Corresponding to: Q-A 2023/11/01.

Introduction

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code

What is this?

Q-A is a LATEX document class for you to typeset Q&A-style conversation. It turns a simple pure text Q&A dialog like this:

```
Q:
    What is `...`?
                  `...`. It has the following features:
    [Feature A]
    It ...
    [Feature B]
    It also ...
 Q:
    Can you provide some examples for `...`?
    Certainly. There are many types of `...`, for example:
    \begin{itemize}
      \item *emphasized*
      \item **bold**
      \item ***bold and emphasized***
    \end{itemize}
into a carefully designed document like this:
```

1. Feature A: It ... 2. **Feature B:** It also ...

Q: What is?

```
Q: Can you provide some examples for ...?
                   A: Certainly. There are many types of ..., for example:

    emphasized

                        bold

    bold and emphasized

                                                 / 2 /
                                             Preparation
That is nice. How can I use it? Is there anything that needs to be prepared?
```

A: A ... is a It has the following features:

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.

You should make sure that this document class is properly installed.

/ 3 / Usage

A: Of course. A typical document looks like this:

Now that I have successfully installed it, could you propose an example of usage?

 $\UseLanguage {(language)} % For English this line can be omitted.$

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 ".

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

 You may start a new (unnumbered) — - section, via ## {\(\langle section title \rangle \rangle ;\)

• Use :: {\(file name \) } to input a file. • Use ::: {\(file name \)} to include a file.

\documentclass[%11pt, use theme = $\langle theme \rangle$,

scroll, $]{Q-A}$

\begin{document}

latex

- \end{document} The available class options include: scroll: turns 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. use theme = \(\frac{theme}{}\): use the selected theme, available choices include: default (like the current document), ChatGPT-light and ChatGPT-dark (see the demo documents). Font size options such as | 11pt | 12pt |. 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.
- 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 Portuguese and Brazilian, it is P&R&N, thus the alphabetical prefixes become P: , R: and N:; • 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: ;

3. Emphasized Enumeration: An emphasized enumeration, like the current line, is marked by

• 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,

 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:;

and ", " or \ \ for narrations. 2. Emphasize and Bold: Use |*\(\text\)* | to emphasis \(\lambda\).

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

 $[\langle text \rangle]$ at the beginning, where $\langle text \rangle$ is the text to be emphasized.

− subsection, via ### {⟨subsection title⟩}; - subsubsection, via #### {\(\langle subsubsection title\\rangle\); • If you wish to use the *numbered* version, write ##+, ###+ and ####+ instead.

6. 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.

And don't forget that you are still using LATEX, so images, tables and lists can be written as usual.

• 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 {}

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Now that we have learned the basic usage, I would like to know more. Can I customize the

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

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

If you wish to restart the numbering from 1, write an asterisk after the final bracket: [⟨text⟩]*.

• For *displayed* code, stored 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 the language of your code.

be written as \%, etc.

5. Input/Include Files:

4. Sections:

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. • An emphasized enumeration should also begin in a new paragraph.

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

Customization

interface to suit my preferences, for instance?

labels for each role in the conversation.

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

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 your document. • Use \QASetTypePrefix{Q}{(identifiers)} to set the identifiers for questions.

• Use \QASetTypePrefix{A}{\(\(\)identifiers\)\)} to set the identifiers for answers. • Use \QASetTypePrefix{N}{\(\lambda\) dentifiers\(\rangle\)} to set the identifiers for narrations.

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

• Use $\SetLogoCode{Q}{\langle logo\ code \rangle}$ to set the labels for questions. • Use $\SetLogoCode{A}{(logo\ code)}$ to set the labels for answers.

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

which only adds one identifier per use. 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, via $\AddLanguageSetting[\langle language name \rangle] \{\langle settings \rangle\}$

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 \SetLogoCode in the preamble of your document.

Here, (logo code) is the actual code for displaying the corresponding label. For example, the

In the demo document, you can find an example on how to use this command to specify a

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,

/ 5 / Known Issues

default label for questions is preset via $\SetLogoCode{Q}{\text{Q}}.$

Unfortunately, yes : (. Below is a list of known issues:

logo for each role in the conversation.

Is there any known issue with this document class?

- 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, though it is already possible to automatically adopt the identifiers and labels for supported languages, you still need to use the identifiers Q, A and N when setting them.
 - Since the text is in fact already put into a list, the level of lists might be slightly messed up, which could sometimes lead to wrong spacing.

• 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

- / 6 / Get Support
- What should I do if I encounter any problem? If you run into any issues or have ideas for improvement, feel free to discuss on:
- https://github.com/Jinwen-XU/Q-A/issues

or email me via ProjLib@outlook.com.