

SourceGear DiffMerge

User Manual, Version 4.2

SourceGear DiffMerge: User Manual, Version 4.2

The Release Notes for this and previous releases can be found near the end of this document.

This copy of DiffMerge is licensed to you under the terms listed in the License Agreement at the end of this document.

SourceGear® is a registered trademark of SourceGear LLC.

SourceGear DiffMerge™ is a trademark of SourceGear LLC.

Copyright (C) 2003-2013 SourceGear LLC. All rights reserved.

Table of Contents

Contact Information	vi
1. Introduction	1
2. Installation	4
Windows	4
Macintosh	4
Ubuntu and Mint Linux	5
Fedora Linux	6
3. Registration	8
4. File Diff/Merge Windows	9
File Window Types	9
File Diff Windows	9
File Merge Windows	9
Opening File Windows	10
Parts of a File Window	10
File Panels	11
The Glance Bar	11
The View Selector	12
Ruleset Indicator	12
Character Encoding Indicator	12
The Splitter	13
The Toolbar	14
Showing Changes	14
Detail Level	14
Highlighting Changes	16
Aggregating Changes	16
Manual Alignment Markers	16
The Line Display Mode	18
Omitted Lines	19
Hiding Unimportant Differences	19
Change Ruleset	21
Exporting File Differences	21
File Editing	22
Interactive Editing	22
Patching	23
Merge to Center Panel (Auto-Merge)	23
Undo/Redo	24
Moving Around within Files	24
5. The Folder Diff Window	26
Opening Folder Diff Windows	26
Parts of a Folder Diff Window	27
Folder Listing	27
The Toolbar	28
Other Menu Commands	29
Context Menus	29
Export Commands	30
6. The Options Dialog	32
The File Windows Page	32
Fonts	33
Window Options	33
The Rulesets Page	34
Default Ruleset	35

Custom Rulesets	35
The Detail Level Page	37
Analysis Detail Level	37
Multi-Line Intra-Line Analysis Detail Level	38
Intra-line Smoothing Threshold	39
Inter-line Smoothing Threshold	39
The Line Colors Page	40
The Intra-Line Colors Page	41
The Other Colors Page	42
The Folder Windows Page	43
Fonts	44
Window Options	44
The Folder Filters Page	45
Filename Filters	46
Sub-folder Filters	46
Ignore Case	46
The Folder Colors Page	47
The Equivalence Mode Page	47
The Messages Page	49
The Explorer Integration Page	50
Personal Settings	51
Using Explorer Integration	51
The External Tools Page	53
7. Rulesets	56
Overview	56
The Ruleset Dialog	56
The Name Page	56
The Character Encodings Page	57
The Lines to Omit Page	60
The Line Handling Page	61
The Content Handling Page	63
Equivalence Mode	66
8. External Tools	67
Overview	67
Launching an External Tool	67
The External Tools Dialog	67
The Name Page	67
The Diff Page	68
The Merge Page	70
9. Printing	72
Printing File Windows	72
Printing Folder Windows	74
10. Command Line Arguments	76
Opening an Empty Window	76
Opening a Diff Window	76
Opening a Merge Window	77
Showing Help	78
Diffing Files to a File	78
Diffing Folders to a File	79
11. Integration with Third-Party Software	80
GIT	80
Settings for OS X	80
Settings for Linux	80
Settings for Windows	81

Mercurial (Hg)	82
Settings for Linux and OS X	83
Settings for Windows	83
Mercurial Tips	84
TortoiseSVN	84
Microsoft TFS	85
Microsoft VSS 2005	85
12. Release Notes	87
Release 4.2.0 - October 2013	87
Release 4.1.0 - August 2013	88
Release 4.0.0 - June 2013	90
Release 3.3.2 - December 2011	92
Release 3.3.1 - July 2011	93
Release 3.3.0 - April 2009	95
Release 3.2.0 - May 2008	96
Release 3.1.0 - October 2007	97
Release 3.0.2 - July 2007	99
Release 3.0.0 - June 2007	100
A. SourceGear License Agreement	102

Contact Information

Mailing Address

SourceGear LLC
115 North Neil Street, Suite 408
Champaign, IL 61820
USA

Sales

Web: <https://store.sourcegear.com/sgstore/>

Email: sgstore@sourcegear.com [mailto:sgstore@sourcegear.com]

Phone: 1-217-356-0105 x399 (weekdays 9am to 4pm Central United States time)

FAX: 1-217-356-0135

Support

Web: <http://support.sourcegear.com/>

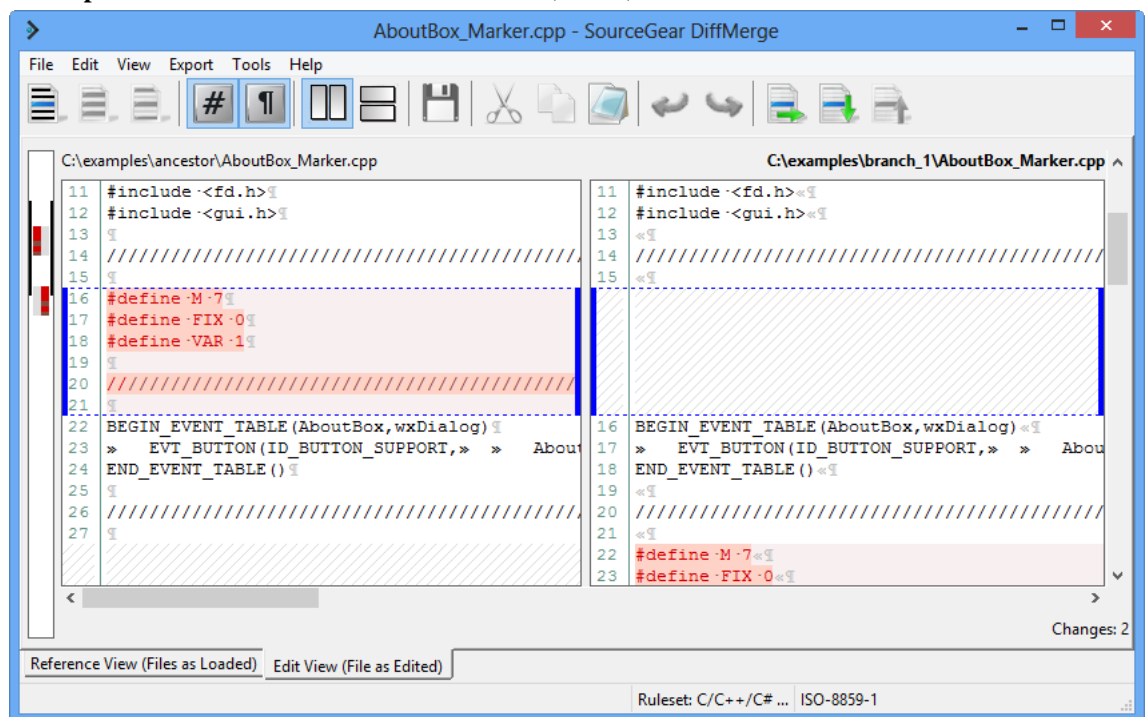
Email: support@sourcegear.com [mailto:support@sourcegear.com]

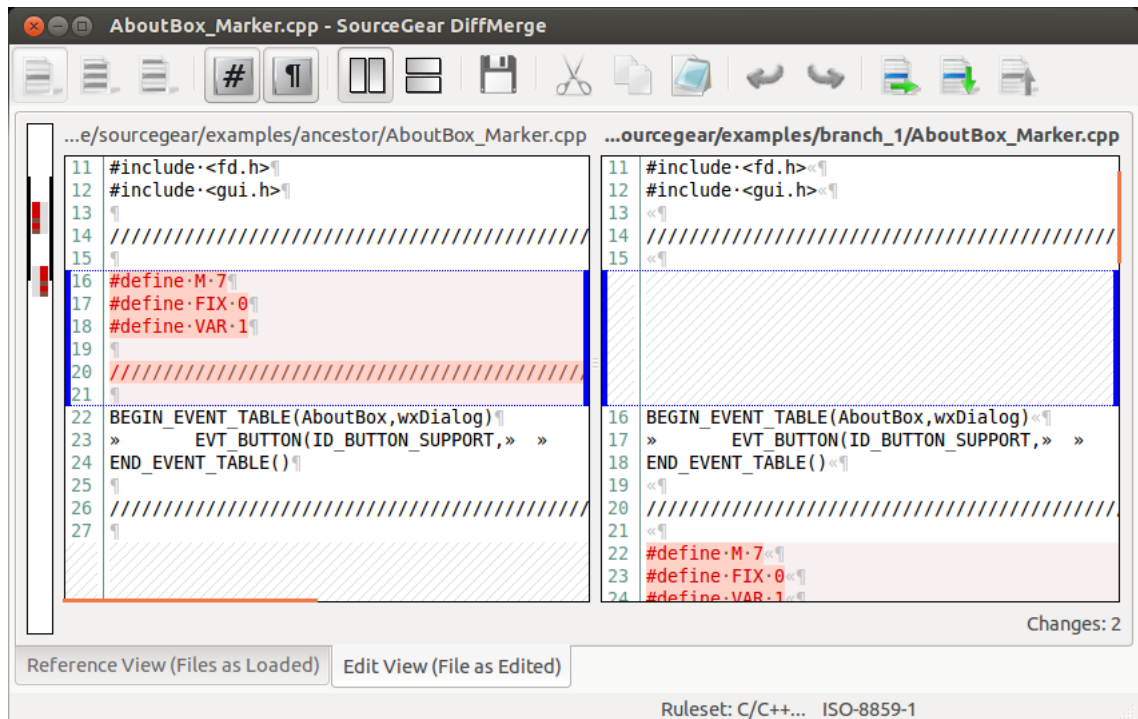
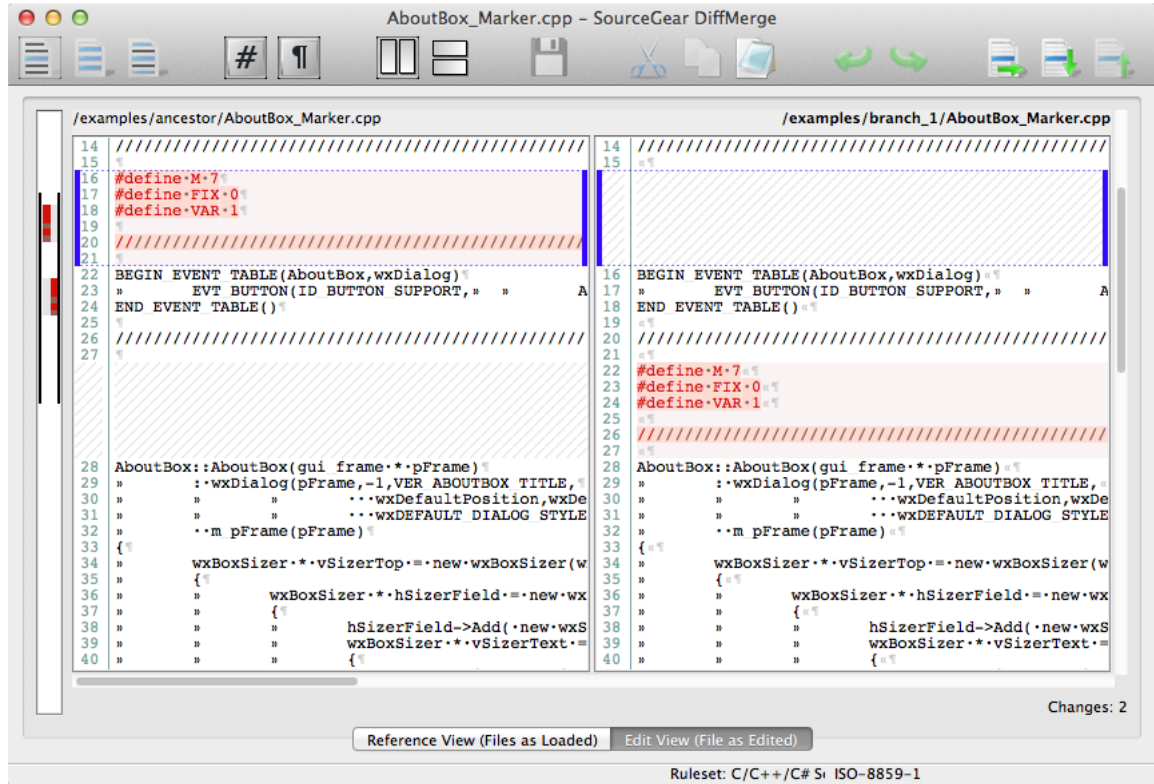
Phone: 1-217-356-0105 x700 (weekdays 9am to 4pm Central United States time)

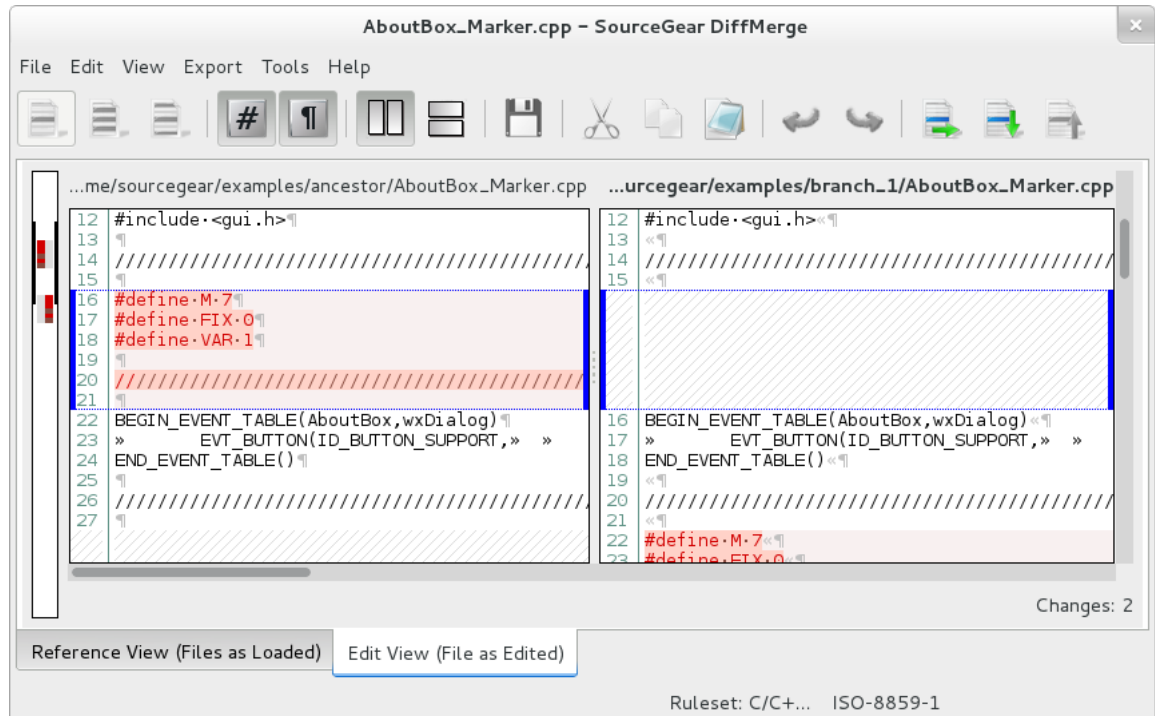
Chapter 1. Introduction

DiffMerge is an application to visually compare and merge files and folders on Windows, OS X, and Linux.

- **Diff:** Graphically shows the changes between two files. Includes intra-line highlighting and full support for editing.
- **Merge:** Graphically shows the changes between 3 files. Allows automatic merging (when safe to do so) and full control over editing the resulting file.
- **Folder Diff:** Performs a side-by-side comparison of 2 folders, showing which files are only present in one file or the other, as well as file pairs which are identical, equivalent or different.
- **Windows Explorer/Shell Integration:** Right-click on any two files or folders in Windows Explorer to diff them immediately.
- **Configurable:** Rulesets and options provide for customized appearance and behavior.
- **International:** DiffMerge is a UNICODE-based application and can import files in a wide range of character encodings.
- **Cross-platform:** Identical feature set on Windows, OS X, and Linux:







Chapter 2. Installation

Windows

System Requirements:

- 32-bit: Windows XP + SP3 or newer.
- 64-bit: Windows Vista or newer.
- 20 MB available hard disk space.

Packaging Choices:

DiffMerge is distributed on Windows as a standard Microsoft Installer (MSI) package and as a ZIP archive. There are now separate versions of these packages for 32-bit and 64-bit systems.

The 64-bit package includes both the 64- and 32-bit versions of the Windows Explorer Shell Extension so it should work with both Windows Explorer (64-bit) and various third-party shell replacements (usually 32-bit).

Installing from the MSI Package:

The 32-bit MSI package can only be installed on a 32-bit version of Windows. The 64-bit MSI package can only be installed on a 64-bit version of Windows.

The preferred method of installing DiffMerge is to use the MSI package. To do so, simply click on the file and follow the on-screen instructions.

This will install the application in **Program Files**, install the Windows Explorer/Shell Integration Extension, create menu items in the Start Menu, and create a Desktop Shortcut.

To uninstall DiffMerge either click the MSI file again or use the **Add/Remove Programs** (aka **Programs and Features**) Control Panel and follow the on-screen instructions.

Installing from the ZIP Archive:

If for some reason you cannot use the MSI package or simply prefer to use the ZIP file, you may simply unzip the ZIP file somewhere on your system. `sgdm.exe` and the related files will all be in this directory.

Use the 32-bit ZIP archive on 32-bit versions of Windows. You can use the 32-bit or 64-bit ZIP archive on 64-bit versions of Windows.

Macintosh

System Requirements:

- Intel CPU: OS X 10.6 (Snow Leopard) or newer.
- 20 MB available hard disk space.

Packaging Choices:

On OSX DiffMerge is distributed in both DMG and PKG format packages. The PKG format will automatically handle all of the installation details whereas the DMG format will allow you to manually install the pieces as you wish.

In both packages, DiffMerge is built as a Universal binary having both Intel i386 (32-bit) and Intel x86_64 (64-bit) executables and are targeted to 10.6 and newer. OS X will automatically choose the best version for your system at runtime.

Installing from the PKG:

To install DiffMerge using the PKG version, simply click on it. It will install the DiffMerge application bundle in /Applications. It will also the command line tool (in /usr/bin/diffmerge) and a diffmerge(1) man-page (in /usr/share/man).

Installing from the DMG:

After downloading the most recent DMG file, click to let OS X open it. Inside you will find the DiffMerge Application bundle. This application bundle is completely self-contained. Simply drag it to your /Applications folder. A short-cut to your /Applications folder is provided inside the DMG next to the DiffMerge Application bundle.

Extras: Also included on the DMG is an Extras folder containing things you may find useful. These are for your convenience; DiffMerge uses copies that are inside the DiffMerge Application bundle.

A sample shell script is also provided to make it easier to use DiffMerge from the command line. You will need to edit it to set the pathname to the DiffMerge Application bundle if you installed it to a location other than /Applications.

To install these extras:

```
sudo cp Extras/diffmerge.sh /usr/bin/diffmerge
sudo chmod 755 /usr/bin/diffmerge
sudo cp Extras/diffmerge.1 /usr/share/man/man1/diffmerge.1
sudo chmod 644 /usr/share/man/man1/diffmerge.1
```

Ubuntu and Mint Linux

System Requirements:

- Ubuntu: Intel 32- or 64-bit CPU running Ubuntu 12.04 LTS "Precise Pangolin" or newer.
- Mint: Intel 32- or 64-bit CPU running Mint 14 "Nadia" or newer. *It has been tested on Mint 14, but it should also work with Mint 13 "Lisa" since it is based on Ubuntu 12.04 LTS.*
- 20 MB available hard disk space.

Packaging Choices:

On Ubuntu and Mint Linux, DiffMerge is distributed as a standard debian DEB package. Both 32- and 64-bit Intel versions are now available.

DiffMerge is also available from the SourceGear Apt Repository.

Installing from the DEB:

After downloading the most recent DEB file, install DiffMerge using the following command:

```
sudo dpkg -i diffmerge_4.2.0.*.deb
```

This completely installs DiffMerge; this includes an executable in `/usr/bin/diffmerge`, a man page, and a menu item in the Ubuntu **Application | Programming** menu.

To uninstall, type the following:

```
sudo dpkg -r diffmerge
```

Installing from the Apt Repository:

You can enable your system to pull from the SourceGear Apt Repository by adding the repository to the Apt databases and then letting apt-get install DiffMerge.

The repository currently only contains `stable` releases based upon Ubuntu LTS releases; `unstable` or `nightly` releases are not currently published on the repository.

- First, create a file named `/etc/apt/sources.list.d/sourcegear.list` with the following contents:

```
deb http://debian.sourcegear.com/ubuntu UBUNTU_CODENAME main
```

Where UBUNTU_CODENAME is the codename of currently installed version of Ubuntu, for example "precise" or "quantal". To get the name of your installed Ubuntu release, use the command `lsb_release -c`

For Mint systems, UBUNTU_CODENAME should be set to the codename of the version of Ubuntu that the currently installed Mint release was based upon, for example for Mint 14 "Nadia" is based upon "quantal".

- Second, add SourceGear's PGP key to APT. Packages in the SourceGear Apt Repository are cryptographically signed using a PGP key to ensure their integrity. In order to verify the package contents, you will need to add the SourceGear public key to Apt.

```
sudo wget -O - http://debian.sourcegear.com/SOURCEGEAR-GPG-KEY  
| sudo apt-key add -
```

- Third, after adding a new Apt Repository and installing a new PGP key, you will need to run the following command to update the Apt databases:

```
sudo apt-get update
```

- Finally, you can install DiffMerge:

```
sudo apt-get install diffmerge
```

Fedora Linux

System Requirements:

- Intel 32- or 64-bit CPU running Fedora 17 "Beefy Miracle" or newer.
- 20 MB available hard disk space.

Packaging Choices:

On Fedora Linux, DiffMerge is distributed as a standard RPM package. Both 32- and 64-bit Intel versions are now available.

Installing from the RPM:

After downloading the most recent RPM file, install DiffMerge using the following command:

```
sudo rpm --install diffmerge-4.2.0.*.rpm
```

This completely installs DiffMerge; this includes an executable in `/usr/bin/diffmerge` a man page, and a menu item in the Fedora **Application | Programming** menu.

To uninstall, type the following:

```
sudo rpm --erase diffmerge
```

Chapter 3. Registration

Overview

SourceGear DiffMerge has been the leading diff and merge tool for professional developers since 2007. SourceGear DiffMerge is licensed for use free of charge. However, to help fund new feature development and ongoing product maintenance, SourceGear asks DiffMerge users to register the product for a small fee and receive a registration key. Registration keys do not expire and can be used on every computer a user has. Registered users have access to all product updates and support, and no longer see the Register Dialog when DiffMerge is launched.

The Registration Dialog

To open the Registration Dialog, select **Tools | Registration...** from the main DiffMerge menu. If you have already have a registration key it will be displayed in the dialog and 'valid' will be enabled. If you do not have a key or enter an invalid key, 'valid' will appear gray.

When you register DiffMerge, you will receive an email containining your registration key. Copy the registration key from the email and paste it into the Registration Dialog and then press OK to correctly configure your registration key in DiffMerge.

To remove your registration from this installation of DiffMerge, simply erase the contents of the Registration Key field in the Registration Dialog and press OK.

The Register Dialog

If you have not registered and configured your registration key, DiffMerge will occasionally prompt you with the Register Dialog. You can also force the dialog to appear by selecting **Tools | Register...** from the main menu.

The Register Dialog contains instructions for registering DiffMerge and obtaining a registration key and will also display any promotional materials and product offers.

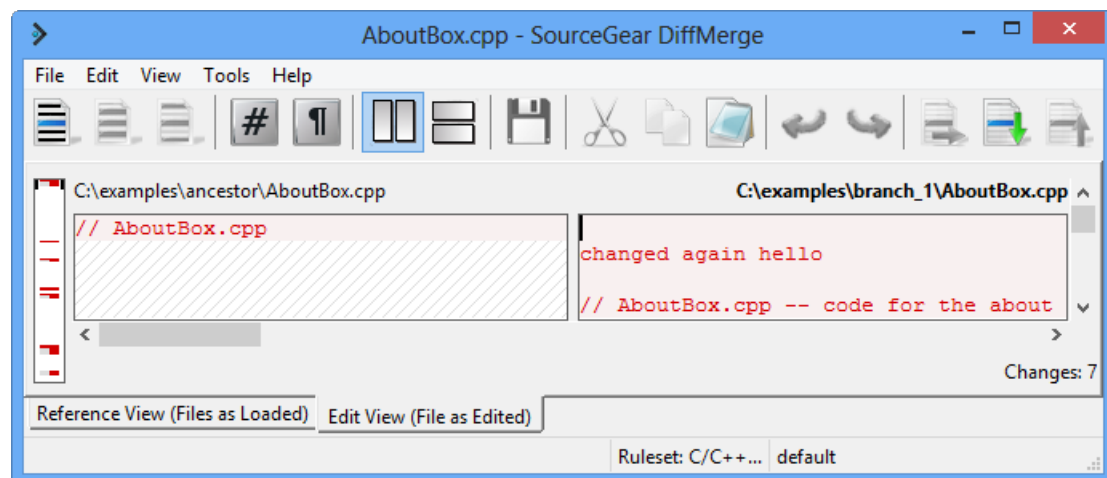
Chapter 4. File Diff/Merge Windows

File Window Types

There are two types of file windows – **File Diff Windows** and **File Merge Windows**.

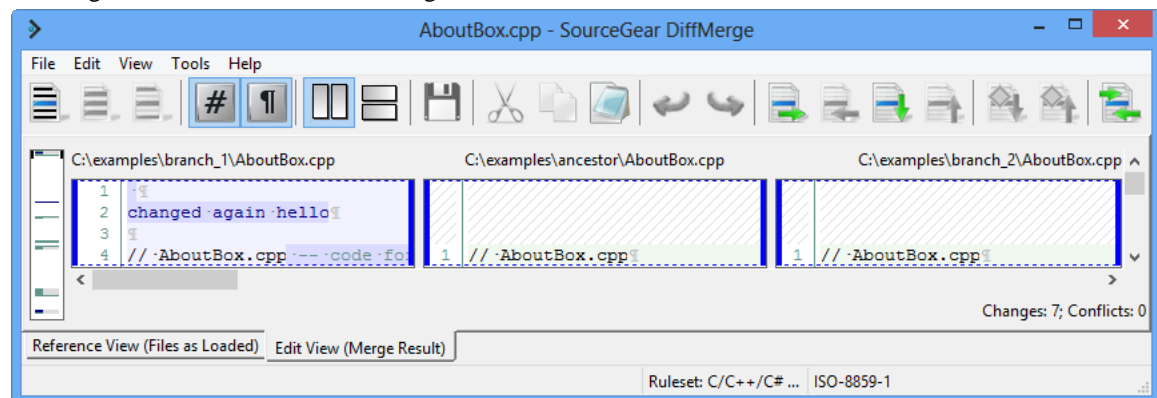
File Diff Windows

The first is a two-way view showing the differences between two files or two versions of the same file. You can use this window to see the changes side-by-side. And you can edit the file on the right, either interactively as you would with a normal editor or by applying patches/changes from the version on the left. You can use this window, for example, when looking at the revision history of a file to see the changes between two revisions.



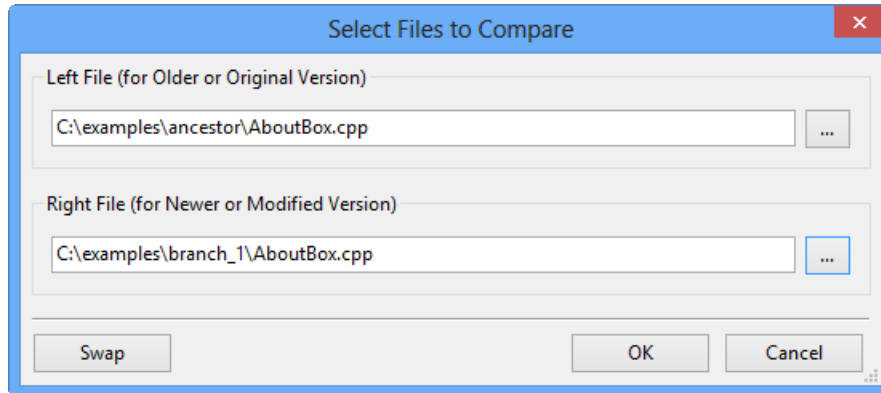
File Merge Windows

The second is a three-way window that shows the differences between three files; typically this is a common ancestor (in the middle) and two branches that have independently evolved (on the left and right). You can use this window to see the changes side-by-side-by-side. You can edit the center file and merge in changes from both branches, creating a common/unified version.



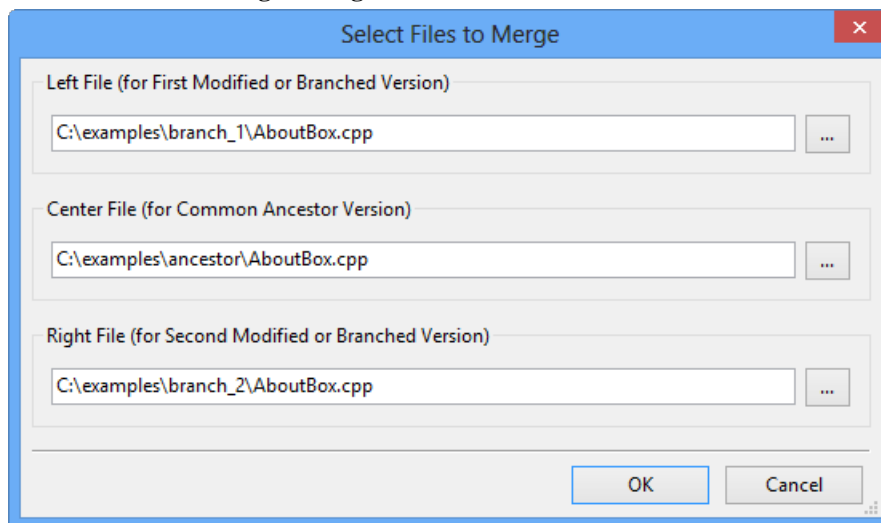
Opening File Windows

You can open a File Diff Window by selecting **File | Open Diff Window** from the menu. This raises the **Select Files to Compare Dialog** and allows you to type or browse to the pathnames of the files you wish to compare:



If a **Swap** button is provided, it will swap the left and right pathnames. Keep in mind that only the right/bottom file will be editable.

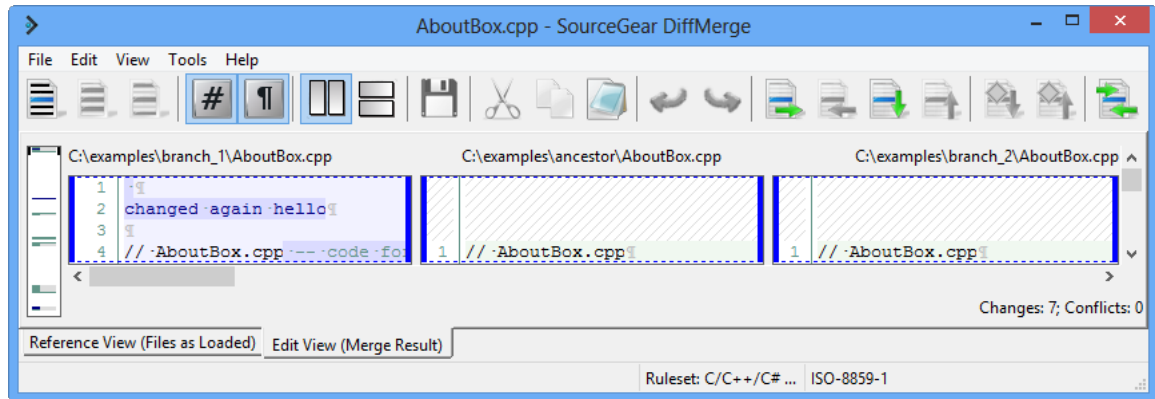
You can open a File Merge Window by selecting **File | Open Merge Window** from the menu. This raises the **Select Files to Merge Dialog**:



Note: in both cases, if the set of files selected are already open in an existing window, that window will be raised rather than creating a new, duplicate window.

Parts of a File Window

Here is an example of a File Merge Window.



File Panels

In the center of File Diff and Merge Windows DiffMerge displays 2 or 3 files in a series of **File Panels**. Each panel looks like a basic text editor window with a few differences.

examples\branch_1\AboutBox_TypesOfChanges_2crlf.cpp

```

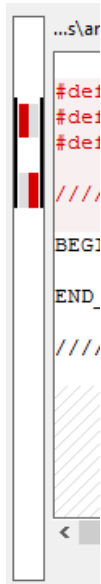
1 // -AboutBox.cpp
2 //////////////////////////////////////////////////
3
4 #include <ConfigPch.h>
5 // -an added line -- -this is just a c
6 #include <foo> » // -an added line
7 #include <ConfigDecl.h>
8 #include <util.h>
9 #include <rs.h>
10* #include <fim.h>
11* #include <poi.h>
12* #include <fs.h>
13 #include <fd.h>

```

- A **Panel Label** is drawn above the panel. This may contain the pathname of the file or a symbolic name describing the version of the file.
- **Line Numbers** are optionally displayed next to each line of the file.
- **Invisible characters** such as whitespace and line terminators are optionally displayed using special symbols.
- **Bold Underlined Text** is used to indicate edited text.
- An **Edited Line Indicator (*)** is drawn in the line number area for edited lines.
- A **Void** is drawn using a shaded, diagonal hatch pattern to indicate missing lines. This is shown in Showing Changes.
- **Changes** are drawn in color. This is explained in Showing Changes.
- A **Gap** is drawn to indicate hidden lines. This is illustrated in the Display Mode and Hiding Omitted Lines [19].

The Glance Bar

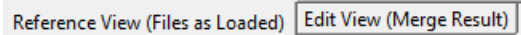
The **Glance Bar** gives a visual summary of the "shape" of the changes in the files. The bar is a scaled representation of the files.



- Colored lines/blocks are drawn to indicate changes in the files; the coloring and the shape blocks reflect the color and shape of the actual changes.
- Black bars are drawn on the sides of the glance bar to show the current scroll position of the files.
- As the mouse moves over the Glance Bar, the corresponding line numbers from the files are shown in the Status Bar. A star * is used when the corresponding line is a Void.
- You may click on the glance bar to scroll the file panels to that position.

The View Selector

The **View Selector** enables you to select between the **Reference View** and the **Edit View**.



The **Reference View** is a static view of the changes in the files as originally read from disk. In this view the files are considered read-only. You may scroll around and view the differences and you may copy things to the clipboard -- but you cannot modify the files.

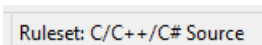
This mode can be useful in various situations, such as when you want to see the changes between two historical versions of a file.

The **Edit View** is an interactive editor and live difference viewer. It enables you to make changes to the center panel in a File Merge Window and the right panel in a File Diff Window. As you edit, your changes are highlighted, the files are re-compared in real-time, and their changes are displayed.

The View Selector is only present when editing is permitted on the files. When not present, the window only shows the Reference View and treats all files in the window as read-only.

Ruleset Indicator

The **Active Ruleset Indicator** shows the current **Ruleset** in use in this window. The Ruleset provides customizable rules for comparing and displaying file content (such as whitespace handling and character encodings) that are based upon file type.



Generally, the Ruleset is automatically selected based upon the file suffix. It may be changed using the File | Change Ruleset... command.

Character Encoding Indicator

The **Character Encoding Indicator** shows the character encoding of the files.

If both or all 3 files have the same character encoding, the value is listed once.

UTF-8

If each file has a different encoding, each is listed separately. DiffMerge compares the files **after** the files have been converted from the original character encoding into UNICODE. So files that are in different encodings can be compared.

UTF-8 : UTF-16BE(BOM)

If a file contained a UNICODE Byte Order Mark (BOM), a (BOM) will be shown.

The Splitter

By default, DiffMerge shows the file panels side-by-side with vertical “splitters” between them. This mode allows you to easily see and match up the corresponding lines in the files. However, you may have to scroll horizontally to see parts of a line.

C:\examples\ancestor\AboutBox_TypesOfChanges_2.cpp	C:\examples\branch_1\AboutBox_TypesOfChanges_2crff.cpp
<code>#include <ConfigPch.h></code>	<code>#include <ConfigPch.h></code>
<code>#include <ConfigDcl.h></code>	<code>// an added line -- this is just a comment</code>
<code>#include <util.h></code>	<code>#include <foo> » // an added line code</code>
<code>#include <rs.h></code>	<code>#include <ConfigDcl.h></code>
<code>#include <fim.h></code>	<code>#include <util.h></code>
<code>#include <poi.h></code>	<code>#include <rs.h></code>
<code>#include <fs.h></code>	
<code>#include <fd.h></code>	<code>#include <fs.h></code>
<code>#include <gui.h></code>	<code>#include <fd.h></code>
	<code>#include <gui.h></code>
<code>////////////////////////////////////</code>	<code>////////////////////////////////////</code>
<code>#define M 7</code>	<code>#define M 77777</code>
<code>#define FIX 0</code>	<code>#define FIX 00000</code>
<code>#define VAR 1</code>	<code>#define VAR 1 // another comment</code>

DiffMerge also lets you view the files panels one above another with horizontal “splitters” between them. In this mode, it may be a little difficult to see the line correspondence, but you should be able to see the entire line in each file. In this mode, the order of the files is the same: editing takes place in the bottom panel in a File Diff Window and the center panel in a File Merge Window.

C:\examples\ancestor\AboutBox_TypesOfChanges_2.cpp	C:\examples\branch_1\AboutBox_TypesOfChanges_2crff.cpp
<code>#include <ConfigPch.h></code>	<code>#include <ConfigPch.h></code>
<code>#include <ConfigDcl.h></code>	<code>// an added line -- this is just a comment</code>
<code>#include <util.h></code>	<code>#include <foo> » // an added line code+comment</code>
<code>#include <rs.h></code>	<code>#include <ConfigDcl.h></code>
<code>#include <fim.h></code>	<code>#include <util.h></code>
<code>#include <poi.h></code>	<code>#include <rs.h></code>

You may drag the splitter to change the relative size of the file panels. Double-click on it to restore it to the center.

The Toolbar

The toolbar above the File Diff/Merge Windows presents the following commands. Some appear only in File Merge Windows.



From left to right, these are:



View | Show All, View | Show Differences Only, and View | Show Differences with Context set the line display mode.



View | Show Line Numbers and View | Show Invisibles control the visibility of line numbers and whitespace and line terminator characters.



View | Split Windows Vertically and View | Split Windows Horizontally control whether the file panels are side-by-side or above-and-below.



File | Save File



Edit | Cut, Edit | Copy, and Edit | Paste



Edit | Undo and Edit | Redo



Apply Change from Left and Apply Change from Right apply the current change to the editable file.



Edit | Next Change and Edit | Previous Change move the cursor to the next and previous changes.



Edit | Next Conflict and Edit | Previous Conflict move the cursor to the next and previous conflicts.



Edit | Merge to Center performs Auto-Merge.

Showing Changes

Detail Level

DiffMerge has two Detail Levels: Lines Only and Lines and Characters.

Lines Only

In **Lines Only** mode, DiffMerge only performs difference analysis line-by-line. Changes are indicated based upon equality of the entire line.

Lines are colored without intra-line highlighting.

For example, in a File Diff Window:

identical·line«¶	identical·line«¶
added·line«¶	identical·line«¶
identical·line«¶	identical·line«¶
changed·line«¶	line·changed«¶
identical·line«¶	identical·line«¶

And in a File Merge Window:

identical·line«¶	identical·line«¶	identical·line«¶
non-matching·line«¶	identical·line«¶	identical·line«¶
identical·line«¶	identical·line«¶	identical·line«¶
matching·line«¶	matching·line«¶	identical·line«¶
identical·line«¶	identical·line«¶	identical·line«¶
non-matching·line«¶	matching·line«¶	matching·line«¶
identical·line«¶	identical·line«¶	identical·line«¶
conflict·line«¶	CONFLICT·LINE«¶	Conflict·Line«¶
identical·line«¶	identical·line«¶	identical·line«¶

Lines and Characters

In **Lines and Characters** mode, DiffMerge performs line-by-line difference analysis and then within each change block it performs intra-line difference analysis.

Lines are colored using the overall line status color and then intra-line highlights are added.

For example, in a File Diff Window:

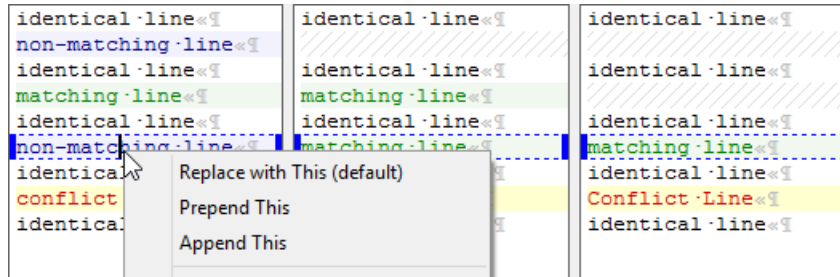
A important identical	a important identical
B // unimportant identical	b // unimportant identical
important change	IMPORTANT change
// unimportant change	// UNIMPORTANT change

And in a File Merge Window:

a·important·identical«¶	A·important·identical«¶	A·important·identical«¶
b·//·unimportant·identical«¶	B·//·unimportant·identical«¶	B·//·unimportant·identical«¶
important·Matching·change«¶	important·Matching·change«¶	important·Matching·change«¶
//·UNIMPORTANT·Non-Matching·change«¶	//·unimportant·Matching·change«¶	//·unimportant·Matching·change«¶
identical·line«¶	identical·line«¶	identical·line«¶
conflict·AAAA·//·aaaa«¶	conflict·BBBB·//·bbbb«¶	conflict·CCCC·//·cccc«¶
IMPORTANT·Non-Matching·change«¶	important·Matching·change«¶	important·Matching·change«¶
//·UNIMPORTANT·Non-Matching·change«¶	//·unimportant·Matching·change«¶	//·unimportant·Matching·change«¶

Highlighting Changes

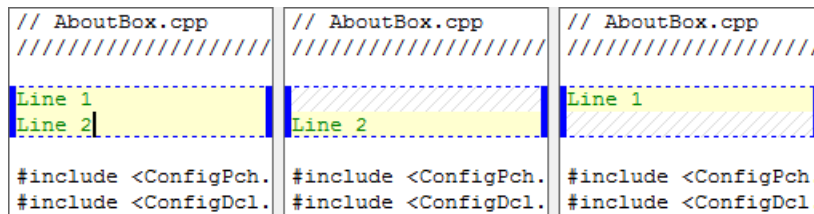
Highlighted Changes are surrounded by a dotted line. When a change is highlighted, it may be acted upon by the Apply Change... [14] commands and the custom right-mouse context menus. You can also use the Next/Previous Change [14] commands to jump between changes.



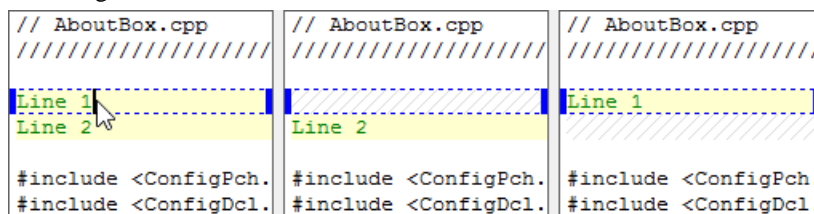
Aggregating Changes

As a precaution, adjacent or overlapping changes are aggregated into a single change. Usually this produces a conflict (depending on the individual types of changes in the grouping). When you're merging multiple files, these usually require your attention because DiffMerge cannot automatically determine what to do with them.

For example, in the figure below, "Line 1" was added to both branches (in the left and right panels) and "Line 2" was deleted from the right panel. So what should the merge result look like?



To access an individual line change within a block of changes, hold down the Control key while using the left or right mouse buttons to select the desired line.



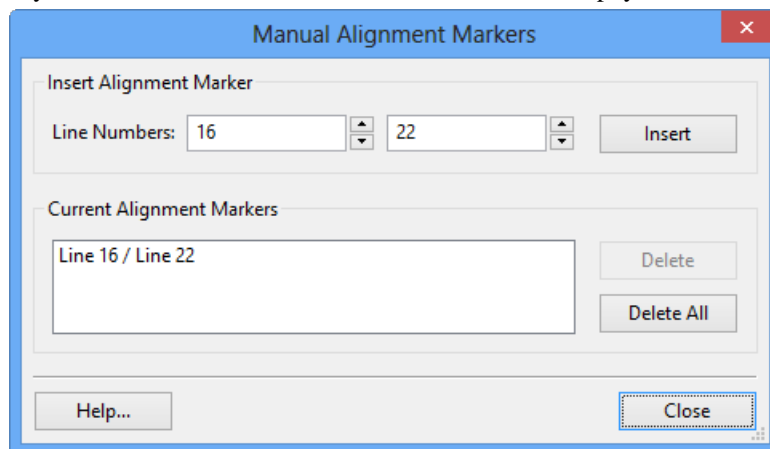
Manual Alignment Markers

You can add **Manual Alignment Markers** to force the alignment of a set of lines in the difference analysis. Markers are drawn as a pair of dashed lines between two lines of text.

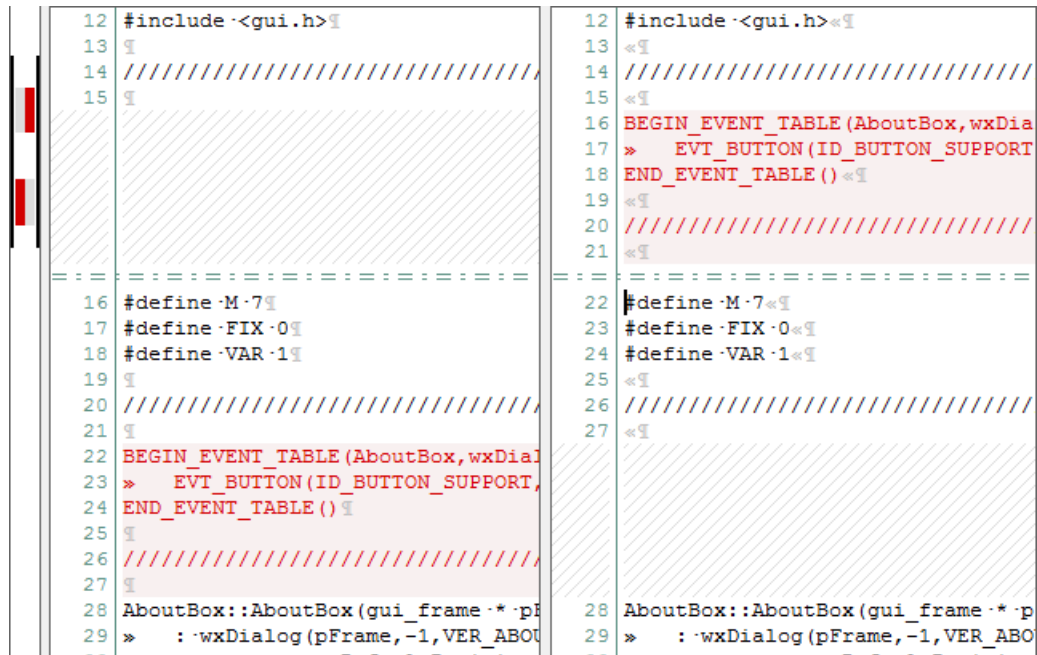
For example, in the following example a block of text has been moved. DiffMerge chose to match up the BEGIN_EVENT_TABLE... block and treat the #define... block as a delete and an insert.

12	#include <gui.h>	12	#include <gui.h>
13		13	
14	////////////////////////////////////	14	////////////////////////////////////
15		15	
16	#define M 7	16	BEGIN_EVENT_TABLE (AboutBox,wxDialog)
17	#define FIX 0	17	EVT_BUTTON(ID_BUTTON_SUPPORT,
18	#define VAR 1	18	END_EVENT_TABLE ()
19		19	
20	////////////////////////////////////	20	////////////////////////////////////
21		21	
22	BEGIN_EVENT_TABLE (AboutBox,wxDialog)	22	#define M 7
23	EVT_BUTTON(ID_BUTTON_SUPPORT,	23	#define FIX 0
24	END_EVENT_TABLE ()	24	#define VAR 1
25		25	
26	////////////////////////////////////	26	////////////////////////////////////
27		27	
28	AboutBox::AboutBox(gui_frame * pFrame,	28	AboutBox::AboutBox(gui_frame * pFrame,
29	: wxDialog(pFrame,-1,VER_ABOUT)	29	: wxDialog(pFrame,-1,VER_ABOUT)

If you want to force the `#define . . .` blocks to line up, you could insert a marker as shown here.



This causes the other block of code to appear as a delete and an insert.



```

12 #include <gui.h>
13
14 //////////////////////////////////////////////////
15
16 #define M 7
17 #define FIX 0
18 #define VAR 1
19
20 //////////////////////////////////////////////////
21
22 BEGIN_EVENT_TABLE (AboutBox, wxDialog)
23 » EVT_BUTTON (ID_BUTTON_SUPPORT, AboutBox::OnSupport)
24 END_EVENT_TABLE ()
25
26 //////////////////////////////////////////////////
27
28 AboutBox::AboutBox (gui_frame * pFrame, int id, int style, const wxString & title, const wxPoint & pos, const wxSize & size, long flags) : wxDialog (pFrame, id, title, pos, size, flags)
29 » {

```

You can use the **View | Delete All Manual Alignment Markers** menu command to delete all of the Manual Alignment Markers in the window.

The Line Display Mode

The **Line Display Mode** allows you to hide lines that are not currently of interest. When lines are hidden, a single line **Gap** is drawn.

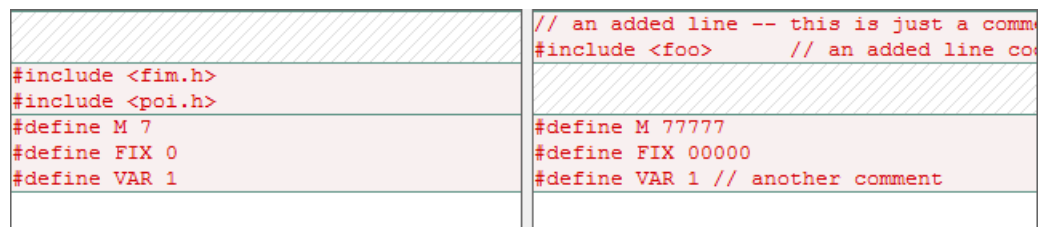
The Line Display Mode can be set to one of the following:



View | Show All. This mode shows all lines in the files.



View | Show Differences Only. This mode shows only the changes in the files. Identical lines are hidden. For example:



```

// an added line -- this is just a comment
#include <foo> // an added line comment

#define M 77777
#define FIX 00000
#define VAR 1 // another comment

```



View | Show Differences with Context. This mode shows changes with upto 3 lines of context around each. Identical lines not adjacent to a change are hidden.

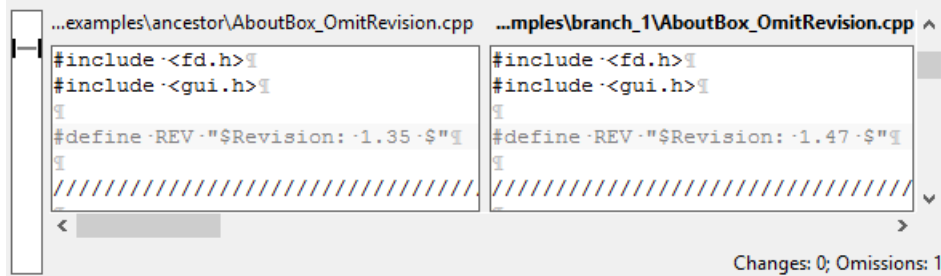
Note

The last 2 modes are only available in the Reference View.

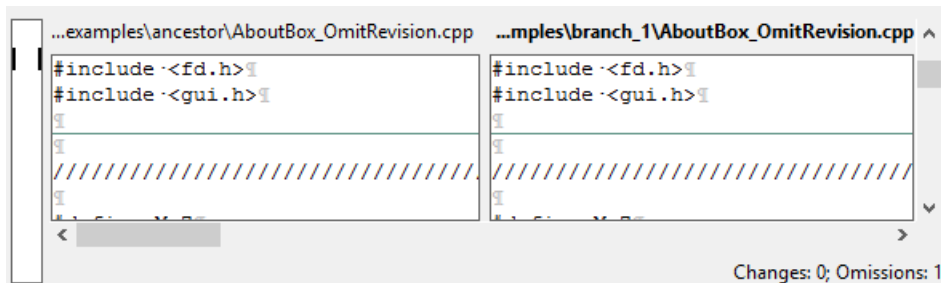
Omitted Lines

A Ruleset can declare that certain lines be **omitted** from the difference analysis. These lines are treated as if they were not present in the file during the analysis. For example, you might use this feature to ignore differences caused by RCS Keyword Expansion.

Normally, these lines are drawn in a special gray color. For example, when we add the Regular Expression `\$Revision:.*\$,` we can see that the revision lines were omitted from the analysis.



The **View | Hide Omitted Lines** menu option causes these lines to be hidden and a **Gap** drawn instead.



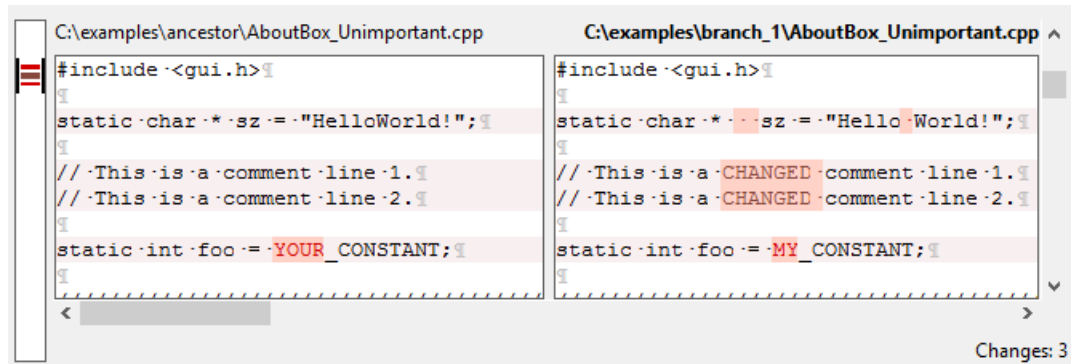
Note

The Hide Omitted Lines feature is only available in the Reference View when you have the **Display Mode** set to **Show All**.

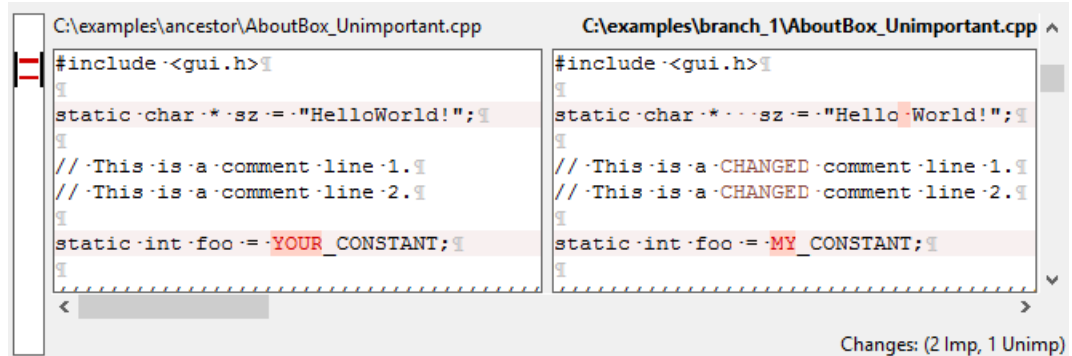
Hiding Unimportant Differences

A Ruleset can also describe the various **Contexts** in a file and classify them as **Important** or **Unimportant**. For example, changes within a source code comment are not as important as changes in the code itself or in a string literal. Furthermore, whitespace changes in C source code are not as important as whitespace changes within a string literal.

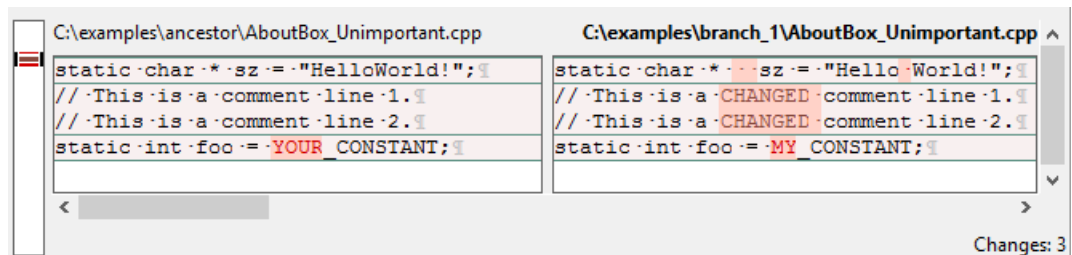
When the Detail Level is set to **Lines and Characters**, DiffMerge classifies all changes as either important or unimportant using the information in the Ruleset. Normally, DiffMerge draws these unimportant changes in a dimmer color. In the following example, compare the coloring of the “CHANGED” and “YOUR/MY” changes in the file panel and in the glance bar. Also, the Change Stats shows that there are 3 changes.



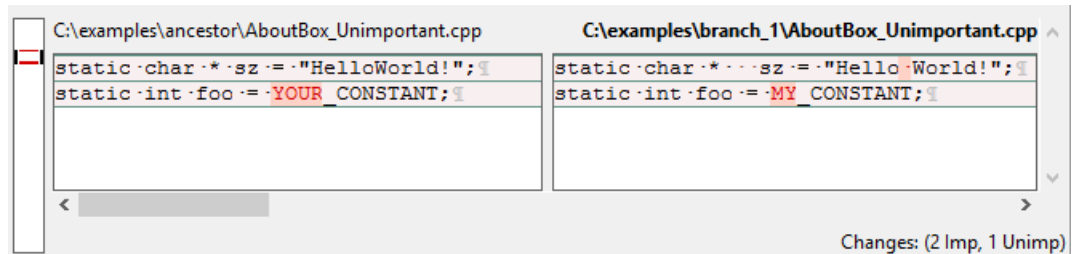
When the Display Mode is set to **Show All**, the **View | Hide Unimportant Differences** command causes DiffMerge to draw them as if they were identical (and with a slightly dimmer color for intra-line character changes). In the following example, the 2 comment lines are no longer highlighted. And the word “CHANGED” is dimmed slightly. The glance bar no longer shows a block for the change. The whitespace before “sz” is no longer highlighted. The Change Stats shows that there are 2 important changes and 1 unimportant change (not being shown).



If we set the Display Mode to **Show Differences Only**, we see only the 3 changes with Gaps between them.

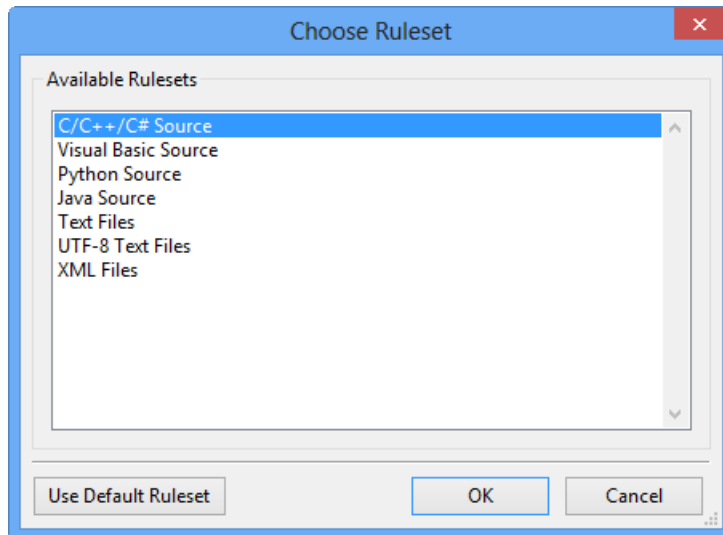


If we now turn on **View | Hide Unimportant Differences**, the unimportant changes are not drawn at all. Again, the Change Stats indicates that 1 unimportant change is being hidden.



Change Ruleset

The **File | Change Ruleset...** menu command allows you to select a different Ruleset for the current window. This raises the **Choose Ruleset Dialog**.



The currently selected Ruleset is displayed in the status bar.

Exporting File Differences

The commands under the **Export | File Diffs** menu will export the differences between the 2 file versions to a file.

There are several output options, such as "Text" vs "HTML" mode and "Unified" vs "Traditional" vs "Side-by-Side" formats, but in all cases:

- The **current view** (Reference or Edit) is exported and if the Edit View is chosen and it has unsaved edits, those changes will be included in the output.
- The **current Ruleset** and the settings for: **Show/Hide Unimportant**, **Show/Hide Omitted**, and **Tab Size** are respected.
- When exporting in "HTML" mode, intra-line highlighting will be shown if the **Detail Level** is set to Lines and Chars.
- These Export commands always write to the destination, even if there are no differences to report. *This differs from the command line interface which for historical reasons only writes to the destination file when there are differences to report.*

Export | File Diffs | Unified

Writes the file differences to a "Text" or "HTML" file in a format *similar* to the industry standard "unified" format. For example:

```

--- /build/example/A/AboutBox.cpp      2013-09-26 15:53:30
+++ /build/example/B/AboutBox.cpp      2013-09-30 10:33:12
                                         Changes: 1
...  ... @@ -24,7 +24,7 @@
24 24  END_EVENT_TABLE()
25 25
26 26  AboutBox::AboutBox(gui_frame * pFrame)
27 -   : wxDialog(pFrame, -1, VER_ABOUTBOX_TITLE,
27 +   : wxDialog(pFrame, wxID_ANY, VER_ABOUTBOX_TITLE,
                wxDefaultPosition, wxDefaultSize,
29 29  wxDEFAULT_DIALOG_STYLE),
30 30  m_pFrame(pFrame)
Ruleset: C/C++/C# Source | Mode: Context | Tab: 4

```

Note: DiffMerge extends the industry standard format to allow for hidden and omitted lines, so our "Text" mode output, while providing you with additional information, may confuse tools like "patch".

Export | File Diffs | Traditional

Writes the file differences to a "Text" or "HTML" file in the traditional "diff" format. For example:

```

< /build/example/A/AboutBox.cpp      2013-09-26 15:53:30
> /build/example/B/AboutBox.cpp      2013-09-30 10:33:12
                                         Changes: 1
...  ... 27c27
27 <   : wxDialog(pFrame, -1, VER_ABOUTBOX_TITLE,
27 >   : wxDialog(pFrame, wxID_ANY, VER_ABOUTBOX_TITLE,
                wxDefaultPosition, wxDefaultSize,
29 29  wxDEFAULT_DIALOG_STYLE),
30 30  m_pFrame(pFrame)
Ruleset: C/C++/C# Source | Mode: Diff | Tab: 4

```

Export | File Diffs | Side-by-Side

Writes the file differences to a "HTML" file in a side-by-side format similar to how DiffMerge displays them in a window. For example:

/build/example/A/AboutBox.cpp	2013-09-26 15:53:30
/build/example/B/AboutBox.cpp	2013-09-26 15:53:26
Changes: 1	
24 END_EVENT_TABLE()	24 END_EVENT_TABLE()
25	25
26 AboutBox::AboutBox(gui_frame * pFrame)	26 AboutBox::AboutBox(gui_frame * pFrame)
27 : wxDialog(pFrame, -1, VER_ABOUTBOX_TITLE,	27 : wxDialog(pFrame, wxID_ANY, VER_ABOUTBOX_TITLE,
28 wxDefaultPosition, wxDefaultSize,	28 wxDefaultPosition, wxDefaultSize,
29 wxDEFAULT_DIALOG_STYLE),	29 wxDEFAULT_DIALOG_STYLE),
30 m_pFrame(pFrame)	30 m_pFrame(pFrame)
Ruleset: C/C++/C# Source Mode: Context Tab: 4	

Side-by-side HTML output also respects the **View | ShowView All**, **View | Differences Only**, and **View | Differences with Context** settings, so you can see as much of the 2 files as you want.

File Editing

File Diff and Merge Windows only allow 1 of the files in the set to be edited. This is called the **Editable Panel**. This is the file in the right panel in a File Diff Window and the center panel in a File Merge Window on the Edit View.

DiffMerge enables two types of editing: **Interactive Editing** and **Patching**.

Interactive Editing

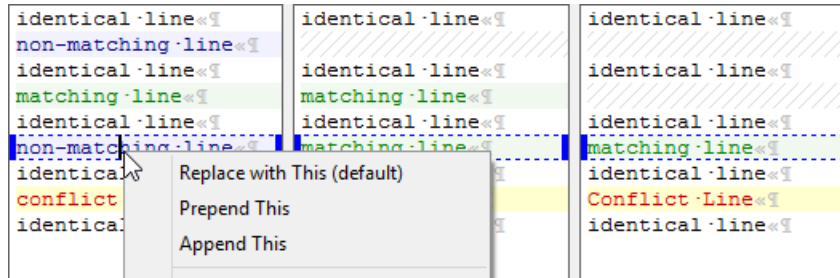
The term **Interactive Editing** refers to the normal editing operations found in most text editors and includes inserting/deleting text with the keyboard and mouse and the standard cut/copy/paste clipboard operations.

Patching

The term **Patching** refers to the various commands that let you apply a change to the Editable Panel using the content of the other panel(s).

These commands are based upon concept of a Highlighted Change.

With a change highlighted, you can use the right-mouse context menu to select an action.



Patching Verbs

The content of the context menu will vary depending on the type of the change or conflict, which panel you click on, and whether you have a File Diff or File Merge window. All context menu patching commands are variations of one of the following verbs:

- Insert** This option inserts content from the source panel into the **Void** in the editable panel.
- Replace** This option replaces the content in the editable panel with the content from the source panel.
- Delete** This option deletes the content in the editable panel.
- Prepend** This option inserts the source content before the existing content in the editable panel.
- Append** This option inserts the source content after the existing content in the editable panel.

The Default Action

Most of the time, the first item in the context menu will be labeled with “(default)”. This is the **Default Action**.



To apply the default action, you can **shift-right-click** on the change or use one of the **Apply Change...** commands.

For conflicts, there may not be a default action.

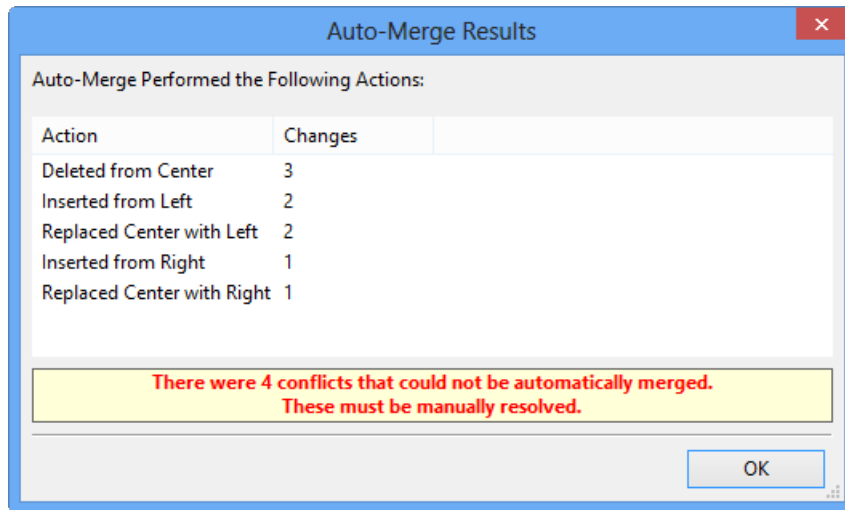
Merge to Center Panel (Auto-Merge)



The **Merge to Center Panel** command automatically applies the Default Action [23] for all of the non-conflicting changes in a File Merge Window. The goal of Auto-Merge is to automatically take care of the easy changes so that you can focus on the conflicts.

The complete auto-merge is performed as a batch (in 1 transaction) and may be undone using the **Undo** command.

After the Auto-Merge command completes, the **Auto-Merge Results** dialog displays a report on what changes were made, from where they came, and finally a notification about what conflicts could not be merged.



Note

It is strongly recommended that if you wish to use Auto-Merge you use it **BEFORE** making any other edits in the window. This prevents Auto-Merge from possibly reverting some of your edits.

Also, after Auto-Merge has been applied to a window, it is disabled. This is to prevent Auto-Merge from being used twice and possibly reverting some edits made by the first Auto-Merge.

Undo/Redo



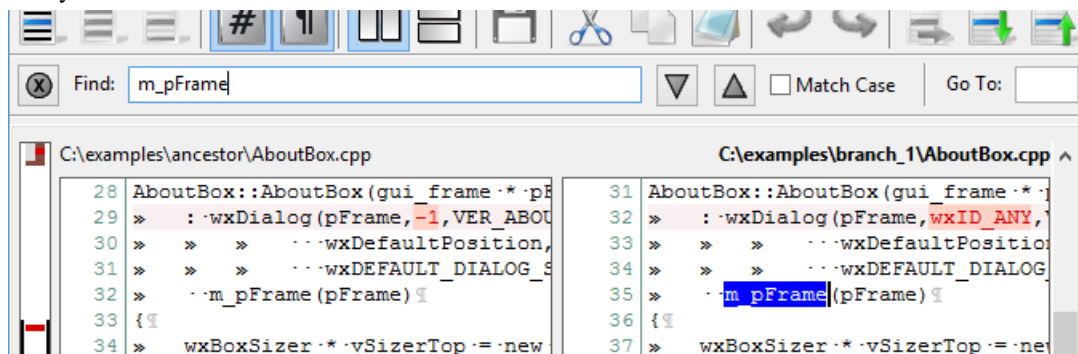
DiffMerge features an unlimited Undo/Redo so that it is possible to undo changes all the way back to the initial state.

Moving Around within Files

DiffMerge offers a number of ways to move around within files.

Edit | Find... and **Edit | Go To Line...**

These commands cause the **Find Panel** to appear at the top of the File Window. The Find Panel will let you search for text or jump to a particular line in the file. This panel can stay visible or can be dismissed at any time.



This panel replaces the **Find Dialog** and **Go To Line Dialog** found in previous versions of DiffMerge.

Edit | Use Selection for Find

This command can be used within a file window to directly set the *find-string* to the current selection for a subsequent **Find Next** or **Find Previous** commands without raising the Find Panel.

Edit | Find Next" and **Edit | Find Previous"**

These commands repeat the last search without raising the Find Panel.

Edit | Next Change and **Edit | Previous Change**



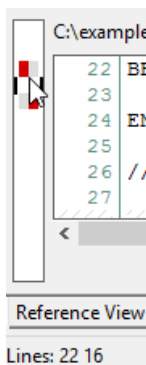
These commands enable you to quickly jump between changes in the files.

Edit | Next Conflict and **Edit | Previous Conflict**



These commands are only available in File Merge Windows. They enable you to quickly jump to the next/previous conflict in the files.

Using the Glance Bar

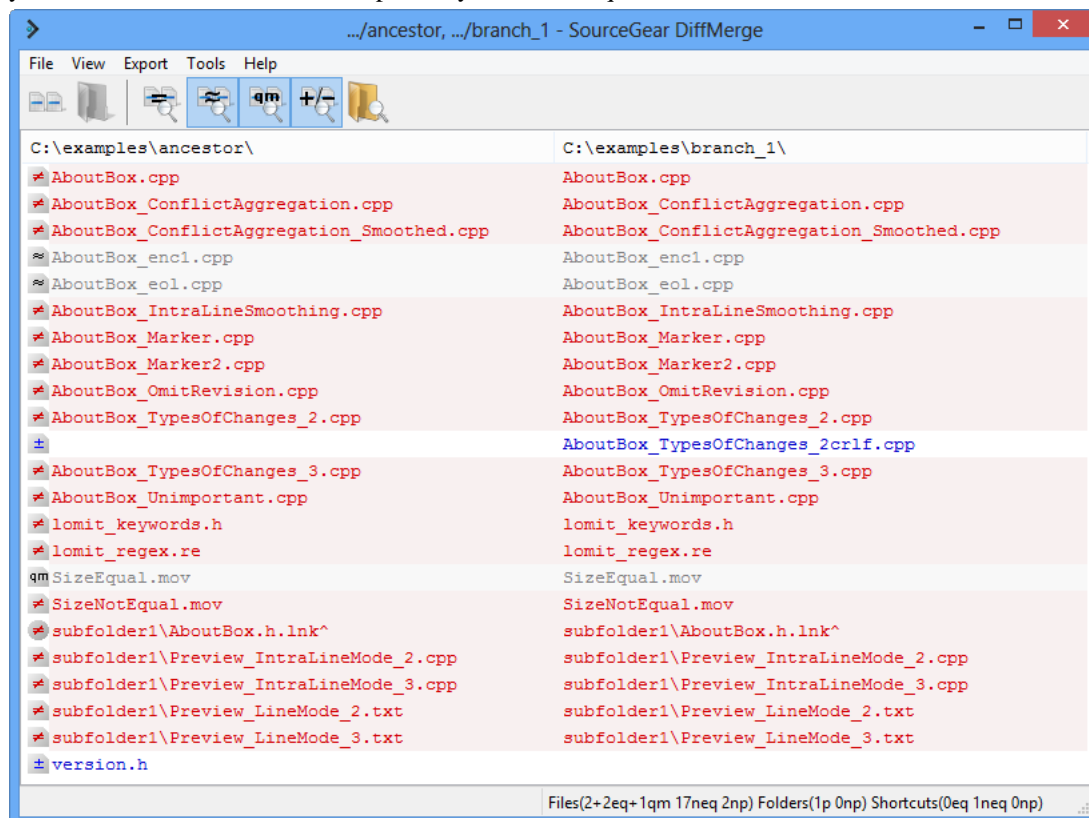


The Glance Bar can be used to find changes and scroll the file panels to a specific line or change.

Simply move the mouse over the Glance Bar and click. The corresponding line numbers are displayed in the status bar as you move the mouse.

Chapter 5. The Folder Diff Window

The **Folder Diff Window** enables you to compare two folders and quickly see all of the differences between them. It shows you which files and folders are present in both or only present in one. It also shows you which files are different and optionally which are equivalent or identical.



You can use this, for example, to compare two versions of a software project and quickly see an overview of the changes between them. You can then click on an individual pair files to open a File Diff Window and see how the files have changed.

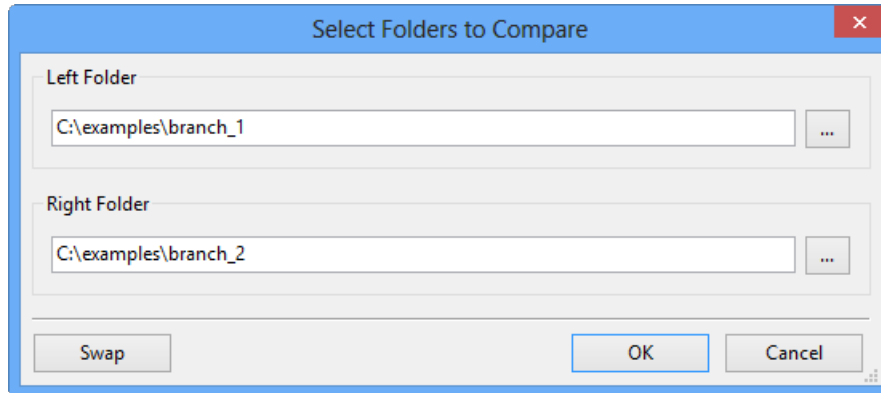
The Folder Diff Window is a recursive listing; it examines all files contained within the given root folders and all sub-folders regardless of how deeply the folders are nested. Producing a listing in a large folder tree can take a significant amount of time.

There are various Show/Hide commands to let you limit the clutter in the window and concentrate on the important items more easily.

Filtering options are available in the Options Dialog to filter out generated and other uninteresting files and sub-folders.

Opening Folder Diff Windows

You can open Folder Window by selecting **File | Open Folder Diff** from the menu. This raises the **Select Folders to Compare Dialog** and allows you to type or browse to the pathnames of the folders you wish to compare:

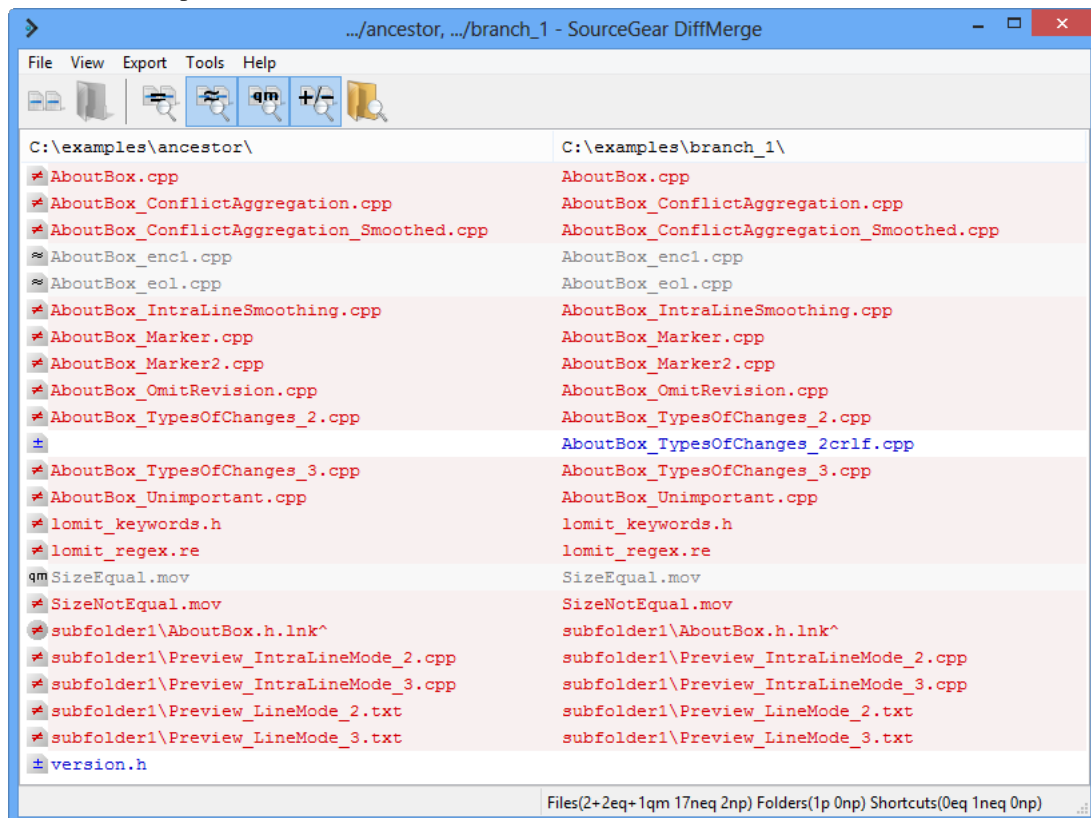


If a **Swap** button is provided, it will swap the left and right pathnames.

Note: if the set of folders selected are already open in an existing window, that window is raised rather than creating a new, duplicate window.

Parts of a Folder Diff Window

Here is an example of a Folder Diff Window.



Folder Listing

In the center of the window is a 2 column listing of the files and sub-folders that are present in the 2 folders being compared. This is a recursive listing; all sub-folders are completely expanded. Lines are colored and

an icon is attached to each line based upon the status of the files or sub-folders on the line. In the following example, the files `C:\examples\ancestor\subfolder1\Preview_LineMode_3.txt` and `C:\examples\branch_1\subfolder1\Preview_LineMode_3.txt` are different and the file `version.h` only exists in the `C:\examples\ancestor\` folder.

```
✖ subfolder1\Preview_LineMode_3.txt      subfolder1\Preview_LineMode_3.txt
± version.h
```

The status bar contains a summary of the 2 folders. This is independent of the various show/hide settings.

Files(2+2eq+1qm 17neq 2np) Folders(1p 0np) Shortcuts(0eq 1neq 0np)

From left to right the fields are the sum of the number of:

- Files: equal equivalent quickmatch different peerless
- Folders: pairs peerless
- Shortcuts: equal different peerless (*Windows only*)
- Symlinks: equal different peerless (*Linux/Mac only*)

Using The Mouse

On rows with a pair of files or folders, double-clicking will open a new DiffMerge file or folder window on the pair.

On rows with a single or pair of shortcuts, double-clicking will open a dialog showing information about the shortcut(s). (*Windows only*)

On rows with a single or pair of symlinks, double-clicking will open a dialog showing information about the symlink(s). (*Linux/Mac only*)

Right-clicking on a row will raise a context menu with additional commands.

The Toolbar

The toolbar above the Folder Diff Window presents the following icons.



From left to right, these are:



View | Compare Selected Files and **View | Compare Selected Folders** open the selected pair of items in a File Diff or Folder Diff Window.



View | Show Equal shows/hides (byte-for-byte) identical files and shortcuts.



View | Show Equivalent Files shows/hides files that have minor differences (such as in whitespace), but are otherwise effectively “equivalent”. Equivalence settings are set in the Options Dialog.



View | Show Quick-Match Files shows/hides items that were marked equivalent using Quick Match Mode. This mode only looks at file size.



View | Show Peerless shows/hides items (files, folders, and shortcuts) that are only present in one of the 2 folders.



View | Show Folders shows/hides sub-folders present in both folders.

Other Menu Commands

There are a few Folder Diff Window commands that are only in the Menu and not on the Toolbar.

File | Reload

Force a rescan the folders. This is useful if you have automatic reloading turned off in the Options Dialog.

View | Shortcut Details...

On Windows, this command raises the **Shortcut Details** dialog on the selected row. For each shortcut this dialog shows the target pathname, associated icon, description, working directory, and any command line arguments. For shortcut pairs that have file or folder targets, this dialog contains a button to open a file or folder window to compare them.

View | Symlink Details...

On Linux and Mac, this command raises the **Symlink Details** dialog on the selected row. For each symlink this dialog shows the target pathname.

View | Show Errors

Show/Hide items that had a filesystem error of some type.

Double-click on an error row to see the error message.

Context Menus

There are a few right-mouse context menu items worth mentioning here:

Open Pair in New DiffMerge Window

Opens the pair of files or folders in a new window.

Copy Left Pathname to Clipboard

Copies the full pathname of the item in the left tree to the clipboard.

Copy Right Pathname to Clipboard

Copies the full pathname of the item in the right tree to the clipboard.

Copy Left to Right

Copies the file, symlink, shortcut or folder in the left tree to the right tree. If the right side does not exist, it will be created. **If the right side does exist, it will be overwritten.**

The new item will be placed in the same relative location in the right tree as it has in the left tree. If

the parent directory on the right does not exist, it will be created first.

Caution: This will create or overwrite the item in the right tree. If this window was opened by a version control tool, you may still need to tell it about the new files/folders. If the version control tool asked DiffMerge to show an historical view, the right side may refer to a temporary location (that may be deleted by the version control tool after DiffMerge exits).

If the item is a folder, only the folder itself will be created in the right tree. To copy the folder and its contents use the **Copy Left to Right Recursively** command.

As above but reversed.

Caution: This will create or overwrite the item in the left tree. If this window was opened by a version control tool, you may still need to tell it about the new files/folders. Also, version control tools tend to populate the left side with an historical view of the tree and that should be treated as read-only. Use caution when making changes to the left side.

On Windows, this command will raise the Shortcut Details dialog for the single or pair of shortcuts.

On Linux and Mac, this command will raise the Symlink Details dialog for the single or pair of symlinks.

Copy Right to Left

Shortcut Details...

Symlink Details...

Export Commands

Export | File Diffs

The menu commands under here are available when a file pair with differences is highlighted in the Folder Window. These commands will export the differences in the highlighted file pair but without opening a File Diff Window on them.

See the section on Exporting File Differences for more information on the commands under this menu.

Export | Folder Summary

The menu commands under here menu will export the contents of the current Folder Window to a file.

There are several output options, such as "Text" vs "HTML" vs "CSV", but in all cases:

- The output will contain the same information as is currently on screen.
- The current state of the various Show/Hide commands on the View menu and/or the toolbar will be respected.

For example, the HTML view looks like this:

--- /shared/sgdm400/sgdm3/src/		2013-07-28 18:49:35	
+++ /shared/dev/sgdm3/src/		2013-09-26 16:56:18	
		Files(473+0eq+0qm 131neq 52np) Folders(29p 2np)	
!=	Config/Config.Apple.inc	3573	3685
!=	Config/ConfigCompile.inc	1089	1925
!=	Config/ConfigPch.h	2784	2813
!=	de/de.inc	1052	1253
!=	de/de_dcl.h	7698	7755
!=	de/de_de.cpp	72541	74176
!=	de/de_de.h	32478	35893
-	de/de_de_batchoutput.cpp	18068	
+	de/de_de_batchoutput_html_sxs.cpp		20450
+	de/de_de_batchoutput_html_traditional.cpp		18936
+	de/de_de_batchoutput_html_unified.cpp		25754
+	de/de_de_batchoutput_text_traditional.cpp		5438
+	de/de_de_batchoutput_text_unified.cpp		17027
!=	de/de_de_build_displaylist.cpp	15358	18543
!=	DiffMerge_vs2010.vcxproj	42514	43141

Chapter 6. The Options Dialog

The **Options Dialog** allows you to fine-tune DiffMerge to better suit your needs.

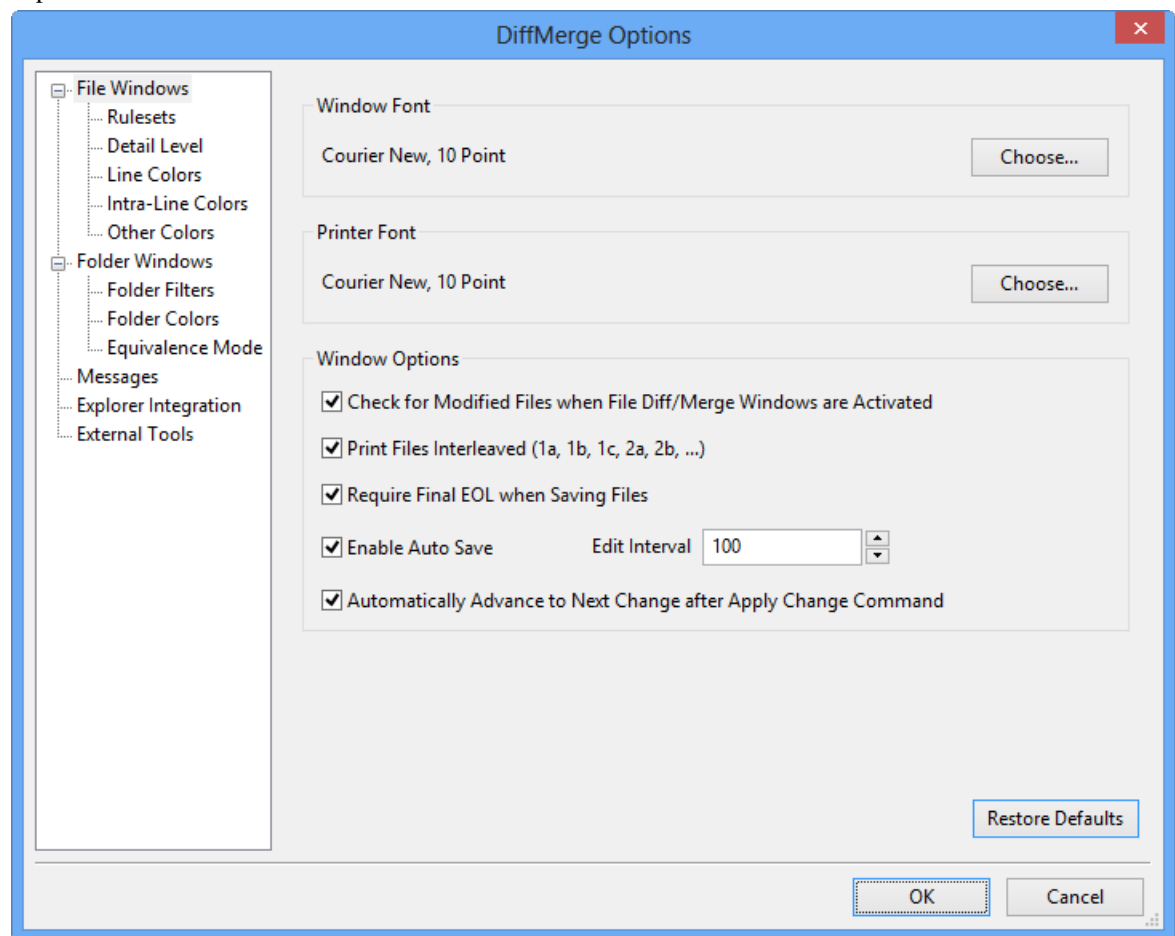
All of the various settings are grouped by category into a series of **Pages** whose titles are listed on the left side of the dialog. You can click on these titles to visit each of the various Pages.

Each Page is somewhat self-contained and has a **Restore Defaults** at the bottom. This button will restore all of the fields on that Page to their original factory defaults.

The Options Dialog can be accessed using **Tools | Options...** on Windows and Linux and **DiffMerge | Preferences...** on OS X.

The File Windows Page

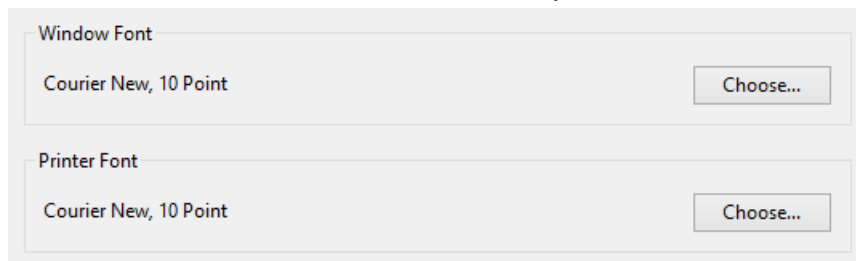
The **File Windows Page** contains basic settings for File Diff and Merge Windows. It lets you to select the font used in File Panels on screen and when printed. It also contains a series of miscellaneous settings explained below.



The **Restore Defaults** button restores all the fields on this (and only this) page to their original factory settings.

Fonts

The **Window Font** and **Printer Font** fields determine the screen and printer fonts used to draw and print the files. The **Choose...** buttons raise the standard system font chooser.

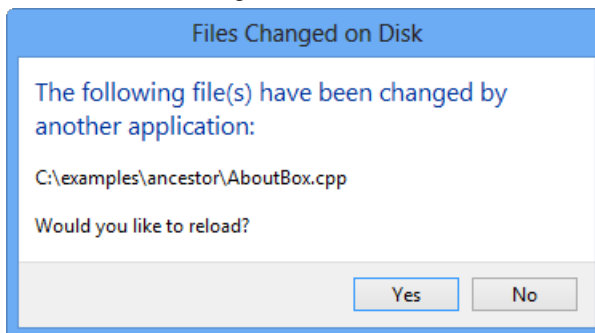


Window Options

The **Window Options** box contains a collection of miscellaneous settings:

☒ Check for Modified Files when File Diff/Merge Windows are Activated

DiffMerge can optionally test and display a warning if a file has been modified by another application. This warning also asks you if you would like to reload the file(s). This test is performed each time that a File Diff or Merge Window comes to the foreground and becomes the active window.

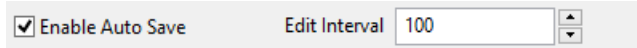


☒ Print Files Interleaved (1a, 1b, 1c, 2a, 2b, ...)

When printing File Diff and Merge Windows, DiffMerge actually prints 2 (or 3) files simultaneously. When this option is checked, DiffMerge prints all the page 1s first, then all the page 2s, and so on. When this option is off, DiffMerge prints all of the pages from the left file, then all of the pages from the center file, and then all of the pages from the right file.

☒ Require Final EOL when Saving Files

When this option is enabled, DiffMerge adds the appropriate end of line character(s), if necessary, to the end of the final line of the file before saving.



☒ Enable Auto Save Edit Interval

When **Auto-Save** is enabled, DiffMerge periodically saves the edited file in a special **Temporary Auto-Save File**. In the event of a program or system crash, you can recover your work from this temporary file. Auto-Save does not modify the original file.

The **Edit Interval** determines the frequency of the auto-saves. This is an edit count. For example, if the Edit Interval is set to 100, then the Auto-Save File is rewritten after every 100 changes.



☒ Automatically Advance to Next Change after Apply Change Command

When this option is enabled, DiffMerge automatically advances to and highlights the next Change after you apply a patch/change using one of the various toolbar or menu commands.

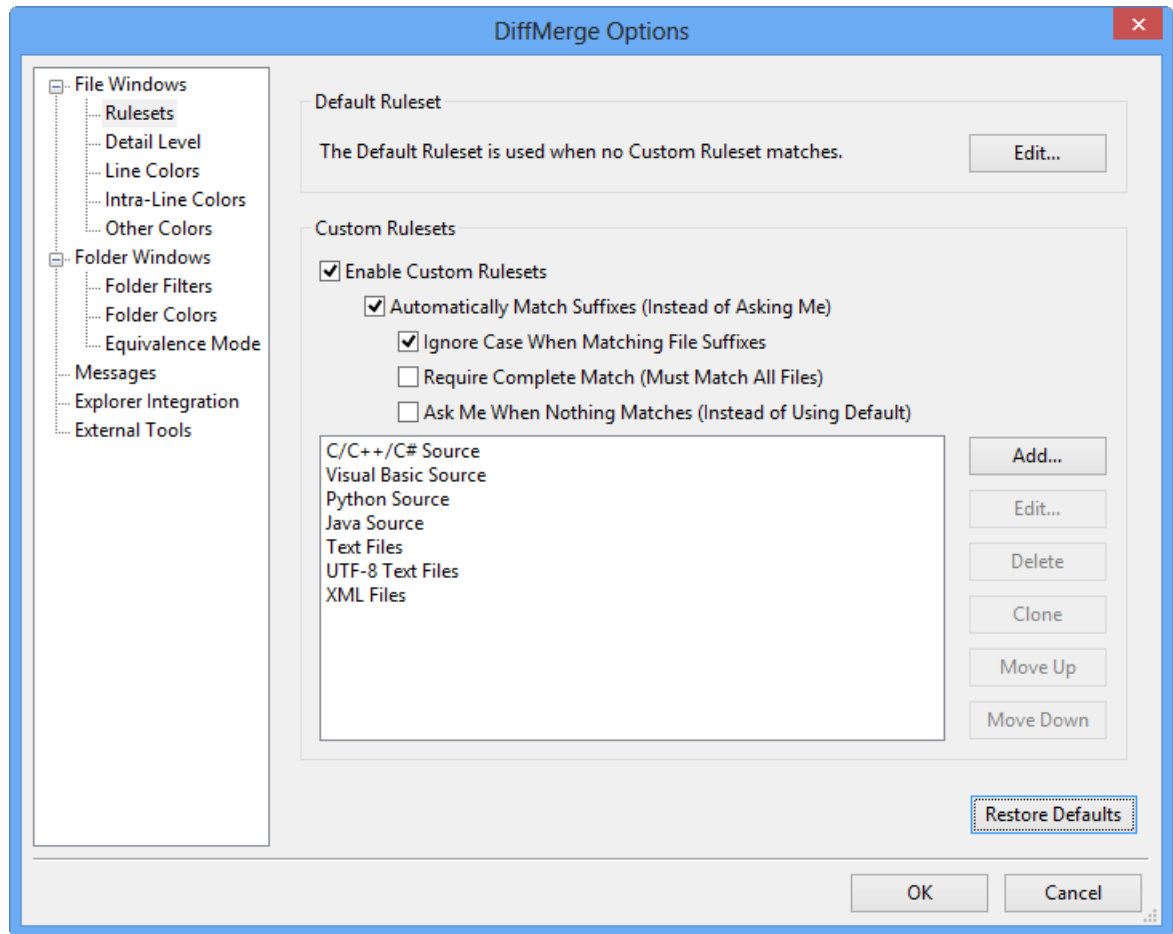
This allows you to rapidly apply a series of changes without having to manually advance using the Next Change command.

If not checked, DiffMerge leaves the caret where it was after the patch/change was applied and does not highlight a change.

The Rulesets Page

The **Rulesets Page** contains all of the settings for controlling how Rulesets are used by DiffMerge. For information about the contents of an individual Ruleset, see Rulesets.

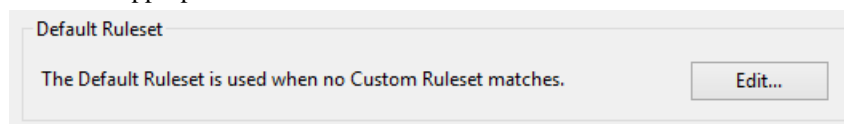
Rulesets allow you to fine-tune DiffMerge to handle different types of files. This includes things such as character encodings, end of line conventions, and whitespace handling.



The **Restore Defaults** button restores all the fields on this (and only this) page to their original factory settings. **This will also delete all of your Rulesets and restore the original set of Rulesets that were originally shipped with the program.**

Default Ruleset

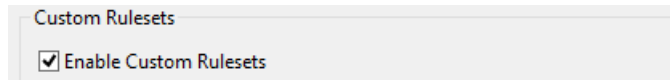
The **Default Ruleset** is a built-in Ruleset that is applied to a File Diff or Merge Window when no Custom Ruleset is appropriate or when Custom Rulesets are disabled.



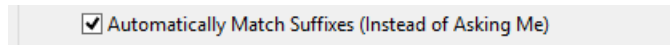
The Default Ruleset cannot be deleted, but you can edit it.

Custom Rulesets

The **Custom Rulesets** box contains a collection of overall settings:

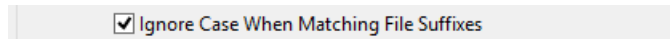


This option turns on Custom Rulesets. When disabled, the Default Ruleset is used for all File Windows.



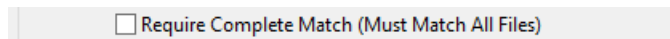
This option lets DiffMerge try to automatically select the proper Custom Ruleset using the suffixes of the files and the list of suffixes in each Custom Ruleset. For example, if you open `foo.cpp` and `bar.cpp` in a File Diff Window, DiffMerge will automatically select the **C/C++/C# Source** Custom Ruleset. If you open `foo.py` and `bar.py`, DiffMerge will automatically select the **Python Source** Custom Ruleset.

If this option is disabled, DiffMerge will ask you to select a Ruleset when each File Window is opened.



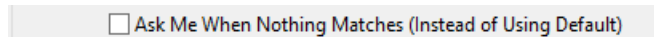
Ignores the case of the file suffixes when matching.

You probably want this turned on.

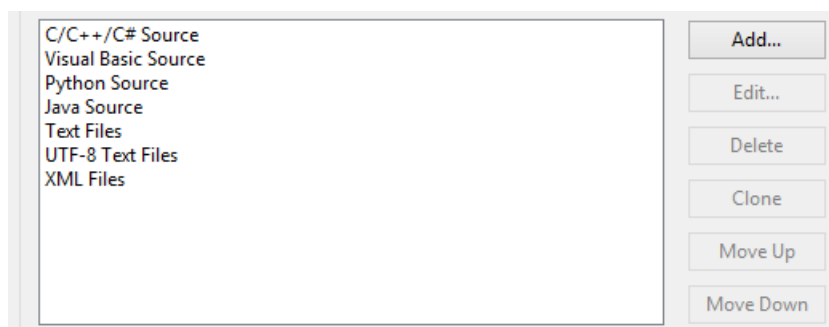


When the files in the set have different suffixes, it's possible to take the first match, or to require all of the files to match the same Ruleset.

You probably don't want this turned on. Temp files often get a system-defined temp name rather than the proper suffix. Enabling one file to match enables you to ignore the temp file suffix when it's being compared against a properly named file in your workspace.



When DiffMerge cannot find a suffix match, it can either use the Default Ruleset or it can ask you to select one using the Choose Ruleset Dialog.



The list box contains all of the currently defined Custom Rulesets. DiffMerge ships with Rulesets predefined for C/C++/C# Source, VB Source, and several others. This list is ordered – DiffMerge searches for a match in the order listed here.

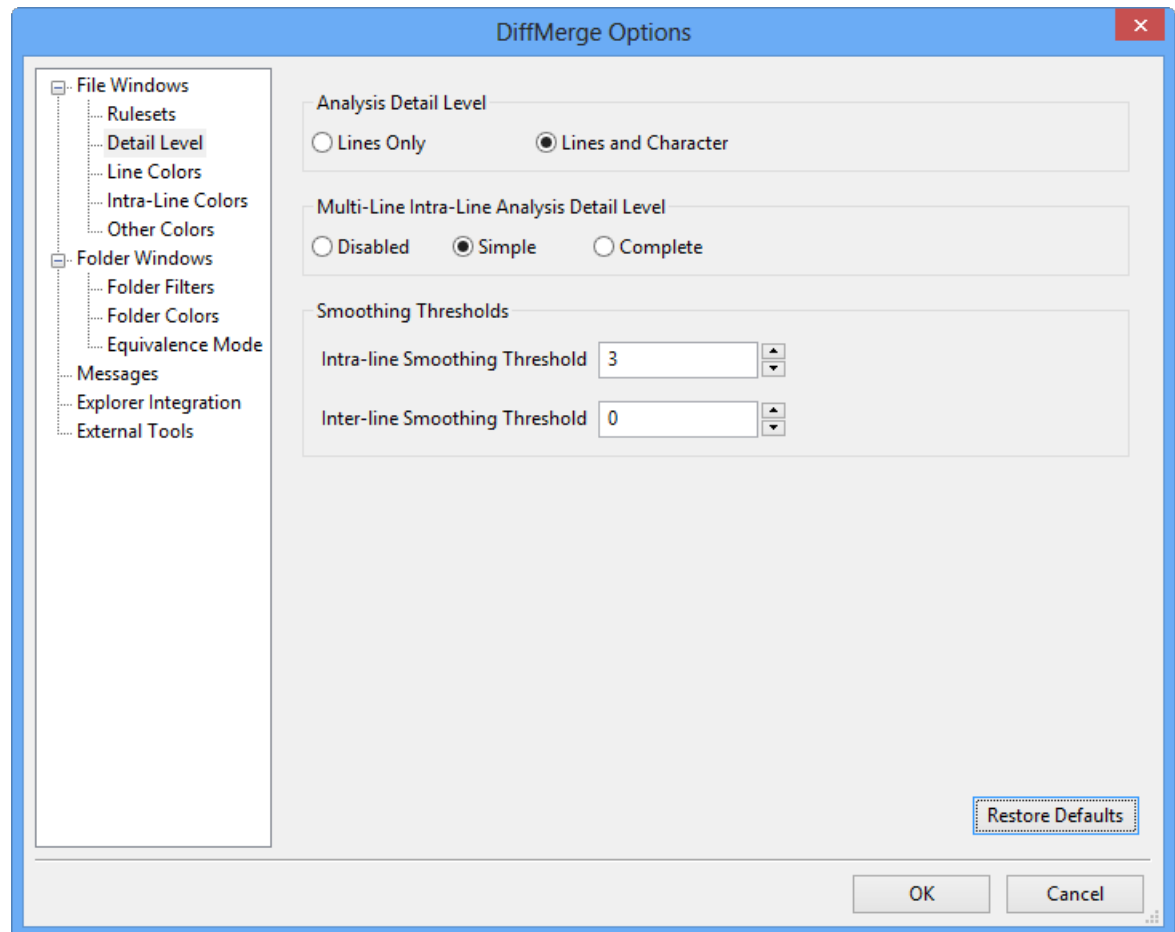
The **Add** / **Delete** / **Clone** buttons let you create/destroy Rulesets.

The **MoveUp** / **MoveDown** buttons let you re-order them.

You can double-click an item or click the **Edit...** button to edit or view the Ruleset. See the chapter on Rulesets for more information.

The Detail Level Page

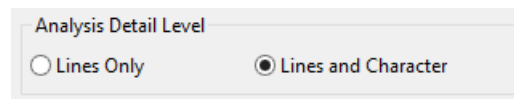
The **Detail Level Page** contains all of the parameters for the controlling the Analysis Detail Level. This is a global setting and affects all File Diff and Merge Windows.



The **Restore Defaults** button restores all the fields on this (and only this) page to their original factory settings.

Analysis Detail Level

The **Analysis Detail Level** determines how the files are compared:



- In Lines Only mode, DiffMerge compares the files line-by-line and does not perform any intra-line highlighting/analysis.

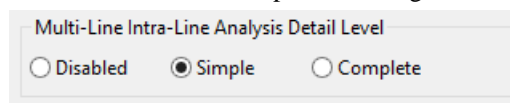
Tip

This is the fastest mode. Switch to it if you're working with large files and/or having performance problems.

- In Lines and Characters mode, DiffMerge performs the line-by-line analysis and then performs intra-line analysis within each of the changes. Intra-line analysis is performed over the body of each change and is governed by the following setting.

Multi-Line Intra-Line Analysis Detail Level

The **Multi-Line Intra-Line Analysis Detail Level** determines how hard DiffMerge works to match up characters within a multiple line change when in Lines and Characters mode.



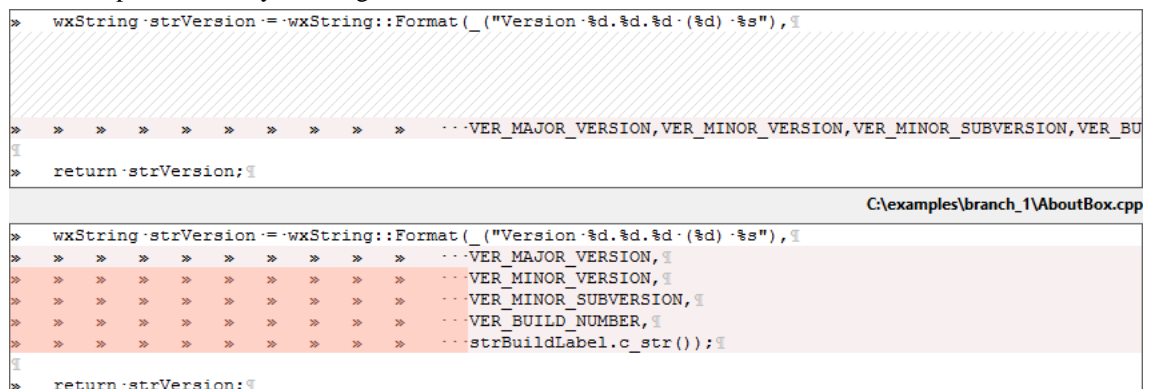
- In **Complete** mode, the entire body of the change (spanning all of the lines in the change) are essentially joined into a single line before doing the character-level analysis. This allows changes introduced by re-wrapping text to be separated from actual changes to the text.

Tip

This mode can be **very** expensive if the files have lots of changes and/or have very low correlation. Disable it or switch to Simple mode if you experience performance problems.

- In **Simple** mode, lines are joined like in Complete mode, but this is limited to short change blocks to avoid using an excessive amount of time and memory on highly uncorrelated blocks.
- If **Disabled**, DiffMerge does not attempt to join lines before doing the character level analysis.

For example, the following images show where a line of source code was broken across several lines in one version. When in Simple or Complete mode, only the whitespace is highlighted because DiffMerge matches up the words by crossing the line boundaries.



When Disabled, DiffMerge sees this as a five line change. There is a one line change (where text was deleted from the end of the line) followed by an insert of four lines of new text. Since DiffMerge does not combine the lines in this mode, the two parts are seen simply as adjacent, but unrelated, changes.

```

wxString::strVersion = wxString::Format(_ ("Version %d.%d.%d (%d) %s"),
    VER_MAJOR_VERSION, VER_MINOR_VERSION, VER_MINOR_SUBVERSION, VER_BUILD_NUMBER,
    strBuildLabel.c_str());

return strVersion;

```

C:\examples\branch_1\AboutBox.cpp

Intra-line Smoothing Threshold

The **Intra-line Smoothing Threshold** causes small spans of equal text between 2 intra-line changes to be marked as part of one combined change. This helps eliminate “noise” within the line.

Intra-line Smoothing Threshold

In the following, the threshold was set to 0 (disabled). Notice how the “x” characters are matched up between the changes on the line.

<pre> // AboutBox.cpp //////////////////////////////////// qqqqqq123x456xx789xxx012xxxx345qqqqqq #include <ConfigPch.h> </pre>	<pre> // AboutBox.cpp //////////////////////////////////// qqqqqqABCxDEFxxGHIxxxJKLxxxxMNOqqqqqq #include <ConfigPch.h> </pre>
--	--

In the following, the threshold was set to 3. Notice how the “x”, “xx”, and “xxx” sequences are combined with the surrounding changes. But the “xxxx” sequence is not affected.

<pre> // AboutBox.cpp //////////////////////////////////// qqqqqq123x456xx789xxx012xxxx345qqqqqq #include <ConfigPch.h> </pre>	<pre> // AboutBox.cpp //////////////////////////////////// qqqqqqABCxDEFxxGHIxxxJKLxxxxMNOqqqqqq #include <ConfigPch.h> </pre>
--	--

The intra-line threshold value doesn't change any difference analysis results; it only affects the coloring of short spans of text within the line.

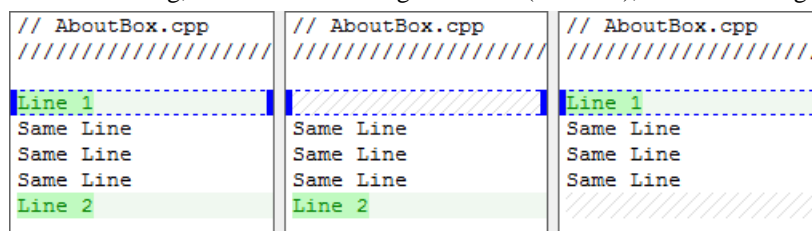
The intra-line threshold is only used when the Detail Level is set to Lines and Characters.

Inter-line Smoothing Threshold

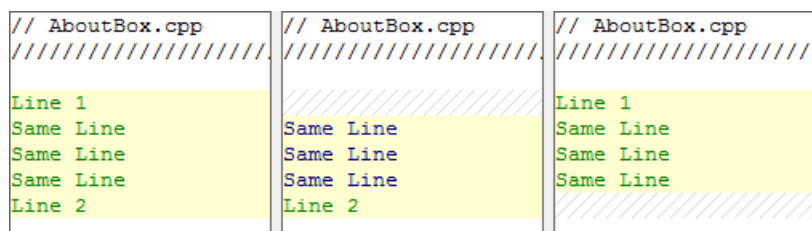
The **Inter-line Smoothing Threshold** causes small groups of equal lines between two changes to be marked as part of one combined change. Inter-line smoothing can be thought of as “clumping” nearby changes into a single change.

Inter-line Smoothing Threshold

In the following, when the smoothing is set to 0 (disabled), we see 2 changes:



When the smoothing is set to 3 or more, we see that they have been combined into 1 change that includes the identical lines between them:



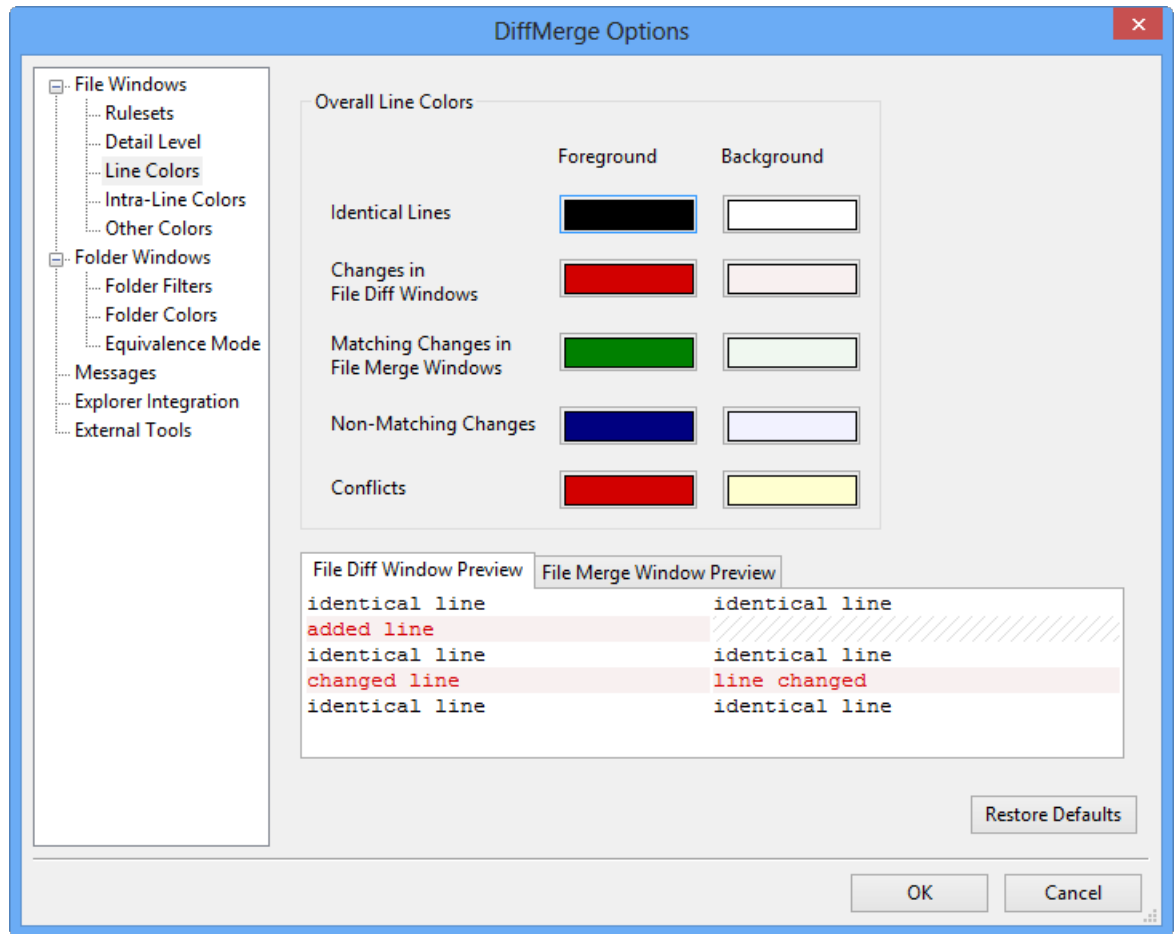
This feature is initially set to 0 (disabled) because in File Merge Windows this smoothing can cause adjacent changes (such as in the above example) to be considered a conflict when the individual (unclumped) changes would not be. When you increase the threshold, you increase the likelihood that Auto-Merge will require manual follow-up. This may or may not be a good thing -- it's somewhat questionable how far apart nearby changes should be to be considered independent changes. By increasing the setting to 1 or 2, you may produce a few conflicts that will cause Auto-Merge to complain, but these are areas that you probably want to examine anyway.

Also, you might use this feature to reduce the number of annoying little changes reported. For example, in source code a function frequently consists of several lines of text, a blank line, several lines of text, a blank line, and so on. If someone inserts or changes a big chunk of code, the blank lines can sync up and the unrelated chunks of code can appear as a sequence of little changes. Setting the threshold to 1 should cause these individual changes to appear as 1 large change rather than numerous (annoying) little ones.

This field is used in both Detail Levels.

The Line Colors Page

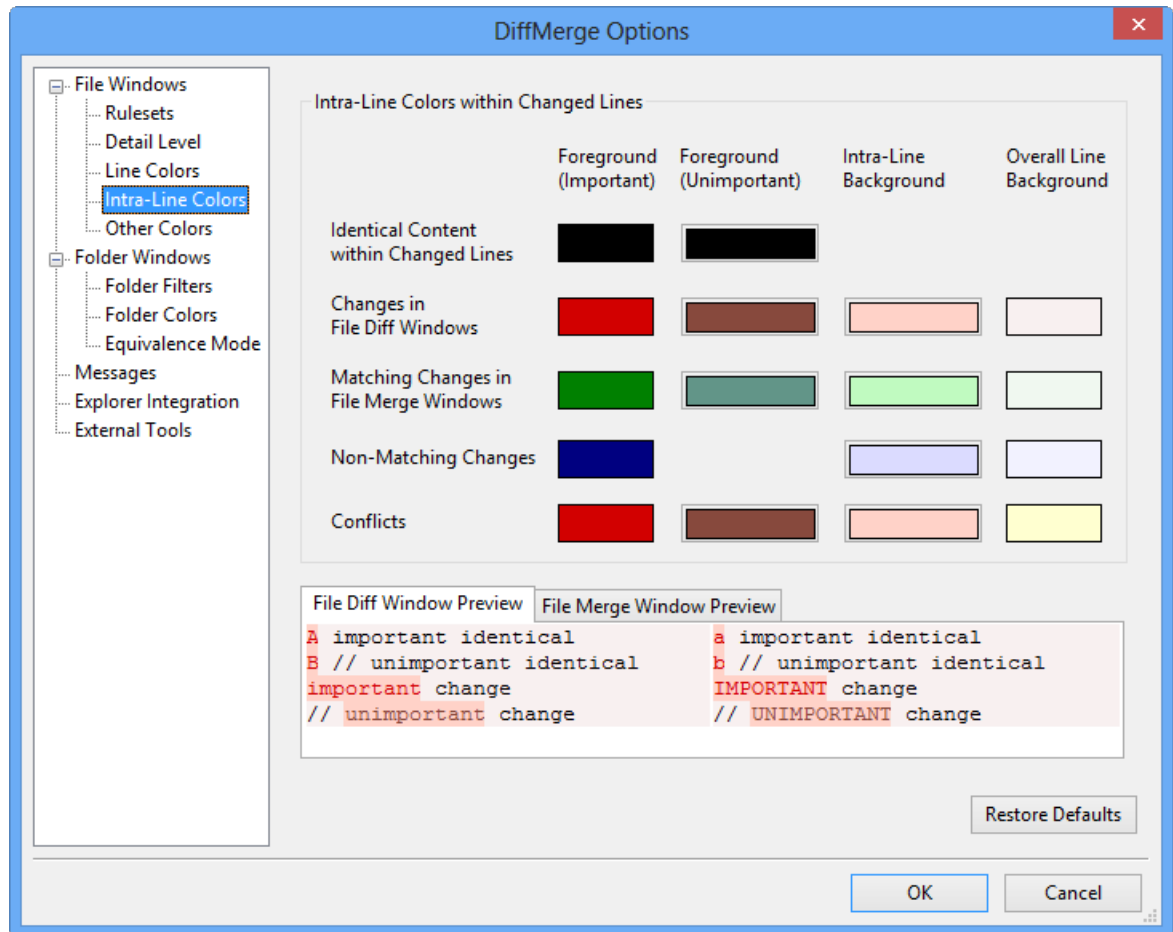
The **Line Colors Page** lets you set the various colors used to draw text with a File Window. These colors are used when the Detail Level is set to Lines Only. These colors are also used as the line base colors when the Detail Level is set to Lines and Characters.



The **Restore Defaults** button restores all the fields on this (and only this) page to their original factory settings.

The Intra-Line Colors Page

The **Intra-Line Colors Page** lets you set the various colors used to draw intra-line changes on top of the line base colors. These colors are only used when the Detail Level is set to Lines and Characters.

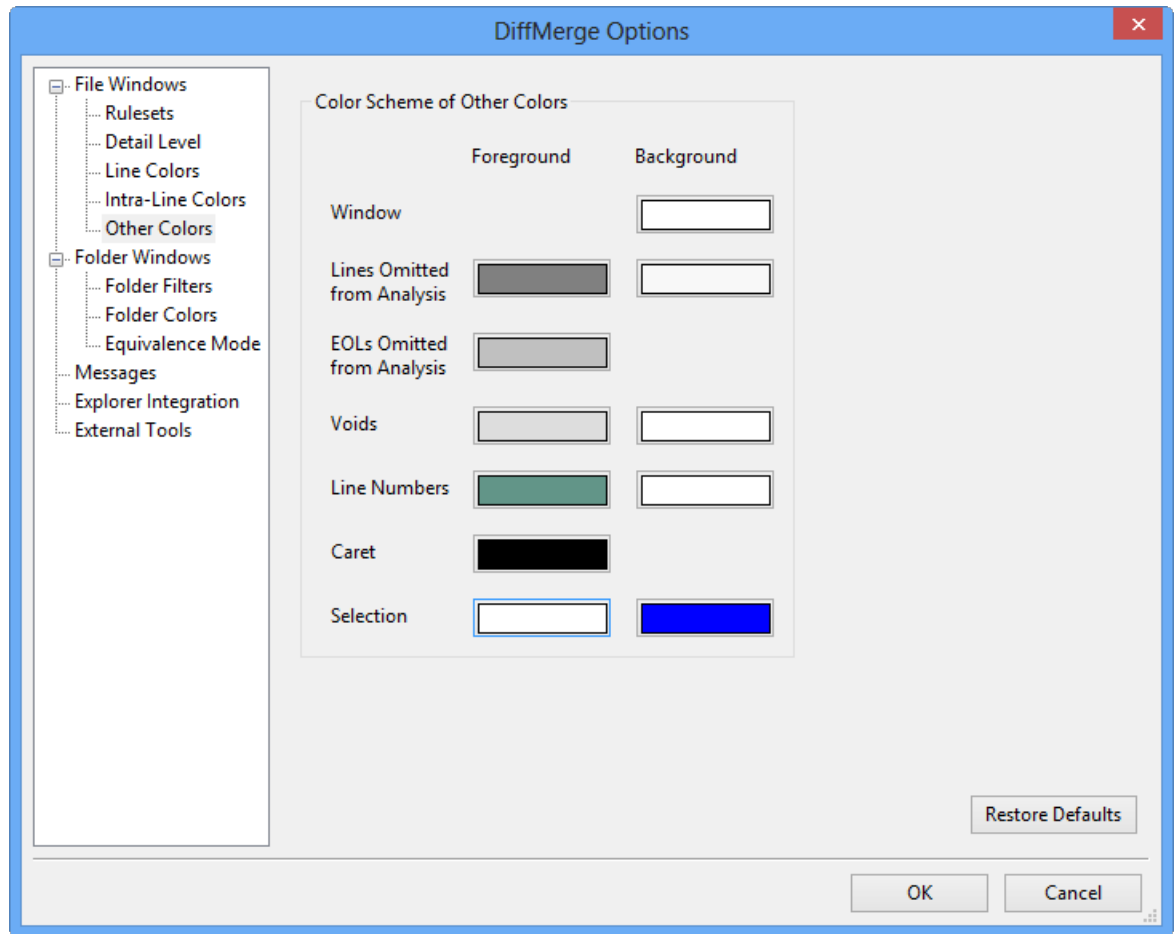


The overall line colors (from the Line Colors Page) are shown for reference in the first and last columns. The buttons in the Foreground (Unimportant) column enable you to change the de-emphasized foreground colors which are used when an intra-line change is marked as unimportant, such as text within a comment. The buttons in the Intra-line Background column enable you to change the background colors of the intra-line highlight.

The **Restore Defaults** button restores all the fields on this (and only this) page to their original factory settings.

The Other Colors Page

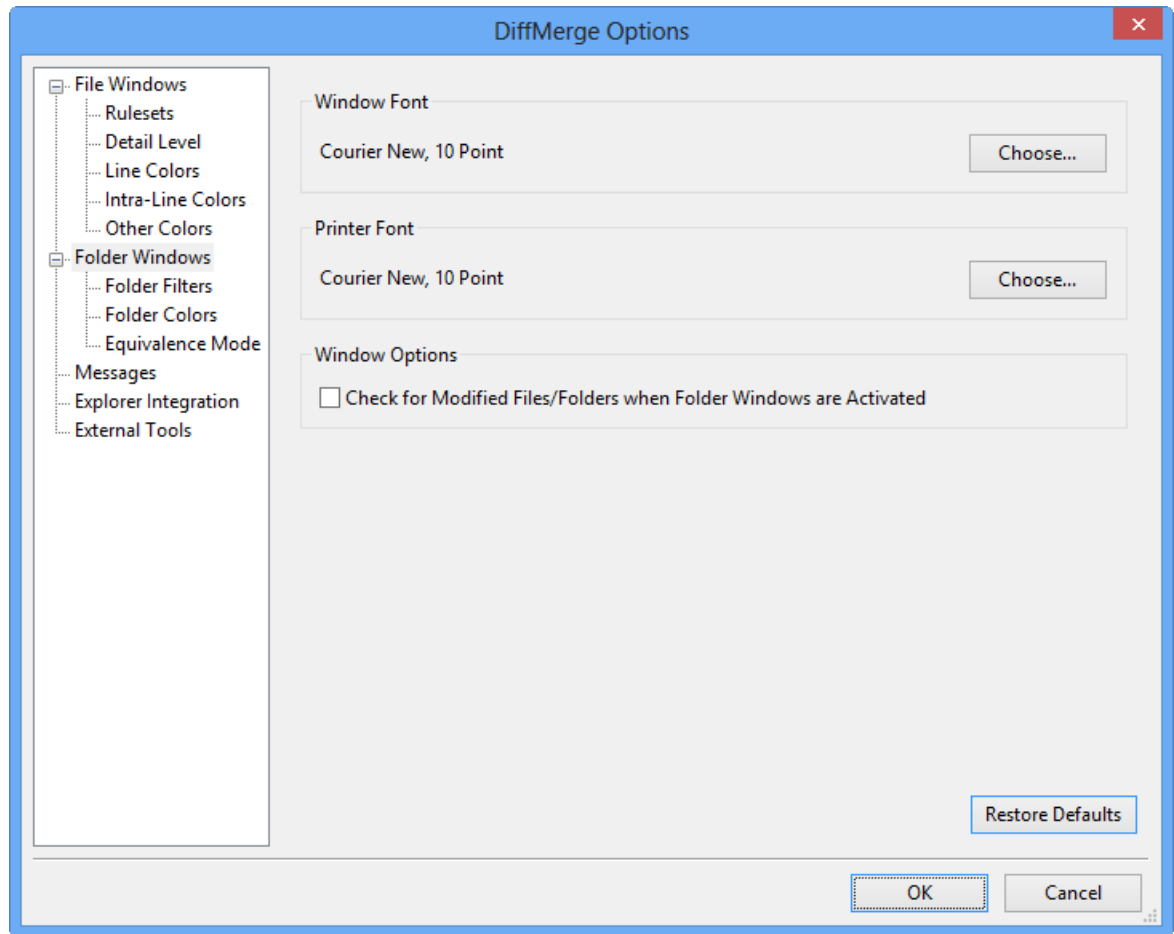
The **Other Colors Page** lets you to set the various colors used to draw miscellaneous items in File Diff and Merge Windows.



The **Restore Defaults** button restores all the fields on this (and only this) page to their original factory settings.

The Folder Windows Page

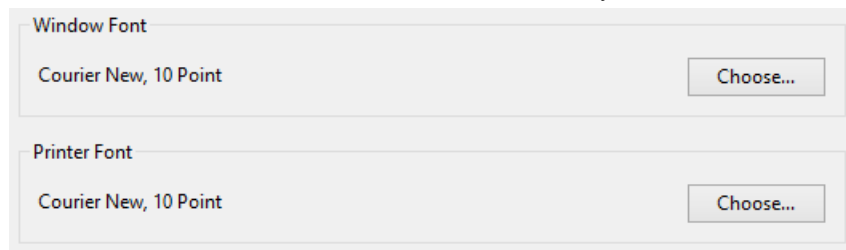
The **Folder Windows Page** contains basic settings for Folder Diff Windows.



The **Restore Defaults** button restores all the fields on this (and only this) page to their original factory settings.

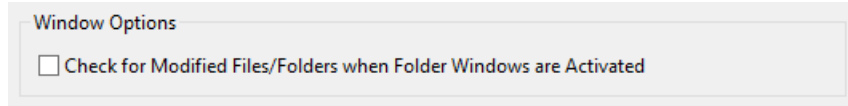
Fonts

The **Window Font** and **Printer Font** fields determine the screen and printer fonts used to draw and print the Window. The **Choose...** buttons raise the standard system font chooser.



Window Options

The **Window Options** box contains miscellaneous settings:



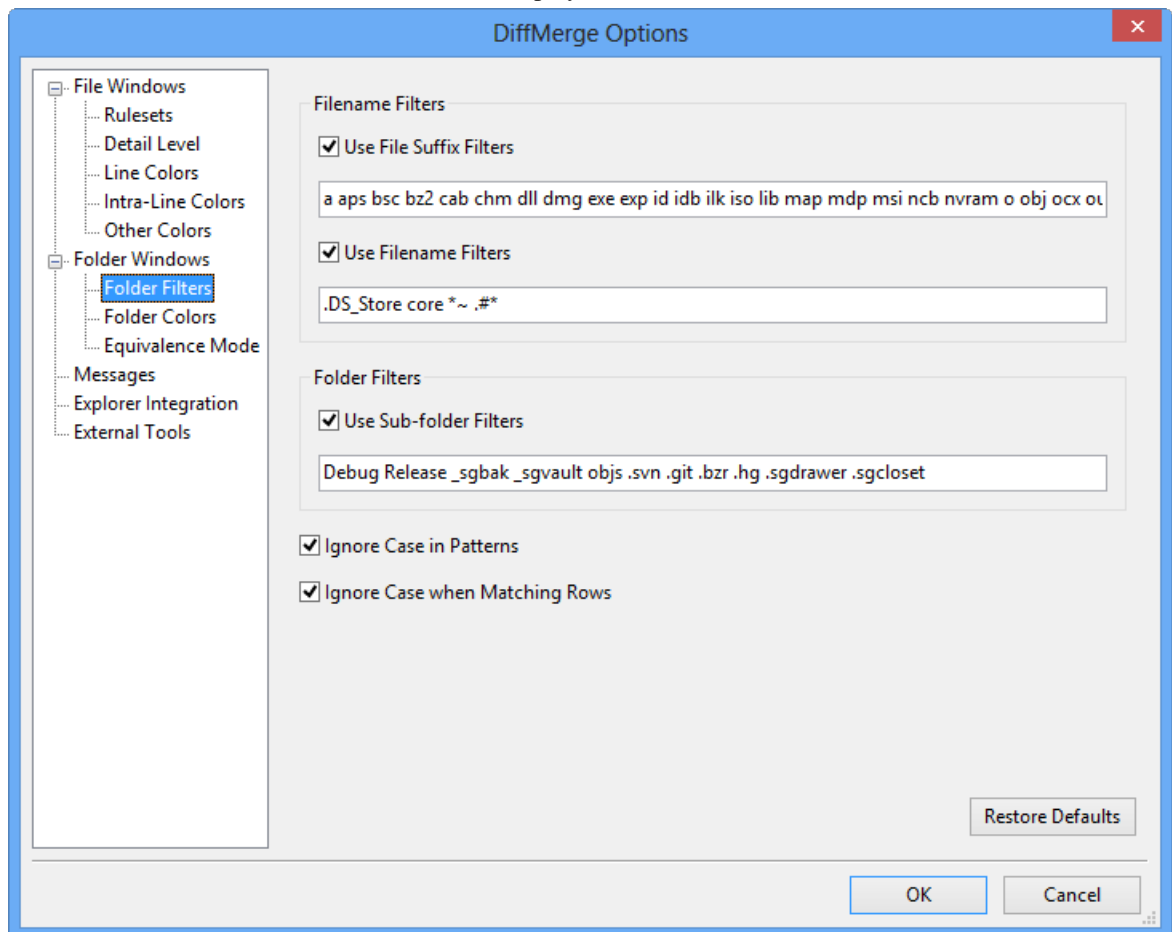
DiffMerge can optionally automatically rescan the filesystem and look for files that have been modified by other applications. This rescan is performed each time a Folder Diff Window comes to the foreground and becomes the active window.

Tip

This option can be **very** expensive and annoying if you are comparing large folders. Disable it if restacking windows causes an unacceptable delay.

The Folder Filters Page

The **Folder Filters Page** contains the settings for controlling how DiffMerge filters out uninteresting files and sub-folders from the Folder Diff Window display.



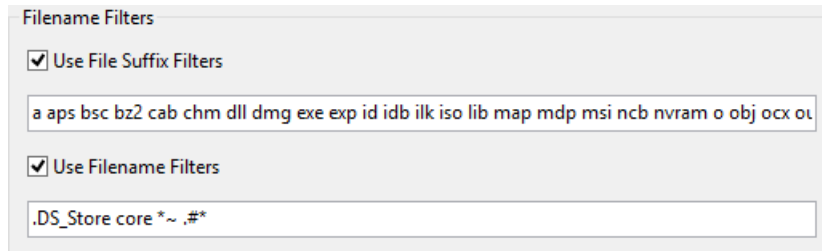
The **Restore Defaults** button restores all the fields on this (and only this) page to their original factory settings.

Tip

Scanning the file system is **very** expensive and time consuming. The use of Folder Filters can usually speed this up considerably by eliminating the need to look at various types of files and entire sub-folders. It will also help reduce on-screen clutter.

Filename Filters

DiffMerge can filter out temporary, binary, and other machine-generated files that are normally produced as a by-product of software development. This section handles filtering out various files.



The screenshot shows the 'Filename Filters' dialog box. It has two checked checkboxes: 'Use File Suffix Filters' and 'Use Filename Filters'. Below the first checkbox is a text field containing the string 'a aps bsc bz2 cab chm dll dmg exe exp id idb ilk iso lib map mdp msi ncb nvram o obj ocx ol'. Below the second checkbox is a text field containing the string '.DS_Store core *~ .*#*'. The dialog box has a light gray background and a white border.

The first text field contains a list of suffixes that should be excluded, such as EXE and DLL. When DiffMerge sees a file with one of these suffixes during the file system scan, it skips it completely.

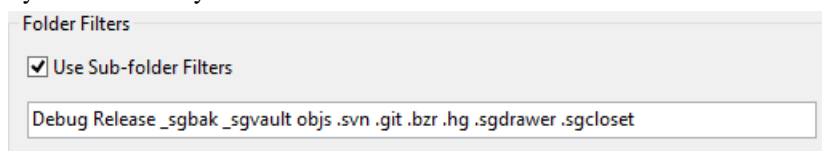
The second text field contains a list of filenames that should be excluded. Items in this list can contain simple glob-style wildcards, such as `"*.dll"`.

The first field is preserved for historical reasons; the wildcard matching now provided by the second field completely eliminates the need for the first field.

Items in both lists are delimited by whitespace, commas, or semicolons. If you need to add a pattern with one of those characters, surround the entire pattern in double quotes. To include a double quote within a filename, double it.

Sub-folder Filters

DiffMerge can filter out entire sub-folders (and everything contained within them). This is useful for compiler output directories as well as for the various folders of state files that many Version Control Systems leave in your source tree.

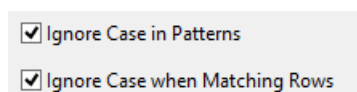


The screenshot shows the 'Folder Filters' dialog box. It has one checked checkbox: 'Use Sub-folder Filters'. Below the checkbox is a text field containing the string 'Debug Release _sgbak _sgvault objs .svn .git .bzip2 .hg .sgdrawer .sgcloset'. The dialog box has a light gray background and a white border.

The text field contains a list of sub-folder names that should be excluded. When DiffMerge sees a sub-folder with one of these names during the file system scan, it skips it (and everything contained within the sub-folder).

Items within this list can use wildcards too. And have the same delimiters and quoting details as described in the previous section.

Ignore Case



The screenshot shows two checked checkboxes: 'Ignore Case in Patterns' and 'Ignore Case when Matching Rows'. The checkboxes are located in a light gray box with a white border.

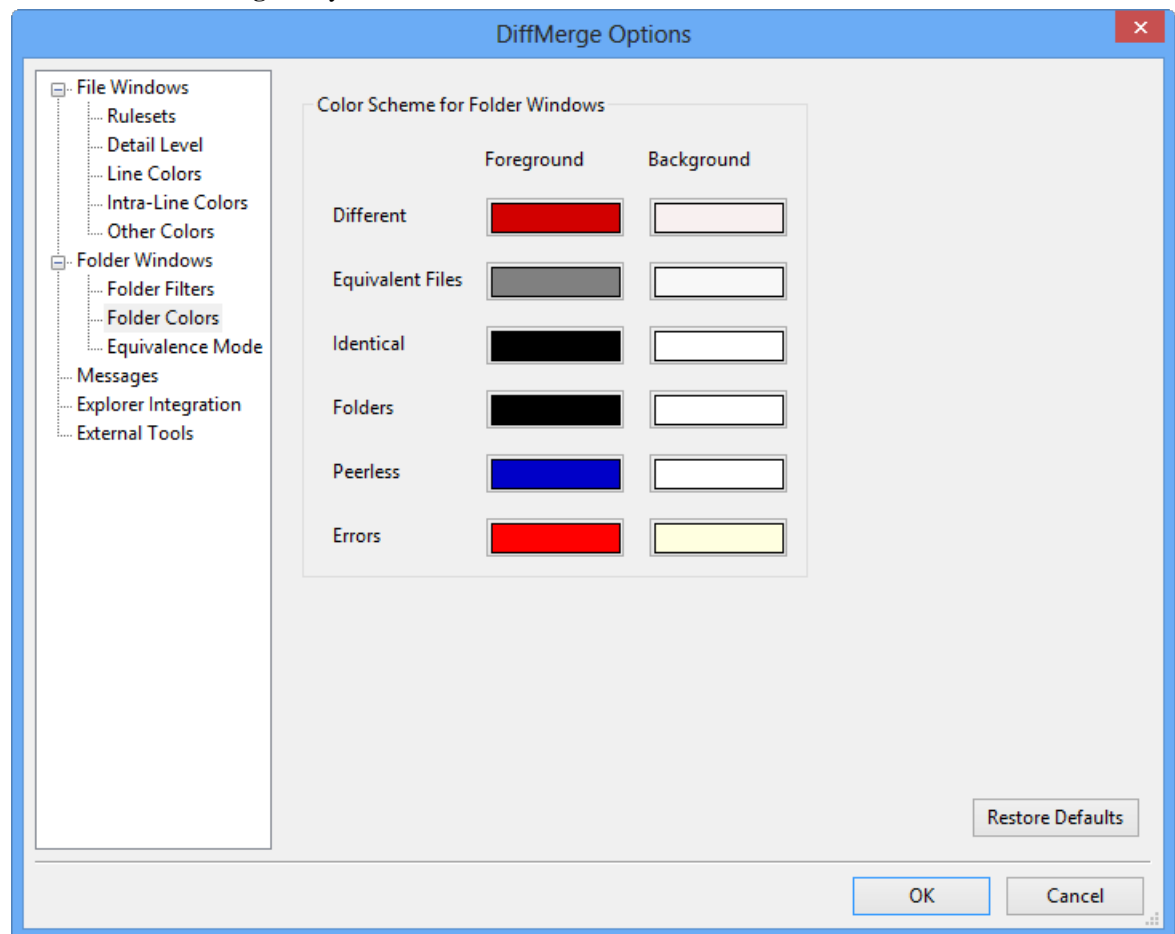
The **Ignore Case in Patterns** controls whether case is ignored or respected when using all of the above set of filter patterns.

The **Ignore Case when Matching Rows** controls whether filename case is ignored or respected when the contents of the 2 directories are matched up. For example, when enabled a file "FOO.TXT" would be assumed to match up with a file "foo.txt" in the other directory. When disabled, they would appear as 2 peerless items. This option also causes the folder window to be sorted with a case-insensitive sort.

These options are primarily intended for Windows and Mac users which have case-insensitive filesystems.

The Folder Colors Page

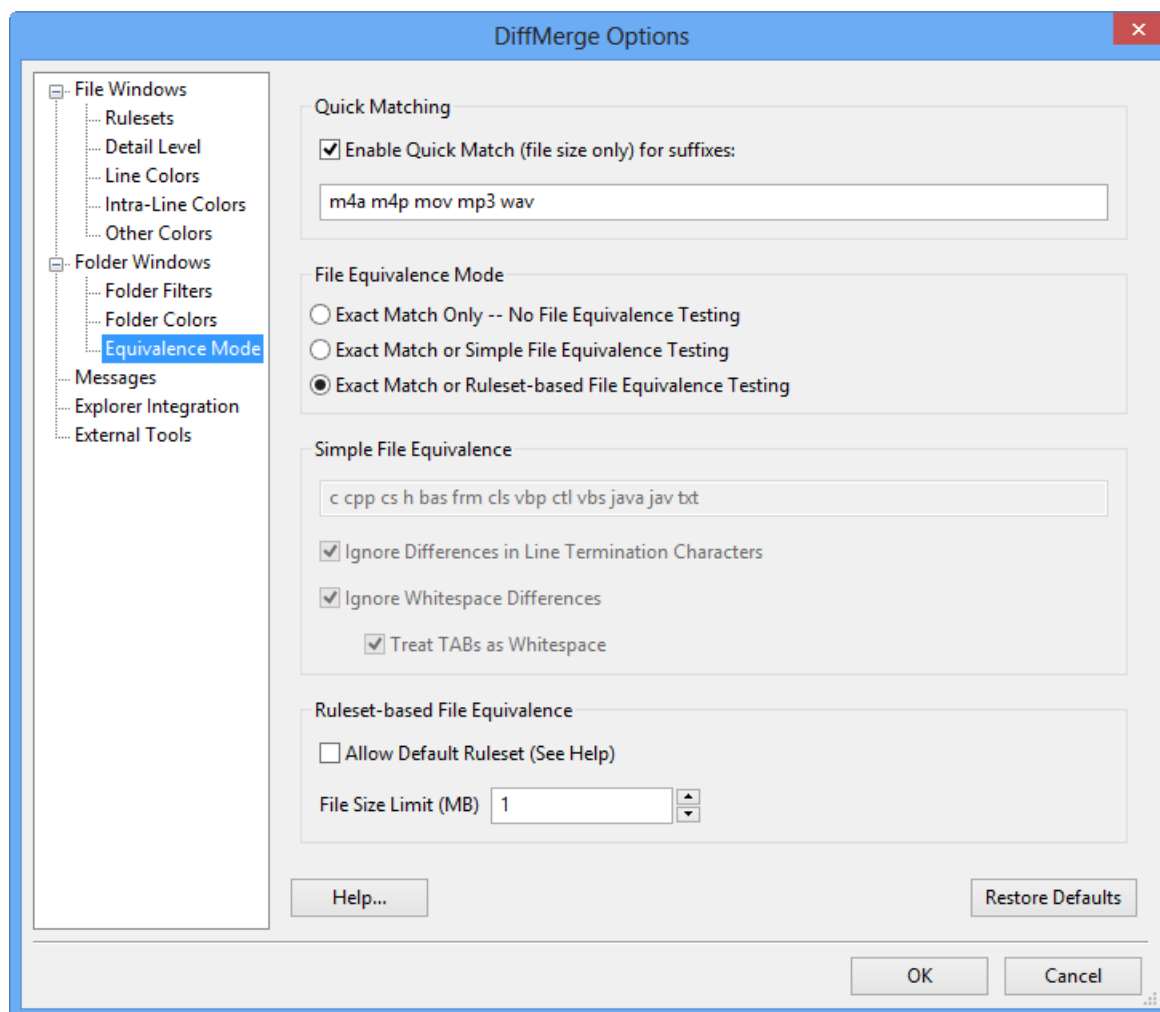
The **Folder Colors Page** lets you set the various colors used to draw rows within a Folder Diff Window.



The **Restore Defaults** button restores all the fields on this (and only this) page to their original factory settings.

The Equivalence Mode Page

The **Equivalence Mode Page** lets you configure how Folder Diff Windows compares files.



When a Folder Diff Window scans the file system, it compares each pair of files using one of these 2 techniques:

- **Quick Match Mode:** When Quick Match is enabled and the file suffix is in the associated list, DiffMerge will just compare the sizes of the 2 files and report "qm" or "different". This is intended to help speed up scans when there are large media files in the folders. *This method does not require either file to be read, so the results are an approximation.*
- **Normal Mode:** The contents of both files are read and compared. Pairs that are byte-for-byte identical are marked **equal**. Non-equal pairs are marked **different**.

When a difference is detected, DiffMerge can optionally rescan non-equal file pairs and ignore things like changes in line termination, changes in whitespace, and etc. in order to avoid reporting trivial differences. Files which only have ignorable differences are marked **equivalent** rather than **different**.

Please note that this second step is expensive and will cause DiffMerge to take longer to complete the scan. For this reason, there are 2 levels of equivalence testing, each with different levels of complexity:

Simple File Equivalence

Simple equivalence mode attempts to address the most trivial reasons for differences that are common to many types of text files:

- It will only be applied to files with one of the listed suffixes.
- During the rescan it will ignore differences in line termination characters and/or whitespace.
- It operates as if the Detail Level is set to Lines Only mode.
- It assumes that files are in an 8-bit encoding compatible with US-ASCII.

Simple equivalence mode **DOES NOT** look at upper/lower case, address character encoding issues, nor import the files into UNICODE.

Ruleset-based File Equivalence

Ruleset-based equivalence is a more thorough attempt to determine if the files only have trivial changes. It uses *most* of the settings in the corresponding Ruleset for each pair of files; this includes:

- ignoring differences in character encoding by using the settings on the Character Encodings Page of the Ruleset Dialog and importing the files into UNICODE;
- ignoring differences in line termination, whitespace, and letter case by using the settings on the Equivalence Mode Page of the Ruleset Dialog; and
- stripping out lines matched by the Lines to Omit settings on the Ruleset.

Ruleset-based equivalence **DOES NOT** use the settings on the Line Handling Page of the Ruleset Dialog.

Ruleset-based equivalence operates as if the Detail Level is set to Lines Only and therefore *does not* use any of the Content Handling “Context” settings.

For Ruleset equivalence to work, Rulesets and automatic suffix matching must be enabled. For an individual Ruleset, character encoding selection must be automatic. If a Ruleset or character encoding cannot be automatically chosen, equivalence testing will either be skipped or the Default Ruleset chosen instead.

NOTE: Do not enable the Default Ruleset if you have binary files in your folders since the attempt to import the files into UNICODE will generally fail and just waste time.

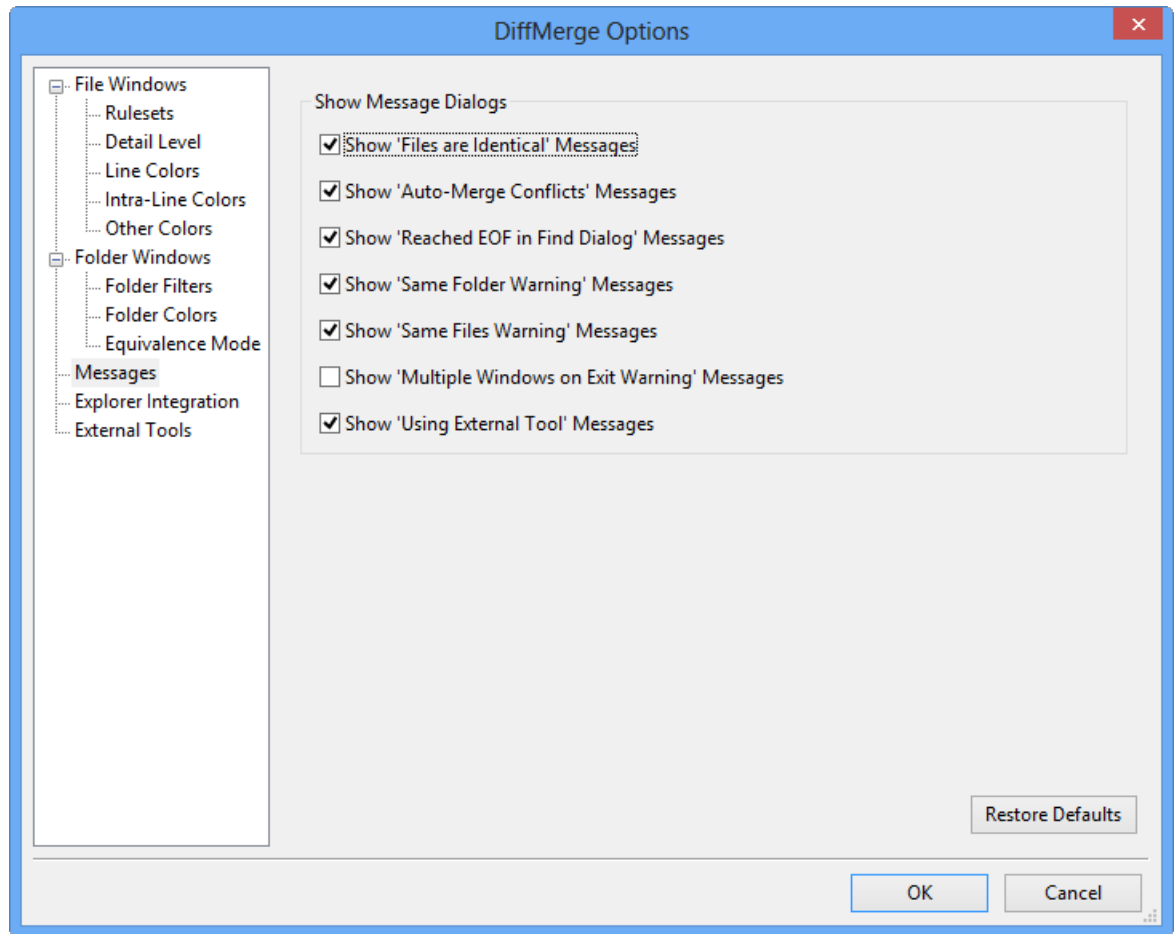
As a performance consideration, you may want to set an upper file size limit for Ruleset equivalence testing. No ruleset-based equivalence testing will be done on files that exceed this limit.

The Messages Page

The **Messages Page** lets you to choose which message dialogs that you do or do not want to see.

Each of the message dialogs has a “Do not show again!” option.

The following check boxes let you re-enable any message dialog that you turned off.

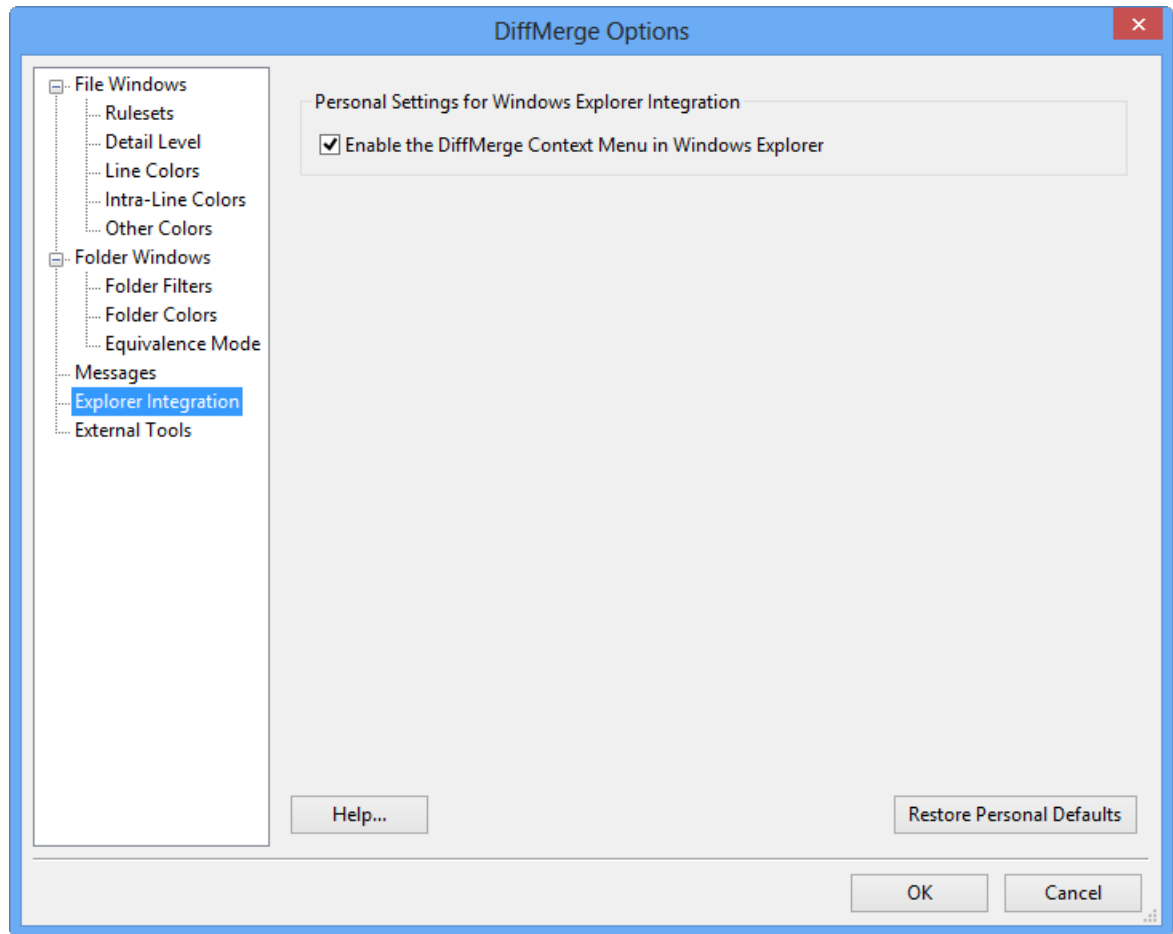


The **Restore Defaults** button restores all the fields on this (and only this) page to their original factory settings.

The Explorer Integration Page

This Page is only available on Microsoft Windows.

The **Explorer Integration Page** lets you control the DiffMerge integration with Windows Explorer. This feature allows DiffMerge to add commands to the context menu of Windows Explorer. These commands allow Windows Explorer to launch DiffMerge with the selected file(s) and folder(s).



Personal Settings

The integration feature is provided by a DiffMerge-supplied library that is loaded by Windows Explorer. This library must be registered with the operating system before Windows Explorer will use it. This is a system-wide registration and will affect all users of the computer.

Once the library has been registered with the system, you may personally enable or disable the feature in your user account.

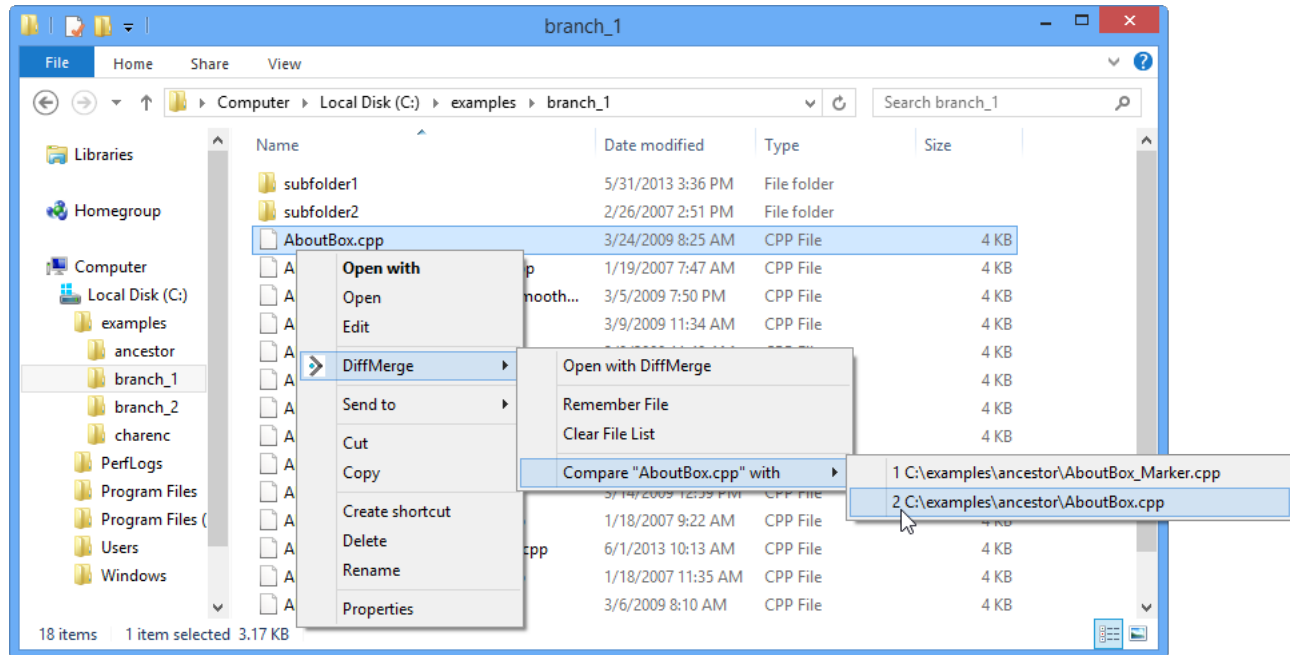
The **Restore Personal Defaults** button restores your personal settings to their original factory settings; it does not affect the system-wide registration of the library.

Using Explorer Integration

When Explorer Integration is enabled, DiffMerge will (when appropriate) add a pop-up context menu to the Windows Explorer context menu.

When 1 Item is Selected:

When 1 file or folder is selected, the context menu will look something like this:



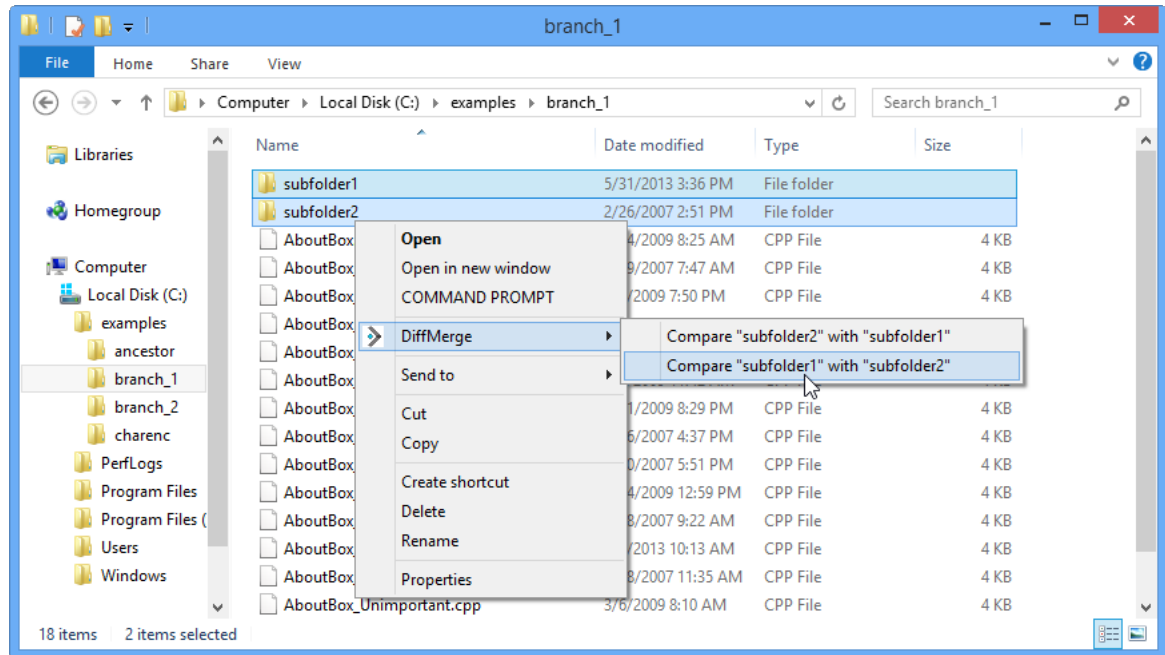
DiffMerge shows the long version of the context menu. You can launch DiffMerge with the single item (and interactively fill in the other file or folder), remember the item's pathname in the list, or compare the item with something from the remembered list.

DiffMerge allows you to remember 5 file pathnames and 5 folder pathnames for use in future comparisons.

When you compare with something from the list, DiffMerge will put the **older** file/folder in the left panel; you may override this using the **Swap** button in the Select Files to Compare or Select Folders to Compare dialogs.

When 2 Items are Selected:

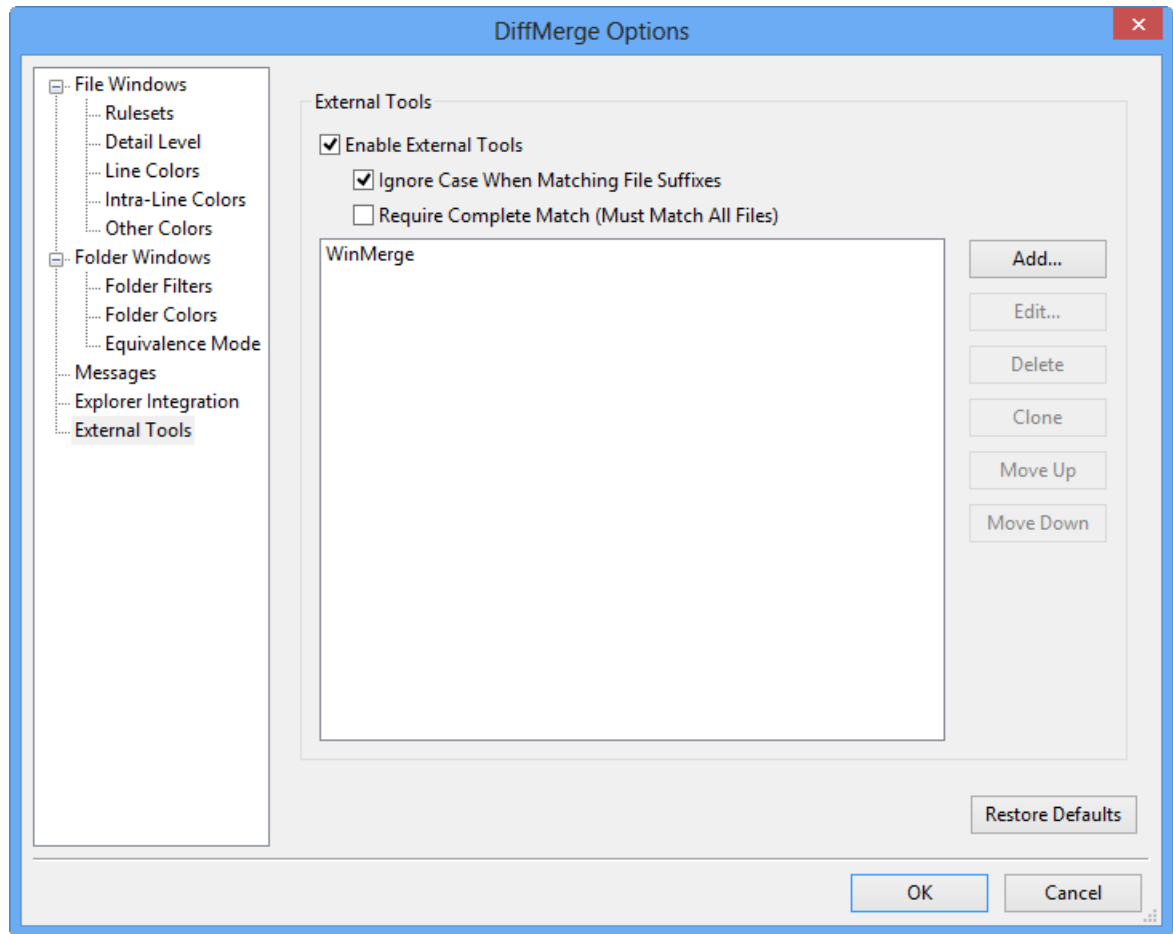
When 2 files or folders are selected, the context menu will look something like this:



DiffMerge shows the short version of the context menu. With it you can launch DiffMerge to compare the 2 items and choose which will appear on the left and right.

The External Tools Page

The **External Tools Page** lets you to direct DiffMerge to invoke external, third-party tools when comparing and/or merging various types of files.



The **Restore Defaults** button restores all the fields on this (and only this) page to their original factory settings. **This will also delete all of your External Tool configurations.**

Overall Configuration

☒ Enable External Tools

This option turns of/off the entire External Tools feature.

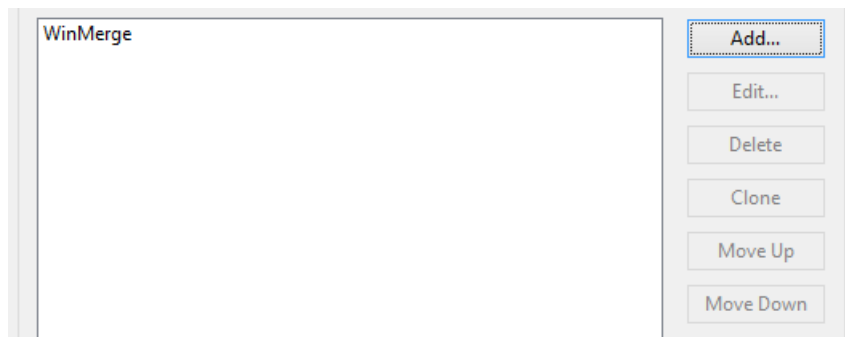
☒ Ignore Case When Matching File Suffixes

Ignores filename case when matching file suffixes.

☐ Require Complete Match (Must Match All Files)

Indicates if the suffixes for all of the files in the set must match or if only one needs to match.

You probably don't want this turned on. Temp files often get a system-defined temp name rather than the proper suffix. Turning this off allows you to ignore the temp file suffix when it is being compared against a properly named file in your workspace.



The list box contains all of the currently configured External Tools. By default, no External Tools are configured.

The **Add** / **Delete** / **Clone** buttons let you create/delete tool configurations.

The **MoveUp** / **MoveDown** buttons let you re-order them.

You can double-click an item or click the **Edit...** button to edit or view a configured tool. See the chapter on External Tools for more information.

Chapter 7. Rulesets

Overview

Rulesets allow you to fine-tune DiffMerge to handle different types of files. This includes things such as character encodings, end of line conventions, and whitespace handling.

DiffMerge uses the Ruleset settings and the list of Rulesets defined in the Options Dialog to control how a set of files are loaded from disk and compared in a File Diff or Merge Window.

DiffMerge includes a Default Ruleset and a list of Custom Rulesets. The Default Ruleset is used when the use of Custom Rulesets is disabled or when none of the Custom Rulesets is appropriate.

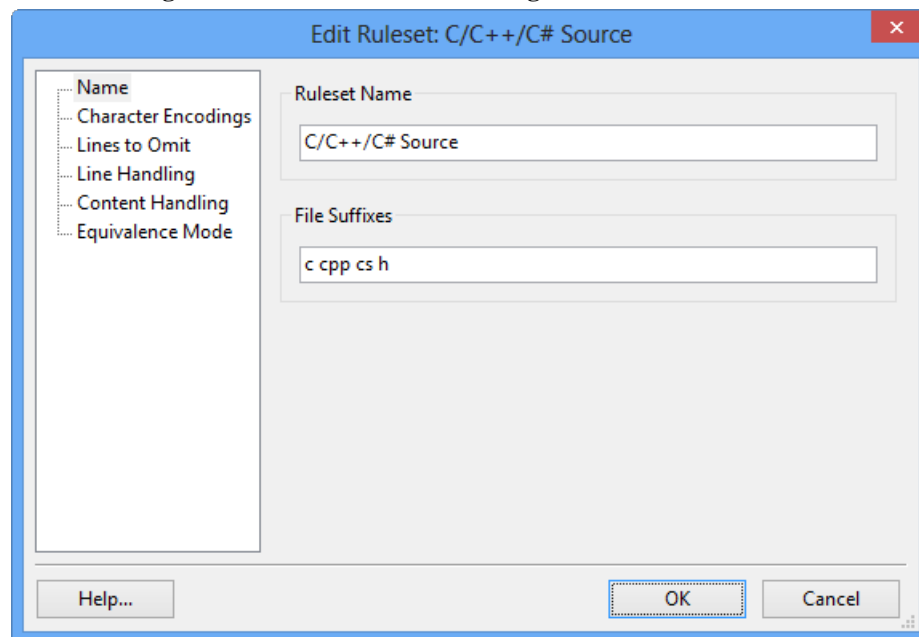
The Ruleset Dialog

The **New/Edit Ruleset Dialog** lets you create or modify the settings within a Ruleset. You can edit both the Default Ruleset and individual Custom Rulesets.

All of the various Ruleset settings are grouped by category into a series of **Pages** whose titles are listed on the left side of the dialog. You can click on these titles to visit each of the various Pages.

The Name Page

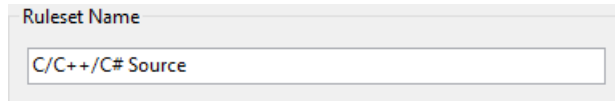
The **Name Page** of the **New/Edit Ruleset Dialog**.



This Page does not appear when you are editing the Default Ruleset; it is only present for Custom Rulesets.

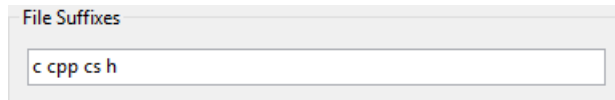
Ruleset Name

This is a “human-readable” name for the Ruleset. This name is for information only; it is displayed in various places to help you identify the Ruleset.

A screenshot of a text input field labeled "Ruleset Name". The field contains the text "C/C++/C# Source".

File Suffixes

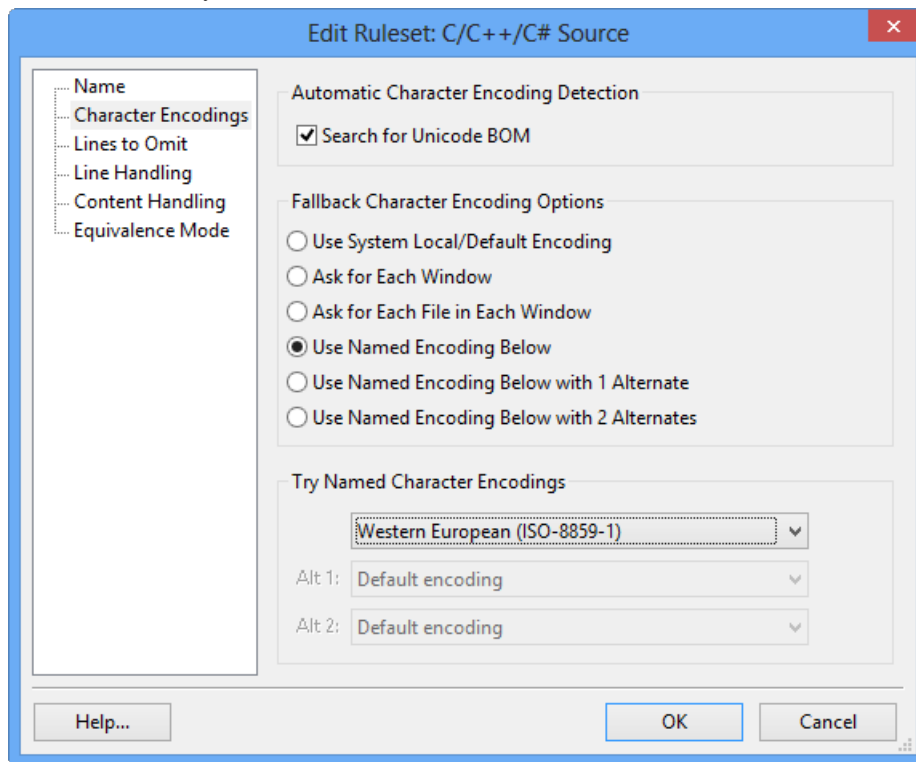
This is a list of suffixes that should be assigned to this Ruleset. Entries should be separated by spaces and should not contain dots.

A screenshot of a text input field labeled "File Suffixes". The field contains the text "c cpp cs h".

If a Ruleset has a matching suffix for a particular file, then that Ruleset *might* be used when the File Window is created.

The Character Encodings Page

The **Character Encodings Page** of the **New/Edit Ruleset Dialog** lets you specify the character encoding for files handled by this Ruleset.

A screenshot of the "Edit Ruleset: C/C++/C# Source" dialog box. The dialog has a sidebar on the left with a tree view containing "Name", "Character Encodings", "Lines to Omit", "Line Handling", "Content Handling", and "Equivalence Mode". The "Character Encodings" page is selected. The main area contains three sections: "Automatic Character Encoding Detection" with a checked "Search for Unicode BOM" checkbox; "Fallback Character Encoding Options" with radio buttons for "Use System Local/Default Encoding", "Ask for Each Window", "Ask for Each File in Each Window", "Use Named Encoding Below" (selected), "Use Named Encoding Below with 1 Alternate", and "Use Named Encoding Below with 2 Alternates"; and "Try Named Character Encodings" with a dropdown menu set to "Western European (ISO-8859-1)" and two "Alt" fields, both set to "Default encoding". At the bottom are "Help...", "OK", and "Cancel" buttons.

DiffMerge uses this information to convert the files from their on-disk encoding into UNICODE before comparing them. This allows, for example, DiffMerge to compare the effective content of 2 files that were created with different encodings.

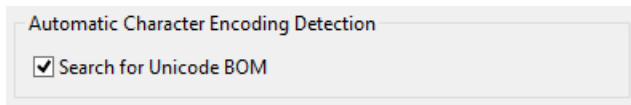
After the files are loaded, DiffMerge displays the character encoding(s) of the files in the status bar.

Note

If a file is loaded in multiple File Diff or Merge Windows, it will only be read from disk once. Subsequent windows will share the in-memory copy of the file. Therefore, when the file is loaded into the first window, the character encoding settings for the Ruleset in that window will be used to convert the file into UNICODE. When the file is “referenced” by a subsequent window, no conversion is required, so the encoding settings in the (possibly different) Ruleset in the second window will not be used for that file.

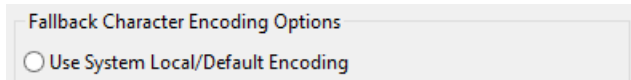
Automatic Detection

When **BOM Detection** this is enabled, DiffMerge looks for a UNICODE Byte-Order-Mark (BOM) when reading the files. If a BOM is present, DiffMerge assumes the indicated encoding. If a BOM is not present, DiffMerge uses the Fallback Options below.



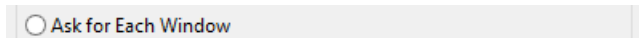
Fallback Options

The **Fallback Options** are used when no BOM is present.

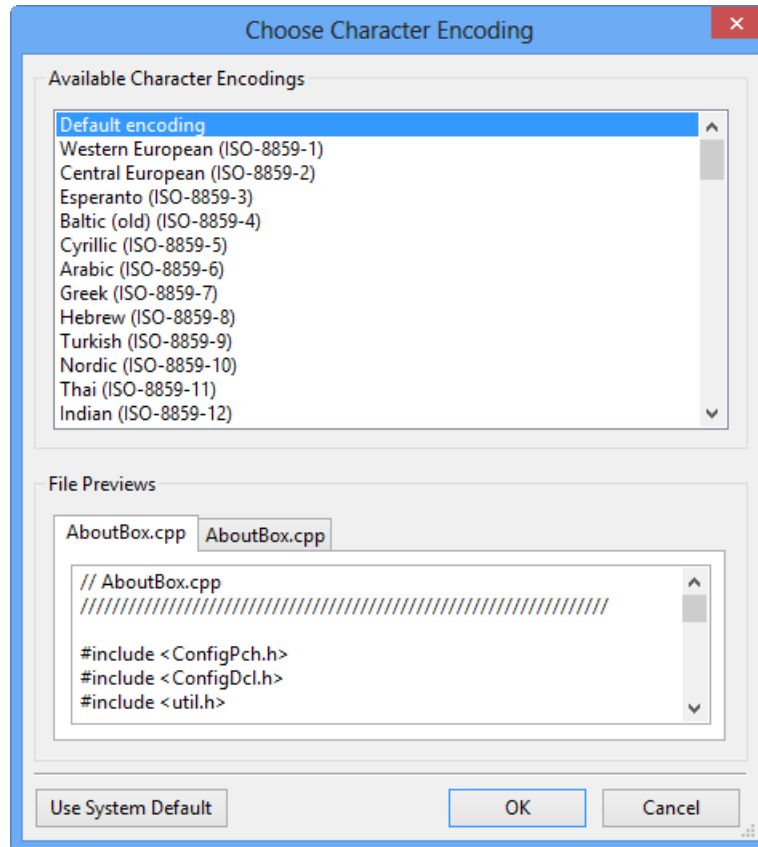


DiffMerge assumes that files are encoding using the local system default character encoding.

Use this if all of your files use system default encoding.



DiffMerge will raise the **Choose Character Encoding Dialog** and ask you to select an encoding when the File Diff or Merge Window is created.



Use this if you have files of this type in multiple encodings on your system, but will only be comparing files that have the same encoding.

☐ Ask for Each File in Each Window

DiffMerge will raise the Choose Character Encoding Dialog once and ask you to select an encoding **FOR EACH FILE** when the File Diff or Merge Window is created.

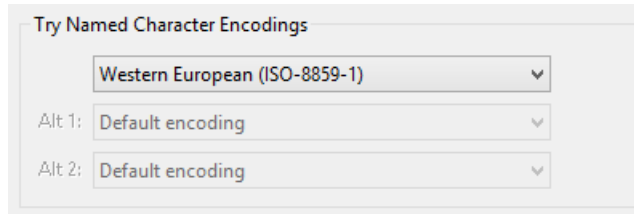
Use this if you have files of this type in multiple encodings on your system and need to do arbitrary comparisons. This gives you maximum flexibility and lets you select an encoding on a file-by-file basis.

☒ Use Named Encoding Below
☐ Use Named Encoding Below with 1 Alternate
☐ Use Named Encoding Below with 2 Alternates

This option allows you to specify a primary and upto 2 alternate character encodings. DiffMerge will first try to use the primary character encoding. If that fails, DiffMerge will attempt to use the alternates.

Named Encoding

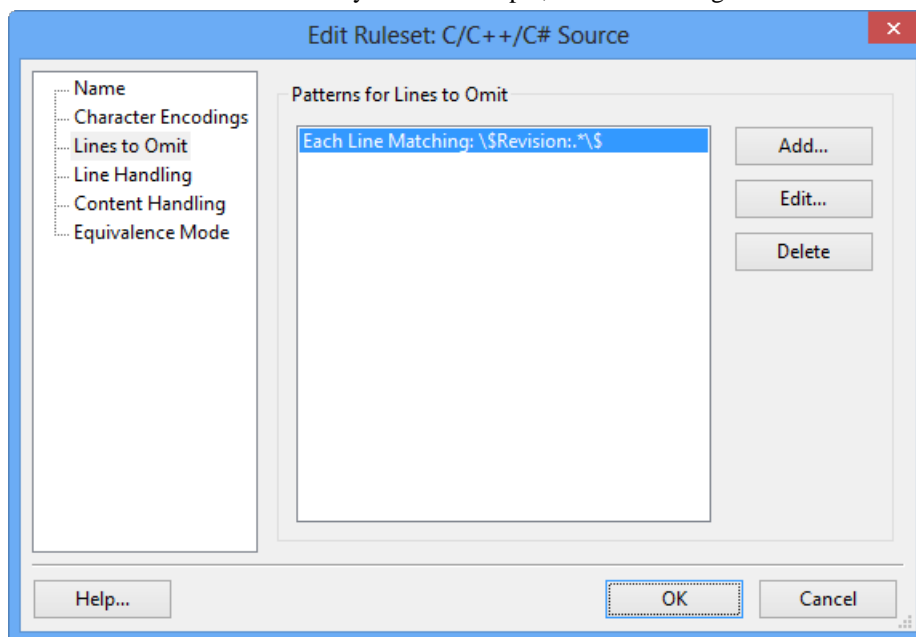
Each of the controls in the **Named Character Encoding** section have a list of all character encoding converters on the system.



The Lines to Omit Page

Everything on this page is optional.

The **Lines to Omit Page** of the **New/Edit Ruleset Dialog** lets you describe lines that should be completely omitted from the difference analysis. For example, lines containing RCS revision or date keywords.



The list box presents a list of the patterns already defined. You may create as many of these patterns as you want. You can think of these as a series of `grep -v` commands applied to the each file before DiffMerge compares them.

The Pattern Dialog

The **Add/Edit Pattern Dialog**.

Add New Pattern

Pattern

A Pattern must be a valid Regular Expression. Each document source line will be compared against the pattern and when a match is found, that line will be omitted from the Difference Analysis.

Blank Line

Page Break

Lines To Skip

With each Pattern, you may specify a Skip Factor. This is the total number of lines (counting the line that matched) that should be omitted. You might use this, for example, to omit a hard Page Break and an N line Page Header/Margin.

1

OK Cancel

Pattern

Here you can enter a regular expression that will be used to search for lines to omit.

Pattern

A Pattern must be a valid Regular Expression. Each document source line will be compared against the pattern and when a match is found, that line will be omitted from the Difference Analysis.

Blank Line

Page Break

For convenience, there are buttons to the right to supply patterns for some commonly omitted items.

Lines to Skip

This field indicates how many lines should be omitted with each match. You might use this, for example, if you know that there are 2 lines of page headers after each page break. Most of the time this field will be 1.

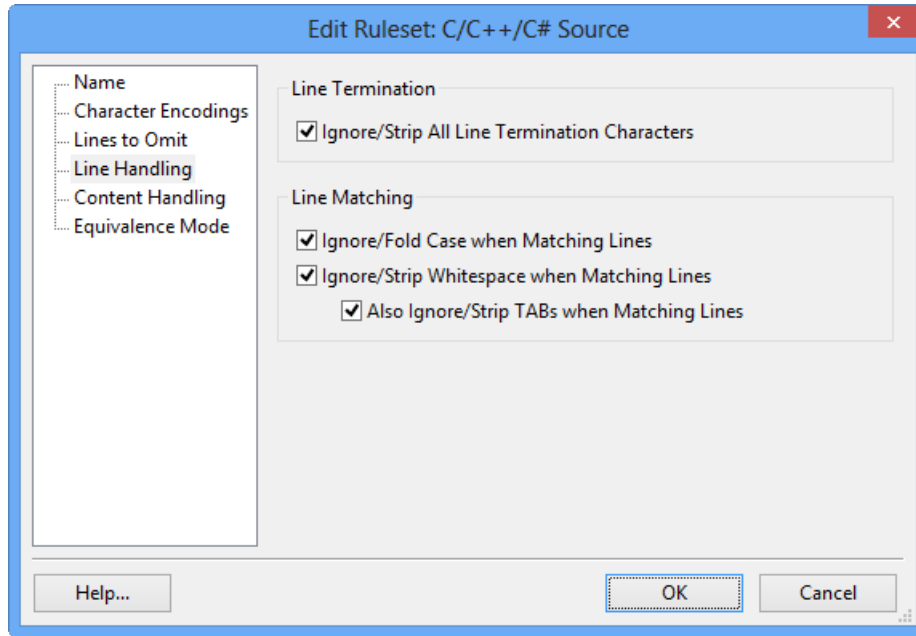
Lines To Skip

With each Pattern, you may specify a Skip Factor. This is the total number of lines (counting the line that matched) that should be omitted. You might use this, for example, to omit a hard Page Break and an N line Page Header/Margin.

1

The Line Handling Page

The **Line Handling Page** of the **New/Edit Ruleset Dialog** lets you control how DiffMerge treats End of Line (EOL) characters and if trivial differences are ignored when matching up lines in File Diff and Merge Windows.

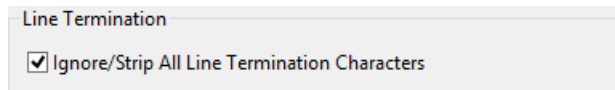


Note

Unless you have specific needs, everything on this Page should always be enabled.

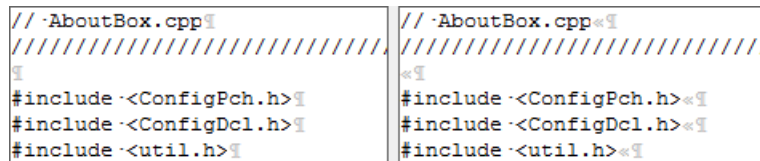
Line Termination

Different platforms use different line termination characters. Such differences can cause two otherwise identical files to look like completely different files.



- When enabled, DiffMerge treats all CR, LF, and CRLF characters as a generic end-of-line (EOL) marker and excludes them from the line. Line termination differences are not detected or indicated in any way. This lets you compare files from different platforms with different EOL conventions.

When enabled, EOL characters are grayed-out to indicate that they are being ignored:



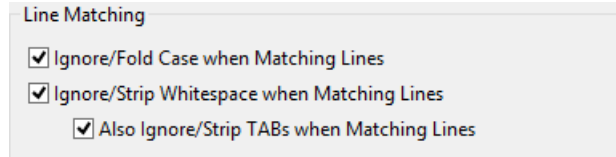
- When disabled, the original CR, LF, and CRLF characters are preserved and used in the analysis. The EOL characters are treated as part of the line. So 2 otherwise identical files with different EOL characters will appear to be 2 completely different files (with 1 change spanning the whole file).

When disabled, EOL characters are not grayed-out; they are part of the line and drawn just like other characters on the line.

<pre>// -AboutBox.cpp //////////////////////////////////// #include <ConfigPch.h> #include <ConfigDecl.h> #include <util.h></pre>	<pre>// -AboutBox.cpp //////////////////////////////////// #include <ConfigPch.h> #include <ConfigDecl.h> #include <util.h></pre>
---	---

Line Matching

These options let DiffMerge ignore whitespace and letter case when vertically aligning and matching up lines. Generally, this allows DiffMerge to achieve the best vertical text alignment.



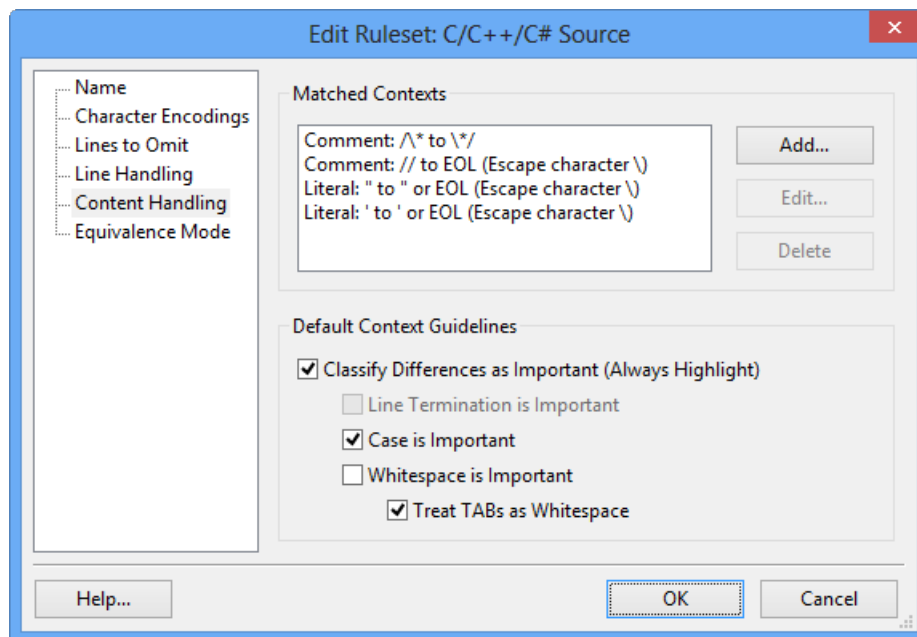
Note

Changes in whitespace and letter case on a line will still be detected and indicated, but they will not throw-off the vertical alignment. This is very useful when source files are re-indented.

The Content Handling Page

The **Content Handling Page** of the **New/Edit Ruleset Dialog** lets you tell DiffMerge about the various contexts, such as string literals and comments, within a file. DiffMerge can use this information to classify changes as important or unimportant.

These settings are only used in File Diff and Merge Windows when the Detail Level is set to Lines and Characters.

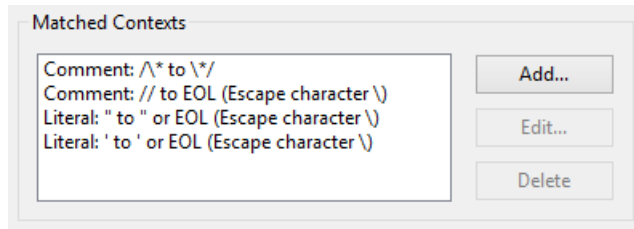


Within source code there are usually three types of content. These are called **Contexts**:

Literal Context	<p>Quoted strings and other such text where you want exact matching. For example, changing the whitespace or letter case within a string prompt may change the behavior of a program.</p> <p>We will mark changes in this context as Important.</p>
Comment Context	<p>Within a source code comment you may want to relax the rules some and disregard some of the changes. For example, suppose you have a large block of comment text and you re-wrap it in one version of the file. You might like to hide the change and pretend it's not there.</p> <p>We will mark changes in this context as Unimportant.</p>
Default Context (Everything Else)	<p>Any content that cannot be assigned to one of the above contexts is said to be in the Default Context. For source code, this is generally the bulk of the file.</p> <p>Generally, changes in this context should be marked as Important, but you may override that.</p>

Matched Contexts

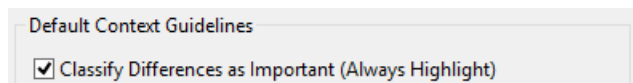
Literals and Comments are said to be **Matched Contexts** because we need to have a pattern to identify them.



The list box shows all of the defined context patterns. The **Add...** and **Edit...** buttons will let you create a new pattern or modify an existing one using the Context Dialog.

Default Context Guidelines

The following fields let you control how DiffMerge will mark changes that are found within this context. This discussion applies to the Default Context as well as Matched Contexts that are defined using the Context Dialog.



This option lets you declare that the overall context is either important or unimportant. If it is important, you can refine the context further to make commonly ignored things unimportant.

Generally, this should always be checked.



This option is only enabled if you elected to keep EOL characters in the analysis (not Ignore/Strip EOLs on the Line Handling Page).

This option will mark changes as Important/Unimportant that are caused by inconsistencies in the EOL characters within a file.

☒ Case is Important

This option will mark changes in letter case as Important/Unimportant.

Generally, this option should be turned on -- unless you are in a case-insensitive language like VB.

☐ Whitespace is Important

This option will mark changes in whitespace as Important/Unimportant. this can mean SPACES-only or SPACES-and-TABS depending on the next field.

In languages like C/C++ you should turn this option off for the Default Context because whitespace is not significant within code.

In languages like Python you should turn it on for the Default Context because leading whitespace is significant in Python.

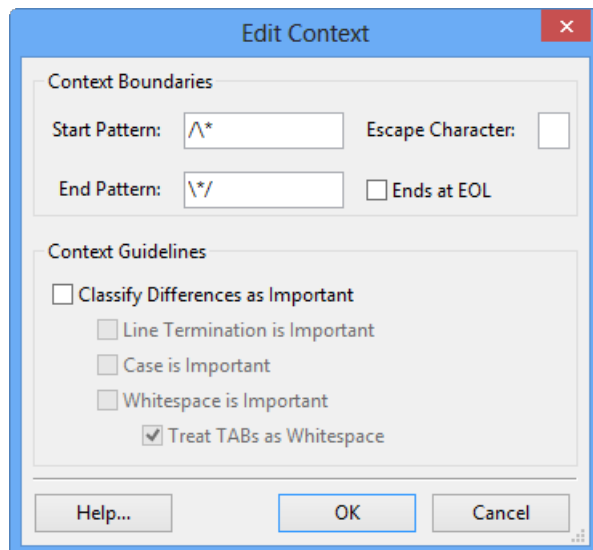
☒ Treat TABs as Whitespace

This option determines whether TABs are equivalent to SPACES.

Generally, this option should be turned on for most languages.

The Context Dialog

The **Define New/Edit Context Dialog** lets you define the boundaries of a Context. A Context is a mechanism for identifying portions of a document that should be specially handled such as a string literal or comment.



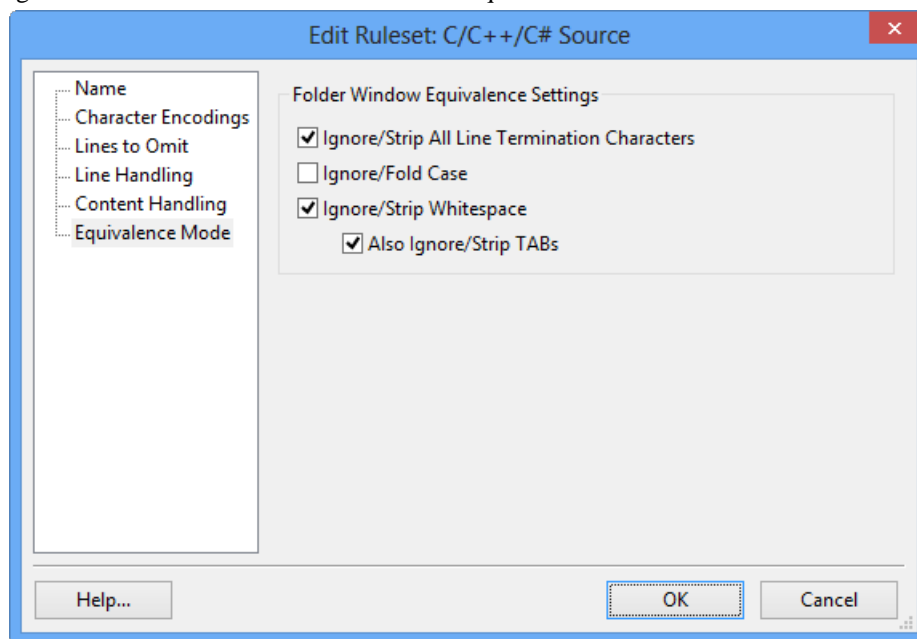
A Context is defined as a Start Pattern and an optional End Pattern. Patterns must be valid Regular Expressions. The End Pattern may be omitted if **Ends at EOL** is checked. Set the **Escape Character** if the context has a special character (such as a backslash) to prevent premature matching of the End Pattern or EOL.

The text that matches the Start Pattern is not considered part of the matched context; only the text following it (and including the text matching the End Pattern).

See the Default Context Guidelines for an explanation of the Context Guideline fields on this dialog.

Equivalence Mode

The **Equivalence Mode Page** of the **New/Edit Ruleset Dialog** lets you control what differences are ignored in Folder Diff Windows when the Equivalence Mode is set to Ruleset-based.



Note

The settings on Equivalence Mode Page are very similar to the settings on the Line Handling Page. The settings here are only used by Folder Windows; the others are only used for File Windows.

Chapter 8. External Tools

Overview

Whenever DiffMerge is asked to compare or merge a set of files and the External Tools feature is enabled, DiffMerge can either open the files in a File Diff or Merge Window or it can hand them to an external application and let it process the files.

You can use this feature, for example, to let other applications handle binary files types (such as word processor documents) or XML files and then use a DiffMerge Folder Diff Window to compare 2 folders of documents (using the built-in Exact Match Only Equivalence Mode). And when you double-click on a pair of files, the external application will be launched to actually show you the changes.

DiffMerge uses the suffixes of the files and searches the list of configured External Tools for a match. The tools are searched in the order listed in the Options Dialog. DiffMerge then tries to use the first matches. If no tool matches, DiffMerge creates a normal File Diff or Merge Window.

Launching an External Tool

When DiffMerge gets a match for files given on the command line, DiffMerge will invoke that tool directly and wait for it to exit before exiting; DiffMerge will then exit with that tool's exit status. If Messages are disabled, DiffMerge will do this without even creating a DiffMerge window.

When DiffMerge gets a match for an interactive request, DiffMerge just launches it as a peer application and does not wait for it to complete.

The External Tools Dialog

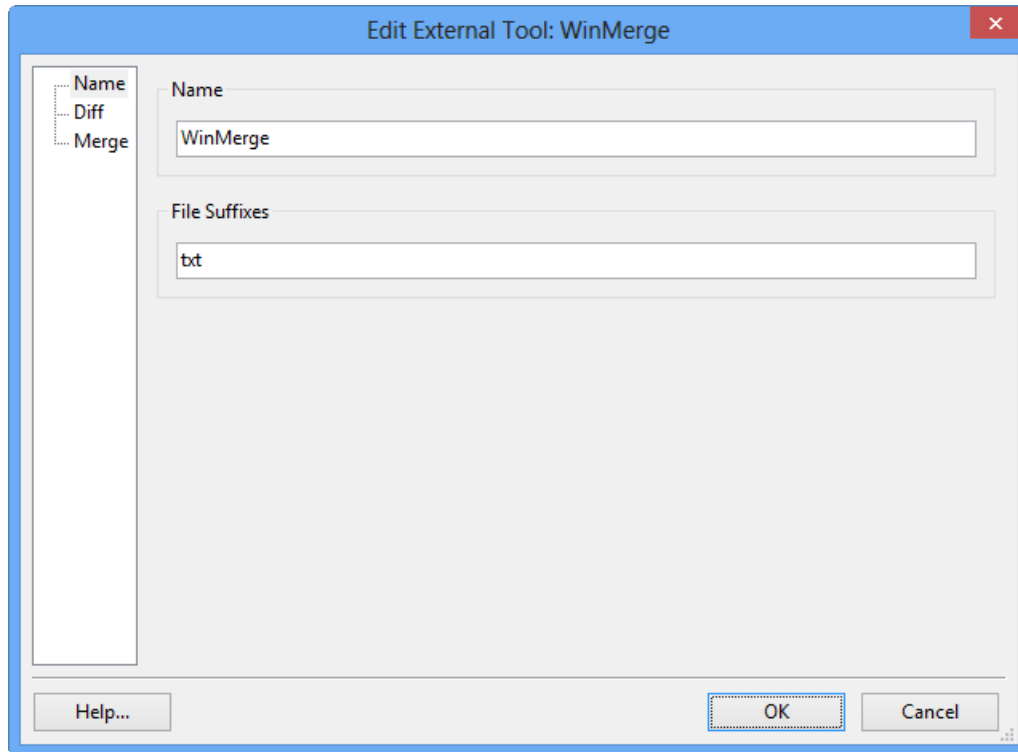
The **Add/Edit External Tool Dialog** lets you create or modify the settings for an External Tool.

For each External Tool that you configure, you can decide if the tool is enabled for File Diffs, File Merges, or both. You can select different executables and command line argument templates for each mode.

All of the various tool settings are grouped by category into a series of **Pages** whose titles are listed on the left side of the dialog. You can click on these titles to visit each of the various Pages.

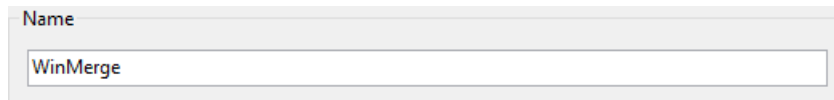
The Name Page

The **Name Page** of the **Add/Edit External Tool Dialog**.



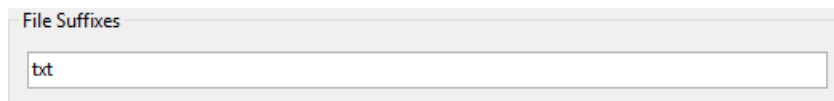
Name

This is a “human-readable” name for the tool. This name is for information only; it is displayed in various places to help you identify the tool.



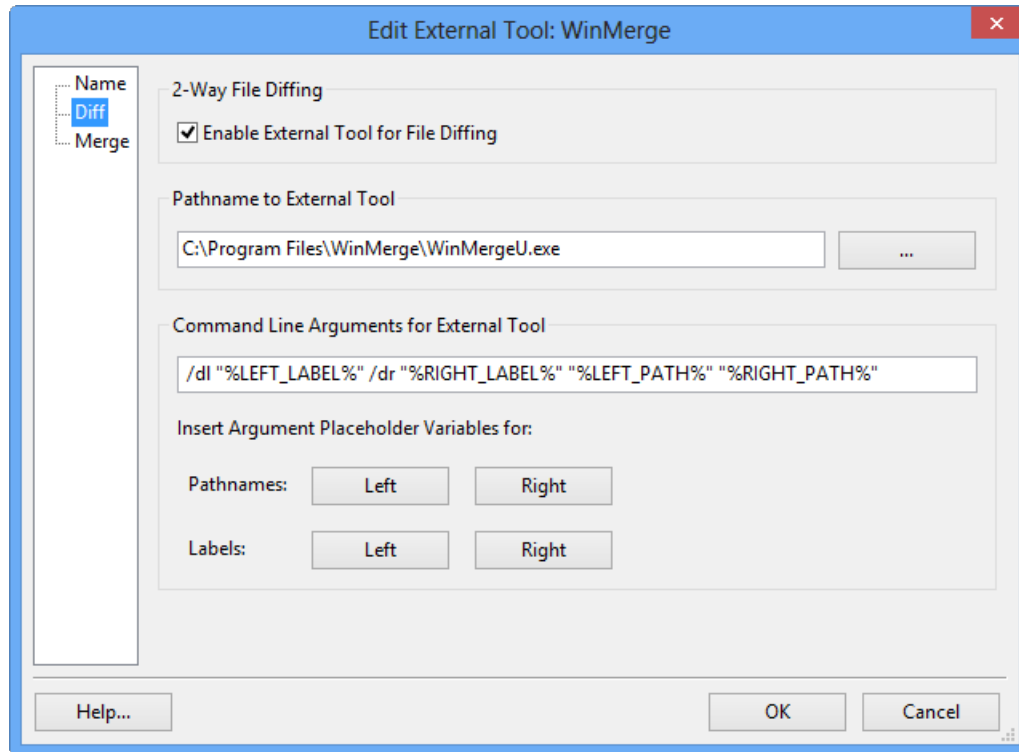
File Suffixes

This is a list of suffixes that should be assigned to this External Tool. Entries should be separated by spaces and should not contain dots.



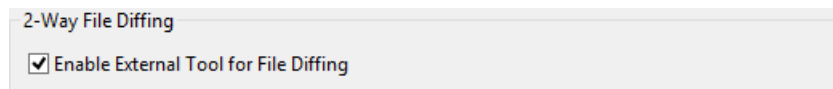
The Diff Page

The **Diff Page** of the **Add/Edit External Tool Dialog** lets you configure the tool to be used for File Diffs.



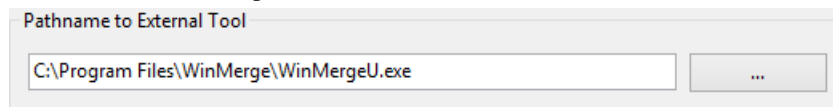
2-Way File Diffing

This check box determines if this tool should be used for File Diffs.



Pathname

This field contains the pathname of the executable that should be used for File Diffs.

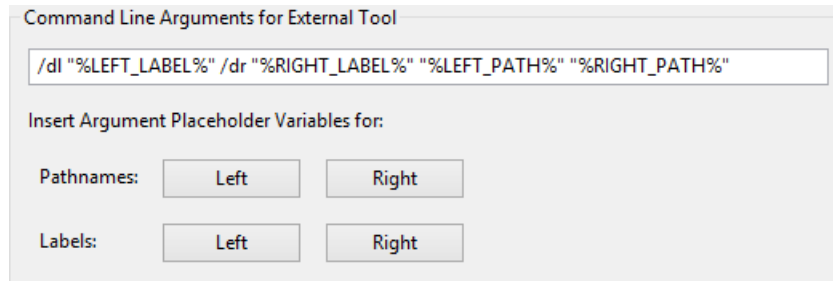


Tip

On OS X, you can give the path to either the application bundle (the `foo.app` folder) or the name of the actual executable inside the application bundle (`foo.app/Contents/MacOS/foo`).

Command Line Arguments

Since each external application seems to have its own unique argument ordering and command flags, we define the command line arguments using a template containing place-holder tokens. When DiffMerge is ready to launch the external application, it will substitute pathnames and labels into the template and build the actual command line.



DiffMerge defines the following substitution tokens for File Diffs:

<p>%LEFT_LABEL%</p> <p>%RIGHT_LABEL%</p>	<p>The labels for the left and right files. In a DiffMerge File Diff Window, these labels are displayed above the panel; other applications may display them differently or not use them at all.</p>
--	--

When DiffMerge is handing off the initial set of files received on the command line to an external tool, the values for these tokens come from the /title1 and /title2 arguments given to DiffMerge. Otherwise, they default to the pathnames of the corresponding files.

<p>%LEFT_PATH %RIGHT_PATH%</p>	<p>The pathnames of the corresponding files.</p>
--------------------------------	--

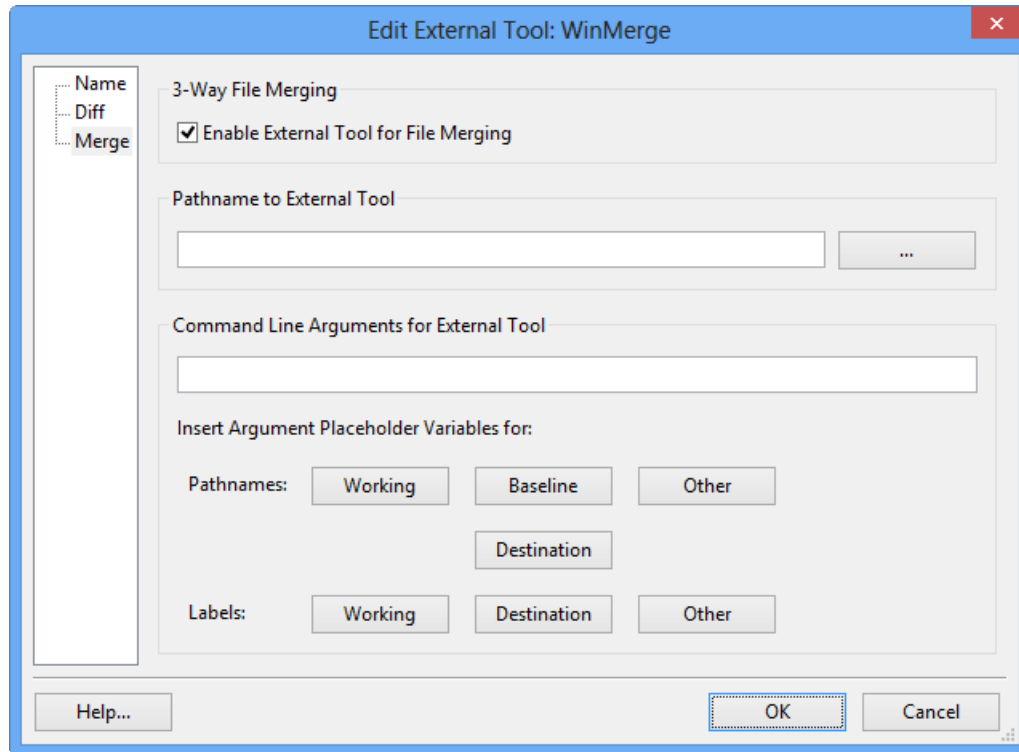
The **Left** and **Right** buttons are for your convenience and can be used to insert the corresponding token (with quotes) at the current insertion point into the text field.

Tip

It is highly recommended that you enclose each token in quotes so that whitespace in the titles and/or pathnames are properly received by the external application.

The Merge Page

The **Merge Page** of the **Add/Edit External Tool Dialog** lets you configure the tool to be used for File Merges.



The descriptions for most of these fields are identical to the descriptions on the previous page for File Diffs.

DiffMerge defines the following substitution tokens for File Merges:

%WORKING_LABEL%
%OTHER_LABEL%

The labels for the “working” (left) and “other” (right) files.

When DiffMerge is handing off the initial set of files received on the command line to an external tool, the values for these tokens come from the /title1 and /title3 arguments given to DiffMerge. Otherwise, they default to the pathnames of the corresponding files.

%DEST_LABEL%

The label for the “destination” (center) file.

When DiffMerge is handing off the initial set of files received on the command line to an external tool, the value for this token come from the /title2 argument given to DiffMerge. Otherwise, it defaults to the pathname of the destination result or the common ancestor baseline file.

%WORKING_PATH%
%OTHER_PATH%

The pathnames of the “working” (left) and “other” (right) files.

%BASELINE_PATH%

The pathname of the “baseline” (center) file. This is the common ancestor.

%DEST_PATH%

The pathname where the merge result should be written.

This comes from the /result argument given to DiffMerge. It falls back to the baseline pathname.

Chapter 9. Printing

Printing File Windows

You can print the contents of File Diff and Merge Windows and see the differences highlighted as they are on the screen.

Tip

With the addition of HTML Export in 4.2, if you want to print or share file differences, you might want to use the new HTML Export feature to export the differences to a .html file and let the browser handle the details of print and/or share the .html file with co-workers, rather than using the native print feature described in this section.

I feel that the look of the HTML output is much nicer than the output produced by the original native DiffMerge print commands. For example, the HTML output supports line wrapping and 3 different layouts whereas the native printing does not wrap and only handles side-by-side on facing pages.

The native printing output is due for overhaul; until then you might consider the HTML option.

```
SourceGear DiffMerge      File Comparison      Page: 1a / 1

c:\examples\branch_1\subfolder1\Preview_IntraLineMode_3.cpp

1 a important identical
2 b // unimportant identical
3 IMPORTANT Non-Matching change
4 // UNIMPORTANT Non-Matching change
5 identical line
6 conflict AAAA // aaaa
7 IMPORTANT Non-Matching change
8 // UNIMPORTANT Non-Matching change

Ruleset: C/C++/C# Source / Mode: All / Tab Width: 4
```

DiffMerge uses all of the current display settings, such as the Detail Level, Display Mode, various hiding options, and etc. So for example, if you are have selected Show Differences Only in the window, the output will also only contain the differences.

Changes are printed in color using a bold font. Conflicts are printed in color using a bold and underlined font. DiffMerge uses the same coloring rules for text as on the screen; however, it does not use the background colors.

The page footer gives a summary of the settings that affected the output.

When DiffMerge prints a File Window, it actually prints both/all of the files in the window simultaneously. Each File Panel is printed on a separate page, 2 or 3 pages across. The page numbers are augmented with

the letters a, b, and c to help you track the printed pages. Vertically, files are synchronized like they are on screen so that content lines up on each page. For example, when printing a File Merge Window, you should be able to place pages 10a, 10b, and 10c side-by-side and have everything line up just like on the screen.

For your convenience, DiffMerge can print the files sequentially (1a, 2a, ..., 1b, 2b, ...) or interleaved (1a, 1b, 2a, 2b, ...). This is controlled in the Options Dialog.

Currently, DiffMerge does not line-wrap long lines. Lines that do not fit across a single page are truncated. If long lines are a problem, try printing in landscape mode and/or using a smaller font.

Printing Folder Windows

You can also print the contents of Folder Diff Windows.

Tip

With the addition of HTML Export in 4.2, if you want to print or share the summary of differences in the folder pair, you might want to use the new HTML Export feature to export the differences to a .html file and let the browser handle the details of print and/or share the .html file with co-workers, rather than using the native print feature described in this section.

I feel that the look of the HTML output is much nicer than the output produced by the original native DiffMerge print commands. For example, the HTML output has a single column layout similar to "unified" diffs which is helpful when there are long pathnames.

The native printing output is due for overhaul; until then you might consider the HTML option.

The folder summary statistics are printed in the page footer.

Chapter 10. Command Line Arguments

DiffMerge allows a variety of different command lines formats. These allow DiffMerge to launch with different types of initial windows and to be invoked by other applications. Each usage is summarized in the following sections.

DiffMerge Command Flags/Options have a long and short form and may either be prefixed by a '/' or a '-' depending upon your platform. For example: -h, -help, --help, /h, or /help.

For options that require a value, they must have a COLON, EQUAL, or SPACE separator character between the keyword and the value. And the value should be quoted if it contains spaces or special characters. For example, /caption="Hello World!".

Generally, DiffMerge will exit with 0 status when there are no errors and a 3 status when there is a command line syntax error.

Opening an Empty Window

Synopsis

```
diffmerge
```

Opens an empty DiffMerge Window.

Exit Status

Always exits with exit status OK (0) or SYNTAX-ERROR (3).

Opening a Diff Window

Synopsis

```
diffmerge [-caption=caption] [-ro2] [-shex] [-t1=title1] [-t2=title2] {file1} [file2]
```

Opens a File Diff Window with the given files. If only one file is given, you will be prompted for the second. *File1* will appear in the left panel; *file2* will appear in the right panel.

If you do not specify /ro2, *file2* will be editable and you can apply patches to it from *file1*.

```
diffmerge [-caption=caption] [-shex] [-t1=title1] [-t2=title2] {folder1} [folder2]
```

Opens a Folder Diff Window with the given folders. If only one folder is given, you will be prompted for the second. *Folder1* will appear in the left panel; *folder2* will appear in the right panel.

Flags

-c, -caption=*message*

A caption for the application title bar of the first window.

-ro2

Treat *file2* as read-only.

-shex (*Windows only*)

This is used by the Windows Shell/Explorer Integration feature. This option forces the Open Files or Folders dialog to appear (even when not necessary) before opening the first window to allow you the opportunity to swap the pathnames if necessary.

-t1, -title1=*message*

Sets the File Panel Label for the first file/column.

-t2, -title2=*message*

Sets the File Panel Label for the second file/column.

Exit Status

Always exits with exit status OK (0) or SYNTAX-ERROR (3).

Opening a Merge Window

Synopsis

```
diffmerge [-caption=caption] [-merge] [-result=resultfile] [-ro2] [-shex] [-t1=title1] [-t2=title2] [-t3=title3] {file1} {file2} {file3}
```

Open a File Merge Window with the 3 given files. *File1* will appear in the left panel and is traditionally set to your version of the file. *File2* will appear in the center panel and should be the common ancestor of the other 2 files. *File3* will appear in the right panel and is traditionally set to the repository version of the file.

If you do not specify `/ro2`, *file2* will be editable and you can apply patches to it from *file1* or *file3*.

Flags

-m, -merge

Runs Auto-Merge immediately after loading the files.

-r, -result=*pathname*

Specifies a pathname for saving the merge result. If omitted, the merge result (if saved) will overwrite the center file. **This flag causes DiffMerge to return an exit status based upon the merge result in the window.**

-t3, -title3=*message*

Sets the File Panel Label for the third file/column.

The meanings of the other flags are described in the Flags for Opening a Diff Window [76].

Exit Status

When `/result` is not used, DiffMerge exits with exit status OK (0) or SYNTAX-ERROR (3) as usual.

When `/result` is used, DiffMerge sets the exit status to reflect the state of the merge:

0: MERGE-RESOLVED - you saved the merge result. *This does not mean that there are no conflicts remaining; it only means that you looked at the files, made whatever edits were necessary, and saved your edits into the result file.*

1: MERGE-ABORTED - you gave up the merge by not saving your changes. *This means that you either never saved your edits into the result file or that you closed the window with unsaved edits (possibly after a checkpoint save).*

2: FILE-ERROR - there were file errors/problems that prevented the merge window from being shown.

3: SYNTAX-ERROR - there were syntax errors with the command line arguments.

Showing Help

Synopsis

```
diffmerge {-help}
```

Show the DiffMerge Help Dialog and exit.

Exit Status

Always exits with exit status OK (0) or SYNTAX-ERROR (3).

Diffing Files to a File

Synopsis

```
diffmerge {-d=diffoutput} [-u] [-i] {file1} {file2}
```

Compare 2 files and write the differences to a file (without opening a window).

DiffMerge will use the Ruleset settings and the file suffixes to *try* to automatically select a Ruleset; if it cannot automatically pick one, DiffMerge will fall-back to the Default Ruleset.

DiffMerge will use the Ruleset's settings from the Character Encoding, Lines to Omit, and Line Handling Pages. When appropriate, it will use the last interactively selected tab size.

Since the output will be reported in lines, the Detail Level and the Ruleset's settings on the Content Handling Page are not relevant.

Flags

-d, -diff=pathname

Compare 2 files and write the results to this pathname. The file is only created if there are differences to report.

-u, -unified

If there are differences, write them in Unified Format rather than Traditional Format.

-i, -ignore_unimportant

Suppress "Unimportant" changes by enabling "Hide Unimportant". *Note that this feature can cause the reported diffs to appear slightly differently which may confuse programs like "patch". So it is best to only use this option for personal use.*

Exit Status

When diffing files to a file, DiffMerge sets the exit status to:

- 0:** IDENTICAL - the input files are identical (*and the output file is not created*).
- 1:** DIFFERENT - the input files are different (*and the differences are written to the output file*).
- 2:** FILE-ERROR - there were file errors that prevented the files from being compared; this includes file I/O errors and problems detecting the character encoding of the input files.
- 3:** SYNTAX-ERROR - there were syntax errors with the command line arguments.

Diffing Folders to a File

Synopsis

```
diffmerge {-diff=diffoutput} {folder1} {folder2}
```

Compare 2 folders and write the differences to a file (without opening a window).

Flags

-d, -diff=pathname

Compare 2 folders and write the results to this pathname. The file is always created even if there are no changes to report.

Exit Status

When diffing folders to a file, DiffMerge sets the exit status to:

- 0:** IDENTICAL - the 2 folders are identical.
- 1:** DIFFERENT - there are changes to report.
- 2:** FILE-ERROR - there were filesystem errors that prevented the folders from being compared.
- 3:** SYNTAX-ERROR - there were syntax errors with the command line arguments.

Chapter 11. Integration with Third-Party Software

DiffMerge can be configured as an external compare / merge tool with various third-party version control systems. Usually this just involves formatting the correct command line template string in the package's options dialog or configuration file. Here are instructions for some popular packages.

GIT

The `git difftool` and `git mergetool` commands can be used to launch a variety of external diff and merge tools. For background information on configuring GIT, see:

<https://www.kernel.org/pub/software/scm/git/docs/git-difftool.html> [https://www.kernel.org/pub/software/scm/git/docs/git-difftool.html]

<https://www.kernel.org/pub/software/scm/git/docs/git-mergetool.html> [https://www.kernel.org/pub/software/scm/git/docs/git-mergetool.html]

Settings for OS X

First confirm that `/usr/bin/diffmerge` is present. If you used the PKG Installer this was also installed when `/Applications/DiffMerge.app` was installed. If you used the DMG file, refer to the instructions for installing the Extras [5].

The following commands will update your `.gitconfig` to let GIT use DiffMerge:

```
$ git config --global diff.tool diffmerge
$ git config --global difftool.diffmerge.cmd
  "/usr/bin/diffmerge \"%LOCAL%\" \"%REMOTE%\" "

$ git config --global merge.tool diffmerge
$ git config --global mergetool.diffmerge.trustExitCode true
$ git config --global mergetool.diffmerge.cmd
  "/usr/bin/diffmerge --merge --result=\"%MERGED%\"
  \"%LOCAL%\" \"%BASE%\" \"%REMOTE%\" "
```

Settings for Linux

The following commands will update your `.gitconfig` to let GIT use DiffMerge:

```
$ git config --global diff.tool diffmerge
$ git config --global difftool.diffmerge.cmd
  "/usr/bin/diffmerge \"%LOCAL%\" \"%REMOTE%\" "

$ git config --global merge.tool diffmerge
$ git config --global mergetool.diffmerge.trustExitCode true
$ git config --global mergetool.diffmerge.cmd
```

```
"/usr/bin/diffmerge --merge --result=\"%$MERGED\"  
\"$LOCAL\" \"$BASE\" \"$REMOTE\" "
```

Settings for Windows

On Windows, the actual configuration settings depend upon which distribution of GIT you are using.

GitHub for Windows

The following is based upon the 1.0 release of GitHub for Windows [<http://windows.github.com/>].

Since GitHub for Windows is built upon a version of the Git for Windows (MSysGit) package, the Command Prompt commands in the following section could also be used. The actual configuration file settings are provided here to avoid various command line quoting issues in the various shells available to you.

Add the following lines to your `.gitconfig`. This file should be in your home directory in `C:\Users:`

```
[diff]  
    tool = diffmerge  
[difftool "diffmerge"]  
    cmd = C:/Program\ Files/SourceGear/Common/DiffMerge/sgdm.exe  
        \"%$LOCAL\" \"%$REMOTE\"  
  
[merge]  
    tool = diffmerge  
[mergetool "diffmerge"]  
    trustExitCode = true  
    cmd = C:/Program\ Files/SourceGear/Common/DiffMerge/sgdm.exe  
        /merge /result=\"%$MERGED\" \"%$LOCAL\" \"%$BASE\" \"%$REMOTE\"
```

Note that both the of `cmd = ...` lines were wrapped for this document and should appear as a single line in your `.gitconfig` file. You can verify your settings with the `git config --list` command.

The pathnames above assume that the MSI installer was used to install DiffMerge in the standard location. If you installed DiffMerge from the ZIP package, be sure to adjust the pathname to `sgdm.exe` accordingly.

Git for Windows (MSysGit)

The following commands in a Command Prompt window will update your `.gitconfig` to configure GIT use DiffMerge:

```
C:\> git config --global diff.tool diffmerge  
C:\> git config --global difftool.diffmerge.cmd  
    "C:/Program\ Files/SourceGear/Common/DiffMerge/sgdm.exe  
    \"%$LOCAL\" \"%$REMOTE\" "  
  
C:\> git config --global merge.tool diffmerge  
C:\> git config --global mergetool.diffmerge.trustExitCode true  
C:\> git config --global mergetool.diffmerge.cmd
```

```
"C:/Program\ Files/SourceGear/Common/DiffMerge/sgdm.exe
/merge /result=\"\$MERGED\" \"\$LOCAL\" \"\$BASE\" \"\$REMOTE\""
```

Note that the the line were wrapped for this document. You can verify your settings with the `git config --list` command.

The commands above assume that the MSI installer was used to install DiffMerge in the standard location. If you installed DiffMerge from the ZIP package, be sure to adjust the pathname to `sgdm.exe` accordingly.

Git Under Cygwin

The following instructions are for the version of GIT included with Cygwin. The following commands are run from a cygwin bash shell window.

This version of GIT invokes external diff/merge tools using cygwin-style pathnames, such as `/tmp/foo` (which is relative to the root of the cygwin directory). These pathnames are not understood by DiffMerge. A shell script wrapper `sgdm_cygwin.sh` has been provided (in the same directory as the `sgdm.exe` executable) to translate these pathnames and launch DiffMerge.

The following commands will update your `.gitconfig` to let the Cygwin version of GIT use DiffMerge:

```
$ git config --global diff.tool diffmerge
$ git config --global difftool.diffmerge.cmd
  "C:/Program\ Files/SourceGear/Common/DiffMerge/sgdm_cygwin.sh
  /p1=\"\$LOCAL\" /p2=\"\$REMOTE\" "

$ git config --global merge.tool diffmerge
$ git config --global mergetool.diffmerge.trustExitCode true
$ git config --global mergetool.diffmerge.cmd
  "C:/Program\ Files/SourceGear/Common/DiffMerge/sgdm_cygwin.sh
  /merge /result=\"\$MERGED\"
  /p1=\"\$LOCAL\" /p2=\"\$BASE\" /p3=\"\$REMOTE\" "
```

Note that each of the input pathnames is associated with a `/pX=` option instead of being an unbound parameter.

The commands above assume that the MSI installer was used to install DiffMerge in the standard location. If you installed DiffMerge from the ZIP package, be sure to adjust the pathname to `sgdm.exe` accordingly.

Mercurial (Hg)

Information on configuring an external diff/merge tool can be found in:

<http://www.selenic.com/mercurial/wiki/MergeToolConfiguration>

<http://www.selenic.com/mercurial/wiki/index.cgi/MergeProgram>

<http://www.selenic.com/mercurial/wiki/ExtdiffExtension>

The command for comparing 2 versions of a file is `hg diff foo.c`. This will compare the baseline and working-folder versions of `foo.c` and print unified-diffs in the terminal window. If you add the settings

below to your `mercurial.ini` or `.hgrc` file, you can type `hg diffmerge foo.c` and have DiffMerge launched to compare the 2 file versions.

The `hg merge` and `hg resolve` commands will merge files. When the settings below are added, Mercurial will try to use DiffMerge to perform the merge. There are lots of Mercurial options to control how external merge tools are selected (based upon priority and file type). Please see the above references for configuration options.

Settings for Linux and OS X

First confirm that `/usr/bin/diffmerge` or `/usr/local/bin/diffmerge` is present. If you used the PKG Installer on OS X this was also installed when `/Applications/DiffMerge.app` was installed. If you used the DMG file, refer to the instructions for installing the Extras [5]. On Linux, this should have been installed for you.

Add the following lines to your `.hgrc`:

```
[extensions]
hgext.extdiff =

[extdiff]
cmd.diffmerge = /usr/bin/diffmerge

[merge-tools]
diffmerge.executable = /usr/bin/diffmerge
diffmerge.args = --result=$output $local $base $other
diffmerge.binary = False
diffmerge.symlinks = False
diffmerge.gui = True
diffmerge.premerge = True
```

Settings for Windows

On Windows, the actual configuration settings depend upon which distribution of Mercurial you are using.

Mercurial for Windows

Add the following lines to your `mercurial.ini` file:

```
[extensions]
hgext.extdiff =

[extdiff]
cmd.diffmerge = C:\Program Files\SourceGear\Common\DiffMerge\sgdm.exe

[merge-tools]
diffmerge.executable = C:\Program Files\SourceGear\Common\DiffMerge\sgdm.exe
diffmerge.args = /merge /result=$output $local $base $other
diffmerge.binary = False
diffmerge.symlinks = False
diffmerge.gui = True
```

```
diffmerge.premerge = True
```

Mercurial Under Cygwin

The following instructions are for the version of Mercurial included with Cygwin. The following commands are run from a cygwin bash shell window.

This version of Mercurial invokes external diff/merge tools using cygwin-style pathnames, such as /tmp/foo (which is relative to the root of the cygwin directory). These pathnames are not understood by DiffMerge. A shell script wrapper `sgdm_cygwin.sh` has been provided (in the same directory as the `sgdm.exe` executable) to translate these pathnames and launch DiffMerge.

```
[extensions]
hgext.extdiff =
```

```
[extdiff]
cmd.diffmerge = C:/Program Files/SourceGear/Common/DiffMerge/sgdm_cygwin.sh
```

```
[merge-tools]
diffmerge.executable = C:/Program Files/SourceGear/Common/DiffMerge/sgdm_cygwin.sh
diffmerge.args = /merge /result=$output /p1=$local /p2=$base /p3=$other
diffmerge.binary = False
diffmerge.symlinks = False
diffmerge.gui = True
diffmerge.premerge = True
```

Note that each of the input pathnames is associated with a /pX= option instead of being an unbound parameter.

Mercurial Tips

- It is **very important** that the `--result=$output` argument be present. Without this, DiffMerge will not set the exit status as Mercurial expects and it will save the merge result in the original file, which in this case is a Mercurial temporary file.
- If you want, you can add:

```
-t1="Local Version" -t2=$output -t3="Other Version" --caption=$output
```

to the `diffmerge.args` line. This will give you better window titles.

TortoiseSVN

Information on configuring an external diff/merge tool can be found in

http://tortoisesvn.net/docs/release/TortoiseSVN_en/tsvn-dug-settings.html#tsvn-dug-settings-progs

The arguments for comparing two files or two versions of a file should be:

```
/t1=%bname /t2=%yname %base %mine
```

With this command line, “*original version (%bname)*” will be in the left panel and the “*modified version (%mine)*” will be in the right panel. . If you want to limit yourself to strictly viewing, rather than editing, the changes, add `/ro2` to the beginning of the above command line.

The arguments for merging two versions of a file from a common ancestor should be:

```
/m /r=%merged /t1=%yname /t2=%bname /t3=%tname /c=%mname %mine %base  
%theirs
```

With this command line, “*your changes (%mine)*” will be in the left panel, the “*common ancestor (%base)*” will be in the center panel, and “*their changes (%theirs)*” will be in the right panel. When you save your merge changes, they will be written to the “*merge result (%merged)*” file.

Microsoft TFS

Information on configuring an external diff/merge tool can be found at:

<http://msdn2.microsoft.com/en-us/library/ms181446.aspx>

This document describes how to configure tools based upon file suffix. A “*” can be used for the suffix to change the default tool settings.

For a listing of the arguments used to build the command line string, see James Manning’s blog:

<http://blogs.msdn.com/jmanning/articles/535573.aspx>

The arguments for comparing two files or two versions of a file should be:

```
/t1=%6 /t2=%7 %1 %2
```

With this command line, “*original version (%1)*” will be in the left panel and the “*modified version (%2)*” will be in the right panel. If you want to limit yourself to strictly viewing, rather than editing, the changes, add `/ro2` to the beginning of the above command line.

The arguments for merging two versions of a file from a common ancestor should be:

```
/m /r=%4 /t1=%7 /t2=%8 /t3=%6 /c=%9 %2 %3 %1
```

With this command line, “*your changes (%2)*” will be in the left panel, the “*common ancestor (%3)*” will be in the center panel, and “*their changes (%1)*” will be in the right panel. When you save your merge changes, they will be written to the “*merge result (%4)*” file.

Microsoft VSS 2005

To configure SourceSafe to use DiffMerge open the **Tools | Options** dialog and go to the **Custom | Editors** page.

First ADD an entry for Operation File Difference. Use file extension . * and set the command line to:

```
C:\Program Files\SourceGear\Common\DiffMerge\sgdm.exe  
  /t1="original version" /t2="modified version" %1 %2
```

Next ADD an entry for Operation File Merge with the command line:

```
C:\Program Files\SourceGear\Common\DiffMerge\sgdm.exe  
  /t1="source branch" /t2="base version" /t3="destination branch"  
  /result=%4 %1 %3 %2
```

Chapter 12. Release Notes

Release 4.2.0 - October 2013

This is the 4.2.0 release of SourceGear DiffMerge [<http://www.sourcegear.com/diffmerge/index.html>]. It is available here [<http://www.sourcegear.com/diffmerge/downloads.html>].

Core Changes in 4.2.0:

- Added HTML and Text export of file and folder differences to a file.
- Added new "Export" menu hierarchy.
- Improved visibility of the selected change within File Diff and Merge windows. Solid side bars are now drawn in addition to the dotted lines and the color was changed to use the selection highlight background color.
- Added "-ignore_unimportant" option to the command line interface.
- Added a "quick match" feature to the Folder Window. This is an approximation intended for extremely large media files. If the files are the same size, they are assumed to be equal. These are marked with a "qm" icon rather than the regular "==" icon.
- Changed Folder Window to use a background thread to scan and compare the contents of the folders. Added a per-window progress bar.
- Remember details from Page Setup Dialog between runs.
- Enable SWAP button in all uses of 2-way Open Dialog. Previously this was only visible when the dialog was initiated by Windows Explorer integration.
- Enable Drag-and-Drop onto DiffMerge File and Folder Windows. These windows now respond to Drop messages and will attempt to open a new window with the dropped files. Only the first 2 items in the drop are recognized and the Open Dialog will be raised first to let you verify the order of the items.
- Moved the functionality provided by the **Find** and **Go To Line** dialogs to a set of controls on the File Window.
- Have additional fall-back named character encodings in Ruleset.
- The Folder Window would sometimes not respect the "Allow Default Ruleset" settings when comparing files.
- Fixed text limit when pasting into the Registration Dialog.
- Fixed display of omitted lines immediately adjacent to differences in diffs-with-context mode interactively and when exporting unified format output.
- Cleaned up error message thrown when trying to open binary files.
- W9384: Upgraded to wxWidgets 3.0.0-rc1 from 2.9.5.

Changes in 4.2.0 for Linux:

- *No Linux specific changes.*

Changes in 4.2.0 for Windows:

- Added Drag-and-Drop onto text fields within Open Dialog. The change in 4.0 to make those fields auto-complete on Windows broke Drop support.
- Fixed Paste in file windows to respect the line endings (EOLs) of the destination file.
- Fixed occasional hang seen on Windows when closing last window and error messages seen when repeatedly clicking on close button while in the hung state.

Changes in 4.2.0 for OS X:

- Finder integration.
 - DiffMerge should now appear in Finder's **Open with** context menu and the **Finder | Services** menu when an appropriate file or folder is selected.
 - You should also be able to drop items onto the DiffMerge icon in the Dock.
 - *Only the first 2 selected or dropped items are recognized and the Open Dialog will be raised first to let you verify the order of the items.*
 - *You may have to log out and back in before these appear.*
- Fixed the **Edit | Find**, **Edit | Find Next**, **Edit | Find Previous**, and **Edit | Use Selection for Find**, commands to use the system-wide search text. This is a follow-on to S3363 and allow Command+E and Command+G to work between apps using the NSFindPboard facility.
- Fixed problems with keyboard input and interactive editing in a file diff or merge window when entering composed characters. The typical use for this is to enter accented characters in European languages using various "dead char" sequences.
- Set wxWINDOW_VARIANT_SMALL property on windows and dialogs so that controls and fonts look more natural.
- Fixed initial position of Print Preview Windows. Sometimes they would initially appear with the title bar offscreen, which made them difficult to move or close. This was observed on multiple monitor systems.
- Updated code to populate menu bar so that Folder Windows only have folder-related items and File Windows only have file-related items. When the original OS X menu bar code was written there was a problem with changing menu bars once populated (such as when going from an empty window to one with either a file or folder pair), so the menu was created with all menu items and half of them grayed. This has been fixed and now the menu content behaves like it does on the other platforms.

Release 4.1.0 - August 2013

This is the 4.1.0 release of SourceGear DiffMerge [<http://www.sourcegear.com/diffmerge/index.html>]. It is available here [<http://www.sourcegear.com/diffmerge/downloads.html>].

Core Changes in 4.1.0:

- W9384: Upgraded to wxWidgets 2.9.5 from 2.9.4.
- W0972, W3075, W3131: Changed the various folder window show/hide buttons to be per-window rather than global. Changed the show/hide peerless button to include peerless folders and shortcuts.

- W2899, W2646: Simplified (somewhat) the folder window coloring. Got rid of a few colors and softened a few default colors.
- W2256, W6645, W9218: Added various **View | Export Window** commands to folder windows. These allow you to export either a text summary or a CSV file of the changes in the 2 folders to a file or to the clipboard. These commands replace the original **File | Save As** which always wrote CSV to a file.
- W6338, W8240: Added ability to compare 2 folders and summarize the differences to a file directly from the command line.
- W0840, W2194, W5681, W7540: Added **Copy Left to Right**, **Copy Right to Left**, and recursive versions to folder window. For peerless items, these will clone the item in the other tree. For file pairs, these will overwrite the destination version.
- W8005, W7540: On Linux and Mac: Support for symlinks as first-class items in folder windows. Symlinks are now identified (rather than implicitly dereferencing the target) and are given a unique icons and status. Status is computed strictly on the symlink's target pathname. (Do the pair of symlinks refer to the same absolute or relative path, rather than comparing the referenced files/folders?) Double-clicking on a symlink raises the Symlink Details Dialog.
- W8005: Annotate symlink line items on Linux and Mac with trailing "@" and shortcuts on Windows with trailing "^" in folder window.
- W5983: Updated Linux/Mac manpage to note that "--nosplash" is deprecated.
- W0290: Added "Command+U / Ctrl+U" accelerator bound to "Show/Hide Unimportant Differences".
- S3363: Added **Edit | Use Selection for Find** command ("Command+E / Ctrl+E"). This command allows you to use the **Find Next** and **Find Previous** commands without needing to raise the Find Dialog. *This feature is available on all platforms, but is intended to emulate a somewhat hidden feature in OS X. DiffMerge currently does not access the system-wide/global/shared find-string, so Find Next and Find Previous commands within DiffMerge will only use the last search string set with Command+F or Command+E within DiffMerge; DiffMerge will not see a find-string set with Command+E by TextEdit.app or Terminal.app, for example.*
- S3363: The Find Dialog's *find-string* is no longer persisted between DiffMerge invocations. The goal is to later get the initial value for the dialog from any system-wide setting from the last application to do a Find rather than a DiffMerge-only value.
- W0886, W6312: New icons for line items within the Folder Window.
- P7454: Fixed handling of ESCape key. Prior to 4.0, the ESCape key could be used to close a file or folder window. This stopped working in 4.0.

Changes in 4.1.0 for Linux:

- W9818: The 4.0 release with wxWidgets 2.9.4 would occasionally print a "GLib-CRITICAL" message on the console when the PRINT button was pressed on the Print Preview window. This has been fixed in the 2.9.5 release of wxWidgets.
- W8669: Fixed certain accelerator key keybindings in File Windows.

Changes in 4.1.0 for Windows:

- W2593: Improved support for Windows shortcuts .lnk files in folder windows. The folder window will now compare the contents of a pair of shortcuts for equality. This is a binary/raw comparison to

see if the links have identical content (target, working directory, arguments, etc); it does not attempt to dereference the targets.

- W3459: Updated folder window printing for the above shortcuts changes.
- W3747, W5281, W7281, W9346, W4964, W2917: Added Shortcut Details dialog. Folder windows now allow right-click or double-click on Windows shortcut .lnk rows and have a **View | Shortcut Details...** menu command. These will raise a dialog showing the contents of the shortcuts (target, working directory, arguments, icon, etc). For shortcut pairs that have file or folder targets, this dialog contains a button to open a file or folder window to compare them. (This button isn't present when the target refers to a printer, for example.)
- W9103: Allow Windows shortcut .lnk files on the command line and automatically dereference them and open a file or folder window on their targets.

Changes in 4.1.0 for OS X:

- W7716: Fixed crash when using PageUp/PageDown keys when caret was offscreen.
- W0394: Fixed Control+Mouse bindings in file windows which allow you to select a single line within a multi-line change. There were changes in wxWidgets from 2.8.* to 2.9.* affecting how modifier keys are handled that were not properly addressed in the 4.0 release.
- W0394, W2624: Fixed/Updated navigation key bindings (Left, Right, Up, Down, PageUp, PageDown, Home, End) to account for changes in how modifier keys are handled in wxWidgets 2.9.*. Prior to 4.0, we used Ctrl+ and Ctrl+Option+ in some bindings. These were inadvertently changed to Command+ and Command+Option+ in 4.0 with the wxWidgets functionality changes. But there were a few bindings that didn't work. For the 4.1 release, I've explicitly fixed all the bindings to use Command+ and Command+Option+ keys and updated the various tooltips.
- W5099: Fixed problem with Cut/Copy/Paste that would happen when a modeless dialog (such as Find or GoTo Line) was open.
- W0058: Fixed problem with Command+ keys inserting the key into the window when that command was disabled in the menu.
- W9586: Fixed problem with keyboard input and interactive editing in a file window when using a Russian (non-English) keyboard. (There are still problems with obscure Ctrl+ keys and AltGr sequences on any keyboard layout, but this should fix the problems with Russian keyboard layouts not working at all.)
- W4387: Fixed 2 finger horizontal scrolling in file windows.

Release 4.0.0 - June 2013

This is the 4.0.0 release of SourceGear DiffMerge [<http://www.sourcegear.com/diffmerge/index.html>]. It is available here [<http://www.sourcegear.com/diffmerge/downloads.html>].

Core Changes in 4.0.0:

- Upgrade build to use wxWidgets version 2.9.4. The previous release used version 2.8.12.
- Added code to check our website for the availability of a newer release of DiffMerge. This will happen approximately once a week. You can force a check immediately using the **Tools | Check for Updates...** menu item. If a newer release is available, a dialog will appear with instructions for downloading and installing it.

- Remove the bundled "MoveFromSourceGear" html content from the distribution and the **Help | About SourceGear** menu item. They were replaced with the **Tools | Visit SourceGear** menu item which opens a browser to a page on our website describing SourceGear and other available products. This allows us to more easily provide current information and do promotional offerings.
- Added an optional registration mechanism for DiffMerge. This includes the **Tools | Registration...** and **Tools | Register...** dialogs. See the chapter on Registration for more details.
- W4316: Create editor temp files in a system temp directory rather than in the source directory. This helps keep things tidy, avoids problems when comparing files on a read-only filesystem, and avoids non-standard layout complaints from Eclipse.
- G9739: Fixed the .DS_Store filtering problem. Added set of filename filters (in addition to the existing suffix filters) that filter on the whole filename. They can also use wildcards.
- W1671: Allow case-insensitive sorting and matchup in Folder Window. This feature was already present in the Windows version.
- W9438: Allow whitespace and wildcards in the sub-folder filter patterns.
- W2848: Added option to ignore case when using folder filter patterns.
- W8032, 15146: Fixed a problem where the Folder Window would mark a pair of files as different which should have been marked equivalent. This happened when there was a change within consecutive omitted lines.
- W0581: Disable the OK button in the **File | Open ...** dialogs until all of the fields name valid files/folders.
- W8795: Added section on GIT integration to the manual.
- Created "webhelp" version of manual for the website and added **Help | Online Help...** Menu command to open it.
- Removed the splash screen on startup and deprecated the "--nosplash" command line argument.

Changes in 4.0.0 for Linux:

- W2655: Force cursor and scroll position to top of Support Dialog when opened.
- G9660: Fix default wildcard pattern (from "*.*)" to "*") that was passed to the stock File Open dialog. This was preventing the selection of files without suffixes.
- Added section on using our APT repository on Ubuntu and Mint to the manual.

Changes in 4.0.0 for Windows:

- W7021: Added auto-complete to the **File | Open ...** dialogs.
- W6778: Better support of Windows Shortcuts .lnk files in Folder Windows. Previous versions would incorrectly try to expand the shortcut target and use the target string in the Folder Window row. This caused problems when the target was an unavailable network share or a printer... *This release does not attempt to dereference shortcuts, not even to see if a pair points to the same thing. It just lists them as links with the .lnk suffix (which Windows Explorer hides). A future release will address comparing link targets and/or matchup with a possible peer without the .lnk suffix.*
- W5971, W6608: Disallow Windows Shortcuts .lnk files on the command line and in the **File | Open ...** dialogs. *Again, this release does not attempt to dereference shortcuts. The changes here are to prevent*

DiffMerge from trying to open the .lnk file as a plain file and then complaining when the UNICODE import fails. A future release will address dereferencing link targets.

- W7816: Added sgdm_cygwin.sh to the distribution. This is a cygwin bash shell script wrapper to translate cygwin-style pathnames to dos-style pathnames and then invoke DiffMerge. See the section on Git Under Cygwin and Mercurial Under Cygwin for more information.
- Added section to manual for Mercurial under Cygwin.
- Added section to manual for VSS.

Changes in 4.0.0 for OS X:

- The upgrade to wxWidgets version 2.9.4 allowed us to convert from Carbon to Cocoa system libraries. This gives DiffMerge a more modern look and feel, such as being able to resize a window from any edge rather than just the bottom right corner.
- The upgrade to the Cocoa system libraries allowed us to offer both 32- and 64-bit Intel versions. Previous releases were limited to 32-bits because of our dependency on Carbon. This version of DiffMerge is built as a Universal binary, so both Intel versions are contained within the same application executable.
- W2119: Added support for Retina Display
- W7615: Fixed ugly, ugly, ugly hack to try to raise the initial window when launched from the Terminal using the DiffMerge executable directly rather than the DiffMerge.app application bundle.

Release 3.3.2 - December 2011

This is the 3.3.2 maintenance release of SourceGear DiffMerge [<http://www.sourcegear.com/diffmerge/index.html>]. It is available as a FREE [<http://www.sourcegear.com/diffmerge/downloads.html>] stand-alone utility application.

Core Changes in 3.3.2:

- J6399: Fixed crash in 64-bit versions (observed on Ubuntu 11.04 and 11.10) that happened when launching the Options Dialog.
- J5726: The Auto-Merge button is now only enabled when the files are first loaded and have not yet been edited. There were some weird cases where it would enable/disable (seemingly at random) while you were typing. Since the Auto-Merge button would probably undo any changes you have already made, it seemed reasonable to disable it and avoid the potential confusion.
- J3388: Fixed bug where the intra-line highlight of a line with changes would be marked unimportant when it immediately followed a line that ended with a context starting delimiter. For example, in a C++ source file, if a line ended with slash-slash comment (with no whitespace between the slashes and the CRLF or LF), DiffMerge would not respect the ends-at-eol setting on the comment context; the following line would be colored as if the previous line has ended with slash-star.
- J1202: Fixed crash when using the batch output (--diff) feature, a Ruleset that contains a Lines-to-Omit pattern, and input files that had an added/deleted line immediately following an omitted line.

Changes in 3.3.2 for Linux:

- J7751: Fixed application icon in Launcher/Dash on Ubuntu 11.10 so that it no longer appears as a Question Mark. (We now use a PNG rather than an XPM in the .desktop configuration.)

- J0693: When launching DiffMerge from a Terminal window on Ubuntu, you may get the following warning message:

```
Gtk-WARNING **: Unable to locate theme engine in module_path: "pixmap"
```

This refers to a missing system library and appears to be harmless. See <https://bugs.launchpad.net/ubuntu/+source/quickly/+bug/853232> [<https://bugs.launchpad.net/ubuntu/+source/quickly/+bug/853232>] for details. Installing the following package quiets the message:

```
sudo apt-get install gtk2-engines-pixbuf
```

Changes in 3.3.2 for Windows:

- J4544: Some of the CLC and HG examples in the manual still referred to DiffMerge.exe rather than sgdm.exe.
- J5173: Fixed shell extension to not call DestroyMenu() on the parts of the context menu for better compatibility with 3rd-party shell replacements.

Changes in 3.3.2 for OS X:

- X2475: Fix typo in the README file distributed with the DMG regarding the name of the man-page.
- J9340: Updated Makefile to force 10.6 SnowLeopard compatibility when building on a Lion system.
`--with-macosx-sdk=/Developer/SDKs/MacOSX10.6.sdk` `--with-macosx-version-min=10.6`

Release 3.3.1 - July 2011

This is the 3.3.1 maintenance release of SourceGear DiffMerge [<http://www.sourcegear.com/diffmerge/index.html>]. It is available as a FREE [<http://www.sourcegear.com/diffmerge/downloads.html>] stand-alone utility application.

DiffMerge is also bundled with SourceGear Vault Professional Edition [<http://www.sourcegear.com/vaultpro/index.html>], SourceGear Vault Standard Edition [<http://www.sourcegear.com/vault/index.html>], and SourceGear Veracity [<http://www.sourcegear.com/veracity/index.html>].

Core Changes in 3.3.1:

- Updated company and product logos. (For the 3.3.1 release the screenshots in the manual were not updated.)
- Updated DiffMerge build to use wxWidgets version 2.8.12.
- Fixed the Find and GoTo Dialogs to put initial focus in the search field.
- Added instructions for using DiffMerge as an external diff/merge tool with Mercurial.

Changes in 3.3.1 for Linux:

- On Linux, we now have both 32-bit and 64-bit builds for both Fedora and Ubuntu. (Item:15100, Item:15300) You should now be able to use the appropriate per-architecture DEB or RPM and not have to force install the 32-bit version on a 64-bit machine.
- Updated RPM and DEB installers to add DiffMerge to the Start Menu on both types of systems.

Changes in 3.3.1 for Windows:

- On Windows, we now have 32-bit and 64-bit builds. These are distributed in new per-architecture MSIs. In the past we had 1 installer that installed the 32-bit EXE and either the 32- or 64-bit Explorer extension DLL. Now we have per-architecture MSI installers and greatly simplified the setup. The new 32-bit MSI can only be installed on a 32-bit system. The new 64-bit MSI can only be installed on a 64-bit system.
- Created unique GUIDs for the 32- and 64-bit Explorer extension DLLs so that both may be installed at the same time on a 64-bit system. The 64-bit MSI was updated to install BOTH versions of the DLL so that it is available to both the 64-bit Windows Explorer and any 32-bit Explorer-like applications. (Item:15288)
- We now use WiX to generate the Windows MSI installers.
- The core DiffMerge components are now built into a Merge Module MSM package that is simply included by the published stand-alone DiffMerge MSI installer. While this alone is not a user-visible change, it does change how the core DiffMerge components are installed on the system so that they can be shared by other SourceGear products. These are now installed in Program Files/SourceGear/Common/DiffMerge rather than Program Files/SourceGear/DiffMerge. In the past, Vault installed a private copy of the DiffMerge executable in the Vault installation directory. Future versions of Vault will be able to use the shared version. And by sharing the core DiffMerge components, it also means that they will be updated whenever any of the products are updated.
- The stand-alone DiffMerge MSI installer was changed to be a thin wrapper around the core/common DiffMerge components (in the MSM). Since the MSI is a publicly visible package with a published version number, that version number will appear in the Add/Remove Programs Control Panel under the entry for DiffMerge. But you may have more recent shared components on the system if another, more recent SourceGear product is also installed. You can always refer to the DiffMerge About Box to determine if you have newer shared components installed.
- The name of the DiffMerge EXE was changed to "sgdm.exe". In the past the name of EXE was either "DiffMerge.exe", "sgdm.exe", or "sgdm3.exe" depending upon whether it was distributed in the stand-alone package or bundled with another product. With the change to a shared component strategy, it was changed to "sgdm.exe". This also avoids a collision with a program named "diffmerge.exe" that is distributed as part of Visual Studio.
- The new MSI installer always does a per-machine install. It always installs the Windows Explorer extension DLL. And it adds "Program Files/SourceGear/Common/DiffMerge" to the system PATH environment variable.
- The various InstallPath keys in the Registry were moved to likewise be common/shared. See [HKLM]/SOFTWARE/SourceGear/Common/DiffMerge/Installer. And in particular: [HKLM]/SOFTWARE/SourceGear/Common/DiffMerge/Installer/Location.
- Bug Fix: GDI Handle leak in Explorer extension. (Item:15907)

Changes in 3.3.1 for OS X:

- Bug Fix: Font Dialog appear and immediate disappear problem on OS X 10.6. (Item:15271) This was a problem in wxWidgets and resolved by the upgrade to 2.8.12.
- Placed a copy of the diffmerge.sh shell script inside the .APP so that programs (such as Veracity) can use it even if you don't install the script in /usr/bin.
- There is NO 64-bit version of DiffMerge for the Mac because wxWidgets does not support 64-bit (as of 2.8.12 at least).

- The Mac version now ships in PKG package in addition to DMG format.

Release 3.3.0 - April 2009

SourceGear DiffMerge 3.3 [<http://sourcegear.com/diffmerge/>] is available as a FREE [<http://www.sourcegear.com/diffmerge/downloads.html>] stand-alone utility application.

New features introduced in 3.3.0:

[1] Folder Window Equivalence Mode

The Folder Window now has 3 different methods for comparing pairs of files:

- The original, exact (byte-for-byte) method that marks files as identical or different.
- A new **Simple Equivalence** method that can ignore whitespace and EOL characters and mark files as identical, equivalent, or different.
- A new **Ruleset-based Equivalence** method that uses some of the Ruleset settings to mark files as identical, equivalent, or different.

A new button was added to the Folder Window toolbar to show/hide equivalent files and a new page was added to the Options and Ruleset Dialogs to help you configure this.

[2] Added support for Fedora Linux.

[3] When the `/result` option is used, DiffMerge now exits with an exit status that reflects the state of the merge (MERGE-RESOLVED, MERGE-ABORTED, ERROR, etc.)

[4] Added support for saving the contents of a Folder Window to a file. This creates a UTF-8 CSV containing the rows currently displayed in the window (respecting the various Show/Hide toolbar buttons).

Other Improvements:

- The Explorer Integration (EI) feature was updated: (*Windows Only*)
 - Support for EI on 64 bit XP and Vista. DiffMerge is still a 32 bit application and runs on 32 and 64 bit systems. However, the EI DLL which hooks into Windows Explorer must be the same bit-ness as the platform. This release contains 2 versions of the DLL.
 - Support for Vista and Windows 7 User Account Control (UAC). You can now register and unregister the DLL from the Options Dialog. It will now prompt for elevation and perform the actual work in an elevated child process. You no longer have to launch DiffMerge with elevation to do this.
- Enhanced the EI context menu:
 - When 2 items are selected, the context menu is changed to have “Compare A with B” and “Compare B with A” menu items to try to avoid the need for the SWAP button on the File Open Dialog.
 - Added a “Clear Remembered List” menu item.
 - When 1 item is selected and you choose to compare the file with one from the remembered list, DiffMerge checks the file date stamps and opens the File Open Dialog with the newest file on the right.
 - Fixed the alignment of our icon in the EI context menu to match other installed extensions.

- Updated the list of ignored file suffixes in the Folder Window to include lots of binary file types.
- Major overhaul of the DiffMerge Manual. Updated text to reflect the 3.3.0 release. Converted text to DOCBOOK. Updated all screenshots.
- Added ADVANCED bit to wxRegEx objects created to parse regular expressions in various dialogs. This allows the expressions you enter to use the advanced regex features without having to explicitly add the “***:” syntax.
- Updated the “More From SourceGear” documents and the toolbar icon.

Release 3.2.0 - May 2008

SourceGear DiffMerge 3.2 [<http://sourcegear.com/diffmerge/>] is available as a FREE [<http://www.sourcegear.com/diffmerge/downloads.html>] stand-alone utility application.

New features introduced in 3.2.0:

- Added the ability to switch between vertical and horizontal panel layout in File Diff and File Merge windows. Previously, file panels in these windows were shown side-by-side with a vertical splitter between them. You can now toggle between that mode and horizontal mode, where panels are shown above and below. This is useful when your files have long lines and you can’t see the entire line without horizontally scrolling.
- We now detect binary files (files containing a NUL byte) and give a warning and stop. This keeps us from showing artificially truncated files in the windows.
- Made the “multi-line intra-line analysis” adjustable for performance reasons. A setting for this can be found on the “Detail Level” page of the Options dialog. There is a large discussion on this feature in the DiffMerge manual.
- Added External Tool feature. DiffMerge can now be configured to invoke an external, third-party tool for various types of files (based upon the file suffixes). This allows you, for example, to select special tools for XML or Word documents. You can then double-click on a pair of files in a folder window and have the external tool launched to compare them. For more details see the DiffMerge Manual.

Other Improvements:

- Use the suffix of the `/result` pathname (in addition to the suffixes of the 3 input pathnames) when searching for an ruleset. This helps in the case when 3 temp files are used as input to a merge.
- Use the suffix of the `/result` pathname (in additional to the suffixes of the 3 input pathnames) when searching for an external tool. This helps in the case when 3 temp files are used as input to a merge.
- Added work-around on Windows for Win32 `TextOut()` limitations when drawing extremely long (>4096 character) lines in the file drawing code.
- Added alternate cut/copy/paste keyboard shortcuts for Windows and Linux versions. We now support `Ctrl+Insert`, `Shift+Insert`, and `Shift+Delete`.
- Added code to Mac version to try to bring DiffMerge window to the foreground when we are launched from the command line.
- Added “files are different/same” information to the “binary files cannot be loaded” dialog by doing a raw comparison of the files.

- Turned off `EXPAND_ENV_VARS` in the Windows version so that '\$' characters in pathnames are not interpreted. This was causing problems when dollar signs and backslashes were both present.
- Fixed problem in "Shell Extension\Approved" registry settings that was preventing explorer integration from working on some Windows systems.
- Allow `/dev/null` as command line argument on Linux and Mac versions. This was failing because the file-or-folder tests were failing because `/dev/null` is not a regular file.
- Fixed crash when DiffMerge was given a pathname to a non-existent file and the pathname contained a '%' character.
- Added registry keys containing the path to the installation directory and the DiffMerge executable: `HKLM\SOFTWARE\SourceGear\SourceGear DiffMerge\InstallDir` and `HKLM\SOFTWARE\SourceGear\SourceGear DiffMerge\Location`
- Fixed how ruleset chose the actual character encoding for a set of files when it was set to "Use System Local/Default Encoding". Previously we were taking the value from the (grayed) "Named Encoding" field when we shouldn't be.
- Upgraded DiffMerge to use wxWidgets version 2.8.7 (from 2.8.3). This fixes the crash in glibc reported on Ubuntu when accessing the menu, so you shouldn't need the `G_SLICE` workaround.
- Fixed crash on Windows when clicking and dragging the black bars in the glance window to the top of the screen.
- Fixed problems with how we create the Shell/Explorer Integration context menus on Windows that was in certain circumstances causing files to appear multiple times in the context menu.

Release 3.1.0 - October 2007

SourceGear DiffMerge 3.1 [<http://www.sourcegear.com/diffmerge/index.html>] is available as a FREE [<http://www.sourcegear.com/diffmerge/downloads.html>] stand-alone utility application.

Major Improvements:

[1] Windows Shell Extension:

Added integration with Windows Shell/Explorer. A 'Compare with DiffMerge' menu item was added to the Windows Explorer right-mouse context menu for files and folders. This feature can be enabled/disabled from the Options dialog.

[2] Changed Installer:

The .MSI installer is now generated using Advanced Installer. This fixed several installation-related problems, especially on Vista. Administrative privileges are still required for installation, but under Vista, the installer will use the privilege elevation mechanism so that you don't need to be logged in as an administrator to start the installation. If you do not have administrator access to your machine, please use the .ZIP package.

[3] Items Placed on Clipboard Remain after Exit:

We no longer clear the clipboard when DiffMerge exits.

[4] Fixed Various Crashes:

Fixed various crashes when windows were closed using the ESC key while the mouse was captured. Fixed crash after auto-merge. Fixed various crashes on OS X when comparing files or folders whose pathnames contained special characters.

[5] Added Batch Output Option:

Added the ability to use DiffMerge as a command line tool and produce traditional or Unified differences of two files to an output file rather than opening a window. The output is compatible with GNU diff(1) and patch(1).

[6] Added 'Save As' Feature:

Added **File | Save As...** feature to editable windows. The editable file is written to the new pathname and the window titles are updated. Changed behavior of `/result:pathname` to behave like 'Save As' (and re-title windows) whenever possible.

[7] Added Force-Write Feature:

Added code to attempt (after prompting) to override the on-disk file permissions when trying to write to a file that is read-only.

[8] Added Backward Searching and Wrap Around to Find Dialog:

[9] Scrolling from Glance Window:

Clicking and dragging in the glance window on the left now cause the file windows to scroll; previously we only scrolled the file windows on clicks.

Other Improvements:

- Added section to manual giving information on integrating DiffMerge with Microsoft TFS and TortoiseSVN.
- Replaced automatically generated Usage dialog with more readable one.
- Added support for uppercase command line switches; these behave identically to lowercase ones.
- Fixed problem where an extra EOL character was being inserted into the edit document when applying a patch into an initially empty document.
- Added XML Ruleset to the set of builtin rulesets; you may have to hit Restore Defaults on the Rulesets page before you see it (but this will delete any custom rulesets that you have created).
- Update the installation instructions in the manual to include information for the .ZIP package version on Windows.
- Added an example shell script to show how to run DiffMerge from the command line on OS X and updated manual. This can be installed in `/usr/bin` or `/usr/local/bin` if desired. Thanks to Curtis Thompson for suggesting the need for this. See <http://blog.iffy.us/?p=33>.
- Added a standard MAN page to the Mac distribution. See the Readme.txt for more informatin.
- Set the EOL-style to platform-native when loading empty files.
- Changed the meaning of 'platform-native EOL-style' on OS X to be LF rather than CR.
- Added filename and panel name to the Error dialog that informs you that the file could not be imported using the named character encoding.

- We now warp the edit view (in addition to the reference view) to the first change when a window is created.
- Fixed initial focus/selection on Go To Dialog. And changed how we select the text on the destination line so that the caret is at the beginning of the destination line.
- Corrected case of -nosplash option in manual.

Release 3.0.2 - July 2007

This is the 3.0.2 maintenance release of SourceGear DiffMerge 3.0 [<http://www.sourcegear.com/diffmerge/index.html>]. It is available as a FREE [<http://www.sourcegear.com/diffmerge/downloads.html>] stand-alone utility application.

It is also bundled with SourceGear Vault 4.0.2 [<http://www.sourcegear.com/vault/index.html>] and SourceGear Fortress 1.0.2 [<http://www.sourcegear.com/fortress/index.html>].

Improvements:

[1] Added Alt + arrowkey keybindings:

By popular request, added various WinMerge [<http://winmerge.org/>] inspired keybindings. On Windows and Linux, these include:

- Alt+Down and Alt+Up to jump to the next and previous changes. (These are in addition to the F7 and Shift+F7 keys already defined.)
- Alt+Left and Alt+Right to apply the highlighted patch to the file being edited (and automatically advance to next change if 'Automatically Advance' enabled in the options dialog). These were previously only available via the right-mouse context menu and the toolbar.
- Ctrl+Alt+Left and Ctrl+Alt+Right to apply the highlighted patch to the file being edited and advance to the next change.

On OS X, these were bound to Ctrl+Option+Down, Ctrl+Option+Up, Ctrl+Option+Left, and Ctrl+Option+Right.

[2] Improved initial window placement/size:

Also by popular request, fixed/improved the initial placement/size of new windows, both between sessions and as additional windows are created. This includes remembering the maximized state, cascading subsequent windows, and better placement when multiple monitors are present.

[3] Added 'About SourceGear...' information:

Added a local web page containing information about SourceGear to the stand-alone version of the program.

[4] Added ZIP packaged version for Windows:

In addition to the usual Windows .MSI installer package, created a .ZIP package. This allows DiffMerge to be used by simply unpacking the .ZIP file and running DiffMerge.exe and without running any kind of installer. This can be used to run DiffMerge from portable drives or on systems where you don't have administrator access.

DiffMerge.exe looks for the various help files in the same directory as the .EXE, so for best results, please maintain the package directory structure and run DiffMerge.exe from the package directory.

Please note that this version uses the registry (HKCU only) to store per-user configuration information, last window geometry, recently used files, and etc. So it does not completely satisfy the portable application [http://en.wikipedia.org/wiki/Portable_application] definition; but this is a first step.

Release 3.0.0 - June 2007

This is the initial release of SourceGear DiffMerge 3.0 [<http://www.sourcegear.com/diffmerge/index.html>]. This is the first version of a new application to visually compare and merge files and to compare folders. It runs on Windows, OS X, and Linux. This is the first version to be released as a FREE [<http://www.sourcegear.com/diffmerge/downloads.html>] stand-alone utility application. It is also bundled with SourceGear Vault 4.0 [<http://www.sourcegear.com/vault/index.html>] and SourceGear Fortress 1.0 [<http://www.sourcegear.com/fortress/index.html>].

This is a new implementation of diff/merge functionality and is based upon the wxWidgets [<http://www.wxwidgets.org>] library.

This version replaces a previous Windows-only implementation that was shipped with SourceGear Vault 3.5.

*This version recognizes the same command line arguments as the previous version and can be used with Vault 3.5 by simply installing the Windows stand-alone version and changing the pathnames in the **Program** fields in the Diff/Merge section of the Vault options dialog.*

File Diff and Merge Window Features:

- Graphically shows interline and intraline differences between two or three files.
- Allows changes between files to be interactively applied using keyboard and mouse.
- Supports automatic three-way merge (when safe to do so) of changes between two branched file versions into common ancestor version.
- Unlimited undo/redo of all edits.
- Displays tabs as 2, 4, or 8 spaces to save screen space.
- Supports extensize customization of colors used to display files and changes.

New file window features in this version not available in previous version:

- Supports full interactive editing of files in addition to applying patches.
- Offers three display modes: everything, differences only, and differences with context.
- Supports file printing (and print preview) in all three display modes.
- Offers two views of files when editing: the currently edited version and a reference view of the files as originally loaded.
- Supports 'Display Invisibles' feature to show whitespace and end-of-line (EOL) characters.
- Supports 'Manual Alignment Markers' feature allowing vertical alignment of files to be overridden.
- Supports configurable 'Rulesets' feature allowing many program behaviors to be controlled based upon file type (suffix):
 - Allows more advanced character encoding handling of files by file type.

- Supports automatic detection of Unicode files.
- Supports automatic fall-back to named character encoding.
- Allows interactive character encoding selection on a per-file basis.
- Supports all EOL conventions and can ignore or respect them based upon file type.
- Supports case folding when matching lines.
- Supports ignoring whitespace when matching lines.
- Supports advance context handling:
 - Allows definition of 'Comment', 'Literal', and 'Regular' Contexts based upon file syntax.
 - Allows changes within each type of context to be defined as 'Important' or 'Unimportant' and treated differently; for example, changes in case or whitespace within comments can be marked 'Unimportant' and handled differently than changes within string literals.
 - Allows 'Unimportant Changes' to be highlighted, not highlighted or hidden.
- Supports omitting/ignoring lines matching specified patterns (such as page headers) from the difference analysis; these may be shown or hidden from the display.
- Supports 'Auto Save' feature allowing files to be automatically saved periodically.
- Supports 'Inter-line Smoothing' and 'Intra-line Smoothing' features allowing groups of nearby changes, separated only by a short equal section, to be aggregated into a single change.
- Displays vertically lined up changes within files (using voids) instead of using arrows in the gutter to identify the corresponding parts.
- Detects when files on disk have changed and offers to reload them.

Folder Window Features:

- Performs side-by-side comparison of two folders, showing which files are only present in one folder or the other, as well as file pairs which are identical or different.
- Can hide identical file pairs and files without peers.
- Recursively shows contents of sub-folders without need for other windows.
- Supports file suffix and folder filters to eliminate generated files from analysis.
- Supports extensive customization of colors used to display folder contents.
- Supports clicking on file pair to open in file difference window.
- Supports clicking on sub-folder pair to open in new folder window.

New folder window features in this version not available in previous version:

- Supports folder window printing (and print preview).
- Can automatically rescan folders when window receives focus.

Appendix A. SourceGear License Agreement

IMPORTANT – READ CAREFULLY. This License Agreement (Agreement) is a legal agreement between you (either an individual or a single entity) and SourceGear LLC for SourceGear DiffMerge, which includes computer software and online or electronic documentation and may include associated media and printed materials (SOFTWARE PRODUCT or SOFTWARE). By installing, copying, or otherwise using the SOFTWARE PRODUCT, you agree to be bound by the terms of this Agreement. If you do not agree to the terms of this Agreement, do not install or use the SOFTWARE PRODUCT.

SOFTWARE PRODUCT LICENSE

The SOFTWARE PRODUCT is protected by copyright laws and international copyright treaties, as well as other intellectual property laws and treaties. The SOFTWARE PRODUCT is licensed, not sold.

1. **GRANT OF LICENSE.** This Agreement grants you certain limited, non-exclusive rights. SourceGear LLC reserves all rights not expressly granted to you.

2. **COPYRIGHT.** All rights, title, and copyrights in and to the SOFTWARE PRODUCT (including, but not limited to, any images, photographs, animations, video, audio, music, text, and "applets" incorporated into the SOFTWARE PRODUCT) and any copies of the SOFTWARE PRODUCT are owned by SourceGear LLC or its suppliers. The SOFTWARE PRODUCT is protected by copyright laws and international treaty provisions. Therefore, you must treat the SOFTWARE PRODUCT like any other copyrighted material, except that you may make one copy of the SOFTWARE PRODUCT solely for backup or archival purposes. You may not copy the printed materials accompanying the SOFTWARE PRODUCT.

3. DESCRIPTION OF OTHER RIGHTS AND LIMITATIONS.

3a. **Limitations on Reverse Engineering, Decompilation, and Disassembly.** You may not reverse engineer, decompile, or disassemble the SOFTWARE PRODUCT, except and only to the extent that such activity is expressly permitted by applicable law notwithstanding this limitation.

3b. **Rental.** You may not rent or lease the SOFTWARE PRODUCT.

3c. **Software Transfer.** You may permanently transfer all of your rights under this Agreement, provided you retain no copies, you transfer all of the SOFTWARE PRODUCT (including all component parts, the media and printed materials, any upgrades, and this Agreement), and the recipient agrees to the terms of this Agreement. If the SOFTWARE PRODUCT is an upgrade, any transfer must include all prior versions of the SOFTWARE PRODUCT.

3d. **Termination.** Without prejudice to any other rights, SourceGear LLC may terminate this Agreement if you fail to comply with the terms and conditions of this Agreement. In such event, you must destroy all copies of the SOFTWARE PRODUCT and all of its component parts.

3e. **Distribution.** You may not distribute this product, or any portion thereof, or any derived work thereof, to anyone outside your organization.

4. **EXPORT RESTRICTIONS.** You agree that neither you nor your customers intend to or will, directly or indirectly, export or transmit the SOFTWARE PRODUCT or related documentation and technical data to any country to which such export or transmission is restricted by any applicable U.S. regulation or statute, without the prior written consent, if required, of the Bureau of Export Administration of the U.S. Department of Commerce, or such other governmental entity as may have jurisdiction over such export or transmission.

5. U.S. GOVERNMENT RESTRICTED RIGHTS. The SOFTWARE PRODUCT and documentation are provided with RESTRICTED RIGHTS. Use, duplication, or disclosure by the Government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of The Rights in Technical Data and Computer Software clause at DFARS 252.227-7013 or subparagraphs (c)(1) and (2) of the Commercial Computer Software - Restricted Rights at 48 CFR 52.227-19, as applicable. Manufacturer is SourceGear LLC, an Illinois LLC.

MISCELLANEOUS

This Agreement is governed by the laws of the State of Illinois. Should you have any questions concerning this Agreement, or if you desire to contact SourceGear LLC for any reason, please access our website at <http://www.sourcegear.com> or contact us at feedback@sourcegear.com.

NO WARRANTIES. To the maximum extent permitted by applicable law, SourceGear LLC expressly disclaims any warranty for the SOFTWARE PRODUCT. The SOFTWARE PRODUCT and any related documentation are provided "as is" without warranty of any kind, either express or implied, including, without limitation, the implied warranties of merchantability or fitness for a particular purpose. The entire risk arising out of use or performance of the SOFTWARE PRODUCT remains with you.

LIMITATION OF LIABILITY. SourceGear LLC entire liability and your exclusive remedy under this Agreement shall not exceed five dollars (US \$5.00).

NO LIABILITY FOR CONSEQUENTIAL DAMAGES. To the maximum extent permitted by applicable law, in no event shall SourceGear LLC or its suppliers be liable for any damages whatsoever (including, without limitation, damages for loss of business profit, business interruption, loss of business information, or any other pecuniary loss) arising out of the use of, or inability to use, this SourceGear LLC product, even if SourceGear LLC has been advised of the possibility of such damages. Because some states/jurisdictions do not allow the exclusion or limitation of liability for consequential or incidental damages, the above limitation may not apply to you.

SourceGear® is a registered trademark of SourceGear LLC.

SourceGear DiffMerge™ is a trademark of SourceGear LLC.

Copyright (C) 2003-2013 SourceGear LLC. All rights reserved.