My Academic Paper

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Abstract

There is more in you of good than you know, child of the kindly West. Some courage and some wisdom, blended in measure. If more of us valued food and cheer and song above hoarded gold, it would be a merrier world.

1. Introduction

Figure 1 in Section 1 shows a monarch butterfly. Note that you can drag&drop images into the editor pane to include them in the document, and similarly with bibtex files, latex style files, etc.



Figure 1. A Monarch butterfly

Our contributions are:

- A figure of a butterfly;
- Some mathematics;
- And some source code;
- And references to Tex books [1, 2, 4, 5] and others [3]. Textual citations, like Knuth [4] are also possible.

2. Content

A definition of e is shown in Equation (1) proved by Theorem 1:

$$e = \lim_{n \to \infty} \left(1 + \frac{1}{n} \right)^n \tag{1}$$

Theorem 1. (Euler's theorem) More math here.

Let's program some Javascript:

```
function hello() {
  return "hello world!"
}
```

Note. The syntax highlighting works in the PDF output too.

3. Conclusion

Really fun to write Markdown :-)

References

- [1] J. Fagerberg, D.C. Mowery, and R.R. Nelson, editors. *Oxford Handbook of Innovation*, volume 1. Oxford University Press, Oxford, 2004.
- [2] Michel Goossens, Frank Mittelbach, and Alexander Samarin. *The LaTeX Companion*. Addison-Wesley, Reading, Massachusetts, 1993.

- [3] O. Grandstrand. Oxford Handbook of Innovation, chapter Innovation and Intellectual Property Rights. Volume 1 of Fagerberg et al. [1], 2004.
- [4] Donald E. Knuth. *The TeX book*. Addison-Wesley, 1984.
- [5] Leslie Lamport. LaTeX: A Document Preparation System (2nd Edition). Addison-Wesley, 1994. See also [4].

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