

Steven Rosendahl Christopher Newport University

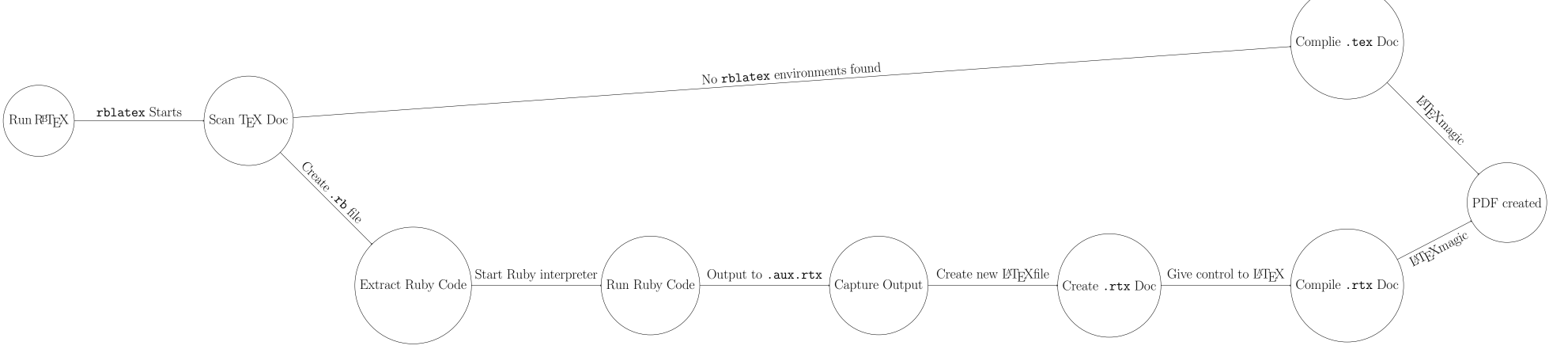
Abstract

Modern LATEX distributions include a tool called lualatex that allows users to dynamically produce content via use of Lua code. Unfortunately, the Lua standard libraries do not have as much functionality as other popular scripting languages, such as Ruby. The goal of this project is to incorporate Ruby into LATEX in a manner similar to lualatex, but with the power and simplicity of Ruby over Lua.

Working Examples

How It Works

In order to correctly compile a document using R^BTEX, one must run the **rblatex** command on a valid L^BTEX document. The workflow of R^BTEX looks like



More text here.