## CORTEX: Continuous Integration for Scientific Articles RODRIGO LUGER<sup>1</sup> AND DANIEL FOREMAN-MACKEY<sup>1</sup>

<sup>1</sup>Center for Computational Astrophysics, Flatiron Institute, New York, NY

## THE LONG AND SHORT OF IT

CORTEX is a very simple GitHub repository aimed at making it easy to make your scientific articles open source and reproducible. CORTEX currently does two things. First, it defines the \oscaption command, which adds links to all figure captions pointing to the exact script that generated it; see Figure 1.

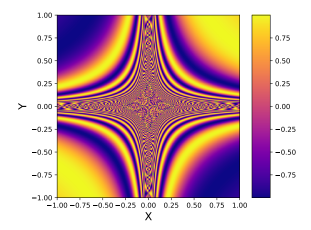


Figure 1. This is a plot of a pretty function. And at the end of this caption is a symbol with a link to the *exact* script that generated it, hosted on GitHub.

Second, it defines the \proof environment, which adds a link to any equation pointing to a proof, derivation, or verification of the equation in the form of a Jupyter notebook:

$$e^{i\pi} + 1 = 0.$$

Check out Luger et al. (2018) for an example of a paper that uses these features.

## REFERENCES

 $\begin{array}{c} {\rm Luger,\ R.,\ et\ al.\ 2018,\ ArXiv\ e\text{-}prints,} \\ {\rm arXiv:} 1810.06559 \end{array}$