READING RESPONSES

FORUM PARTICIPANTS

Example Reading Response

Daniel's Reading Response

This is an example of how to enter your response. The content of your response can include anything relevant to the paper. Some prompts are

- thoughts and ideas
- worked examples
- what you liked or disliked
- questions about things you didn't understand
- questions and thoughts about extentions of the paper.

But really feel free to be as creative and out of the box, as long winded or short winded as you like. Make connections to other topics.

Note how I used the \iam{} macro to introduce my primary reading response and see how it appears on the compiled pdf. If you have any favorite macros, feel free to include them in the preamble. To keep this document tidy, please place them in the MACRO's section of the preamble. If you would like to include any packages, you can do that in the "packages" sections of the preamble.

Jules This forum is also for starting conversations, not just giving one-off responses. So if you'd like to respond to someone else, you can use the \respond{} macro for this. Do this to answer questions posed, ask follow-up questions, react to ideas, or to respond with anything relevant.

You can also support your claims by citing papers. Write the bibliography entry at the bottom of the LaTeX file. Cite it using the command

\cite{ENTRY}

where ENTRY is what you named your reference. Use any format you like, this forum is an internal document only to be seen by school participants. If the paper is available online, link to it for convenience. Note the entry **\bibitem{CatSem}** in bibilography which, when called, appears as [1].

Quick question: what if I want to include an image into a response?

Daniel Even though I'm the original poster, I'm responding to Jules, so I'll use the **\respond{}** macro.

To include images, place the file in the \assets\ directory then by typing

\begin{center}
 \includegraphics[scale=s]{FILE-NAME.XXX}
\end{center}

where $0 < s \le 1$, FILE-NAME the name of your file, and XXX is the extension.

References

[1] Bob Coecke, Samson Abramsky. A categorical semantics of quantum protocols. https://ieeexplore.ieee.org/abstract/document/1319636