Historical Versions and Patches of the Removed rgb.txt File

GPT-4 & Fredrick R. Brennan

May 27, 2023

• Temporarily hacked together rgb.txt for vimcat

This repository contains the historical versions and patches of the rgb.txt file which was removed from the Vim Git repository. The purpose of this repository is to allow users to understand the evolution of the file over time and to recreate any previous version of the file.

Structure

The repository primarily consists of the dist directory, the build scripts (build_files.sh, build_patches.sh), a GNUmakefile and the README.tex:

- dist: A directory that contains all the generated version and patch files. Each version file is timestamped with the time of the commit from which it was generated. Correspondingly, each patch file contains the changes introduced in a specific commit.
- build_files.sh, build_patches.sh: The scripts used to generate the version and patch files.
- GNUmakefile: Defines the tasks for building the project.
- README.tex: This document, explaining the repository.

Usage

Simply clone this repository to get access to all the historical versions and patches of the rgb.txt file. Navigate to the dist directory to find all the files. The version files are named as rgb.txt.[timestamp] and patch files are named in the format 0001-patch-[log entry].patch.

Building

The building process involves running scripts to generate different versions and patches for the rgb.txt file from the Vim repository, which is included as a submodule. The process is managed by a GNUmakefile.

Here are the steps involved in the building process:

- Run the build_files.sh script: This Bash script generates distinct versions of the rgb.txt file. It checks out each commit that modified the file, and creates a version of the file timestamped with the commit time. The output files are moved into the dist directory.
- 2. Run the build_patches.sh script: This Bash script generates Git patch files for each commit that changed the rgb.txt file. These patches can be applied to the file to recreate the version from each commit. The output patch files are moved into the dist directory.
- 3. Generate the README.pdf: The GNUmakefile also compiles the README.tex into a README.pdf using xelatex.

Note that the ${\tt GNUmakefile}$ includes a ${\tt clean}$ command to remove the generated files.

Dependencies

These scripts depend on a working installation of Git, parallel, and xelatex, which is used to compile the README.tex into a PDF.