Integrating SimDiff 4 with git + GitExtensions

Contents

Introduction	2
Configuration	2
Notes	
Usage	

Introduction

Git is a distributed version control system. The primary interface for working with git is the command-line, using commands such as git commit, git push, etc. However, there are a number of GUI tools that have been built on top of the command line that provide a more convenient interface for working with a repository. Some of these interfaces support interactive diff and merge tools - others do not.

The following instructions explain how to configure SimDiff 4 for use with git while using the Git Extensions GUI tool.

The configuration for this repository client requires the usage of Tool Selector. ToolSelector is a utility program developed by EnSoft that can be used to select between one or more configured tools based on certain properties of the input arguments (e.g. file type). For more information about ToolSelector, please refer to the ToolSelector User Guide.pdf located at your ToolSelector directory (by default, C:\Program Files\EnSoft\SimDiff 4\utils\toolselector).

Note: if you are using a SimDiff version older than 2020a.2, then the ToolSelector directory is C:\Program Files\EnSoft\SimDiff 4\utils\toolselector-20120215-1803

Configuration

- 1. Download gitExtensions-SD4.piz from http://www.ensoftcorp.com/simdiff/repository/gitExtensions-SD4.piz, rename it as gitExtensions-SD4.zip and unzip it.
- 2. Copy the extracted files to your toolselector directory (by default, C:\Program Files\EnSoft\SimDiff 4\utils\toolselector).
- 3. Configure Git Extensions' external diff/merge tools as follows:
 - Open Git Extensions
 - Click Tools > Settings
 - Enter the following information in Git Config section under Git Extensions configuration (as shown in image below)

Mergetool: simdiff4

Path to mergetool: C:/Program Files/EnSoft/SimDiff

4/utils/toolselector/toolselector.exe

Mergetool command: "C:/Program Files/EnSoft/SimDiff

4/utils/toolselector/toolselector.exe" -profile=3way-merge

\$PWD \$MERGED \$REMOTE \$BASE \$LOCAL

Difftool: simdiff4

Path to difftool: C:/Program Files/EnSoft/SimDiff

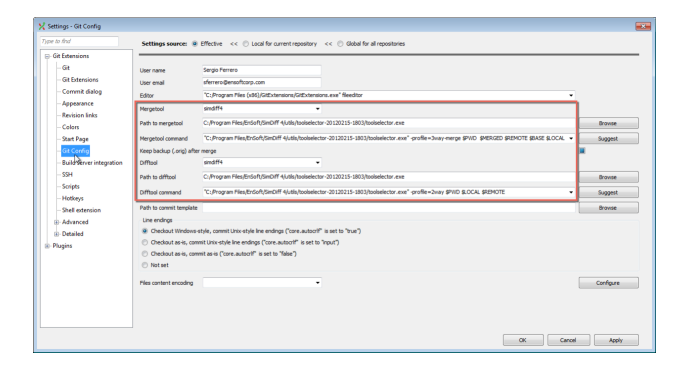
4/utils/toolselector/toolselector.exe

Difftool command: "C:/Program Files/EnSoft/SimDiff

4/utils/toolselector/toolselector.exe" -profile=2way \$PWD

\$LOCAL \$REMOTE

© 2020 EnSoft Corp. Page 2

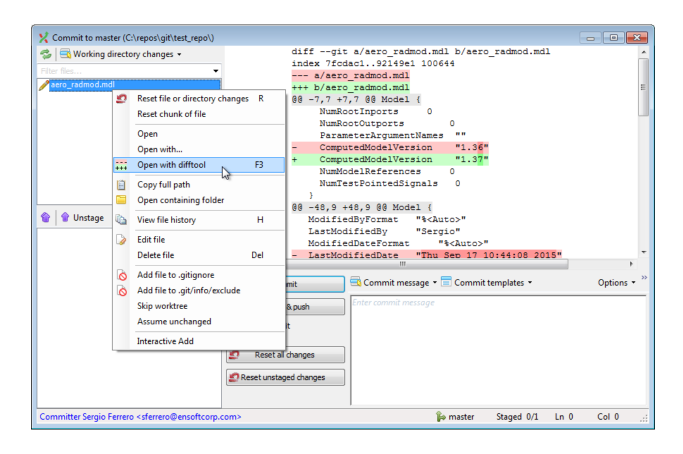


Notes

- If SimDiff and ToolSelector are not installed to their default locations, you will need to modify the paths given in step 3 above.
- If ToolSelector is installed to a location other than its default location within the SimDiff directory, you will need to update simdiff4-cd.bat with the correct absolute or relative path to simdiff4.exe.
- We strongly recommend using a 3-way diff as part of your merge process, because a 3-way diff tells you not only what differs between two versions of a model, but also which changes were made in which model. 3-way diff is included in all editions of SimDiff 4.

Usage

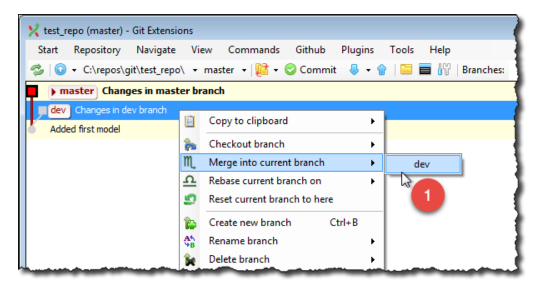
To visualize differences between 2 versions of a model, you can click the *Open with difftool* menu option and Git Extensions will open SimDiff to visualize the differences. The image below shows this option when comparing an unstaged file with the copy in the repository.

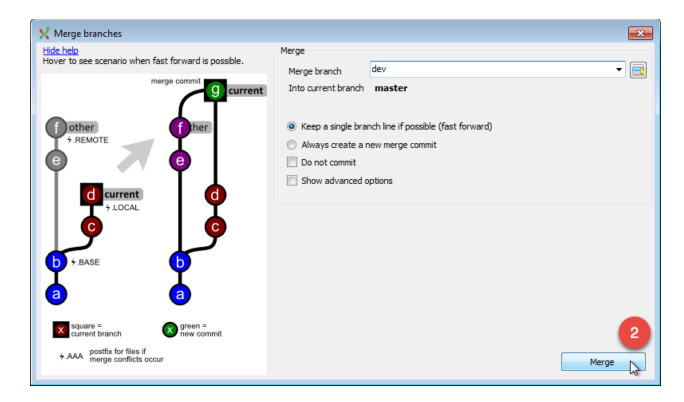


© 2020 EnSoft Corp. Page 4

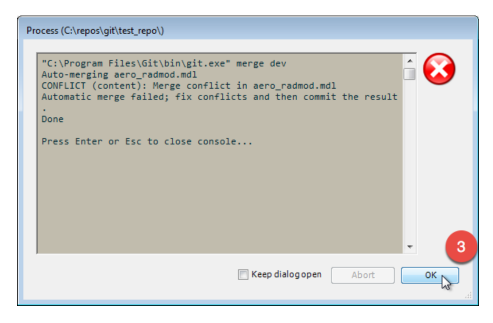
Similarly, SimDiff can be launched when Git Extensions detects a merge conflict. This section shows the workflow to be followed when merging a branch to the currently checked out branch.

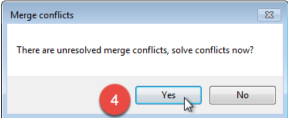
To start, right click the branch to be merged and follow steps described in the images below.

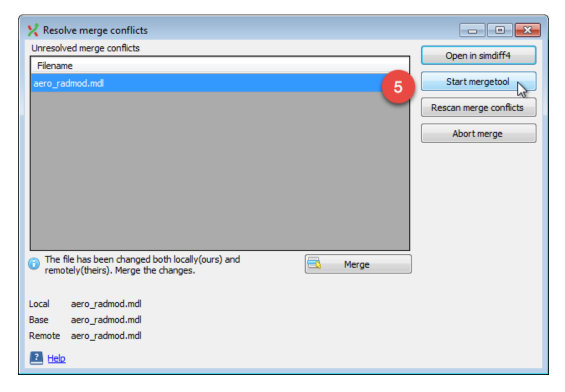




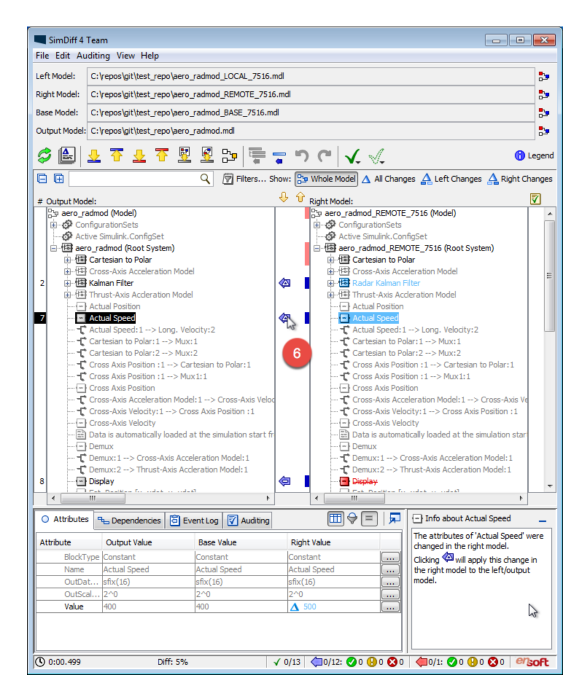
© 2020 EnSoft Corp. Page 5





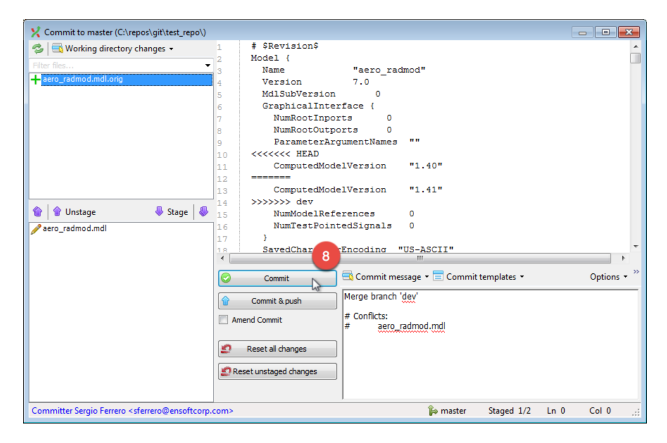


In this dialog, click Start mergetool button to launch SimDiff to merge the changes.



Use SimDiff to merge the changes. Once you are done, save the model from the Simulink window and close SimDiff. The next dialog will show up.





Finally, commit the merged model.