.

for narrations is preset via \QASetTypePrefix{N}{N:,", "," , \(^{1}\)}.

• Currently, the code highlight is done by the package listings. Due to its own limitations, the result is still far from satisfactory. Using minted instead could improve the situation, but this would require -shell-escape and some external tweaking, thus it would still take some effort to make it work with the current document class. Due to the current implementation, one cannot direct write code (either inline or displayed) within the text (alternative solution has been proposed above).

Is there any known issue with this document class?

identifiers and labels for supported languages, you still need to use the identifiers Q, A and N when setting them. · Currently, for typesetting questions and answers, the text is in fact being put into some sort of description list (upon reflection, why did I do this? I could have simply put the label into lead to issues with the list labels. • It is not yet possible to cite the questions/answers.

margin...). As a result, the level of lists might be slightly messed up, which could sometimes Some vertical and horizontal spacing still needs to be fine-tuned. The code for all those themes is currently mixed up, which poses difficulties for maintenance and expandability. /7/ **Getting Support** 

If you run into any issues or have ideas for improvement, feel free to discuss on: https://github.com/Jinwen-XU/Q-and-A/issues

 Due to the current implementation, when displaying the code, one may not be able to write some of the language name like C# directly, but has to write an alternative name such as csharp. Due to the current implementation, one may not be able to directly write certain characters (such as \*) in the text, this might be especially inconvenient in math mode (temporary alternative solution has been proposed above). • Due to the current implementation, the method for inputting and including subfiles doesn't really work like \input and \include. In particular, the current type of conversation would be reset, this might cause some confusion in certain cases. Due to the current implementation, though it is already possible to automatically adopt the

or email me via ProjLib@outlook.com.

Q: What should I do if I encounter any problem?