# T<sub>E</sub>Xtacular

**Trevor Maglione** 

11 March 2014

## **Overview**

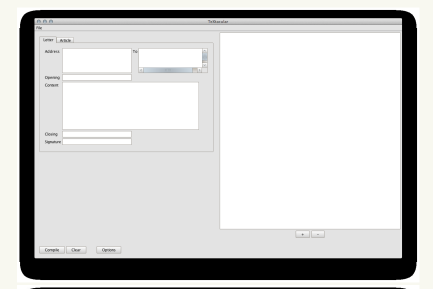
## Idea

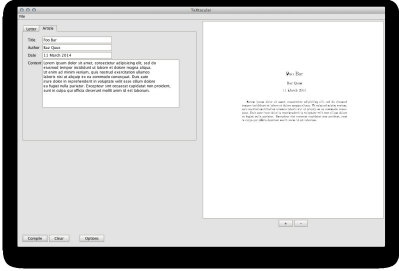
- Make LATEX accessible to everyone
- Simplify creation of beautiful documents

## **Audience**

- Users who prefer point-and-click and simple forms over manual creation of TEX source
- Those less technically inclined

## **Implementation**





## **Implementation Details**

- Main frame contains a concrete
   TemplatePanel with inputs, a
   few buttons at the bottom, and
   a PreviewPanel on the right
- A Texhandler class handles compilation of TeX source
  - Uses latexmk and a script to compile
- PreviewPanel updates
   automatically with the contents
   of the compiled PDF
- Third party libraries
  - MiGLayout
  - Sun PDF-Renderer
  - PgsLookAndFeel

## **Notes**

### **Difficulties & Concerns**

- How best to handle template types
- Reasonable method of laying out components without a completely different strategy for each template type (MiGLayout)
- Auto-updating PDF panel and zooming
- Handling application and latexmk compilation errors

#### **Future**

- Improve scrolling inside preview panel
  - Currently click and drag but can be flaky
- More general, approchable way for building templates
- Improve scaling of PDF preview
- Add "Open In", "Save", "Print" options